McIntosh, S.M. (1993). Gamaka and Alamkara: concepts of vocal ornamentation with reference to Bara Khayal. (Unpublished Doctoral thesis, City University London)



City Research Online

**Original citation**: McIntosh, S.M. (1993). Gamaka and Alamkara : concepts of vocal ornamentation with reference to Bara Khayal. (Unpublished Doctoral thesis, City University London)

Permanent City Research Online URL: http://openaccess.city.ac.uk/8265/

## Copyright & reuse

City University London has developed City Research Online so that its users may access the research outputs of City University London's staff. Copyright © and Moral Rights for this paper are retained by the individual author(s) and/ or other copyright holders. All material in City Research Online is checked for eligibility for copyright before being made available in the live archive. URLs from City Research Online may be freely distributed and linked to from other web pages.

#### Versions of research

The version in City Research Online may differ from the final published version. Users are advised to check the Permanent City Research Online URL above for the status of the paper.

#### **Enquiries**

If you have any enquiries about any aspect of City Research Online, or if you wish to make contact with the author(s) of this paper, please email the team at <a href="mailto:publications@city.ac.uk">publications@city.ac.uk</a>.

# GAMAKA AND ALAMKARA: CONCEPTS OF VOCAL ORNAMENTATION WITH REFERENCE TO BARA KHAYAL

bу

Solveig Mary McIntosh

City University Department of Music London

Ph.D. September 1993

# TABLE OF CONTENTS

	Page
List of Tables	5
List of Musical Examples	5
List of Figures	5
Recorded examples on accompanying cassette	5
Acknowledgements	6
Declaration	8
Abstract	9
Explanation of Diacritical Marks	10
Key to Pronunciation	11
INTRODUCTION	12
CHAPTER I : KHAYĀL	18
Introduction	18
Origins of Khayal	19
Gharanas	30
The relationship of khayal to dhrupada and thumri	36
CHAPTER II : COMPONENTS OF RAGA - Part I	44
<u>Śruti</u>	44
Svara	50
Phrase	53
Raga	60
Summary	65
CHAPTER III : COMPONENTS OF RAGA - Part II	69
Alamkara	69

	Gamaka	75
	Sthayas	85
	Uccara	91
	Ornaments	94
	Tables 1-12: Khatka and Murki demonstrations	113
	Summary	126
CHAP'	TER IV : TRANSCRIPTION AND ANALYSIS	129
	TRANSCRIPTION - Discussion and Methodology	129
	ANALYSIS:	
	Introduction and Methodology	140
	Analysis of three-level demonstration - Darbari Kanada	146
	Summary	192
	Transcription - Demonstrations 1, 2 and 3	195
СНАР	TER V : FORM AND CONTENT	206
	Gamaka as morphological process	206
	Form and Content - Kanada Anga G M R S	209
	Form and Content - Miyan kī Malhara	222
	Gamaka and Motif	231
	Summary	234
CHAP'	TER VI : ALAPA	237
	Alapa in khayal - origin and definitions	237
	Alapa in khayal performance	243
	Rasa and Bhava	256
	Introductory alapa in raga Darbari Kanada	262

CHAPTER VII: ATTITUDES AFFECTING KHAYAL	279
Gharanas and Tradition	279
Some factors influencing change	284
Audiences	292
Aesthetics	296
SUMMARY AND CONCLUSIONS	301
BIBLIOGRAPHY	304
GLOSSARY OF TERMS	311

## LIST OF FIGURES

	Page
Figure 1 : Sargama notation by Ritwik Sanyal	141
Figure 2 : Sargama notation + raga structure	142
Figure 3 : Model for Analysis	145
LIST OF EXAMPLES	
Examples 1-16: G M R S in Darbari Kanada	211-212
Examples 17-26 : G M R S in Miyan kī Malhara	223-224
<u> </u>	
LIST OF TABLES	
Tables 1-11: Khatka and murki	113-125
Tables 12-16 : Oscillated komala Ga	163-167
Tables 17-20 : Oscillated komala Dha	174-177

# Recorded examples on cassette:

Raga Darbari Kanada: Demonstration 1 (3.04 mins)

Demonstration 2 (2.55 mins)

Demonstration 3 (7.50 mins)

# Introductory alapa Raga Darbari Kanada

Amir Khan (1.4 mins)

Bade Ghulam Ali Khan (42 secs)

Pandit Jasraj (1.24 mins)

Bhimsen Joshi (1.3 mins)

Mohammed Sayid Khan (2.11 mins)

#### **ACKNOWLEDGEMENTS**

In a study of this kind it is first of all most important to thank all those vocalists and musicologists in India without whose cooperation such research would not be possible. Their hospitality and willingness to answer questions and demonstrate the finer points of vocal rendition made each interview a delight. They are too numerous to be thanked individually but I list their names as follows: Dr. A. Ranade, Professor V.R. Athawale, Dr. K.G. Ginde, Sharad Sathe, Pandit Jasraj, Sruti Sadholikar Katkar, Ajay Pohankar, Hemang Mehta, Asha Khadilkar, Dr. Kamal Ketkar, Mrs. Sumati Mutatkar, Rajan Misra, Lalitha Rao, Mohendra Sharma, Mani Prasa, Sri. Vinay Chandra Moudgalya, Madhup Mudgal, Dr. Prem Lata Sharma, Dr. Ritwik Sanyal, Pandit Balwantrai Bhatt, Dr. P. Dixit, Dr. C. Jyotishi, Balchandra Patekar, Salamat Ali Khan.

From Sharad Sathe, who taught in London during 1986 and 1987, I was able to learn something of the finer points of <u>svara</u> intonation. Many conversations with him at that time inspired further interest in the subject of vocal ornamentation. His assistance during a trip to Bombay in 1991 is greatly appreciated.

An additional dimension to this interest was provided by Dr. Ritwik Sanyal who visited London in the autumn of 1987. His subsequent help in both Banaras and London in 1992 has been invaluable.

Special thanks are due to Dr. Steve Stanton of City University Music Department, for his positive response to my interest in vocal ornamentation in North Indian classical music and for his suggestion that I should undertake a Ph.D. I am grateful too for his time and enthusiasm in assisting its completion.

I am also grateful to Dr. Richard Widdess of the School of Oriental and African Studies Music Department, for his expertise and guidance at different times during the course of this research and for stimulating further enquiry into particular aspects of this study.

While in Delhi in 1991 the Archives and Research Centre for Ethnomusicology of the American Institute of Indian Studies greatly assisted in making available material which might support this research.

The loan of recording equipment by City Unviversity Music Department made available by Bob Ames, Studio Manager, facilitated both fieldwork and subsequent analysis of musical data. I grant powers of discretion to the University Librarian to allow this thesis to be copied in whole or in part without further reference to me. This permission covers only single copies made for study purposes, subject to normal conditions of acknowledgement.

#### ABSTRACT

This research explores questions relating to ornamentation in North Indian classical vocal music with particular reference to barakhayal. At a technical level it addresses the question, "What is 'ornamentation' in khayal?" and subsequently approaches the question, "How does ornamentation transform simple melodic ideas into aesthetic experiences?"

The study re-examines the possible origins and evolution of khayal as a context for subsequent examination and analysis of ornamentation in performance practice.

The study examines the components of raga structure in two stages; Chapter II discusses the tripartite structure of sruti, svara and phrase with reference to the sastraic tradition as well as to twentieth century sources. The components are found to represent different levels of melodic activity. The discussion is continued in Chapter III where additional components of raga are introduced.

'Ornamentation' proves to be inadequate as a term to describe the many aspects of melodic movement which take place in performance. Consequently this term has to be redefined in the context of khayal and the problem of terminology addressed.

The study shows the presence of an accumulative process whereby components of raga, including gamaka and alamkara, work at different levels. Their combination expands simple melodic ideas thus creating the melodic texture of performance. Transcription and analysis of a three-level demonstration of alapa illustrates this process. Additional aspects of gamaka in relation to phrasal structures are subsequently discussed.

The last two chapters expand the frame of reference for the discussion relating to gamaka and alamkara. Chapter VI relates the findings of the foregoing chapters to the musical context of alapa while Chapter VII discusses gamaka within a wider cultural context.

## EXPLANATION OF DIACRITICAL MARKS

 $\bar{a}$ ,  $\bar{e}$ ,  $\bar{i}$  and  $\bar{u}$  : elongation of the vowel

d, s, t : cerebral sound

ś : palatal sound

n : guttural nasal

ñ : palatal nasal

n : cerebral nasal

m : labial nasal

h : aspirated sound

## KEY TO PRONUNCIATION

(This key has been taken from Monier-Williams' A Sanskrit-English Dictionary, p.xxxvi)

k	as in kill	d as in th in this
kh	as in inkhorn	dh as in adhere
g	as in gun	n as in nut
gh	as in loghut	p as in put
n	as in sing	ph as in uphill
c	as in dolce (musical term)	b as in bear
ch	as in churchhill	bh as in abhor
j	as in jet	m as in map
jh	as in hedgehog	y as in loyal
ñ	as in singe	r as in red
ţ	as in true	1 as in lull
<b>t</b> h	as in anthill	v as in ivy
d.	as in drum	s as in sure
dh	as in redhaired	sh as in shun
ņ	as in none	s as in saint
t	as in water	h as in hear

th as in nuthook

Consonants are generally similar to those of English with some exceptions which have been indicated above. The distinction between aspirated and unaspirated sounds, represented by stops, is essential. Aspirated consonants should be pronounced as found at syllabic junctions as shown above. For example, th as in nuthook but not thas in think. Dental sounds, t, th, d dh are distinct from retroflex sounds t, th, d, dh, n.

#### INTRODUCTION

#### Aim

The purpose of this research is to explore questions relating to the part played by 'ornamentation' in North Indian classical vocal music, the original hypothesis being that ornamentation transforms simple melodic ideas into aesthetic experiences.

Vocal music in Indian musical tradition, as expounded in historical treatises, has been considered to be an important basis for all music. Therefore, khayāl, the most popular classical vocal style today, has been chosen. Within this style, barā khayāl has been selected as an area for investigation, as, at this slow speed aesthetics revealed through the use of 'ornamentation' can be most clearly identified. Due to lack of available recent research in this area of North Indian classical music it became necessary to simplify and rephrase the original question and to ask: "What is 'ornamentation' in khayāl?" but without losing sight of the original hypothesis.

#### Structure

It was found necessary to re-examine the possible origins and evolution of <a href="khayal">khayal</a> as a musical genre in order to provide a context for subsequent more detailed examination and analysis of ornamentation in performance practice.

Having described khayāl as a classical vocal genre, its possible origins, systems of social organization and relationship to two other important vocal styles, dhrupada and thumrī, the study sets out to examine the components of rāga structure. This takes place in two stages; Chapter II discusses the tripartite structure of sruti (microtone), svara (tone) and phrase with reference to the sastraic tradition as well as to twentieth century sources. The components are seen to represent 'levels of activity', the smallest level being sruti and the largest level being rāga, the proper exposition of which comprises performance. The discussion is continued in Chapter III where additional components of rāga are introduced.

'Ornamentation' as a descriptive term, often used interchangeably with the word 'embellishment', has to be defined in the context of

khayāl as its scope is considerable. It proves to be inadequate as a term to describe the many aspects of melodic movement which take place in performance. Reference to historical sources as well as to contemporary writing has been made. Chapter III traces the historical background to the discussion relating to 'ornamentation' and the problem of specific identification of all that takes place in terms of melodic movement is addressed. The term gamaka is discussed together with a variety of connotations which the term carries.

One of the problems which arises in connection with vocal ornamentation in contemporary practice is the lack of consistency concerning the use of terminology among practising musicians. Therefore some time is spent in Chapter III, in drawing attention to the confusion which exists in this area both with reference to the sastraic tradition and to twentieth century sources including fieldwork. It is a problem mentioned by Bonnie Wade in her book, 'Khyal: Creativity within North India's classical music tradition' though not resolved.

Regardless of the vocabulary or lack of vocabulary for describing melodic movement in khayāl performance, it is nevertheless possible to identify four categories relating to techniques of ornamentation. In Chapter IV this information is related to performance practice in the form of a three-level demonstration of ālāpa in rāga Darbārī Kānaḍā. The aim is to show the presence of an accumulative process of expansion of tonal material whereby components of rāga work at different levels and combine to create the melodic texture of performance.

Aural transcription is used as an instrument of analysis as it can reveal details of <a href="style="color: blue;">style="color: blue;"

Chapter V continues the scrutiny of gamaka with reference to specific phrases occurring within selected  $r\overline{a}gas$  some of which are the

same for more than one raga.

Chapter VI relates the findings of the foregoing chapters to a broader frame of reference. Alapa in historical context is described and defined and issues relating to alapa in current khayal performance are exposed. The relationship of function to expression is discussed with reference to rasa and bhava. Bearing in mind the findings of Chapters V, that a small amount of melodic material can yield a considerable amount of information, some introductory alapas to performances of raga Darbari Kanada are examined in detail.

Chapter VII continues to place the role played by gamaka in a wider context. It refers back to Chapter 1 with reference to changing trends and prevailing attitudes regarding systems of social organization for the transference of musical knowledge in current practice. Controversies concerning the role of the harmonium and of modern technology in relation to gamaka are outlined. The chemistry of performer in relation to audience and the implications for aesthetics in terms of the use of gamaka is discussed.

#### Research and Methodology

The study of gamaka stimulates enquiry into many potential avenues of research and it has been necessary, therefore, to establish clear parameters. Necessarily, this is very much a preliminary study of a subject as wide and complex as gamaka in khayal.

As the term 'ornamentation' subsumes everything from matters of intonation, <u>andolita</u>, <u>mīnda</u>, <u>khatkā</u>, <u>murkī</u> to much broader gestures such as <u>pakada</u> (identifying phrases), this study confines itself to ornamentation as it pertains to <u>gamaka</u> and to the relationship between <u>śruti</u>, <u>svara</u> and phrase. Specific attention to aspects of 'ornamentation' such as <u>tānas</u> has not been made except where there is a correspondence between <u>tānas</u> and components of performance practice included in this study.

The way in which bandisa is expounded in khayal is an obvious area for investigation in terms of the part played by gamaka but it is a large topic meriting attention as a separate subject. This study focusses to some extent on a microlevel of activity with regard to the role of gamaka and therefore represents some of the initial

groundwork which has to be accomplished before further studies relating to specific aspects of <a href="mailto:gamaka">gamaka</a> can be carried out. It is likely that additional aspects of <a href="mailto:gamaka">gamaka</a> would emerge from studies relating to other aspects of performance practice.

Two sources for the study of gamaka in khayal have been used, the music itself and writings about the music. Written sources consulted on the subject of gamaka are both historical and current. The musical sources consist of specific demonstrations by artists during interview as well as some recordings of performance.

Initially it was found necessary to spend some time exposing areas of inconsistency which exist regarding the use of terminology in current usage. Reference was made to twentieth century written sources of information as well as to verbal and vocal explanation by practising vocalists.

Although it is quite usual for researchers of Indian classical music to work with one informant or a limited number of informants, it was felt that by representing a spectrum of attitudes and musical styles, more insight into the factors involved in the use of gamaka would be generated. Therefore, some twenty six vocalists, several of whom were also musicologists, were interviewed. Each interview contributed in some way to the present study.

The musical material for this study was collected in two stages. A major proportion was obtained during a visit to India in 1991-1992. The second stage of acquisition of musical material took place in Britain when Ritwik Sanyal, previously interviewed in Banaras earlier in 1992, made an extended visit to England in May of the same year. Observation of his work in Banaras stimulated the question which was subsequently asked in May 1992. Details of this enquiry, together with a specific methodology for an analysis of <u>ālāpa</u> in <u>rāga Darbārī Kānadā</u>, are given in Chapter IV.

Artists were asked questions relating to three aspects of khayāl performance; (i) demonstration of 'ornaments' with terminology used for them, (ii) the role and function of ālāpa, especially the introductory ālāpa, in khayāl performance and (iii) demonstrations of specific rāgas. Some variability of approach within this outline was adopted depending on the background of the interviewee.

In order to elucidate more specific information regarding the use of gamaka related to raga, it was decided to ask vocalists to demonstrate groups of ragas which are related through use of identical or similar tone material (Powers 1976:318). It was intended, thereby, to derive specific but unconsciously produced information regarding the part played by gamaka in this process of differentation. The appeal for demonstrations for raga comparison gained a ready response from all vocalists to whom this request was made. Darbari Kanada was chosen as a frame of reference because of specific gamaka which are integral to the raga and the slow speed at which it is usually rendered. The request both for information and for vocal demonstrations generated a considerable amount of material both spoken and sung; artists had a strong tendency to improvise on the questions they were asked as well as on the ragas they demonstrated.

In view of the controversies which surround performance practice in Indian classical music, names of individual artists have not been given in certain circumstances. There were occasions during interviews when artists required reassurance that the request for musical examples was not for the sake of critical comparison with other artists but was for purposes of education only. Therefore some discrimination, on ethical grounds, has been introduced. This may relate to the expression of verbal opinions but more frequently relates to vocal demonstrations where the musical content is of more importance than artistic identity. On these occasions artists have been referred to by letter names.

The equipment used for recording vocal demonstrations was a Sony professional cassette recorder TC-126. When considered necessary, for purposes of confirmation or clarification, musical material was transferred to a reel-to-reel tape recorder and re-recorded on cassette at half-speed. Tempo readings were made using a stopwatch. Small units of melodic material were timed. Aggregates of melodic material were then timed again to check an overall time against the addition of parts. It was found that there was accuracy using this method to within a few decimal points of a second. A compromise between approximation and precision had to be made frequently

throughout transcription. This method of measurement of tempo was found to be sufficiently accurate to achieve the aim of the transcription.

#### Transliteration

Sanskrit transliteration has been followed throughout this study, which means that the mute a's are retained. Hindi pronunciation of words such as <u>raga</u> does not include the final a. However, as Chapters II and III quote extensively from Sanskrit treatises, it was decided that a consistent approach should be maintained throughout. Exceptions to this occur in quotations given by other authors and when quoting opinions given by vocalists and musicologists.

The common English spelling is used when referring to well-known place names such as Delhi or Bombay.

The proliferation of technical and descriptive terms throughout this work makes the presentation of a glossary preferable to frequent and sequential explanations within the text which would interrupt the continuity of the discussion.

The twelve theoretical <u>svaras</u> are referred to as follows; they may be quoted in full as <u>sadja</u>, <u>rṣabha</u>, <u>gāndhāra</u>, <u>madhyama</u>, <u>pañcama</u>, <u>dhaivata</u> and <u>niṣāda</u>, or alternatively they may be designated by mnemonic syllables, Sa, Re, Ga, Ma, Pa, Dha, Ni indicating the <u>suddha</u> or unaltered form. Some tones may be referred to as <u>komala</u> Ga or more briefly as <u>Ga</u> or <u>Dha</u> with underlining indicating the flattened version of the tone. Similarly, the sharpened fourth degree, <u>tivra</u> Ma, is shown as Ma. Tones may also be represented using lower case lettering, for example sa, when it refers to a configurational tone or a <u>kapa svara</u>. When <u>sārgama</u> (sol-fa) notation refers to musical examples brevity is increased. For example, <u>GMRS</u> in the case of a phrase or <u>ndn</u>S in the case of a tonal configuration or <u>m</u>G when there is a <u>kapa svara</u> together with a main tone. The lower register is indicated by a dot beneath the sol-fa syllable, <u>Ni</u> and the upper register is shown by a dot above the sol-fa syllable, Re.

#### CHAPTER 1

#### KHAYAL

#### Introduction

The emergence of khayal in the forms in which it is heard today is the result of a continuous evolutionary process whose exact origins are unclear and whose destination is equally hard to determine. During the course of this process the phenomena of the gharana system has emerged, and, due to its temporal nature, seems likely to disappear or at least change its relevance to the continued evolution of khayal as a vocal style. In evaluating the subject of gharanas it is important to make a distinction between musical style and social system. From the socio-cultural point of view the subject of gharānās has been extensively explored by Neuman (1980). Wade (1984) has traced the socio-historical development of gharanas with reference to khayal as a musical genre in some detail. Her work shows that even within one gharana there is considerable variation of stylistic features and techniques of vocal artistry. The extent to which diverse influences have amalgamated to create what is recognisably a distinct style becomes very apparent.

In relation to khayāl performance, the discussion surrounding this complex subject of gharānās sometimes obscures the purpose for which they arose; namely, to cultivate, protect and transmit a musical tradition. It is not the intention of this study to trace in detail the historical and sociological role of gharānās in the performance of khayāl as a musical genre but, as has been stated already, to look at aspects of the musical content of khayāl with specific reference to techniques of gamaka and techniques of ornamentation. However, the relevance of the gharānā system as a socio-cultural institution and as a generator of differing styles cannot be entirely overlooked. For, just as aspects of musical phenomena relate to the context in which they occur, so khayāl as a performance genre relates to a larger socio-cultural context which has provided the environment in which it has grown and flourished.

## Origins of Khayal

Khayāl has a unique place among all the forms of Hindustani Classical Music. Its exact origins, however, are not clear and are the source of continuing debate. Theories as to the historical development of khayāl have been exhaustively represented by Wade (1971) and it is not the intention of this study to dwell extensively on this aspect. However, I consider it appropriate to give an outline of currently prevailing ideas and opinions on the origin of khayāl as a context for further discussion.

In trying to ascertain the origins of khayāl as it is performed today it becomes clear that hearsay and anecdotes predominate as vehicles for opinion and prejudice but are not always in accord with chronological events. The controversy relates largely as to which influences, Hindu or Muslim, were significant in the evolution of khayāl; the former maintaining that whatever is sung under this name is Indian in origin and the latter who believe that khayāl originated in the Middle East. A compromise among Westerners and westernized writers is that khayāl is the resultant blending of two cultures.

Wade (1971) elaborates on the question of the amalgamation of influences and indicates <u>qawwālī</u> to be an important root. Her view gains some support from te Nijenhuis (1992:69):

During the Middle Ages in North India the devotional bhakti movement of Hinduism had its counterpart in the Sufi movement of the Islam. Just as the Hindu devotional singers, the Sufis sang simple refrain songs during their religious meetings (qawwalī). Their qual song, which originally had been part of the Arabian bauba suite, still contained words from the Koran but it was sung to Indian music, that is to say, to tala and raga. Adjustments were made by adding Persian words or meaningless syllables. Qalbana songs, based on Hindi words, were treated in the same way. In the Moghul courts this rather simple but very emotional style of singing of the devotional singers (qawwals) was enriched with techniques of traditional Indian music. In the khyal which may have developed, when the <u>qawwals</u> started singing in the courts, we can see how the main phrase (sthayi) - the refrain of devotional songs - is combined with the old Indian techniques of variation and improvisation.

Ratanjankar (1948:83) also points out the connection between qawwali and khayal:

Qouwālī is a Muslim adaptation of the Bhajans or Kirtans of the Hindus. Thus Qouwali is Indian and not foreign..... From the Qouwali the Druta Khials are said to have originated.

A popularly held view is that Hazrat Amir Khusrau, (c.1300) was the originator of both <u>qawwālī</u> and <u>khayāl</u>, a view which cannot be supported by historical fact. Desai (1969:151), for example, refutes this view asking:

How is it possible that Khusru, who has described in detail his petty campaigns and literary productions in his autobiography, has forgotten to utter even a word about his glorious inventions in the field of music?

Misra (1987:85), however, points out that "Amir Khusrau infused the <a href="mailto:qawwālī">qawwālī</a> with a new complexion and shape, making its singing very much more musical, attractive and imaginative." In consequence "this <a href="qawwālī">qawwālī</a> gave rise to a type of <a href="khayāl">khayāl</a> in the shaping of which Amir Khusrau seems to have made a substantial contribution."

The origin of khayal has also been attributed to Santa Namdeva of Maharashtra whose reference to a sutra in Sarngadeva's Sangita

Ratnakara is said to indicate the presence of a form of khayal in Maharashtra a century previously. It would seem, therefore, that khayal was not a new invention and was probably in existence prior to Amir Khusrau.

A third Muslim is named as the originator of khayāl, Sultan Hussain Sharki of Jaunpur, a contemporary of Rāja Mān Singh Tomar. Sultan Hussain Sharki appears to have refined some of the already existing minor regional forms, such as the chutkula prabandha, and brought khayāl to the fore in the 15th century. Such khayāls appear to have been "delightful mixtures of Persian and Indian styles." (Misra 1987:85)

The assertion that khayal is of Muslim origin is strongly maintained by some and is based on five suppositions described by Dhond (1974:9):

(1) Many Cheej-s in the khyāl are composed by Muslims.

- (2) Some of the raga-s have Persian or Arabic names.
- (3) Some of the raga-s are named after Muslim musicians.
- (4) The word khyal itself is of Arabic origin.
- (5) Most of the noted khyaliya-s in the past were Muslims

However, these points require further questioning.

First, there are many terms used in Hindustani music, such as <a href="mailto:cheej-s">cheej-s</a> (songs) and embellishments such as <a href="mailto:zamzamā">zamzamā</a> and <a href="harkat">harkat</a> but there is no form of song or singing in Persian music which is called <a href="mailto:khayāl">khayāl</a> (Desai 1969:150). "Cheej-s in <a href="mailto:khyāl">khyāl</a> composed by Hindus easily outnumber those composed by Muslims." (Dhond 1974:10) It would seem that Muslim rulers favoured <a href="mailto:khayāl">khayāl</a> as a musical form and consequently it flourished.

With regard to the second point it would seem inconclusive to assume that the derivation of a name irrefutably denotes the derivation of the object named  $r\bar{a}ga$ . Dhond (1974:11) draws attention to the danger of drawing false conclusions where the relationship of names and the object named is concerned.

With regard to the third point he cites the example of Kumar Ghandharva who died as recently as 1992 and who named one of his raga creations 'Gandhi Malhar' after a Mahatma who had no particular affiliation with classical music.

The fourth point concerns the derivation of the word khayāl which is said to be Arabic in origin relating to the word qawwālī, a form of Muslim devotional music. Dhond (1974:11) refutes this idea on the basis that there are considerable differences between khayāl and qawwālī in respect of content, performing style and the audience for whom they were intended. Another interpretation of the word khayāl is that it is a Persian or Urdu word meaning 'idea', 'thought' or 'imagination' and as such represents a departure from the more fixed and rigid form of dhrupada.

The assertion put forward on the fifth point has more credibility. Most of the eminent khayāl singers up to the end of the last century were Muslims; Hindu musicians tended maintain a classical rather than romantic approach to music, not considering khayāl to be a classical form. Muslim musicians from respectable families of

musicians were mostly dhrupadiyas. It was after 1850 that khayal singing acquired the status of classical music and attracted Muslims from respectable backgrounds. It was when khayal reached this status that Hindus adopted the form and subsequently made their own contribution to its development.

While the Muslims can be said to be responsible for the development of <a href="khayāl">khayāl</a> it is unlikely that they were the sole originators. This musical form, as has already been suggested, had its roots in music which was in existence before the advent of Muslim rule.

It is suggested, for example, by Desai (1969:151) that <a href="khayal">khayal</a> may have had roots in Rajasthani dramas. These dramas were called <a href="khayal">khayal</a> in Rajasthani dialect, a colloquial form of 'khel' whose Sanskrit root meaning is 'to play'. Dhond (1974) further elaborates on the connection saying that the adjective in Sanskrit <a href="khela">khela</a> means
"'sportive, amorous or playful' and the compound <a href="khela</a> pada would mean a 'sportive step'." He draws a comparison between <a href="dhrupada">dhrupada</a> as a corruption of <a href="dhrupada">dhrupada</a> meaning with 'a firm step' and <a href="khelapada">khelapada</a> meaning with 'a sportive step', a description which is compatible with the nature of <a href="khayal">khayal</a>. Ranade (1990:25), however, states that "the <a href="khayal">khayal</a> in Rajasthan is of many kinds, the common feature being a package that brings dance, drama and music together" and which does not specifically relate to khayal as a vocal form.

A further possible source of information as to the origins of khayāl is the Sangītaratnākara which indicates the possibility of a form of khayāl which may have been in existence prior to the Muslim period. Five types of musical composition are mentioned by Sārngadeva in the Sangītaratnākara - shuddha, bhinna, gaudi, vesara and sadharani. Moudgalya (1965:25) cites the Sādhārani Gīti combined with Bhinna as a possible origin of khayāl. This idea relates to the use of certain ornamentations such as khatkā, murkī and mīnda which existed in a rudimentary form and which subsequently became incorporated into khayāl. He also refers to Thakur Jaidev Singh, an erudite music scholar, who related the evolution of khayāl to the rūpakālapti form of singing mentioned in the Sangītaratnākara, a medieval musical treatise, which gave scope for free improvisation of

svara and song text.

"Maintaining the purity of the <u>rāga</u>, the <u>bols</u> and <u>tāla</u>, the introduction and gradual unfolding of <u>ālāpa</u> and the frequent return to the <u>mukhda</u> are said to be features common to <u>roopakālapti</u> and the <u>khayāl</u> style." (Misra 1987:84)

Moudgalya (1965) suggests in his article that both the <u>Pallavi</u> of Karnatak Music and the <u>khayāl</u> of Hindustani music were considered parallel developments of  $r\bar{u}pak\bar{a}l\bar{a}pti$ .

Another link with the SangItaratnakara is given by Desai (1969:176) who says that khalottara is mentioned as a new but inferior form of music, the suggestion being that when the main features of the raga and the text of the prabandha are changed, the form becomes 'lowered' and is called khalottara. The same writer relates the term khalottara to two Sanskrit words, khalla meaning 'a pit' and uttar meaning 'landing', the resultant meaning being 'a form lowered down', an expression which relates to Marathi language. The theory put forward by Desai (1969) is that the tendency of Sanskrit authors to Sanskritise colloquial terms could have led to the reconstruction of the original form as khayal uttar meaning khayal of Northern India. The question as to the possibility of khalottara being a Sanskritization of khayal is raised though not answered by Ranade (1990:25). While the exact details of these discussions are questionable, the intention is to convey the potential for a greater freedom of elaboration which was allowed in comparison to the rigidity of dhrupada as it existed at that time.

Thus the variety of sources to which the origin of khayal is attributed suggests that khayal did not suddenly spring up as an entirely new mode but was the result of a gradual process of musical change during approximately four centuries. It was in the early 18th century that the dhrupada-based slow khayal began to flourish and to gain wider acceptance. Previous to the emergence of dhruvapada had been an earlier form, prabandha. Prabandha was originally in Sanskrit, the language of temple rituals but was subsequently composed in different regional languages, evidence for which exists as late as the early sixteenth century (Deshpande 1986:23). The same writer suggests that music which had existed as an aid to worship and

temple rituals gradually entered the courts of the kings as entertainment and in consequence, the textual content, which had mainly been in praise of God, included kings and courtiers. In entering the precincts of the Court the nature of the audience, which had previously consisted of worshippers, changed; the prabandha thus became an audience-oriented form of music. The particular characteristics of prabandha are outlined by Dhond (1974) who also refers to a type of prabandha called dhruvaprabandha mentioned in Sarngadeva's Sangītaratnākara which, he suggests, may have been an earlier form of dhrupada. Sixteen varieties are given by Sarngadeva together with associated rasas and tālas. Some of these descriptions subsequently became names of rāgas suggesting the importance of this form within the classical repertory (Dhond 1974:27).

This musical form appeared in the Court of Raja Maan Singh of Gwalior (1486-1525), acquiring a structure and identity of its own. It continued in the temples and thus <u>dhruvapada</u> served a dual function - as music for temple worship and as music for the entertainment of a monarchical society. In the latter form it flourished especially during the reign of Akbār the Great (1556-1605) as well as other sixteenth and seventeenth century rulers, reaching a peak in the art of Miyan Tansen, the legendary singer of India.

In structural terms, whatever the literary theme, a dhrupada had to have four stanzas; sthayi, antara, abhoga and sanchari and in the course of the development of these aspects tala became a dominating element. The composed or nibaddha form, consisting of the bandis, a term which could be equated with prabandha, was one facet of a dhrupada rendering, the other facet being anibaddha, consisting of alapa or free improvisation on the raga theme. This style of music which had developed in the courts of Raja Maan Singh and his contemporaries during the sixteenth century was the prevailing form for approximately two hundred years.

Over a period of time the presentation of <u>dhrupada</u> declined in popularity; the form and use of ornamentation was considered too rigid. A new form, <u>khayāl</u>, with novel features began to gain ascendancy. Responsible for this development were two renowned exponents of <u>dhrupada</u> and <u>vīnā</u> at the court of Muhammad Shah Rangile,

Niyamat Khan and his nephew Feroz Khan, nicknamed 'Sadarang' and 'Adarang' respectively. The story of their rise to eminence is legendary and told in some detail by Misra (1990). Briefly Sadarang was an expert bin player and also a vainika (vina player) descended from Tansen through the lineage of the latter's daughter Saraswati. Despite his mastery of the vīnā this instrument was looked upon only as an accompanying instrument and in consequence Sadarang had to sit behind the dhrupada singer of the court. Another story maintains that Sadarang refused to play with a sarangi maestro because he felt it was beneath his dignity as a vainika and descendant of Tansen to perform with a sarangiya. As a consequence of this attitude Niyamat Khan was banished from the court and from Delhi. It is thought that he lived incognito in Lucknow for many years during which time he evolved the khayal style of singing. This style he taught to two young boys, Bahadur Khan and Dulha Khan, both sons of a drupadiya who died prematurely. The two brothers became extremely popular for their khayal singing and eventually were invited to sing before Emperor Muhammed Shah Rangile who, attracted by the beauty of the new compositions and their embellishments, wished to meet their Ustad. Thus Sadarang's identity was disclosed and he was welcomed back into the court. He was responsible for training a large number of disciples including some of the young ladies of the court. In most of his compositions Sadarang's name is coupled with that of Muhammed Shah Rangile. Although famous as a prolific composer of khayals, which are still an important part of the modern repertoire, Sadarang never sang them himself, nor did he teach them to any member of his own family thus indicating that the new form of vocal music was not of a status suitable for a dhrupadiya and vainika.

Another khayal composer who was a contemporary of Sadarang was Adarang (Feroz Khan), a nephew and son-in-law. Together they made a significant contribution to the evolution of khayal and their influence is still appreciated today, particularly in the form of song texts which offer a continued source of inspiration for khayal singers.

The result of their influence was that a slow-moving structure for khayal emerged, retaining the raga features and stateliness of

dhrupada and permitting some freedom from the rhythmic rigidity of dhrupada. The "criterion of successful performance was to defeat the Pakhāvaji (percussionist) with bolbant of the most intricate layakārī-s." (Moudgalya 1965:25) The text was reduced and appeared in a more colloquial language. Techniques of ornamentation became more attractive so that khayāl, an offshoot of dhrupada, offered more scope for musical expression than previous forms had allowed.

According to S.M. Ikram, in the time of Shah Jahan: "The stately dhrupad continued its sway, though there was a marked tendency towards beautification and ornamentation. The khyal, or ornate school of music was beginning to assert itself." (Wade 1984:68)

A situation emerged whereby there was a tradition of eminent musicians representing the dhrupada form, concentrating on alapadhrupada alone, whose attitude was that khayal was an impure form which did not befit the dignity of raga. At the same time, there were learned dhrupada-dhamara exponents who entered the arena of khayal enriching it with their own creativity. Thus there were musicians who continued in the practice of dhrupada-dhamara and at the same time gave training in khyal consequently fostering a new composite tradition. Despite the changes which were introduced into dhrupada and which resulted in a new form, khayal, "the dignity and classic purity initially derived from dhrupada was maintained in khyal by its close proximity to dhrupada". (Mutatkar 1987) The influence of dhrupada-dhamara on khayal is borne out by the work of Pandit Bhatkhande (d.1936), a lawyer and musicologist who collected a large number of dhrupada-dhamara songs in different ragas together with khayal versions from representatives of well-known gharanas. these collections "he based his theory and descriptions of ragas, thus constructing a grammar and system for Hindustani music". (Mutatkar 1987)

The <a href="khaya1">khaya1</a> grew in popularity, gradually acquiring status and respectability. The new musical form initially concentrated on amorous themes designed to please the kings and their courtiers. Within the flexible framework of this newly emerging style musicians found scope for their own innovative and technical skills. Thus <a href="khaya1">khaya1</a> developed new musical dimensions to suit the audiences of the

age. "The Dhrupad is a solemn religious song, while the Khyāl is a light melodic air." (Popley 1986:88) The same author writes: "The Khyāl was introduced later than the Dhrupad, in order to find a place for the graces which are not allowed in the former." (1986:89)

"The style, which in the beginning followed the tradition of <u>Dhrupad</u>, was soon found to lean on the inspiration from the life of emotion; gradually its themes expanded in scope and scenes from secular life were introduced, which gave it some novelty." (Gosvami 1957:127)

The structure and rendering of the newly emerging form of khayal showed a change in the basic structure; the four sections of sthay, antara, abhoga and sanchari were adjusted so that the sthay remained unchanged but the remaining three sections were condensed into a single antara so that the khayal consisted of only two parts. Since the raga had to be delineated at the start, the sthay assumed that role and took on the form of bandis (composition) which also determined the raga. The "nom-tom" of dhrupada, which used only a few phonetic syllables for raga exposition, was abandoned. While the structure became less rigid, embellishments in the form of khatka, murki and zamzama (to be defined Chapter III) were introduced.

The <u>alapi</u> which was substituted for the <u>nom-tom</u> of <u>dhrupada</u> performed a similar function and was sung either in <u>akara</u> (a vowel sound) or with the words of the song, the emphasis being on the musical intention of the <u>raga</u> rather than on the literary content of the words. As a consequence of suiting the verbal language to musical requirements, rules of grammar and pronunciation became of secondary importance. As a result "the Vraj dialect, because of its extremely pliable nature, became the favourite language of the khyal". (Deshpande 1986:26)<sup>2</sup> Vraj, however, was not exclusively used, "the language of <u>khayal</u> shows great variety ranging from chaste Hindi, Persianized Hindi, Brajabhasha, Rajasthani, Punjabi, and so on" (Misra 1987:87) a development which has probably taken place since the nineteenth century.

In drawing attention to the similarities between <u>dhrupada</u> and <u>khayāl</u> Moudgalya (1965:26) points out that many <u>dhrupada</u> compositions have been converted in <u>khayāls</u>. Similarly <u>cautāl</u> and <u>ektāl</u>, both rhythmic cycles of twelve beats which differ only in their bols, are

the most popular <u>tālas</u> in these two vocal styles. <u>Ālapa</u> is essential to both styles though employed differently in each. However, there are other writers who wish to draw attention to the differences between these two styles. A broad description is sometimes given to distinguish dhrupada from khayāl:

The majority of song-texts in khayāl have a female ego, whereas dhrupadas have either a masculine ego or represent descriptions without gender for the person who speaks. This is related to two different movements, viz. on the one hand the Bhakti cult, in which the female role is symbolic for the devotee, on the other the more erotically centred poetry of the ritikala period. Especially the latter is of interest to the development of khayāl, as it was one of the styles sung by courtesans in the decadent times after the great Moghuls. (Van der Meer 1980:56)

A reminder that such a statement requires further description is given by Dhond (1974:34):

When we call the khyāl the feminine form we do not have in mind the present khyāl. The present khyāl is a highly developed form. In presenting it the artiste usually disregards the words of the composition. Instead of developing the theme of the song, as is done in a thumrī, he exploits its musical potentialities. Words are very rarely heard and mean nothing. They are treated merely as springboards from which svara-s take off, rise in the air, execute somersaults and dive. The khyāl sung by female singers must have been more akin to the present thumrī.

Khayal, as has been explained, arose in response to changing musical requirements but this style too was considered "to be overburdened with the complexities of form and technique" and consequently did not satisfy the growing demand for a style of a lighter more amorous nature.

As a result, the Khyal underwent a great deal of simplification, its literary as well as musical emphasis shifted further towards amorousness, and a new musical genre, the Thumri, was born. (Deshpande 1986:26)

The sensuous nature and amorous significance of the word became important in the exposition of this musical form.

The texts of khayals underwent further changes when this music entered the arena of public concerts where the themes of mundane eroticism, no doubt suitable at one time, were no longer so appropriate. More scholarly composers such as Pandit Bhatkhande,

Pandit Ratanjankar, Kumar Gandharva and others composed khayals which combined dignified lyrics with beautiful combinations of svaras.

Thus the interconnecteness of the three main styles of vocal music which exist today can be traced. Just as the <u>prabandha</u> influenced <u>dhrupada</u> so <u>dhrupada</u>, and especially <u>dhamāra</u>, with its more colourful and emotive presentation, influenced <u>thumrī</u>. The structure of <u>sthāyī-antarā</u> derived from <u>dhrupada</u> style influenced the form of khayāl.

#### Gharanas

Deshpande (1973:9) has questioned the reason for the phenomena of gharānās as vehicles for imparting musical knowledge and concludes:

"the answer is to be found in the fact that the material of the musical art is the human voice and its medium is the svara (the 'tone)."

He clarifies svara as the 'singing voice' as distinct from the 'speaking voice' saying that it is the svara in the disciple's voice which has to be trained and the process of so doing is "central to the transfer of the musical art from one generation to the next".

Voice culture, as has been stated, is an essential factor in every gharānā though realized in different ways. Consequently riyaz or mehnat, meaning continuous application or study, is essential for acquiring correct intonation, steadiness and flexibility.

In this connection it is relevant to mention a particular description of <a href="mailto:svara">svara</a> given by Deshpande (1973:10) and referred to by B.R. Deodhar in his introduction to the same work:

...the swara has around it a luminous region, a sort of a 'halo'. In other words the swara is in fact somewhat like an imaginary line drawn through the centre of this region. A musician at times produces note-particles or kans above or below the precise swara-line. These kans lend a certain sweetness to the swara that is produced.

A further explanation for the emphasis on establishing good tonal quality is given by Saxena (1981:173):

...so far as the <u>svaras</u> are concerned, their ground or niches are not here visibly laid out - which they are in the case of instrumental music - but have to be actively set up as objects of contemplation and treatement by the

singer himself. The artist here creates and establishes the very material of his art.

The concept of <u>svara</u> and its manifestation, then, is vital within any <u>khayāl gharānā</u> whatever other stylistic differences there may be. Moreover, it is pivotal to the study of <u>gamaka</u> and techniques of 'ornamentation'.

While the emphasis on cultivation of svara is a concept common to all gharānās, there are many other aspects which vary. The interplay of constant and variable factors is a distinguishing feature of khayāl as a musical genre. The way in which this interplay is portrayed by different artists reflects the combined effect of training and individuality. One quality which may be derived from training within a gharānā or alternatively may be the contribution of a particular artist to a gharānā style is that of voice production.

Voice quality is of particular importance when considering the rendering of a khayāl and is, moreover, intimately connected with aspects of style. In turn, the cultivation of style is related to the function of gharānās. Deshpande (1973:16) aptly describes three distinctive types of voice production related to gharānā.

If we bring under review Kirana (Abdul Karim Khan), Agra (Faiyaz Khan and Vilayat Husein Khan) and Jaipur (Alladiya Khan) gharanas we find that the voice-production of each is remarkably distinctive. In Kirana the voice emerges from a deliberately constricted throat and has a nasal twang. Agra voice is also nasal (nakki); in addition it has a gruff, grating quality. In one way or the other both these gharanas have imported artificiality into their voice-production. On the other hand the Jaipur tradition emphasizes a natural, free and full-throated voice.

The differing kinds of voice-production not only distinguish one gharānā style from another but also serve an aesthetic function. The relative delicacy of the Kirana tonal quality emphasises <u>svara</u> in a particular way, giving it a recognizable tonal colour. In contrast, the traditional Agra style of voice production emphasizes volume and resonance at the expense of delicacy of tonal expression.

Nevertheless, it is not devoid of tonal subtlety which, combined with other stylistic features, makes this a powerful and compelling style. Jaipur style, by comparison, depends more on the use of an

open-throated voice together with the use of <a href="mailto:akāra">akāra</a> (ā vowel sound) which creates its own distinctive quality.

Voice quality may also function in terms of identifying the influences on a vocalist which have prevailed during training.

It is a matter of common experience that the mere production of Sa by a musician establishes him as a Kirana or an Agra singer. When this is known in the first few seconds the listener generally can anticipate the broad outlines of the development of the theme and the manner of its exposition. (Deshpande 1973:18)

Although this statement assumes an educated listener the principle is clear nevertheless. The founder of a gharānā, or the transmitting teacher within the lineage, imparts to his disciple through the process of imitation, certain vocal characteristics. Such traits may have either a personal or a phsyiological origin but, if copied by the disciple without discrimination, are perpetuated. Thus a personal idiosyncracy can become one of the identifying hallmarks of a gharānā style. Abdul Karim Khan in relation to Kirana gharānā and Faiyaz Khan in relation to Agra gharānā are examples.

Although specific qualities of voice production characterize a particular gharana and hence a musical style, other aspects of musical style can predominate independently. For example, Gwalior gharānā, which is known for its full-throated, clear voice production is also characterized by its use of behlava, a technique of embellishment to be referred to in more detail subsequently. Jaipur gharānā also makes use of behlāvā but the combination of a different voice quality together with a more rhythmic swing from one svara to another creates a distinct difference between the two styles. Kirana gharānā which owes its origin to Abdul Karim Khan who was originally a disciple of Gwalior gharana, is characterized by a distinctive approach to alapa and the use of a very slow tempo at the start of a recital. The use of alapi, and hence of particular svara combinations, is attributed to the Kirana style of rendering as a particular stylistic feature. While the Kirana style of khayal rendering is sometimes said to be lacking in innovation in terms of overall design, this is compensated for by the delicate use of svara. The same situation is described from a different point of view by Van

der Meer (1980:54)

Artists of the Kirana gharana often have the search for variety and complexity in ornamentation as a predominant element in their performance.

The statement implies that the use of ornamentation is a strategic necessity rather than a conscious choice. In effect, however, this approach serves to heighten the effect of  $\underline{\text{svara}}$  in a particular way relative to text and  $\underline{\text{tala}}$ .

Similarly the typical robust Agra quality of voice production is typical of this style. The rendering of svaras using heavy gamaka and particular application of mindas and khatkas also characterize the style. This gharana, whose history goes back to the dhrupada singers of the Nauhar vani, is additionally characterized by the use of the nom-tom alapchari preceding the composition.

These are broadly defining characteristics. Despite this facility for incorporating and reflecting different influences there is, according to Deshpande (1973), an overriding factor which makes distinction between gharānās possible. While the importance given to the cultivation and manifestation of svara is of paramount importance, as previously described, the way in which gharānās differ from one another is in the relationship which they develop between svara and laya. Laya may be described here in a generalized sense as meaning the element of time without specific reference to tāla. Deshpande (1973) traces the way in which form, which is dependent on svara and laya, is treated in different gharānās. It is useful to the present study to outline some of the observations made by him.

While there are vocalists who maintain that essentially there are only three khayal gharanas, Gwalior, Agra and Jaipur, Deshpande refers to a wider spectrum of gharana style. His discussion is illustrated by two extremes, Kirana artists who place particular emphasis on svara and Agra artists who emphasize laya. A different integration of these two ingredients is achieved by Jaipur gharana, considered by Deshpande to represent an ideal balance. Gwalior gharana is not so straightforward to identify in this way. Traditionally this style is associated with a relative simplicity of approach in terms of svara patterns and gamaka in the form of

'intricate workmanship'. Moreover, the tempo is sometimes slightly faster than that of Jaipur gharana which again gives less scope for 'subtleties of svara patterns'. The importance given to gamaka is revealed by the following description of Jaipur gharana:

It had almost perfected the technique of linking one note with another while at the same time keeping the character of the two clearly distinct from each other. (Deshpande 1973:51)

The influence of the element of <u>laya</u> on <u>svaras</u> contributes to the sensation of 'swing' described previously. This element, as with some other features of <u>svara</u> rendition, can only be approximately conveyed by verbal description and defies transcription but is nevertheless a distinctive aural phenomenon.

An aesthetic spectrum emerges with Agra and Kirana gharanas representing extremes and Gwalior and Jaipur representing differing degrees of balance within the spectrum.

Deshpande pursues the same discussion with reference to Patiala and Indore gharānās. The founding influence which established Patiala gharānā was Bade Gulamali Khan whose contribution to khayāl has resulted in a style which can be placed midway between Kirana and Jaipur with respect to the relative emphasis made on laya. As with Abdul Karim Khan he was influenced by the sārangī which may have influenced the choice of tonal qualities for which he is renowned. His speciality in thumrī singing, usually accompanied by sārangī, must have been another factor contributing to his khayāl presentation. Similarly, his partiality for folk music must have further coloured his vocal renderings. His capacity for using ornamental devices and unexpected combinations of notes has been questioned:

... in order that they produce their proper impact a certain technique has to be followed. Tension created by one effect must resolve before another takes its place. It is only thus that an 'effect' appears as an 'effect'. (Deshpande 1973)

Indore, the last of the gharanas to be considered, is placed by Deshpande (1973) between Patiala and Kirana gharanas. The interrelationship of influences resulting in this gharana is traced

(1973:65) once again showing the complexity surrounding the evolution of any particular style. However, the emphasis is predominantly on the use of <u>svara</u> relative to <u>laya</u> revealed by tonal patterns of  $\overline{alapa}$ .

Like Kirana and Patiala, Indore gharana is closely connected with the tradition of sarangi players. This instrument being particularly well suited to alap-like material, has influenced the khayal styles of these gharanas.

The identifying characteristics listed above are those which can become the 'musical ideologies' of different gharānās (Deshpande 1973). They serve both to indicate the way in which different gharānās have appropriated certain stylistic features and to show the degree of diversity which exists within khayāl as a genre.

In theory the musical style of each individual will be different and will be embryonically a different gharana. (Deshpande 1973:43)

In practice there have been a limited number of gharanas.

Not only do khayal styles reflect an amalgam of influences from other styles, both vocal and instrumental, but each gharana style may incorporate features which have been cultivated within other gharanas. The following description of Bhimsen Joshi, currently the leading exponent of Kirana gharana, in an article entitled 'A Maestro Without a Peer' illustrates this:

....the note-by-note unfolding of his raga in the typical Kirana fashion, the overall alapchari is marked by slow pace. It generates and accelerates a reposeful mood as he gradually proceeds to build up the raga form and design. The straight tan of Patiala style, the lightning array of intricte odd-shaped patterns from the Atrauli-Jaipur gharana. Then a sarangi-like seemingly slippery flourish from the Kirana style deftly grafted to the lay-oriented tankari of the Gwalior gayaki. (Mohan Nadkarni, Bansuri 1, 1984:34)

A further musical ideology comes to light in pursuing this discussion. Although an aspiring student will usually choose a gharana which suits his or her voice type, each vocalist's voice has its own special qualities and it will not be possible to assimilate all the qualities of the teacher's voice. Moreover, it is not the

intention that this should happen. The ideal relationship between a disciple and a teacher in a khayāl gharānā is reciprocal in that the teacher decides what personal and musical knowledge to impart, in return for which, the disciple is ideally committed to respecting that knowledge and, depending on his or her creative capacity, contributing to its further evolution. In this way a singer imbibes the influence of the teacher but, at the same time, acknowledges the necessity for innovation and change. This attitude is expressed by L.K. Pandit:

... "because an artist is not a carbon copy - if he were, the art would diminish and multiple carbon copies get dimmer and dimmer." (Wade 1984:52)

This philosophy permeates different aspects of khayal performance from the attitude to gharana inheritance to an individual artist's attitude towards his own performance. In this latter respect the replication of identical musical ideas from one performance to another by the same artist is not acceptable as a criterion of artistic and aesthetic ability.

"My idea has changed and it will change again. It should be different from what it has been before; it could be worse or better but it should be different. If it is the same, then you are working in a government office, that's all." (Madhup Mudgal oral communication 1991)

This statement has relevance to different aspects and levels of performance but is particularly significant in relation to the use of gamaka and techniques of ornamentation. Where innovation does not take place and set patterns affecting either svara or phrase, useful initially in the learning process, are reproduced mechanically the music "possessno sparkle, exudes no charm" (Deshpande 1973).

## The relationship of khayal to dhrupada and thumri

The system of gharānās was preceded by the bānīs otherwise known as vānīs, originally said to be derived from four musicians in the court of Akbār. Bānīs could be described in musical terms without necessarily referring to lineage or individuals. An account of the stylistic features of these bānīs is given by Neuman (1990:153) who writes that those artists who represent gharānās today are said to

manifest stylistic elements which can be traced to one of these four banis. Sumati Mutatkar writes:

There is an interesting side-light to the dhrupada-khayāl kinship. Bānī is a term specifically related to dhrupada denoting stylistic peculiarities. The dhrupada-dhamāra heritage of the Agra Gharānā represented the Nauhar bānī. Ustad Vilayat Hussain Khan expressly asserted that elements of their bānī (Nauhar) were transferred to the complexion of their khayāl. Indirectly therefore, he inferred, their khayāl too belongs to the Nauhar bānī. Similarly, according to information personally given by Ustad Alladia Khan to Pandit Govind Rao Tembe, Alladiya Khan belong to a Dagur bānī dhrupada tradition and the elements of Dagur bānī entered into the style of khayāl evolved by him. In this way the idea of bānī got linked up with khayāl. (1987:11)

The discussion has another dimension - the relationship as it exists today between dhrupada, khayāl and thumrī.

In contemporary terms dhrupada and khayāl refer to the major forms of classical vocal music. The structure of a dhrupada performance is related to that of khayāl; the four stanzas of the dhrupada form were reduced to sthāyī and antarā. While the texts of dhrupadas were borrowed for the purposes of khayāl, new compositions also occurred to express the more amorous themes not encompassed within the dhrupada textual tradition. However, it is suggested that these khayāls were sung more or less like the thumrīs of the present day (Deshpande 1986:25). The very slow style of khayāl rendering, known today as vilambita khayāl, did not develop until the turn of the twentieth century. Ālāpa rāga development and rhythmic variations take place between the composition and the concluding tānas.

However, the situation is probably not as clear as the above description would suggest. Haddu Khan, one of the originators of Gwalior gharana, is quoted in Garg 1957 as beginning his khayals:

"in a very restful, slow tempo. After singing both sections of the song in that way as well, he would sing boltans and tans, and the slow khyal would be followed by a fast chota khyal." (Wade 1984:54)

Most vocalists interviewed 1991-1992 were of the opinion that khayal was previously in madhya tempo and that a slower tempo developed subsequently, possibly due to the influence of Amir Khan whose

favoured <u>tala</u> was <u>jhumra</u>. One criticism is that the voice sounds lost against such a slow beat but the other point of view is that a slow <u>tala</u> gives more scope for techniques of ornamentation. It was the opinion of Dr. Jyotishi of Banaras Hindu University (personal communication 1992) that the <u>vilambita khayal</u> became so slow that <u>tabla</u> players protested saying that they would rather accompany instrumentalists. In consequence <u>khayal</u> singers have begun to increase the speed of their <u>vilambita khyals</u>. While this view may not represent a consensus, it is quoted here to illustrate the problem in trying to establish consistency of opinion when talking about the development of <u>khayal</u>. In other words, it is not possible to state categorically when different developments in <u>khayal</u> took place but only to indicate trends in development.

Another important aspect of the development of khayāl in relation to dhrupada was the break from a preoccupation with the intricacies of tāla and its association with 'mathematical acrobatics'. Thus khayāl enabled more scope for elaborating on melodic structures which subsequently have assumed the terms ālāpa, bolbant, boltāna and tāna. The bānīs, as mentioned earlier, represented stylistic groups within the dhrupada tradition. While there is no clear evidence to show how these bānīs differed from one another it is felt (Deshpande 1986, Mutatkar 1987) that the differing approaches can be traced in khayāl styles today. The suggestion is that three main elements of vocal rendering, ālāpa, bolbant and layakāri may have been developed with differing emphases.

The temporal aspect of music derived from dhrupada, which is manifest in laykari, may be seen in the style of Agra gharana. This gharana also incorporated the nom-tom form of alapa raga delineation which was, and still is, part of the introductory section to the dhrupada text. Similar influences from dhrupada can be seen in the Gwalior style of pre-composition alapa where vocables from dhrupada alapa are used. The emphasis on tonal nuance developed by the Dagar bani may be traced to the speciality of the late Abdul Karim Khan and consequently to Kirana gharana. The development of the architectonics of an overall musical structure may similarly be traced to the influence of Alladiya Khan and the Jaipur gharana.

Thus khayal evolved through the incorporation of existing ideas in a new form which included innovative vocal techniques.

However, the presence of tala in alapa is not a factor which is crucial to differentiating dhrupada from khayal. The differing ways of approaching svaras, together with the use of certain kinds of melodic intricacies, are more important distinguishing criteria. When a traditional composition of dhrupada is used for a khayal, these intricacies create the difference. Moreover, there is a distinct change of emphasis regarding svara and 'word'.

"Classical music (khyāl) does not use literary composition as media although they might be highly poetic. In other words classical music uses the swara and not the 'word' as its medium. Its specified field is tonal patterns, not literary excellence." (Deshpande 1973:11)

Consequently, the words of the text used in a musical composition for the purposes of rendering a khayal are more likely to follow the laws of music than to adhere strictly to a literary function. Thus the words serve the purposes of the music, the manifestation of a particular raga, a view which is echoed by Desai (169:155):

Classical music exists for creating musical feeling solely through the magic of svaras and sometimes the words may participate by suggesting the mood.

While the word has a definite meaning, <u>svara</u> communicates a meaning which is of an abstract order. The intention is that artistic expression should not be dominated by the text but that the manifestation of <u>raga</u> in <u>khayāl</u> should take place through the use of <u>svara</u> and <u>laya</u>.

Permeating all gharānā styles is the use of sthāyī representing a statement of the raga to be sung and providing a framework within which its detailed elaboration takes place. It is generally sung in the middle oc tave and emphasises the lower tonic.

This presentation is done in accordance with some method, some discipline, so that the different strands of the <a href="khyāl">khyāl</a> weave into one another to make an integrated pattern. (Deshpande 1973:30)

Svara and combinations of svaras have to be presented within the framework of rhythmic cycles, the mukhra or repeated refrain

coinciding with the first beat of the tala cycle (sama). The vocalist presents four main parts to a khayal performance which generally follow one another; alapa, bol-alapa, boltanas and tanas. Within that fourfold framework there is further scope for elaboration. Alapa as one of the four main methods available to a vocalist for rendering a raga can occur before the start of the composition or more extended episodes of alapa can be started after the singing of the sthay where it may be referred to as sabdalapa, bolalapa or barhata. While the first incidence of alapa is unaccompanied by drumming and sung either to akara or to abstract vocables, alapa which occurs after the introduction of the drumming may use akara or words or syllables of the composition. Although the tala is present, the soloist works independently of it and only coincides with the drummed rhythmic cycle at the point of sama. Bolālāpa uses syllables from the song text interwoven with phrases or with passages of tanas (bol-tanas). There are many devices which may be introduced whose purpose is to contribute variability. Each feature of a khayal performance, from the smallest unit to larger units, is an accumulative progression where each component is heightened by the effect of the preceding element and at the same time should anticipate what is to follow. The mukhra of the composition represents a constant element throughout the performance while the principle of tension and resolution is maintained through techniques of variability.

Although not considered a classical form of vocal music, thumri nevertheless represents an important traditional vocal form. As stated already, early forms of khayal may have resembled present-day thumri but khayal evolved in ways which gave less emphasis to the text relative to the importance attributed to the use of svara. Structurally, as in khayal the thumri has two parts; sthayi and antara but it is the process of elaboration which creates an entirely different effect from that of a khayal. Thumri emphasises the use of text to a very great extent, using music to enhance the emotional connotations of the words which often reflect a variety of amorous themes. Sometimes described broadly as bol-making it is the art of

conveying musically as many shades of meaning as the words will allow. While it is difficult to ascertain the exact origins of this style it is known that thumri was associated with temple music and with dance, both of which influenced its development. Folk music was also a contributing influence.

So we see that Thumri was born from the Khyal but was nurtured and moderated to a great extent by temple dancing and by folk music. (Deshpande 1986:27)

The use of the <u>sārangī</u> and <u>tablā</u> as accompanying instruments are historically associated with <u>thumrī</u>. Doubtless, as in the case of <u>khayāl</u>, <u>thumrī</u> is a form which evolved over a period of time with many influences contributing to its development.

Thumrī is not usually defined according to gharānā affiliation but in terms of the various bajs (styles); Lucknow Baj and Banaras Baj are the most important. The Lucknow type of thumrī are referred to as bol-bant ki thumrī, or bandis thumrī and is similar to chhota khayāl. It is likely that a considerable percentage of chhota khayāls in Bhatkhande's Kramik Pustak Mālikā are really thumrī compositions as the structure of the songs is the same (Wade 1971:46). Another thumrī style is the Punjabi style, though it is maintained by some, such as Armanath (1989:117) that Purab style would be a more accurate description as it is a case of Punjabi folk idioms having been incorporated into the Purab style.

It is in tracing the evolution of khayal as a vocal style that, during the course of the nineteenth century, two main streams emerged; one consisted of dhrupada singers who also performed khayal and another was linked to the community of sarangi players, though traditionally sarangi gharanas do not exist in their own right, the term being reserved for soloists rather than accompanists. Sarangi was the traditional accompanying instrument for thumri.

While the singer improvised, weaving different musical patterns into the major melodic structure, the Sarangi, by repeating the same phrases, provided an element of echo in another tonal dimension. (Ganguly 1987:95)

More recently, the teachers who trained thumri singers were themselves often accomplished sarangi players. "Abdul Karim Khan, Abdul Wahid Khan, Bade Ghulam Ali Khan, were all competent Sarangi

players who later achieved eminence as vocalists." (Ganguly 1987:93)
The name of Abdul Wahid Khan of the Kirana gharānā became associated with the teaching of thumrī to khayāl singers though it is argued that this did not result in Kirana vocalists singing thumrī but simply that they rendered khayāl in the style of thumrī. In terms of gharānā styles initially Gwalior, Agra and Jaipur showed clearly their dhrupada inheritance whereas gharānās such as Kirana, Patiala and Indore showed influences from their sārangī background.

The line of demarcation between khayāl and thumrī has never been entirely clear. Ranade (1990:33) gives the main features of three types of thumrī, Banaras, Lucknow and Patiala, all of which cultivate a particular emphasis; Banaras is described as "dignified in gait, expansive in treatment, controlled in emotive utterance. Exhibits an approach of a khayāl." Both vocal genres were "two parts of the same musical spirit" one having become "imbued with the 'classical' spirit and the thumrī with the 'romantic'" (Deshpande 1986:27) With changing socio-cultural trends the distinction between khayāl and thumrī is becoming even less clear.

The Khyal is now being sung more or less in the fashion of the Thumri and is acquiring not only an emotional but perhaps a sentimental colouring. (Deshpande 1986:28)

This view was echoed to some extent by Dr. Prem Lata Sharma (personal communication 1992). When asked about trends in khayāl today, she confirmed that a thumrī influence in terms of ornamentation was becoming more apparent. However, she qualified this opinion by saying that there is a scale of values with many shades of artistic interpretation, the differentiation between dhrupada and khayāl being very fine and the same fine distinction occuring where khayāl meets thumrī.

In tracing the relationship of dhrupada and thumrI to khayal it can be seen that khayal shows aspects of inter-relatedness with both these forms. This overlapping of influences is reflected in the use of gamaka and techniques of 'ornamentation'.

A scale of values has also been put forward by both Deshpande (1973) and Dr. Prem Lata Sharma. While the former scale relates to the way in which different gharanas portray svara and laya, the

latter refers more specifically to the use of 'ornamentation'. two scales are closely inter-related; the relative restraint utilised by Agra gharana vocalists is in contrast to the more florid style of Kirana artists. The question then arises as to the degree of discrimination that should be practised. What is the criterion of aesthetic sensibility in this respect? The question is not made easy to answer by the fact that each artist tends to view the style of the gharana to which he or she feels affiliated as the epitome of excellence. The artistry of Bade Gulamali Khan, with regard to his prolific use of tonal colour and melodic intricacy at the expense of form and structure, may be cited as an example at one extreme. Pandit Jasraj could be given as a contemporary example. There is no doubt as to the popular appeal of such artists but this may reflect a lack of discrimination on the part of listeners. Ornamentation may be used in some cases to dazzle an audience rather than to serve the purposes of the raga. Alternatively, extremes of artistic sensitivity regarding the use of tonal colouring and 'ornamentation' may be said to demonstrate the variety of aesthetic criteria which khayal as a vocal genre encompasses.

If the purpose of music as art is the expression and communication of musical ideas, it can be said in this respect that art serves knowledge. The use of gamaka and techniques of ornamentation may be part of this purpose. The following chapters discuss what 'ornamentation' is and subsequently the purposes it serves with reference to khayāl.

### NOTES

- 1. The <u>ritikala</u> period laster from 1700 to 1900 and was an era when there was a tendency toward creating an atmosphere of romance, without regard to the regulations of poetics. (Wade 1971: 139)
- 2. Gosvami (1957:139) states in relation to the compositions of Hindustani music which are in Braja Bhasha, a dialect spoken in and around Mathura and Brindavan, that the vowel sounds are more suitable for music than consonants and, among all languages of North India, this dialect has probably the largest number of words without any conjunct consonants and the vowel is very prominent at the end of every word.

# CHAPTER II COMPONENTS OF RAGA - Part 1

This chapter sets out to examine the main components of raga structure in the form of <u>śruti</u>, <u>svara</u> and phrase. The aim is to look at factors which influence <u>gamaka</u> and 'ornamentation' in present-day <u>khayāl</u> performance. For this purpose reference is made both to the <u>śastras</u> as well as to twentieth century discussion.

# Śruti

The word <u>sruti</u> comes from the Sanskrit root <u>sru</u>, "to hear", "Sruyate-iti-sruti" i.e. that which is heard is <u>sruti</u>. The number of <u>srutis</u> is generally stated to be twenty-two but the reason for this has yet to be conclusively established and continues to be a source of debate. It is, however, a concept which is inextricably related to that of <u>svara</u> (tone).

It seems that historically the perception of svara is prior to that of sruti, and that the concept of sruti was necessitated by the need for an adequate apprehension, analysis and appreciation of tonal phenomenon; both for the sake of understanding and for an effective and creative endeavour. (Shringy, 1972)

The concept of <u>sruti</u> was originally put forward in the <u>Nāţyaśāstra</u> of Bharata-Muni dated between 500 BC and 200 AD (Ayyangar 1980) where it was mentioned in connection with the <u>grāma</u> (tone systems)<sup>2</sup> in use at that time and also in the context of <u>alamkāras</u> (musical figures). With reference to this work, Jairazbhoy (1975:41) contests that Bharata thought the <u>srutis</u> to be equal in size, saying that in practice this may not necessarily have been true. He discusses the possibility that Bharata's <u>sruti</u> formulation was related to the three interval sizes (<u>udātta</u>, <u>svarita</u> and <u>anudātta</u>) of Vedic chant, the interval sizes being assigned numbers, two, three and four. The total of these numbers range over a perfect fourth thus completing a tetrachord.

At a similar time in history, other theorists, including Dattila, were describing twenty-two graded tones in an octave as

<u>śruti</u>. Dattila gives an etymological explanation of the term <u>śruti</u> saying that they are so named because they can be heard as specific sounds. Moreover, they form distinct intervals, rising throughout the octave and having connotations of pitch. The theory of <u>śruti</u> was further expounded by Matanga in <u>Brhaddeśī</u> and in <u>Abhinavabhāratī</u> of Abhinavagupta around the tenth century AD. Abhinavagupta also explains that <u>śruti</u> is that difference between sounds which can be distinguished aurally. While theoretically the octave could be divided into an infinite number of intervals, in practice audible discrimination between sounds was the criterion for distinction.

An additional notion of <u>sruti</u> occurred among some early theorists when audible distinctness was related to differences of timbre for the same pitch. Abhinavagupta disputes this connection saying that timbral differences do not alter the musical pitch of a sound although they do contribute a different 'colour' or 'feel'. He defines <u>sruti</u> in terms of raising and lowering of pitch saying that this creates an interval determined by a certain measure which can be specifically cognised and which forms the <u>sruti</u> and consequently an audibly distinct gradation in pitch was the basis of <u>sruti</u>. (Lath, 1978:205)

The <u>Sangitaratnakara</u> of <u>Sarngadeva</u>, the most frequently quoted Sanskrit treatise on music, is thought to have been written during the thirteenth century A.D. <u>Sarngadeva</u>, while expanding the discussion on this subject, continues to describe the number of <u>srutis</u> as being twenty-two. "The seven scale degrees are supposed to extend on a pitch continuum which is said to be specially vibrant at twenty-two points" (Ayyangar 1980:90). These points were referred to as <u>srutis</u>. The positioning of the seven scale degrees within the scale of twenty two <u>srutis</u> resulted in three different sized intervals; two <u>srutis</u>, three <u>srutis</u> and four <u>srutis</u>, the interval arrangement relating to the <u>Sagrama</u> and <u>Magrama</u> scales:

	Sa	Re	Ga	Ma	ı	Pa	Dha	Ni	Sa
Sagrama	3		2	4	4	3	2		4
Magrama	3		2	4	3	4	2		4

This arrangement of <u>srutis</u> throughout the octave had already been described by Bharata.

A more complete survey of the historical discussion relating to sruti, from the Natyasastra of Bharata-Muni to the Anupa Ankusa of Pandit Bhavabhatta writing during the late seventeenth century, has been given by Mark Levy (1982: 5-24). He says, in summary, that the Sanskrit treatises continually relate to texts which have preceded them and in particular the Natyasastra and the Sangitaratnakara. In general, texts offer a variety of interpretations with respect to the number, nature, and interrelationship of srutis and svaras and reveal an increasing separation between theory and practice. Jairazbhoy (1971:35) has stated that srutis, as a basis for distinction between the two parent scales, Sagrama and Magrama, in ancient India, is no longer functional but that some musicologists and musicians still try to apply the old twenty-two sruti system to contemporary music.

A rather different discussion arises in connection with the term sruti when Narada's description in the Naradiyasiksa is taken into consideration. With reference to grama Narada adds five srutis and their qualifying concepts: Dīpta (brilliant), ayata (extended), karuna (mournful), mrdu (soft), and madhyama (moderate). These five <u>srutis</u> are presented in relation to the svaras of the Samavedic scale and represent a different set of criteria from the set of twenty-two śrutis. While the twenty-two srutis relate to microtonal distinctions between tones, the five śrutis described by Narada appear to relate to tonal quality or timbre rather than to precise measures of pitch. Despite Abhinavagupta's discussion to the contrary it could nevertheless be argued that when tonal quality is altered intonation in terms of the twenty-two śruti system becomes relevant. While theory makes a distinction between these two concepts of sruti there may be times, however, when they become overlapping concepts. The concept expounded by Narada suggests:

a different kind of music as particular syllables or scale degrees are brightened, dulled, or altered in dynamic level, for the sake of emphasis, de-emphasis, or to adjust the "melody" or the line in some other appropriate way. These distinctions are always present, in chant or in song, but the greater our consciousness of pitch, the lower our awareness of the many qualitative distinctions which are often learned more by imitation than by verbal instruction. (Rowell 1992:83)

This discussion has important implications for the idea of continuity extending from early theory based on practice to aspects which can still be heard in <a href="khayal">khayal</a> performance today. For example, where <a href="mailto:dipta">dipta</a> may refer to tones which are performed with more emphasis, <a href="karupa">karupa</a> and <a href="mailto:mrdu">mrdu</a> suggest tones which are subjected to less dynamic treatment.

Deva, writing in the twentieth century, whose acoustical research tries to give more insight into the phenomena of musical perception in Indian music, relates the great variety of pitch in North Indian music to the various melodic ornaments:

...it is obvious that we do use really uncountable pitches in music. It is practically impossible to measure all the pitch variations of steady tones, gamakas, glides, etc. (1965:59)

He points out in Psychoacoustics of Music and Speech (1967) that there are ways in which ancient theory and modern music practice do not concur, that there are important differences between older and more modern music systems. One important difference is that,

"with the emergence of the drone in chamber music, the musicological system gradually changes towards the description of musical elements in terms of .. Sa." (1967:64)

With regard to intonation, he acknowledges that differences in pitch take place in association with melodic context and ornamentation:

> "Even more important is the fact that a note alters its pitch by one or more srutis, depending upon whether it is employed in an ascending phrase or a descending one.

Further gamakas (graces) change the pitches of notes to delicate but perceptible extents .... (1973:16)

His contention is that, when collecting information for subsequent measurement, tones should not be sung in isolation but should be extracted from their context (1967:109). The importance of the contextual nature of tones is a view confirmed by Bhatkhande (musicologist 1860-1936) who recognized that the position (svarasthana) and consequently the intonation of a tone in any one raga fluctuates with the changing context in which it occurs (Jairazbhoy 1971:36).

Jairazbhoy (1963:119-132) has shown that some of the most highly esteemed musicians in India realize the <u>srutis</u> of a particular raga in different ways:

Electronic analysis has confirmed that there is variation in intonation from one musician to another, as well as for a single musician during the course of a performance.

Consequently, "in general, intonation is governed by the individual musician's feeling for intervals". (Jairazbhoy 1971) This feeling, it seems, can be derived from two sources; which is considered by some to be the 'standard' scale in North Indian music, Bilaval thata, or the drone and its harmonic envelope, the emotional value of a note being perceived in terms of its consonance-dissonance relationships with the tonic, Sa. (Deva 1967:56) The former view seems unsatisfactory, there being some doubt as to the extent to which that a is conceptually relevant to performance in Hindustani classical music.4 may be other criteria in the performer's mind which influence decisions affecting intonation such as the view put forward by Deva whose definition of sruti in general is that "they are additive measures of pitch relations in music" (1981:97) " whose complex alpha-phonoid phenomenon relates sruti to the idea of a transition from tone to tone". (1967:54). The question then arises as to what it is that influences the musician's feeling for intervals as the transition from tone to tone is made. Walter

Kaufmann (1968:9) states the situation as follows:

Despite the numerous arguments and calculations brought forth by Indian and Western authors, Indian performing musicians pay no attention to these matters and are guided solely by the <u>rasa</u>, the sentiment and mood of a <u>raga</u>, in order to achieve the required intonations. They refuse to define microtonal alterations by means of mathematical speculations.

Whatever the interpretations of the <u>sruti</u> system expounded by more recent authors, the majority are influenced by Western scientific methods and Western acoustical theory. An example of another dimension of thought on the subject of <u>srutis</u> is given by Mukund Lath (1978:206):

The Vrtti on Brhaddesī records different metaphysical views concerning sruti and propounds a monistic view regarding the nature of sruti which is, apparently, Vedanta-inspired: sruti, it says, is in reality one, its plurality is only a pratibhasa - an illusory phenomenon - connected with the fact that a single indivisible 'nāda' arising from the navel ascends up the human frame in distinct specific steps; at each of these steps the nāda appears as a different śruti but in reality it is one.

It would seem appropriate, therefore, that <u>sruti</u>, a concept peculiar to Indian music but one which has been explored by many non-Indians, should be considered in a very broad sense.

A more contemporary approach to the subject is put forward by te Nijenhuis (1992) who states that research during the past twenty years has found the function of the inner ear (organ of Corti) to be more complex than hitherto thought.

The auditory mechanism does not only report the main tone, but also its upper partials as well as summation and difference tones between all these. The human mind has the faculty to convert this complex stimulus of the ear nerve into a tonal unit, called main tone, but can still distinguish its components by focussing on each of them. (1992:17)

Te Nijenhuis continues by saying that scientific research has proved that the outer landscape of the physical phenomenon and the inner landscape of psychological perception are different and that the Indian <u>sruti</u> is a linear representation of a complex non-linear sound phenomenon. Consequently, over-simplification may

result from trying to represent visually what is an aural phenomenon.

Interpreting the above discussion at a practical level the term <u>śruti</u> can perhaps best be related to subtleties of intonation, tonal nuances and ornamentation as the outer landscape attempts to create an inner landscape in terms of experience for the listener.

#### Svara

"You miss a trifle if you miss  $\underline{tal}$ , but if you miss  $\underline{swara}$  you miss all" (Deshpande 1973:42). Such a provocative statement invites further investigation of the nature and concept of svara.

It is interesting to note that among some ancient works, <u>svara</u> was used in a general sense, implying the whole melodic aspect of music, as well as in a specific sense regarding musical tones. This is an example, among several which are mentioned throughout this study, of the complexity of meaning in terminology and, in this case, the dual nature of the word having both a general as well as a specific interpretation.

Concerning the relationship of svara to sruti, there was lack of agreement among early theorists. Bharata speaks of sruti as dependent on svara, assigning a significance to sruti which is subsidiary to both svara and grama (tone collection). He puts forward the concept of three types of tones constituted by two, three and four srutis which are distributed among the seven svaras. While the inference is that srutis are subsidiary to svaras, relative pitch relationships are not defined as intonational values are not given for each sruti. In terms of trying to locate the exact pitches of svaras, Bharata has described the process of tuning two vinas in some detail, though the initial tuning appears to have been carried out by ear. A detailed exposition is given by Jairazbhoy (1975:38-59).

Matanga, writing during the 9/10th century, illustrates the relationship between <u>śruti</u> and <u>svara</u> in five different views. These have been represented and discussed by Lath (1978:208-209). Matanga's most favoured view is that of <u>abhivyanjankta</u> (manifestation) which states that just as a lamp manifests by its light objects which already exist in darkness, so are svaras

manifested by <u>śrutis</u>. Although <u>śruti</u> is a sound which is audible <u>svara</u> is much more than that having the quality of <u>dīptī</u> - 'splendour', 'beauty', 'illumination', In other words, it has the capacity to 'shine forth on its own', the word <u>svara</u> having been traced back to the Sanskrit root <u>Rañj</u>, 'to shine', to which has been added the prefix Sva denoting 'self'.

Abhinava, writing around the 10th century, puts forward the contrasting view that <u>svara</u> was the significant interval in the octave, having an inherent quality of charm and musical appeal and that <u>śrutis</u> were dependent upon <u>svaras</u>. Most importantly, <u>svara</u> had the quality of <u>anurapana</u>, or 'resonance' which <u>śruti</u> did not have.

Lath (1978) suggests that this notion was connected with the laws of acoustics and the harmonic relations existing naturally between certain sounds. More specifically he quotes from Abhinava "the sound consisting of <u>anurapana</u>, charming and sweet, which is produced as an effect of that sound which results on striking a (specific) <u>śruti</u> position, is svara". Śrutis were thus secondary to svaras.

Sarngadeva, writing during the 13th century, has said that <u>srutis</u> arise out of <u>svaras</u> and this is compatible with another statement from the <u>Sangitaratnakara</u> that all the <u>srutis</u> relating to a particular <u>svara</u> are responsible for its manifestation. In other words, <u>svaras</u> relate to the cumulative effect of preceding <u>srutis</u>.

Sarngadeva defines svara,

Immediately consequent upon sruti, emollient and resounding, the sound that delights the listener's mind by itself is called svara. (Shringy, 1972:121)

An explanation of this phenomena is given by the expression samskara-pradana, that is to say, it is an impression of a sound, or the residual effect of a sound becoming part of the succeeding sound and the cumulative effect resulting, at a certain point, in svara. If svaras arise out of srutis in groups of two, three and four in this way, no single sruti can become or produce a svara. An important concept emerges from this discussion as it is in this sense that svara could be said to have dimension.

According to another theory there appear to be two types of sruti,

one which is capable of resounding into svara and one which is not. The location of the resounding sruti is referred to as svarasthana. This theory implies, by its connotations of resonance and delightfulness, as cited above, the notion of a sound with overtones. A tone in its structure is "not uniform either in volume or in pitch throughout its length" and is, therefore, composite and complex in character. (Goswami 1957:27) Svara is, indeed, basically dependent upon the laws of acoustics and its perception has therefore an objective, universal basis. (Lath 1978:211)

In terms of basic grammar, the word svara denotes seven degrees of solmization; Sadja, Rṣabha, Gandhara, Madhyama, Pancama, Dhaivata and Niṣāda but they show theoretical tone-locations only. The seven scale-degrees are referred to as suddha ('pure') and in any altered form are vikṛta ('modified'). There are consequently twelve svarasthanas to the octave, which correspond approximately to the twelve pitches of the Western chromatic scale and relate to twelve (fixed) frets to the octave found on the vinā. From this outline scale of twelve positions to the octave different scale-types of seven degrees were evolved. The basis for this was the arrangement of tones and intervals found in music in current practice. Such scale-types were subsequently described by Bhatkhande as thatas.

However, this is only a grammatical paradigm as in practice, svara can mean 'tone' and also 'tone' plus its characteristic 'ornament', as in the case of an andolana on Ga komala or Dha komala and it is in these instances that the idea of svara having dimension as the movement of the 'tone' takes place within a tonal zone becomes most apparent. Svara, translated as 'tone' once carried some connotation of 'interval' as well though it is not clear in the Natyasastra which meaning is intended, or whether both are intended in different places (Powers 1958:8). Svara may denote a plain unadorned tone but the concept may encompass more than that; it may mean a tone with a portamento from the preceding tone or tonal zone. It may include a complex of tones in the form of an ornamental configuration. Svara in a specific musical context is not necessarily a separate identifiable entity but is a whole sound-complex conceptualized as a single idea.

Not only does <u>svara</u> have dimension but its particular relationship to the tonic further affects the dynamic quality or function "giving the particular kind of unfulfillment peculiar to each tone, its desire for completion." (Zuckerkandl 1956:94)

The idea that tone may have differing degrees of complexity has a connection with the concept of <u>svara vistara</u> (expansion of tone) and will be discussed further. It is an idea which becomes integral to the concept of tone and in terms of improvisation, <u>svara vistara</u> is an essential aspect of the unfolding of raga.

#### Phrase

As has been discussed in the previous section sruti and svara are inextricably associated with each other and despite the theoretical location for the placing of svaras, they are, in performance, less precisely locatable. As a performance unfolds, each tone becomes a member of a larger melodic construct. It derives its intonation, and consequently its meaning in terms of expression, through its relationship to the other tones with which it is associated. A melodic unit, consisting of a svara and its components, as described, expands to accommodate succeeding svaras and in this way melodic units of accumulating size become phrases. It would seem, therefore, that phrase-structure would provide a more realistic foundation on which to base a musical theory than scale-theory. Thata, as Dr. K.G. Ginde, vocalist and musicologist explained, "is only a grammar to show the sharps and flats of a raga. After that there are the phrases and they are more important than the that for expression. There is no Asavarī in Asavarī thāt" (oral communication 1991). Many ragas contain both characteristically ornamented svaras and phrases which are not describable purely in terms of the svarasthanas of scale-theory. Moreover, there is the problem of forcing older ragas into scale systems which deprive them of their richness and their colour and may deny the principles which enabled them to grow and survive. Such principles are not based on artificial construction and dextrous recombination of notes alone, but result from a process of slow accummulation, svara by svara, phrase by phrase. Scale-theory may not be the most appropriate way

of interpreting Indian classical music particularly in the case of <a href="https://khayal">khayal</a>; phrase-structure together with <a href="mailto:gamaka">gamaka</a> ('ornament' and tonal movement) may provide a more realistic approach.

One way in which ragas may be individualized is through the use of pakada; a 'special phrase' described by some artists as the 'catch' of a raga consisting of a group of a minimum collection of notes. Ranade (1990:73) gives the derivation of pakada as pakadna (source language Hindi) meaning 'to grapple' or 'to hold', a concept promoted by Bhatkhande. 'To performers and auditors alike, pakada offers a good grip on the raga' and is a phrase which may be returned to repeatedly. To describe it in another way would be to say that it is a fundamental movement of notes which creates the svarupa (form, identity) of the raga. Such characteristic phrases may also be referred to as raga-chaya sanchara implying that the 'image' or 'reflection' of the  $r\overline{a}ga$  is given by a certain structure of tones. Music books with sargama notation may give a pakada for a particular raga but without any indication of grace notes, intonation or emphasis; this barely expresses anything of the raga. Moreover, each raga is not represented consistently by the same catch-phrase. There may be more than one pakada for a raga just as there are an unspecified number of phrases that can be said to form the core of a raga, a fact that was borne out by artists interviewed during 1991-1992 who gave varying phrasal interpretations for the same ragas. Such a situation was presented by Pandit Bhatt in Banaras (oral communication 1992) who gave two possible identifying phrases for raga Jaunpurī:



This notation conveys nothing of the 'ornamental' or intonational requirements. Pandit Batt explained that <u>Dha in raga Jaunpurī</u> is rendered lower than <u>Dha in Darbarī Kanadā</u> and the <u>Dha āndolita</u> is 'slight'.

A second artist gave the phrase:



While a third artist gave these identifying phrases:



The choice of phrases depends on how the artist wishes to portray the raga. The analogy given by Dr. K.G. Ginde (oral communication 1991) is that if a person's physiognomy is very familiar, that person can be recognised regardless of the angle from which he is seen. Similarly, the artist should understand the totality of a raga, or the essence (rasa) of the raga, sufficiently well that he can 'catch hold' of the raga from any point when he starts and this is why the approach may vary with different artists.

The way in which tonal material in the form of phrases is organized and presented by an artist is known as <u>calana</u> (<u>cal</u> meaning 'to move'). <u>Calana</u> presented by Powers (1980:430) show "typical though compressed sequences of phrases in two Hindustani <u>ragas</u>" including in notation sustained notes and in practice, though not in transcription, embellished notes. While <u>calana</u> may be said to represent an extension or expansion of phrasal material representing a 'procedure' to be followed in the unfolding of a <u>raga</u>, it also represents compression of the tonal and phrasal material available for the unfolding of the <u>raga</u> as a total concept.

A differing concept in North Indian usage is that of anga. Phrasal elements may be referred to in this way, though this term may also refer to melodic components which are not phrases. Pakada is part of the concept of anga; while pakada may be synonymous with anga, anga is not necessarily synonymous with pakada.

Historically, it is suggested that the vast repertoire of contemporary popular music was given a fourfold classification, ragainga, bhasainga, kriyainga and upainga, mentioned by Saringadeva and ascribed to Matanga. (te Nijenhuis 1992:48). Kaufmann (1968:44), referring to Parsvadeva, Saigitasamayasara, written at around the same time, quotes the author as speaking of 101 ragas which are

presented as anga ('similarity', 'likeness') types. The term anga also refers to traditional Indian musical composition (prabandha) known by its constituents of four dhatus (musical sections) and six angas (phrasal elements). These two concepts of 'likeness' and 'phrase' from historic sources seem to permeate the understanding of anga in contemporary context.

As a musical term anga comprises additional attributes, of which the most important are pūrva and uttara. Pūrva means 'lower' or 'prior' and uttara means 'higher' or 'responding'. Thus pūrvanga is the lower part of the central register and may include those 'motifs' which should be revealed first. Uttaranga refers to the higher part of the central register and may include those 'motifs' which establish the upper tonic. In this sense anga may be referred to as tetrachord species (Jairazbhoy 1971:181). In this connection Powers (1958:197) refers to 'pitch areas' in which individual motives and phrases may be collocated together, with 'pitch areas' in turn conjoining to make up the raga ('melody type') as a whole.

The basic contemporary interpretation of the term anga is 'limb' of the body and is made up of several attributes. It is a term which may refer to any part of the whole; such as a phrasal element, or a component such as an oscillating komala gandhara in raga Darbarī Kanadā or svara sangati such as N-P in the same raga or R-P in Miyan ki Malhāra. The term anga can be understood to be a type of motif. From the descriptions given for this term, it can be seen that a rigid division between the idea of svara and phrase is not possible when phrase is given the interpretation of anga in North Indian parlance which in turn encompasses the concept of a single svara with its correct rendering. The term svara and the term 'phrase' are seen to be overlapping concepts. Once again, as with the concept of sruti and svara, the conceptual inseparability of musical ingredients is demonstrated.

Another attribute of anga occurs in association with raga; a raganga is a particular characteristic thematic element which identifies a raga, producing instant recognition and is referred to by some vocalists as mukhya anga (chief component). It identifies a raga even when it appears with different styles of expression or with

different rhythms. While an important characteristic of a <u>rāga</u> is that it has a pair of significant notes, <u>vādī</u> and <u>saṃvādī</u>, which are consonant, the <u>aṅga</u> in which the <u>vādī</u> of the <u>rāga</u> is located is also of importance. <u>Aṅga-pradhānya</u> (importance of the <u>aṅga</u>) establishes the <u>vādī</u> within a melodic context, so that as a tone it comes to 'shine' or become conspicuous. The <u>saṃvādī</u>, having a fifth relationship to the <u>vādī</u>, may be established in a similar way in the <u>uttaraṅga</u> if the original <u>vādī</u> was in the <u>pūrvaṅga</u>.

In this way kanada anga characterizes the raga Darbari Kanada as well as a number of other ragas such as Adana Kanada, Suha Kanada, Nayaki Kanada and Sahana Kanada and while ragas may share the same angas they may not necessarily be assigned to the same thata. The above examples illustrate this point; Darbari Kanada and Adana Kanada both belong to Asavari Thata while Suha Kanada, Nayaki Kanada and Sahana Kanada belong to Kafi Thata (Kaufmann 1968). Ratanjankar (1951:100) has said:

distinctions in the svara sancharas (motivic phrases) have given rise to classifications and groupings of ragas from an aspect totally different from the Janya Janaka (parent scale) aspect.

He listed seventeen such raganga and elaborated further on five of them. For example, Malhara anga requires a minda between suddha Ma and suddha Re, R-P svara sangati (associated tones) must pervade the svara sancharas (structure of tones) and Ma should be performed with a particular emphasis. How this information is interpreted in performance will be referred to in Chapter V but from this description alone, the way in which gamaka is incorporated into the phraseology of the raga, as an essential function, can be seen, as svara is linked with svara using a specific melodic movement.

A similar situation exists for <u>Kanada</u> anga. This has been described by Ratanjankar (1951:103) as follows:

The mark of Kanhada anga is an oscillating Komal Gandhara, Komal Ni, Pancham Svara Sangati and Vakra Gandhara in the avaroha. Every Kanhada variety must have this passage whatever else it may have.

In this case gamaka as a specific 'ornament' in the form of komala gandhara andolita (flattened third) is not only expressed as

being an integral part of the <u>raga</u> itself but performs a function within the phrase structure of the lower tetrachord in the phrase <u>G</u> M R S incorporating the <u>vakra</u> (irregular) transition of this tone to the next in the descending direction of the phrase. Correspondingly, in the upper tetrachord, <u>Dha andolita</u> in the melodic units <u>D--NS</u> and <u>D--NRS</u>, which are equivalent ideas, may perform a similar function as an identifying feature. The <u>svara sangati</u>, <u>N-P</u>, may be seen not as two separate tones but, through 'association', as a single musical idea. Such a musical idea, consisting of two tones, although not sufficiently large to be described as a phrase is nevertheless a melodic unit, a motif.

The relationship between the Saranga ragas and the ragas of the Kanada group has been discussed by Powers (1959:328 and 1980:432). The chaya ('shadow') of Saranga permeates raga Darbari Kanada in the form of types of motif. The svara association of Ni to Pa and Ma to Re are characteristic of the Saranga anga but while the types of motifs or phrases involved create the impression or chaya of Saranga in the descending line of Darbari Kanada, an oscillated Ga, followed by a descent from Ma to Re preceding Sa, differentiates clearly between these two angas illustrating again the essential part played by techniques of ornamentation in giving a specific interpretation of a raga through its phraseology. Not only does ornamentation play the role of differentiation in this context but, at the same time, it serves to increase the layers of melodic texture as svara takes on added dimension in the form of an Ga andolita encompassing a larger tonal area than is represented by tone placement alone. With the addition of the motif N-P, which often occurs in the same overall context as G--MR and G--MRS, not only does kanada become distinct but this distinctiveness is achieved by the accumulation of different kinds of small structures.

The idea that phrase is essential to <u>raga</u> expression is reflected in the term <u>laga-dant</u>. While this term extends the concept of phrase, it has been described as a feature which gives a <u>raga</u> its distinct character Ratanjankar (1952:59) says:

These svara sangatis or little blocks of svara passages are very important. In fact, it would not be far wrong to

say that quite eighty percent of the Hindustani ragas are composed of such svara sancharas.

Not only is the value of phrase reflected in terminology but it is considered an essential way of teaching  $rac{a}{a}$ , a view which was affirmed by Professor Athawale (oral communication 1991).

The importance of phrase has interesting implications for the idea of continuity connecting the theory and practice of the past to present day practice. Reference to Vedic chant has been made already in connection with <u>sruti</u> descriptions given by Narada around 500 A.D. These chants were formed by piecing together components from a repertoire of phrases, a technique referred to as 'centonization'. Not only is this practice operational in Samavedic chant but it has far wider implications.

The technique of piecing together melodic fragments to create a musical work undergirds the <u>raga</u> concept of Indian classical music. The operation of this procedure in northern <u>ragas</u> has been demonstrated by Pandit Visnu Narayan Bhatkhande in his monumental work Hindustani Sangīt- Paddhati: Kramik Pustak-Malika. (Howard 1986:224)

Bhatkhande collected and subsequently presented, in the North Indian system of raga notation, a selection of compositions which are used both in khayal and thumrī. At the end of each volume (excluding the first), he lists svaravistaras for each raga as means of elaborating on the svaras of the raga. These tone patterns, analagous to alamkaras, are to be absorbed through continuous repetition. They are skeletal in that no indication of duration or gamaka is given and thus they require the addition of a teacher in order that they become more realistically representative of what takes place in practice. An outline such as this, presented in the form of phrasal material, forms the backbone of  $r\overline{a}ga$  performance. This material is not only apparent in the introductory alapa of a khayal performance but is the basis for much of the improvisation which follows the rendition of the bandisa, referred to as rupakalapa, and tanas which occur towards the end of a khayal rendition. Although the patterns selected for emphasis may vary between performers, as was demonstrated by the differing selection of calanas given by artists interviewed 1991-1992, the principle remains clear.

The implication is, therefore, that the Vedas, and the existence of Vedic formulae, are linked in a musical continuum that includes the contemporary classical musical traditions.

#### Rāga

A central and predominant concept of contemporary Indian music is raga. Raga is often translated as 'melody-type', a description which differentiates it from 'scale'. Powers (1980:9:98) has described raga as "a continuum with scale and tune as its extremes". A number of ragas can share the same scale-type as Bhatkhande's work shows. Nor is raga the same as a composed tune as a single raga can give rise to a variety of compositions. It is, therefore, a musical term which is more comprehensive than the ordering of scale-degrees (tones) involving concepts such as melodic contour, intonation, tonal functions, gamaka and 'ornamentation'.

Besides a technical aspect there is also an ideational aspect which should not be disregarded during the quest for musicological understanding. As an abstract idea or image <u>raga</u> has been represented in poetry (<u>dhyānamantram</u>) and painting (<u>ragamāla</u>), both providing sources of inspiration, after concentration, for inner imagery.

<u>Rāga</u> derives from the Sanskrit root 'raĥj' meaning - 'to please, to colour, to tinge'. The word 'rāga' has a wider range of meaning incorporating different ideas and images such as - colour, hue, tint, dye, redness, inflammation, any feeling of passion (especially love, affection or sympathy), vehement desire, interest, joy, delight, loveliness, beauty (especially of voice or song), a musical note, melody (musical mode or order of sound or formula)<sup>5</sup>

The origin of the term <u>raga</u> in historical treatises is not clear; while te Nijenhuis (1992:38) states that the term <u>raga</u> is not to be found in the <u>Natyasastra</u> (500BC-200AD) and that this fact has been confirmed by Matanga writing around the tenth century, Sharma (1989:II:1) asserts that the possibility of the term <u>raga</u> being known to Bharata cannot be ruled out absolutely as "the word <u>raga</u> is used by Bharata in its general connotation of emotional colour, or aesthetic enjoyment, or pleasure (rakti)". Matanga, both authors

agree, is the first to define raga in a technical or melodic sense.

"That particular sound (formation) which is embellished by musical tones and the movement of tonal patterns and is (thereby) delightful to the people's minds, is called <u>raga</u> by the wise." (Sharma 1989:II:2)

Musicologists previous to Matanga

who wanted to describe more musical details, such as melodic line (varna) and melodic figures (alamkara), used the concept of raga (from the Sanskrit root rañj-, "to adorn", "to charm" to indicate the individual musical character of the melodic forms. (te Nijenhuis 1992:38)

Varnas have been described as audible patterns and designs capable of being formed by different arrangements of notes. Sarngdeva says of varna that it is the act of singing and is of four kinds; sthayi (steady), arohi (ascending), avarohi (descending) and sanchari (circulatory or wandering).

Statements such as that made by Matanga, at this stage of raga development, are not consistent with the idea of 'scale' but are more indicative of a variety of components which collectively constitute raga and which must, at the same time, convey the quality of delightfulness. This discussion will be elaborated further with reference to alamkara.

By the thirteenth century a way of characterizing the function of a single tone with respect to its temporal significance and within its context of register had been evolved in the form of <a href="laksanas">laksanas</a>. Although the list of such terms varies, some sources list ten such characteristics, the <a href="Sangītaratnākara">Sangītaratnākara</a> of <a href="Sangītaratnākara">Sangītaratnākara</a>: The following list is taken from the Sangītaratnākara:

1.	graha	initial or "beginning"
2.	amsa	predominant
3.	mandra	low point
4.	tara	high point
5.	nyasa	final or "ending point"
6.	apanyasa	an intermediate nyasa

- 7. sannyāsa "
- 8. vinyāsa "
- 9. <u>alpatva</u> weakness, a note which is lightly touched or absent
- 10. <u>bahutva</u> strength, a repeated note or a prolonged note
- 11. sadava scales of six notes
- 12. audava scales of five notes
- 13. antaramārga meaning not clear

Although the original <u>lakşanas</u> are now obsolete, implying a music which was not based on a tonic-drone principle, elements still exist in modern practice, the word 'lakṣaṇa' meaning (in both Sanskrit and Hindi) 'a mark', 'token' 'characteristic' (Ranade 1990:67) and are referred to by contemporary vocalists who have had some theoretical training. Their use may also exist in the performances of those vocalists who do not have this training but are unconsciously applied in the sense that there is no theoretical understanding of what they do in practice. The <u>rāga-lakṣaṇas</u> represent an analytic approach which seems to relate to melodic units.

While <u>raga</u> has been described as a mode (Rowell 1992:81) it is not the same as <u>grama</u> which are collections of <u>svaras</u> with no special identifying functions attached to them.

A more recent author (Western) has varied the emphasis in his description of <u>raga</u> reflecting a clear reference to the relationship of tones to a tonic. Fox Strangways (1914:107) defined <u>raga</u> as follows:

An arbitrary series of notes characterized as far as possible as individuals, by proximity to or remoteness from the note which marks the tessitura, by a special order in which they are usually taken, by the frequency or the reverse with which they occur, by grace or the absence of it, and by relation to a tonic usually reinforced by a drone.

While the tones used in a <u>raga</u> do not constitute an 'arbitary series' the comment nevertheless reflects other characteristic features.

Ranade (1990:74) lists the important characteristics of raga stated by Pandit Bhatkhande (musicologist 1860-1936) thus providing a technical description. Bhatkhande, having resolved to reconstruct the music theory of his time, did so by collecting and analysing traditional compositions. Such compositions contained the vital essentials of ragas, handed down from father to son and from guru to pupil (guru, shisya parampara) and preserved within the gharanas. His four volumes of Hindustani Sangeet Paddhati, written between 1910 and 1914, are often regarded as an authoratitive analytical study of the prevailing ragas. He evolved a theory of music, devising a notation system, fixing the svaras scientifically, classifying the ragas under various headings, in effect, giving North Indian classical music a 'modern' basis. However, this theory of music, important though it is, is a very recent development in the history of Hindustani music and does not explain the processes at work in the evolution of those melodies which were used by Bhatkhande to evolve his system of classification of ragas according to thatas (parent scales) although the notion of scale type did exist in the form of mela as is evidenced by 16th and 17th century treatises.

Bhatkhande's system is defective in that there are <u>ragas</u> having the same tone material but assigned to different <u>thatas</u>. At best it is a 'grammar' and one to which a student is often introduced in the early stages of learning but is not a system which seems to have relevance for practising vocalists at the level of performance. It is significant, in this context, that when eighteen <u>khayāl</u> singers were asked (1991-1992) to demonstrate the same series of <u>ragas</u>. None of them explained the <u>raga</u> asked for in terms of <u>aroha</u> or <u>avaroha</u>.

Raga was demonstrated structurally in terms of <u>anga</u>, <u>pakada</u> and <u>calana</u>.

Essentially, <u>raga</u> is made up of the materials of <u>svara</u> and its components in terms of <u>gamaka</u>, 'ornamentation', motif and phrase. The end product, however, is different from its constituent parts as the significance of melodic contour becomes apparent. Saxena (1981:128) presents the concept of <u>raga</u> only after describing that of <u>svara</u>, having defined the element of <u>rakti</u> as that which manifests through <u>anuranam</u>(resonance of <u>svara</u>). He lists seven main features

of <u>rāga</u>, a resume of which follows. First, the importance of <u>vādi</u> is stressed both with respect to its euphonic quality and its duration. The way in which <u>svaras</u> are used "different from their given manner of existence in the scale" is stressed; the rhythm and tempo chosen, way of singing or playing and use of graces being of importance. The emotive content related to time, season and chosen speed of rendering is mentioned. Most important is how the individuality of a <u>rāga</u> as revealed through its grammar and aesthetics in terms of <u>vādi</u> and <u>samvādi</u>. A <u>rāga</u> is "a synthesis of <u>svaras</u>", something more than a grouping of chosen tones, "an intimate unity of accents that make for musical experience" having organic or living form. The final point in this description allows for those occasions, after the <u>rāga</u> has become established in the listener's mind, when the grammatical structure of <u>rāga</u> may be trangressed in the interests of variegation.

Returning to the popular definition of raga as a 'melody type', Powers (1976:239) describes the Indian raga system as a "system of melodic types grouped in fields, and that the meaningfulness of a named raga can be said to be based on the multiple relationships of its motives and phrases with those of other ragas". Each raga possesses a vocabulary of svaras, svaras with gamakas, 'ornaments', motifs and phrases which cannot be defined simply by aroha and avaroha (ascending and descending scale patterns)

While wishing to present a picture of raga as consisting of constituent parts, it has to be acknowledged that there are obvious scalar elements occurring during the proper unfolding of a raga; patterns which consist of combinations and permutations of tones, within the limits of those tones belonging to a particular raga. It should also be noted that instrumentalists use the concept of scale in relation to raga for tuning musical instruments. It might appear, therefore, that a duality of opinion between raga related to 'scale' and raga related to an accumulation of melodic units of varying sizes is being presented. However, the question seems to be one of emphasis for while 'scale' may be inherent within the concept of raga, raga is not inherent within the concept of 'scale'. From the point of view of 'scale', the individual treatment of svaras can be considered. As a melody form rather than a scale, raga consists of

an arrangement of intervals in a definite order, not necessarily consecutive, upon which a melody is constructed. The idea that melody consists of an arrangement of intervals rather than tones has important implications for the way in which gamaka and techniques of ornamentation not only maintain continuity of sound but occupy the areas between svarasthanas (tone locations). Consequently, it is suggested that too great a fascination with the permutation and patterning possibilities of a scale system may result in loss of sight regarding more subtle relationships at work within the overall presentation of raga; relationships which represent levels of musical structure between a background, represented by the Indian notation system of svara solmisation, and a foreground represented by performance. Levels of musical structure, involving gamaka and ornamentation, together with the concept of scale and the concept of phrase form a unity which can be seen in the three-level demonstration given in Chapter IV.

#### Summary

The discussion concerning <u>śruti</u> takes place with reference to the system of twenty-two <u>śrutis</u> and that of five <u>śrutis</u>. While these concepts are presented as representing distinctly different descriptions they may at times be found to represent overlapping concepts. The five-<u>śruti</u> description of <u>svara</u>, moreover, suggests continuity with the Vedic tradition. It is suggested that <u>śruti</u> should be considered in a broad sense as an aural phenomenon.

Svara and <u>sruti</u> are inter-related concepts. The system of twenty-two <u>srutis</u> suggests that <u>svara</u> has dimension in the linear sense while the notion of <u>svara</u> having the quality of <u>anurapana</u> with implications of overtones and partials lends a further dimension to the concept of tone in North Indian classical music. <u>Svara</u> acquires further complexity when it is understood to mean tone together with a ornament. Conceptualised as a single idea, <u>svara</u> can represent a sound complex in practical terms.

<u>Svaras</u>, existing as both simple and complex ideas, combine to form motifs or phrases. An interpretation of 'mode' is that it is

composed of a number of short musical figures or groups of tones which form motifs or phrases within a certain scale. Rāga, as melody type, encompasses the scale-tune spectrum. Theoretically, therefore, one can look at a detailed analysis of rāga from either point of view. In the context of khayāl the 'tune' point of view seems the most relevant approach with phrase structure as a realistic foundation for musical description. The conceptual inseparability of musical ingredients is apparent; svara, anga and phrase are seen to be overlapping concepts. The association of phrase with Vedic formulae suggests a continuum from the past to present-day practice.

Thus raga, while consisting of constituent parts, is more than the sum of these parts. The idea begins to emerge that there are different levels of musical structure involved in its manifestation.

### NOTES

- 1. "The word <u>sastra</u> signifies first a set of rules for right action (doing, making, or performing), then the teaching of those rules, and finally the instruments by which those rules are transmitted .... As the second element in the compound <u>sangītasāstra</u>, <u>sastra</u> refers both to the general notion of a field of study (ology) and to a particular treatise or group of treatises on a given subject this case music." (Rowell 1992:119)
- 2. <u>Gramas</u> are not modes but collections of available <u>svaras</u> with no particular function attached to the various tones.
- 3. "The Naradiyasiksa, a short phonetic manual attributed to the early sage Narada, pertaining largely to the chanting of the Samaveda. About half of its 2339 verses provide instruction in chanting and interesting although cryptic, information on the early system of musical pitch, its derivation from the Vedic scale, and the mythology of music. (Rowell 1992:20)
- 4. The Hindustani word that literally meant 'framework, arrangement' and in North India denotes 'scale type'. The that of a raga was originally the 'arrangement' of frets of the vīnā that would produce the intervals needed for the raga. It is suggested (Powers 1980:12:429) that that was the vernacular equivalent of the Sanskrit mela, an 'assembly' of degrees of a scale. The Hindustani thata system is a comparatively recent classificatory system evolved by V.N. Bhatkhande (1980-1936) and still widely disputed among Hindustani musicians. It was devised as a means of organizing existing ragas into groups with basically the same pitch selection or similar scale-types. But scale types are not ragas. Raga involves a group of characteristics. (WVMeer 1980:160)
- 5. Nada is a generic term for the concept of sound as a basic element of music and an important idea underlying traditional Indian thought accounting, at the practical level, for the importance that is attached to the use of srutis or

microtones. The derivation of <u>nāda</u> is that the syllable 'nā' represents <u>prāṇa</u> or vital force and the syllable 'da' represents fire. There are two basic varieties of <u>nāda</u>; <u>ahāta</u> which is produced through 'striking' or impact and <u>anahāta</u> which is not produced by any physical impact. It is the former which is used in the practise of music.

- 6. Svara Sangati (sam = together + gam = to go). Sangati is a special relationship of agreement between two or more tonal phrases or patterns positionally placed at a fair distance from one another and preferably in different halves of the scale-space. (Ranade 1990:16)
- 7. The <u>kanada</u> group of <u>ragas</u>, as presented by V.N. Bhatkhande, is given by Kaufmann 1968:499-531.
- 8. Monier Williams, Sanskrit-English Dictionary 1899:872.
- 9. The term anga, in another context, may refer to a musical style; for example, thumri anga, khayal anga, or tappa anga. These expressions may then be used to describe the way in which the characteristics of one musical style can be detected in another.

#### CHAPTER III

### COMPONENTS OF RAGA - Part II

This chapter looks at additional components of <u>rāga</u> manifestation in a continuing quest for information regarding what it is that influences the use of 'ornamentation' in modern performance practice of vocal music. The problem of terminology for ornaments is addressed with respect to contemporary usage of terms by vocalists. Reference is made to secondary sources, in the form of the <u>sāstras</u> and twentieth century writing, as well as to primary sources in the form of commentary and demonstrations of selected ornaments given by vocalists during interviews conducted 1991-1992.

## Alamkara

Alamkara, in general parlance, is often used synonymously with gamaka in its general sense of embellishment.

The verb alam-kr is a word composed of alam, meaning 'sufficient' or 'enough' and kr meaning to 'make', i.e. 'that which makes sufficient'. Alamkara has also been defined as consisting of alam and kru meaning to adorn, decorate, grace (Ranade 1990:52) and thus may be translated as 'the act of decorating'. In general parlance it is often interpreted as either 'embellishment' or as 'ornament', both terms being used synonymously, depending for more exact interpretation on the context in which the term occurs. Thus two mutually compatible aspects of the interpretation of the term alamkara emerge from these definitions, one which reflects the essential nature of alamkara as something intrinsic and the other reflecting the idea of beautification.

Alamkara has been discussed in historical treatises. Although such writings on music are deficient in terms of conveying the interpretation of theory into practice, nevertheless, it is worth tracing some of these references as there are links with modern practice which become apparent. The oldest of the major historical treatises on music, Bharata's Natyasastra, does not refer to gamaka but does describe a number of alamkaras, as sets of specific

patterns of melodic motifs.

In the Natyasastra alamkara are classified according to their application in the varuas (melodic contour) and a system of thirty-three types of melodic figures is given. Lath (1978:305) quotes from a later work, the Vrtti on Brhaddesi, describing alamkara as "a decorative adornment (mandana) which creates a pleasing effect in a song". In this connection Lath (1978:305) quotes from Dattila saying that while varuas represented all possible melodic movements, alamkaras were melodic flourishes which lent colour and charm to these melodic movements.

It is in an eighth century work by Matanga that the technique of svaraprastara (note-permutation) is first described. This has been discussed further by Jairazbhoy (1961) and by Widdess (1981) with reference to the Sangitaratnakara. The svaraprastara concept, also referred to as prastara alamkara, consists of progressing and extending the melodic range tone by tone and, as a result of this process, after the initial starting tone, groups of tones occur; ascending and descending patterns using two tones, three tones, four tones, five tones, six tones and seven tones. In the Brhaddesi the tones for this process are specified:

S R R S
S R G G R S
S R G M M G R S
S R G M P P M G R S
S R G M P D D P M G R S
S R G M P D N N D P M G R S
S R G M P D N S S N D P M G R S

In the same work by Matanga other patterns of tone sequences occur, referred to by Jairazbhoy  $(1961)^2$  as four note  $t\bar{a}$ nas:

 The idea of tone patterns in the form of scale-segments of differing sizes was considered essential to musical practice by the eighth or ninth century A.D., the proviso being that the tone patterns used had to be appropriate to the <u>rāga</u> being performed. Jairazbhoy suggested that the systematic permutation of tones in Sārńgadeva's <u>svaraprastāra</u> is in some way analagous to the phrase-by-phrase development of the melody in <u>rāgālāpa</u>. While this suggestion is questionable, of particular interest to the present study is the idea that these four-tone permutations, or <u>kūtatānas</u> relate to tonal configurations which precede substantive tones. This connection becomes apparent in the analysis section of Chapter IV. The association of <u>alamkāra</u> with <u>tāna</u> is also an important concept and occurs at more that one point in the discussion relating to <u>gamaka</u> in modern performance practice.

Alamkāras were described and classified on the basis of varnas and in treatises have been further described in relation to four sequential groupings. However, these methods of classification are not all consistent with each other; Lath (1978) records those given in the Vrtti on Brhaddesi and in the Sangītaratnākara which differ from each other, while Gosvami (1957) gives a third version, though he does not quote the source. The common element, nonetheless, is that they all relate to tonal sequences of one sort or another.

In musical <u>sastras</u>, <u>alamkaras</u> are in the nature of solfege exercises, similar to the <u>alamkars</u> and <u>paltas</u> practised today, involving the sequential repetition of a particular note-pattern at successively higher (or lower) pitch levels within the compass of an octave. (Widdess 1992:62)

All <u>alamkāras</u> could not be specifically described; some defied analysis being "of a subtle nature and could be understood only as part of the song they embellished" (from Lath 1978:307).

In the <u>Natyasastra</u> differentiation between <u>alamkaras</u> and <u>gamaka</u> had not been made. It was not until the thirteenth century, with the writing of <u>Sarngadeva</u> in the <u>Sangataratnakara</u> that these two concepts were separated out. By the thirteenth century the number of <u>alamkara</u> had increased to sixty-four melodic figures, enumerated by Sarngadeva, though the number sixty-four is not definitive. In the

Sangītaratnākara alamkāra are described in a Chapter entitled 'Tone-patterns and embellishments'. The original concept of the term alamkāra was sufficiently comprehensive to include almost all types of tonal embellishments including, for example, kampa (tremor). Subsequently, the word alamkāra was restricted to melodic arrangements of tone-patterns. That alamkāra may have related to aspects of vocal production other than melodic figures is additionally evidenced by Sārngadeva's reference to the three saptakas (registers) and Bharata's more specific reference to "places of voice production in the context of the excellence of verbal expression (pāthya-guṇa-s) and kāku (intonation)". (Kāku is a term which will be referred to under the heading of 'Sthāya' in relation to an overall concept of gamaka.)

The purpose of the enumeration of alamkaras was to analyze the melodic line (varna) of a song (gīta) according to characteristic sound patterns; some of these musical alamkaras were melodic patterns while others were embellishments of tones. Some alamkaras that relate to melodic patterns, are identifiable as those given by teachers of vocal music to students in the twentieth century. Examples of paltas, as exercises using tones which move within a small range and include repetition of selected tones, as essential to systematic music practice are given by Sorrell (1980) who, although discussing instrumental music, notes that the underlying concept is vocal.

The distinction between those alamkaras which relate to the exploration and exploitation of sequences of tones and those alamkaras which relate to the quality of intonation is described in a contemporary reference book as varna-oriented and shabda-oriented respectively (Ranade 1990:52). Moreover, such terms as khatka, murki, behlava and mindare also described in terms of alamkaras in modern parlance. Such an interpretation of the term alamkara is confirmed by another twentieth century author who also says that alamkaras are,

...patterns made out of various combinations of notes or are in the form of suffixes or affixes to the main notes. Thus they not only adorn but even enrich the whole piece of music. In short, they play the same role as figures of speech do in literature. (Joshi 1963:15)

The idea of <u>alamkāras</u> as suffixes or affixes to main tones is one which will be referred to again in Chapter IV.

The original alamkara concept was never abolished in the Indian music. Even today particular tonal configurations, embellishments and special ways of tone production form an integral part of the melodic outline of a raga. (te Nijenhuis 1992:31).

The concept may be taken a stage further; it is relevant to quote in this connection from Meyer (1956:205):

We must revise our attitude toward ornamentation. Ornaments are of the essence of music. Indeed, since music is architectonic, it is possible to consider even the largest sections of a composition as being essentially ornamental .... Ornaments, then, must be considered as inseparable from the structural tones and basic plan which they ornament and to which they give meaning. They themselves are likewise inseparable from and meaningless without the basic substantive tones.... which they ornament.

The statement implies differing levels of ornamentation; at one level ornamentation is inseparable from the substantive tones of the composition and at another level ornamentation relates to those larger sections or phrases which constitute the architecture of a musical performance. Alamkara may be said to relate to patterns of tones, melodic motifs and permutations of such groups of tones. It may also relate to the embellishment of individual tones.

There is, moreover, a further aspect to the translation of the word <u>alamkāra</u>; that of the category of <u>alamkāra-sāstra</u>, the 'science of poetic ornament', corresponding to a medieval category of rhetoric in which eloquence is seen to be necessary for effective communication.

This is an aspect of 'ornamentation', the inseparability of sound and meaning - the rhetorical and communicative nature of 'ornamentation'. Thus when the Sanskrit term alamkara is translated as 'ornament' it may refer to the rhetorical use of 'ornament' or it may refer to adornments in the same way that jewelry enhances the essence of that which it adorns. In Sanskrit poetics, some alamkaras

have been described in terms of ornaments such as kataka meaning bracelet, an idea which has connotations of something which is added but which is at the same time enhances that to which it is applied.

It would seem that the same discussion takes place in musicology as in literary aesthetics as to whether the alamkara are pure ornamentation or whether they are essential to the composition.

"It will be found that most of the words (for ornament) which imply for us the notion of something adventitious and luxurious, added to utilities but not essential to their efficacy, originally implied a completion or fulfillment of the artifact or other object in question; that to decorate an object or person originally meant to endow the object or person with its or his necessary accents with a view to proper operation ..." (Meyer 1956:205)

Such a statement is in keeping with the idea of alamkara as 'making sufficient'. Moreover, when alamkara is translated as meaning 'ornament' it may convey the idea that whatever is 'ornamented' or 'adorned' is enhanced or empowered in a way which is essential to its function. Coomeraswamy (1986:244) refers to images such as the mind which is adorned by learning, rivers adorned by water, night by the moon ...images, some of which have clear similarities with the much quoted reference from the Natyasastra describing the essential nature of 'embellishment':

Like the night without the moon, the river without water, The creeper without blossom,
Like the maiden without adornments is the song without embellishments. (translation Ayyanger 1980:194)

However, it is the correct and discriminating application of alamkara in the form of decoration that is required, richness of ornamentation being appropriate but excess of ornamentation being inappropriate.

"Melody should be embellished by these (ornamentations) without disrupting the tone-pattern (varna), for ornaments are to be put on properly so that the girdle is not tied to the breast." (Sharma/Shringy I:237)

In other words, ornaments are to be applied in the right place. In practical terms, ornamentation which is appropriate for the vocal styles of thumri and khayal would be inappropriate in a performance

of <u>dhrupada</u> though conversely, techniques of ornamentation used in <u>dhrupada</u>, could, and often are, transferred to a rendering of <u>khayāl</u>. Similarly, the more ornate techniques of <u>thumrī</u> may also be found in some performances of khayāl.

It is important to register the overlapping of concepts for the terms used to describe processes of 'ornamentation' in Indian classical music. It is a problem which often relates to lack of definition of the levels at which 'ornamentation' is occurring.

Alamkāra may be said to feature in musical performance in three differing but overlapping guises; in its connotation of 'making sufficient' it implies an essential and integral aspect, in its connotation of adornment it may be said to relate to beautification of an object (a tone or melodic phrase), though this function may also be said to be integral to the essence of that which is adorned, and in its rhetorical role may be said to relate to the communication of musical material. These roles relate to each other and to the overall architectonic nature of musical performance.

### Gamaka

The term for ornament in musical treatises is gamaka and as such includes all types of pitch variation, tonal nuances, varying voice productions, dynamic and agogic subtleties. In contemporary usage it is often used synonymously with alamkara as a term for ornamentation or embellishment. As has been explained already, the original concept of alamkara was never abolished in Indian music and remains a part of current musical practice but the overlapping of terminology creates a confusion of understanding. It is a complication which arises when levels of 'ornamentation' are not defined. This reflect a situation which has been inherited from the past, when the concepts of varna and alamkara, (which included gamaka), were considered sufficient to describe the rendition of the gandharva repertoire.

The significance of ornamentation and its relationship with the affect it aims to purport is emphasized repeatedly by musicians, theorists and poets, as has been pointed out in the previous section on alamkara. The Sangitaratnakara ('Ocean of Music'), a thirteenth century document, was the first historical treatise to organize the

various components of musical performance into a single scheme. Techniques of tonal embellishment, such as <u>kampita</u> (tremor or vibrato) ceased to be listed under the category of <u>alamkara</u> but were listed separately as <u>gamaka</u>, not because they had become 'pure ornamentation' but because they were of particular importance in the formation of medieval melodic types (<u>ragas</u>), appearing as tonal embellishments and as part of the technical phrases (<u>sthayas</u>) necessary to the performance of a raga.

Etymologically the word stems from the Sanskrit root gam meaning 'to go' and from this origin it has become a very accommodative term. More specifically gamaka may be translated as 'causing to understand', 'making clear or intelligible', 'explanatory', 'leading to clearness' (Monier-Williams 1899:348). The first question which arises out of such a definition relates to what it is that needs to be 'made clear or intelligible' and this in turn relates to the observation made by Meyer (1956:205) and quoted in the section on alamkāras. The definition implies, at the same time, that gamaka have a particular role to play in a communicative sense, conveying the structural material in a way which is expressive and aesthetically appealing to the listener. Gamaka, therefore, is not simply a decorative device, though it does have that role to play in some contexts.

The numbers of gamakas have varied according to different texts at different times. The earliest discussions of gamaka are to be found in Parsvadeva's Sangītasamayasāra and Sarngadeva's Sangītaratnākara, both of which were written around the thirteenth century. Pārśvadeva explains gamaka as follows:

In a melodic structure, the formulation of a tonal shade arising out of a svara's own sruti and resorting to that of another sruti, is demonstrated to be gamaka. (Sharma/Shringy II 1989:173)

While Sarngadeva stated:

The shaking of tone that is delightful to the listener's mind is (called) gamaka (Sharma/Shringy II 1989:172)

This description has been reformulated in recent times by both Danielou (I 1949:134) and later by Deva (1981:84) whose definition is

often quoted:

When, in music, a tone moves from its own pitch towards another so that the second sound passes like a shadow over it, this is called gamaka.

The consequent inference is that any movement of svara may be Pārsvadeva gives seven gamakas; tiripa, kampita, līna, sphurita, āhata, āndolita and tribhinna and these he defines from the stand-point of svara structure. The seven gamakas of Parsvadeva are all represented in the fifteen gamakas of Sarngadeva. Although the Sangitaratnakara was not the first treatise in the textual tradition to describe gamakas, it has become established as a standard work on the subject of music and it is this work which will be quoted in enumerating those gamakas which were recognised in the practice of the time. The third chapter, Prakirnakadhyaya (Miscellaneous Topics), is, as the title suggests, a mixture of information comprising descriptions of good and bad composers, musicians, desirable and undesirable singing qualities and voice qualities, different gamaka, raga components in the form of sthayas, types of alapti and performance procedures. Although Sarigadeva does not explicitly describe the gamakas in terms of vocal manifestations, the same chapter does describe various factors related to singing and the fact that gamakas are included in this chapter implies that they were considered to have a particular association with vocal music.

The list of gamakas given by Sarngadeva has often been quoted and it would seem appropriate to reiterate it in this context, though it is not known what the interpretation of these terms may have been in thirteenth century practice. The version given here is taken from the translation of the Sangitaratnakara by R.K. Shringy and P.L. Sharma (II:1989:172). Many, though not all, of the gamakas appear to be oscillatory in character as will be seen from the following descriptions:

The terms, <u>druta</u>, <u>laghu</u> and <u>pluta</u> are used for indicating temporal values in descriptions of <u>gamakas</u> in treatises (Ayyangar 1980:195), <u>laghu</u> being equal to <u>mātrā</u>, a term used for indicating durational value. Further, <u>mātrā</u> is a descriptive term used in more than one context and with varying values. The durational values referred to

by Sarngadeva are therefore taken to be relative rather than definitive.

1. <u>Tiripa</u>.... The shake (of a note) that is delightful like the sound of a small damaru speeding in a quarter druta is called tiripa.

A more recent writer (Gosvami 1957:150) describes tiripa as a 'flurry' and quotes a definition which presumably is derived from Pārsvadeva, though he does not give the source, saying that when the intervals move quickly round like a whirl, the connoisseur of music recognises it as tiripa. Unlike the definition in the Sangītaratnākara some indication of tone-pattern is conveyed. The relative emphasis on svara structure seems to be an important difference between descriptions given by Sārngadeva and those given by Pārsvadeva.

2. Sphurita.. If it is produced speeding in one third of a druta, it is considered to be sphurita.

This gamaka, which literally means 'trembling' has been reinterpreted by Gautam (1989:166)<sup>3</sup> in temporal terms as a gamaka lasting one-sixth of a matra. He quotes from Parsvadeva saying that when intervals throb upwards at the speed of one-fourth of a matra, the wise call this sphurita. He then derives a svara pattern from this description. He also observes that the first two gamakas of Sarngadeva relate more to a fixed pattern of tones rather than to a 'shake' of a tone, a view which is questionable considering the literal definition of sphurita and also considering a general contemporary understanding of the first six gamakas of Sangitaratnakara as consisting of oscillations at different speeds.

3. Kampita... The gamaka speeding in half a druta is known as kampita.

This is redefined by Gautam (1989) as a gamaka which lasts one-fourth of a matra. The literal meaning of the word is 'shaken'. Gautam gives Parsvadeva's definition as "a shake of the note at twice the speed of a quaver is known as kampita". (Here Gautam has translated

one-fourth of a matra into Western terms equating it with a quaver.

As explained earlier,

references to speed indicate relative values and it is misleading to use Western terminology when trying to elucidate descriptive terms in historical treatises.) The nature of this gamaka, therefore, is of an oscillatory nature. Gosvami (1957), while referring to kampita as a shake also says that it is called khataka, though again, he does not quote the source of this description. Such a reference either adds further confusion to the meaning of the term khataka (to be discussed subsequently) or implies an alternative translation for the term kampita, though in general parlance this term is now interpreted as relating to vibratos of various kinds.

- 4. Līna..... is speeding (the shake) in (the period of) a druta.
- Thus the speed is that of half a matra but more importantly the nature of the gamak, as described by Parsvadeva and reiterated by Gautam (1989), is that when a tone softly melts into another neighbouring tone, this is called <u>līna</u>. The literal meaning of <u>līna</u> is 'absorbed' or 'dissolved' though it can also be translated at 'pressed'. It has therefore been translated as having the quality of merging and, as such, can be easily identified in contemporary usage; the merging of <u>niṣāda</u> into <u>sadja</u> in <u>rāga Bihāga</u> or <u>komala</u> rṣabha merging into <u>sadja</u> in <u>rāga Bhairava</u> would be examples of <u>līna</u>.
- 5. Andolita.. is by the speed of a laghu

The duration is for one matra but the quality of the tone is that given by Parsvadeva and quoted by Gautam (1989), "When there is a rocking of the notes lasting one matra, this grace is spoken of as andola by connoisseurs of music." The translation of andolita may appear in translation as 'rocking' or as 'swung' indicating an oscillatory movement between tones which is of a more vigorous nature than that of kampita.

6. <u>Vali</u> takes place while speeding (the shake) though various curves.

Gautam (1989) gives an alternative translation from the

# Sangītaratnakara:

Producing the chaya (image) of two or three notes from the svarasthana (tone location) by deflecting the string in a circling manner is known as vali.

Gosvami (1957) describes this gamaka as a 'ripple' saying that any kind of fast slide is called vali. Again the source he is using is not given and it is hard to understand how the deflection of a string from one fret, and the two or three pitches obtained from such a movement, could be interpreted as a 'slide' especially when it is considered that the literal meaning of vali is a 'wrinkle'. However, such differentiations in interpretation of terminology are no doubt typical of the confusion which exists in trying to relate theory to practice.

7. Tribhinna. is the (shake) with uninterrupted and full tone in the three registers.

This word means 'divided into three' and has connotations of movement of a threefold nature. An alternative translation from the <u>Sangitaratnakara</u>, given by Gautam (1989), says that <u>tribhinna</u> is a compact ornament running at one stroke through three notes without any pause. Parsvadeva's description (Gautam 1989) is more explicit:

A grace that touches three distinct points and amalgamates the qualities of all the three turning round the notes in a single flow is traditionally known as tribhinna.

The descriptions imply that three sounds are produced at once and this being the case, it has often been assumed that <u>tribhinna</u> must be an instrumental <u>gamaka</u> as the voice cannot create three 'distinct points' simultaneously. An alternative interpretation might be that the 'three registers' refers to three <u>svarasthanas</u> or tone locations and as such could be described as follows:

8. <u>Kurula...</u> is crooked, being the same as vali in a soft voice.

Gosvami (1957) gives a translation of <u>kurula</u> as 'curl' and further states that this <u>gamaka</u> "goes by the name of <u>ghasīt</u> at present".

<u>Ghasīt</u>, derived from the Sanskrit <u>ghrīst</u> and the Hindi <u>ghasītna</u> and meaning 'rubbed' or 'dragged', is given by most contemporary authors,

including Ranade (1990:63) as an instrumental embellishment. In view of the specific reference given in the Sangītaratnākara, and quoted specifically by Gautam (1989), to the performance of kurula with a 'contracted throat', it is hard to imagine that this gamaka is other than vocal in origin. Both vali and kurula are similar in description and appear to relate to 'shakes' or oscillations of different kinds. Ayyangar (1980:207) suggests that they were complex oscillations, "shakes of different speeds and intensity" whose identifying characteristic was their complexity. The descriptions given in the Sagītaratnākara clearly relate to a gamaka which involves a pitch change of some sort and, relative to vali, kurula involves a change in volume.

9. Ahata.... is accepted as that which touches the succeeding note and returns.

As with <u>tribhinna</u> this is not an oscillatory type of <u>gamaka</u>; <u>ahata</u> literally means 'struck' and is interpreted by Ranade (1990) as consisting of an accent on the next or higher tone, a definition which could easily have been derived from that given by Parsvadeva:

When a note beautifully manifests itself by delicately touching the neighbouring with ascending order, it is called ahata. (Gautam 1989:170)

This latter definition is specific in that the neighbouring tone should be the tone above, whereas the <u>Sangitaratnakara</u> does not specify exactly what is meant by the 'succeeding note'. It is a <u>gamaka</u> that may be said to be easily recognizable in both vocal and instrumental music in current practice.

10. <u>Ullasita</u>.. is said to be that (shake) which approaches the succeeding notes in due order.

The literal meaning of <u>ullasita</u> has been given by Sharma/Shringy (II 1989:173) as 'delighted'. However, Gautam (1989) gives a different emphasis in the translation he quotes; <u>ullasita</u> "is produced by gliding over the intermediate notes". The limitation of the glide is not indicated. This Gautam (1989) equates with the contemporary <u>ghasīt</u>, an instrumental technique consisting of a fast glide to be

used in descent, although it could be used in ascent. This kind of inference may, indeed, be typical of the sort of connection being made between ancient theory and modern practice and may once again indicate the difficulties in trying the relate one to the other. In fact, both Powers (1959:128) and Ayyanger (1980:208) interpret this gamaka as referring to an ascending order of notes only.

11. Plavita... is shaking in the measure of pluta.

One pluta is taken to be equivalent to three matras indicating that this gamaka is the slowest of the oscillatory types, three times as slow as andolita. The literal meaning of plavita is 'prolonged', an interpretation which is consistent in some measure with the definition given in the Sangitaratnakara. It has been interpreted in two modern sources (Mahajan 1989 and Gautam 1989) as equivalent to the contemporary use of minda, an interpretation which does not seem compatible with the original description nor with other modern descriptions of minda, as will be discussed subsequently.

12. <u>Humphita</u>. is (the shake) with heart-captivating (tone) sounding hum.

Humphita, literally meaning 'embodying the sound hum', is clearly related to vocal production though precise translations again vary. Gautam (1989) quotes from the Sangitaratnakara that "it is a deep aspirate descending into the chest" though it is elsewhere described as a gamaka arising from the navel region, from deep within. Powers (1959:128) translates it purely in terms of modern instrumental practice thus indicating again the deviation of meaning that can take place when historical theory is related to modern practice. However, this gamaka is one that is recognised as existing in current vocal practice and may be evidenced by Gautam's reference to Pt. Viśnu Digambar Paluskar as a master of this particular gamaka.

13. Mudrita... is considered to be the shake that is produced by closing the mouth.

This is clearly a gamaka which is a vocal manifestation as is humphita. Further interpretation as to how it might sound in

practice is hard to determine.

14. <u>Nāmita</u>.... is so called by the expert musicologists (the sound experts) because of the descendance of notes (that produce it)

Namita may mean both 'lowered' or 'bent' and has been translated both by Gautam (1989) and Gosvami (1957) in terms of bowing. The action is said to be that of 'bending', a complementary action to that of ullasita (Ayyangar 1980) and due to the reference to notes, in the plural, may therefore be described in terms of a descending glide. The idea of bowing then follows in the interpretation of some authors. However, such an interpretation is more a case of applying a definition to a particular instrumental technique rather than arriving at a clearer understanding of the definition itself.

15. Misrita... (conjoint) is (produced) by the admixture of these and there are many varieties in it which will be expounded in the context of sthaya-s.

Miśra literally meaning 'mixed', this ornament may be said to be a blend of different gamakas.

It has been said that, although the <u>Sangītaratnākara</u> is the source of information on the subject which is considered authoritative by subsequent writers, the descriptions of the various <u>gamakas</u> in this treatise are inadequate in that they are sometimes ambiguous and elude exact understanding. A different perspective has been put forward by R.W. Widdess (personal communication 1993) who suggests that these <u>gamakas</u> can be grouped according to the qualities which they represent. Thus four groups emerge for consideration:

1. Relates to speed:

tiripa

sphurita

kampita

līna

āndolita

plavita

vali

Seven gamakas described by Sarngadeva are 'shakes' of various kinds,

the difference between the first six being rapidity of oscillation. Vali represents a mixed category.

2. Relates to voice quality:

kurula

humphita

mudrita

The first gamaka of this indicates a 'soft' voice, the second with the mouth half-closed and the third with the mouth closed.

3. Relates to the number of tones:

āhata (two tones)

tribhinna (three tones)

4. Relates to direction:

ullasita (ascending)

namita (descending)

The suggestion is that the groups represent dimensions or aspects of ornamentation which are mutually inclusive rather than exclusive. As such they appear to be qualitative aspects of <a href="mailto:svara">svara</a>. Moreover, ornamental configurations embodied in the concepts of <a href="mailto:khatka">khatka</a> and <a href="mailto:murkī">murkī</a> in modern usage are possibly represented in the third group relating to the number of tones involved with connotations of <a href="mailto:alamkara">alamkara</a> or tonal pattern.

The above description confirms the tenet of this study that gamaka, operating at certain levels, exists for the purposes of manifesting svara.

steady practical oral-aural training under the guidance of a music master, a system which has not usually permitted much questioning of the 'master' for theoretical explanations. It is the opinion of Dr. Prem Lata Sharma (oral communication 1992), however, that despite this lack of vocabulary the gamakas (and sthayas) may nevertheless be present in modern practice.

All the innumerable ways in which tones can be rendered have come to be known as gamakas. Their use is the rule rather than the exception, partly because of the way in which the movement from one tone to another is made, resulting in a continuity of musical utterance.

There is never the least suggestion of anything having been 'added' to the note which is graced. The note with its grace makes one utterance. The object of grace is, of course, to add importance to the particular note; but there are such varying degrees in which this may be done that the whole system of gamak, the general term for the thing, becomes an elaborate vehicle of light and shade. It brings the notes of the melody, as surely as the various light and shade of a picture brings the contours of the face, from the flat into the round ...(Fox Strangways 1914:182)

# Sthayas

In the Sangitaratnākara are listed, in addition to fifteen gamakas, ninety-six sthāyas. Sthāya, sometimes referred to in a nonsanskritic form as thāya, derives from the Sanskrit root 'stha' meaning to 'establish', 'stay' or 'stabilize'. The scope of sthāyas is wider than that of gamakas, accommodating all aspects of musical tone and tonal embellishment; gamakas are used in the formation of some sthāyas but sthāyas are longer units than gamakas. The definition given in the Sangītaratnākara is that sthāya is a component of a rāga, further defined by Sharma/Shringy (1989:175) as an organic component. It is a constituent or ingredient of rāga which has two aspects; a general meaning relating to that which pleases or charms and a more specific meaning relating to melodic pattern. It therefore has both an aesthetic function and a practical function relating respectively to 'emotion' and to 'technique' and perhaps for this reason sthāyas have been referred to by te Nijenhuis

(1992) as 'technical phrases' though they have also been referred to as 'aesthetic idioms'.

The definitions given for  $\underline{sthaya}$  in historical treatises are not illustrated with music examples and therefore attempts to reconstruct their meaning must contain a high degree of speculation. As for the discussion on  $\underline{gamaka}$ , most of the Sanskrit terms are no longer used by contemporary Indian musicians, but some of the techniques can be traced in modern practice. For example, the emphasis on intonation and embellishments of individual tones, special legato and portamento techniques, the structure and variation of musical phrases and the principal of  $\underline{k\bar{a}ku}$  are evident in contemporary vocal performance.

The <u>Sangitaratnakara</u> is the first treatise to mention <u>sthaya</u> though "its origin can be traced in the <u>alamkaras</u> of Bharata and Matanga as also in the <u>dhatus</u> mentioned by Bharata" (Sharma 1965:33). The same article describes instances where this link can be traced, concluding that the treatment of <u>sthaya</u> in the <u>Sangitaratnakara</u> represents a more evolved version than that presented by Bharata and that the concept was the result of "analysis of the various elements contributing to variety in tonal rendering".

Parsvadeva's <u>Sangitasamayasara</u>, according to Ayyangar (1980:211), groups the <u>sthāyas</u> into four categories; full scalar phrases, specific ornamented phrases particular to individual <u>rāgas</u>, ornamentations (<u>gamakas</u>) and durational and temporal values. In consequence it may be deduced that all components that go to make melodic phrases, which in turn consitute the <u>rāga</u>, can be classified in terms of <u>sthāyas</u>. The number of <u>sthāyas</u> given in both treatises would seem to accord with this view; the <u>Sangītaratnākara</u> gives ninety-six varieties and the <u>Sangītasamayasāra</u> gives nearly ninety.

The <u>Sangitaratnakara</u> also divides the <u>sthayas</u> into four groups but this fourfold organization differs from that of the <u>Sangitasamayasara</u> in that they are grouped more according to how well-known they were rather than according to type. The groups consist of ten 'distinct' or well-known <u>sthayas</u>, 'mixed' <u>sthayas</u>, 'distinct' but less well known <u>sthayas</u>, and 'mixed' but less well known <u>sthayas</u>.

The gamakas forming part of sthayas are of two kinds; one is misrita, relating to the fifteenth of Sarngadeva's list of gamakas,

examples of which might be <u>tiripa-āndolita</u>, <u>1īna-kampa</u>, <u>vali-</u>humphita-mudrita (te Nijenhuis 1992).

Other sthayas are those where the kampa (shake) is an integral part. These are listed as vaha, vahani, ghosa, sthira, dirghakampita and salambita. Ullasita, namita and tribhinna are also related to sthayas and the reasons for their relatedness are discussed by Ayyanger (1980:216). Certain sthayas were comparable in meaning with descriptions given for gamakas in the Sangitaratnakara and imply vocal rather than instrumental manifestation.

Important among the first group of sthayas listed in the Sangitaratnakara, those that are described as 'distinct' or well-known, is that of chaya. Chaya, meaning 'shadow', 'reflection', 'image', 'tinge' also infers qualities of lustre and beauty and as such, conveys the idea of tonal colour. It is of six types and relates to kaku, translated by Sharma/Shringy (1989:II:179) as 'intonation'. Kaku, derived from the root kak which means flexibility of voice, may be said to mean a modulation of the voice under the influence of emotion. This word may be found translated as 'timbre' but this interpretation needs further qualifying.

<u>Kaku</u>, as skilful modulation of voice, is perhaps the key device by which music is instilled into the singer's own being on the one hand, and works up appeal and effects for the listener, on the other. (Saxena 1981:162)

It is a concept which was described by Bharata in the <u>Natyasastra</u> and is a word common to both dramaturgical and musical literature. The six types, as defined in the <u>Sangitaratnakara</u> (Sharma/Shringy 1989:II:179), are listed as follows:

1. Svarakāku. When in a rāga the reflection (chāyā) of one note by the decrease or the increase of its sruti-measure is cast upon another it is considered to be svarakāku (tonal inflection).

At the technical level, <u>ragas</u> with similar melodic configurations are portrayed differently according to the way in which tones are rendered. For example, in <u>raga Darbari Kanada</u>, the particular intonation of the <u>andolita</u> on <u>komala gandhara</u> may be referred to in terms of <u>svarakaku</u>. Similarly, the particular intonation of <u>komala</u> rabba in <u>raga Bhairava</u> may be described in the same terms. At the

expressive level, the many variations in intonation and subtle modulations of the voice play an essential role in conveying a variety of shades of feelings and emotions during musical rendition.

2. Rāgakāku However, the particular shade of a rāga, which is its own, is known as rāgakāku (inflection of rāga)

Ragakāku may be said to refer to phrases already enriched with svarakāku.

The situation, which may relate to the application of <u>sthayas</u> in practice, has been described more recently and with a different terminology by Ratanjankar (1951:97):

The Svara Sancharas, the small continuations and Svara Sangatis or groupings of swaras are so important that even one and the same scale of swaras may give rise to a number of distinct ragas simply by the difference in their treatment as regards emphasis, groupings of notes and little graces of music applied to them.

The inter-relationship of <u>svara</u>, intonation and phrase in relation to raga is apparent in this description.

3. Anyaragakaku But, if in a raga (the chaya) of another raga is reflected, it is anyaragakaku (the inflection of another raga).

During the course of improvisation on a raga, if the shadow of another raga appears, this is known as anyaragakaku. There need be neither a change of register nor a change of scalar material for the chaya of another raga to be evoked. A characteristic motif or a particular emphasis on one of its tones, if it constrasts sufficiently with the raga being performed, may be enough to convey the feeling of another raga. For example, while performing raga Bhairay, the 'shadow' of raga Kalingra, which has the same tonal material but whose nature is different, may be detected in the rendering of Bhairay until the nature of the intended raga is reestablished. Similarly, a rendering of raga Darbari Kanada can convey the chaya of Saranga, particularly in descent.

4. <u>Deśakāku</u>
That (i.e. the <u>chāyā</u>) which in a <u>raga</u> is reflected in the regional practice is <u>deśakāku</u> (regional inflection).

Deśakaku may be heard, for example, in the singing of Kumar Gandharva who incorporated a variety of regional and folk styles into his own

classical presentation of raga in khayal.

The body is said to be the ksetra (field) and in the singing of raga, naturally there are various tonal inflections (kaku-s) related to every ksetra (producing organism). This (shade of raga) is known as ksetrakaku (individual inflection of tone).

This kāku relates in general to the idea of timbre but a more particular relevance is given to this concept, "serious thought reveals that the timbre of the human voice has its own importance in the aesthetic atmosphere created by a rāga" (Sharma 1965:4:37). It may also refer to such distinctions as to which type of voice is used for different rāgas. Rāga Darbārī Kānaḍā is said by some artists interviewed (1991-1992) to require the conscious use of a 'heavy' voice, quite distinct from either the type of voice required for Aṣāvarī or Aḍānā which use the same tonal material (though the differing tessituras of rāga Darbārī Kānaḍā and rāga Aḍānā inevitably influence timbre to some extent). Other artists denied that any particular kind of voice quality was required for rāga Darbārī Kānaḍā, a point of view which perhaps reflects the type of training received.

6. Yantrakaku
The (shade of a raga) arising out of the instruments such as vina, flute etc. is considered by the experts to be yantrakaku (instrumental inflection).

This <u>kāku</u> is clearly not related to vocal production. <u>Kāku</u> is a term which was in current usage among some <u>khayāl</u> singers interviewed during 1991-1992. <u>Kāku</u> was described by one artist and lecturer (Dr. P. Dixit, Banaras Hindu University), as essential for the correct rendering of a <u>rāga</u>. He confirmed not only that a particular type of vocal production was required for <u>Darbārī Kānadā</u>, which he termed '<u>kāku</u>', but that <u>kāku</u> also related to specific rendering of notes. For example, in <u>rāga Hamīro</u> the <u>dhaivata</u> has to be performed with special emphasis or stress relative to that particular <u>rāga</u>. When questioned as to whether he attached importance to <u>svara kāku</u>, phrase <u>kāku</u> or <u>rāga kāku</u> he affirmed that generally in contemporary music practice <u>svara kāku</u> was the most significant. The reference to this particular use of the term <u>kāku</u>, among those with training in musicology would seem to be equivalent to aspects of the term uccāra,

a term also used by vocalists and referred to in more detail subsequently. Dr. Ritwik Sanyal, vocalist and musicologist, confirmed that in his opinion  $\underline{kaku}$  meant intonation or inflection, both descriptions which could be equally well applied to the expression uccara.

The current use of the term <u>kaku</u> among some vocal artists and musicologists is not necessarily a case of survival of this term since the thirteenth century but more likely to reflect a revival of interest in the sastraic tradition and its possible relevance to the development of vocal and instrumental performance. Sharma (1965:3:34) states in this connection:

The decline of the concept of 'Sthaya' in Sastraic and practical tradition is evident in Hindustani music from the complete loss of the terms associated with it and from their replacement by popular and un-sastraic terms like Laga, Danta, Mīṇḍa, Murkī etc.

The need to revive the concepts and terminology of sthaya in Hindustani music is emphasized in the same article and it remains to be seen how this point of view influences trends in khayal performance in the future. B.C. Deva (1981) perhaps anticipates this development in his comments on the extent to which no attempt has been made by musicologists (presumably Indian musicologists) to interpret ancient sciences saying that the scientific thought of Vedic texts have profundities now forgotten and yet to be recaptured. Of relevance to the present discussion are the clear indications of the inter-relatedness of svara, gamaka and phrase in the concept of raga. Authors of historical treatises of acclaimed merit have given illustrative phrases and idioms for ragas. The tendency since the latter half of the 19th century towards classification on the basis of scales is a limited interpretation of the Sastraic tradition and in consequence omits important aspects of raga conceptualisation and development.

### Uccāra

In Indian classical music, correct expression of the musical tones occurring in the raga has an importance of its own. This feature of Indian classical music contributes at all levels; sruti, svara and phrase. It is an aspect of rendition which is often referred to as uccara. Ranade (1990:93) gives the Sanskrit interpretation as 'utterance', 'pronunciation' or 'declaration' and the Hindi source uccarna meaning 'to utter'. He also refers (1990:53) to the Sanskrit word utchar, meaning 'articulation', which he further describes as being the 'initial rendering of notes sufficient for an unambiguous indication of the raga identity'. This term may refer to the pronunciation of the vowels of a word but it also refers to the way in which a svara is accented. Ratanjankar (1960:94-107) describes uccara as being the correct expression of svara. The same author (1952:54-63) explains that the literal meaning of uccar is pronunciation which, in the context of a raga stands for the correct intonation and proper rendering of each and every individual svara of the raga not only in its pitch but also in its expression. Uccara may refer to the technical aspect of rendition in terms of 'pronunciation' but this concept also includes an aesthetic aspect in terms of 'expression'.

Ucchara is the manner of utterance. This is surely important. There is a world of difference between a svara that is merely thrust, abruptly and full-blown, into listening, and one that is quietly breathed into silence, and made to crystallize gradually. (Saxena 1981:162)

Powers (1980:107) reports that Hindustani musicians generally use such terms as <u>uccāra</u> 'pronunciation' to denote how a <u>svara</u> is rendered in context. As with previous discussions on <u>sruti</u> and <u>svara</u> in the context of phrase, <u>uccāra</u> reveals a further aspect of the importance of context for any discussion of musical activity in Indian music.

<u>Uccara</u> is a term which is comprehensive of more than that which is implied by the interpretation 'pronunciation'. Mahajan (1989:40) writes:

This term includes the correct production of voice (strong or weak), accent and also the various graces resulting in a desired colour of a note or phrase. Further this term

is applicable to all the embellishments and graces which help in giving a particular mood or flavour to the Raga.

this aspect of <u>uccara</u>, in its association with <u>gamaka</u> and ornamentation, may be seen to be synonymous with <u>kaku</u> and consequently with vocal timbre as it has been previously described.

The connotation of <u>uccara</u> in connection with embellishments is given by Ratanjankar (1960:94-107), 'Just as vocal music, our instrumental music also has got its utcharas or ornaments'. In the same article he refers to 'uccars' or embellishments as being constituents of <u>ragas</u>. Mahajan (1989:40) elucidates further by saying that these graces help in imparting the correct degree of pitch and expression which is required for the rendering of the <u>raga</u>. Consequently, <u>uccara</u> has implications for intonation as well as expression, these two aspects being inextricably linked in aesthetics of Indian classical music.

The way in which the 'graces' referred to by Mahajan, or kaṇas, when they function as part of the uccara of a raga further emphasises the idea that svara sthanas are only theoretical tone locations. For example, raga Bhīmpalasī uses five tones in ascending movement - Sa Ga Ma Pa Ni - and seven tones in descending movement - Sa Ni Dha Pa Ma Ga Re Sa - and the uccara of the raga is that komala Ni is sung with a touch or kaṇa of sa. This has the effect raising the pitch of komala Ni. A similar example of change of intonation of a svara occurs in raga Deśī when komala Dha is pronounced with a touch of komala Ni. When the komala Ni of Deśī is sung with a touch of sa, the intonation of komala Ni becomes slightly raised. The ragas of North Indian classical music are full of such instances of changed intonation resulting from the affect gamaka.

<u>Uccara</u> also has implications for intonation in the form of <u>andolita</u>, both when it conveys expression at the aesthetic level and when it contributes to raga identity. An example of the functional aspect of <u>uccara</u> in terms of <u>raga</u> distinction, and one which is cited by Ratanjankar (1952:54-63), is that of <u>Bhairava</u> and <u>Kalingda</u>, two <u>ragas</u> with the same tones. <u>Bhairava</u> requires oscillations on <u>Re</u> and <u>Dha</u> and <u>Kalingda</u> should be performed without oscillations on these tones. Another example of differentiation through use of uccara in

the form of 'ornamentation' is that of Megh Malhara and Saranga; the tones of the former are frequently sung with a specific gamaka in the form of a kana svara from the preceding tone-location above each tone of the raga, the tonic and the dominant tending to be the exceptions to this tonal characteristic. Saranga, having the same tones, is contrasted through lack of this 'ornamental' characterizing articulation.

When trying to elicit an explanation of the term uccara from practising musicians, the problem of the inadequacy of the English language to convey the range of meanings for a single Sanskrit word becomes apparent. A translation which is often given is that uccara means 'intonation' but immediately there is a danger that this may be understood to mean tonal modulation alone. A conversation with Dr. K.G. Ginde (1991), vocalist and musicologist, reveals this. He explained that 'svara intonations' make a difference to the singing of a raga - even a grace note can make a difference. A demonstration was given of raga Bahara without grace notes but the same tonal material using grace notes (kana svaras) indicates Miyan ki Malhara and with a 'jerk' on Dha of the phrase N D N S it becomes Khamaj. (Ex.1) The verbal implication of the conversation was that uccara meant 'intonation'; this idea was further clarified by a subsequent explanation that uccara was a "particular way of singing a particular note in a particular raga".



Bahara Miyan ki Malhara Khamaj

Closer questioning established that uccara was a term used by Hindustani musicians (gamaka is the South Indian equivalent), that and olita is gamaka because any movement of a note is gamaka and that and olita is a part of uccara by which it is assumed he meant an aspect of uccara in the sense that uccara has more than one function. A demonstration of Sri raga using the tones Re and Sa was given to

show the specific uccara of Re: gRgRS

To summarize, uccara is a term used by Hindustani musicians to convey a range of meanings. It may be interpreted as 'pronunciation' in terms of svara articulation and in this instance may involve a specific 'ornament' in the form of a kapa svara, but it also means 'intonation' and may take the form of an and and its. The term further includes correct production of voice appropriate to the mood of the raga and relates to the concept of kaku and its association with vocal timbre. At the functional level uccara is essential to raga identification and works in conjunction with svara as it occurs within the context of phrase. At the expressive level, when it works through 'ornamentation', it imparts tonal colour conveying the particular mood or flavour to the raga. Uccara, therefore, is a concept which relates to all levels; sruti, svara, phrase and raga.

#### Ornaments

For the purposes of analysis some description of gamaka, in the form of associated ornaments related to contemporary practice, is required. The term gamaka is used to mean any movement between substantive tones and in this guise accommodates melodic movements and vocal gestures which are referred to as 'ornaments'. The same ornaments, in some contemporary texts, are referred to as alamkaras. Historical documentation (the Sagītaratnākara) attempts to separate out gamaka and alamkara but this distinction is not made in current parlance. Moreover, the difficulty often lies in demarcating precisely the boundary between these two categories. The description of ornaments which follows is based both on twentieth century written sources and on research undertaken during 1991-1992. Ornaments have been categorized to enable systematic examination but it has to be remembered that classification may lead to a rigidity of conceptualization which is not appropriate to the improvisational nature of North Indian classical music which in some respects defies analytical perception. Four categories of ornament used in contemporary practice are described. They relate to (i) techniques of articulation, (ii) slides or portamento effects, (iii) oscillations of various kinds and (iv) ornamental configurations of

different kinds. The situation in practice, however, is not as clear cut as such categorization suggests.

### Kaņas

The ornament which relates to devices of articulation is usually referred to as kana. As a noun, it means a 'particle' or 'grain' and as a verb the meaning is 'to go small'. It has been described as a very brief tone that either precedes a tone or connects it to another, the duration being less than that of the tone being decorated (Slawek 1987:40). It is a higher or lower tone attached to the main tone with a very light touch (Ranade 1990:65). It is a barely audible tone, before, during or after the main tone, produced by an inflection of the voice (Van Der Meer 1980:195) or it may be described as a suffix or a prefix to the main tone (Joshi 1963:17). As a prefix to the main tone it may be described in two differing ways (Mutatkar 1953:79), as purvalagna kana and as anulagna kana. In other words, the substantive tone may be approached with a touch of the tone immediately below (according to the tones allowable in any particular raga) or with a touch of the tone immediately above the substantive tone. The terms purvalagna kapa and anulagna kapa were used by Dr. K.G. Ginde (oral communication 1991), a vocalist in both dhrupada and khayal styles and also a musicologist, but a differing interpretation was given. "Purvalagna kana and anulagna kana, technically speaking, means before the note and after the note". vocal demonstration showed madhyama articulated from pancama above (purvalagna kapa) and paño ama resolving onto madhyama (anulagna kana). The inconsistency in the use of terms is apparent.

The use of a kana svara may be specific to the rendering of a particular raga and, as such, influences the intonation of the tone with which it is associated. Ratanjankar (1960:106) gives the example of raga Bhīmpalāsī where the intonation of niṣāda is likely to be slightly raised in ascent because it is preceded by a kana of sadja above. Dr. Ginde (1991) describes how the intonation of tones is constantly changing due to the influence which 'grace notes' or kana svara have on them. This pervasive feature is because "no note is a singular note, is it always legato, touching some note or the

other, having the shade of some note or another and that is how you get all this curvaceous movement". In this context, kana has been described as a grace note within the periphery of the main note, slightly below or above it (Deshpande 1973:101). This level of description makes the use of Western terminology, such as that given by Powers (1980:107) who describes kana as a single appoggiatura or acciaccatura, seem inadequate in conveying the subtlety of this ornamental device in Indian classical music. There are, of course, occasions when a kapa may function in this way as an articulatory device, but there are also occasions when an ornament, in the sense of an auxiliary tone appended to a substantive or structural tone. becomes integrated into the artist's overall conceptualization. As explained by Dr. K.G. Ginde (1991), during episodes of musical rendering, kana svaras may be present but are incorporated into the overall 'melodic continuation' to such an extent that they often defy perceptual analysis. A melodic passage, consisting of tones and kapa svaras, was demonstrated using sargama: S, TG, PM, N, dP, mP. The same passage, when vocalised using akara (a vowel sound) showed a continuous unbroken movement of the voice where the overall 'wavery' effect took presidence over the specific individual articulation of tones.

By combining these separate descriptions of <u>kaga svaras</u>, a picture begins to emerge which is considerably more complex than the idea conveyed by any one single description. Not only does the nature of the <u>kapa svara</u> itself emerge but so does the affected tone with which it is associated. So slight is the influence of a <u>kapa svara</u> at times that it may be heard as no more than an alteration in intonation of the main tone rather than the linking together of two discrete tones each with respective time values. It may be no more than a nuance within the periphery of the main tone. <u>Kapa</u>, therefore, becomes an ornament which is more subtle in practice than its technical description initially suggests.

The descriptions of <u>kapa</u> given so far show a variety of effects when this ornament is applied in practice. The difficulty in arriving at precise definitions for the terms used by vocalists is further illustrated by a description given by Deshpande (1973:10):

According to some students of the subject, the swara has around it a luminous region, a sort of a 'halo'. In other words the swara is in fact somewhat like an imaginary line drawn through the centre of this region. A musician at times produces note-particles or kans above or below the precise swara-line. These kans lend a certain sweetness to the swara that is produced. Kans of a particular swara or note are distinct from the higher or lower notes in the octave. For example, if the swara Ga is produced the kans that are incidentally produced are not the notes Re or Ma; nor are they the srutis or microtones. The kans spoken of here are subtler even than the microtones and are said to belong to the specific region surrounding each particular note or microtone. Again, these kans are not the same as the rag-indicative (rag-wachak) kans described by Pandit Bhatkhande.

The initial description of svara is reminiscent of Matanga's definition of svara having the capacity to "shine forth on its own". It also confirms the idea that svara, regardless of its theoretical tone-location, has a dimension which extends beyond this. The attempt at describing what takes place using terms in current usage is indicative of two factors; (i) that terminology is inadequate to describe what actually takes place and (ii) that even the smallest ornament functions at different levels in relation to svara.

There is an additional dimension to the discussion relating to <a href="kapa">kapa</a> svaras</a>. At a more specifically technical level, the description of <a href="kapa">kapa</a> functioning as a suffix to a main tone has implications for the relationship between vocal utterance in terms of Sanskrit language and musical utterance in current practice.

....in the music of India it (ornamentation) is so elaborate and so integral a part of song that it is tempting to try to account for it in some way. It seems as if the language may have been at least a contributory cause. When two vowels meet in Sanskrit, except in a few special cases they coalesce; and the compound thus formed was marked in the Rigveda with the circumflex accent called Svarita ('sounded'), which had half a dozen or more names according to the particular vowels which were in question. When the Rigveda accents (there were two others) were employed in the Samaveda, that is, in the chants to which the Rigveda was sung, they took the form of musical notes; and the S varita in particular was a high note with 'grace' attached to it. It is natural to conclude, therefore that the 'deflect', as we have called it when it appears in instrumental music,

represents that 'grace' and is traceable to this peculiar treatment of the vowels. (% Strangways 1914:190)

The suggestion is that elements of Samavedic chant have been retained in both instrumental and vocal music. This, then, is the third incident of a connection between Vedic chant and current vocal practice and reinforces the idea of continuity connecting the practice of the past with present day practice.

# Mīņda

The term minda belongs to the second category of ornamentation relating to slides and portamento effects in general. Minda as a term used in Hindustani classical music may be described at one level as a way of joining two notes by means of a graceful glide thus maintaining continuity. The link with Sanskrit language can be maintained for when two consonants meet one is assimilated to the other so as to slide into it almost imperceptibly. In other words, the end of one word becomes the beginning of the next. It is the tendency to weld words together in this and other ways that indicates a connection between Sanskrit language and that class of 'ornaments', the portamento and is perhaps indicative of influences underlying the whole process of continuity in North Indian classical vocal music. The whole subject requires further investigation but a deep knowledge of Sanskrit language is a prerequisite for such an undertaking.

Ratanjankar (1960:97) assigns to mīnda a place of special importance describing it as a slide from one note to another without a break, touching the intervening degrees of pitch according to the requirements of a rāga. The speed of this ornament is indicated both by Van Der Meer (1980:196), who says that "it is a slow ornament connecting two notes by a glide", and by Clements (1961) who says that "the mīnd passes over all intermediate sounds gently and is sometimes allowed to dwell for the briefest possible moment on the diatonic notes". Powers (1980:9:107) confirms the speed of mīnda in his description of it as a slow portamento from one degree to another.

More specifically it is a graceful slide from the upper to the lower tone in which all the relevant intermediate tones (including

microtones) are slightly touched (Deshpande 1973:101), a description which is similar to that of Ratanjankar (1960:97). Here there is a specific reference to the direction of a minda though this is not necessarily confirmed either by other writers or by khayal singers. When vocalists were questioned (1991-1992) on this point, opinions varied; one artist and lecturer in Hindustani vocal music (artist I) affirmed that there were both arohi minda and avarohi minda while another internationally known khayal singer (artist B) explained that mīnda was an upward movement and that the term sūt (from sūtra meaning 'thread') was used for a downward movement of a similar nature. Sut, however, has been described by Ratanjankar (1960:98) (who gives an alternative spelling soonth) as a kind of minda but one which encompasses large intervals such as from sadja to pancama or from sadja to sadja an octave above. The direction of  $\underline{sut}$  is not specified. Dr. K.G. Ginde, vocalist and musicologist, (1991) indicated that the term sut referred to the stretching of a note which was not the same as mīnda. Mīnda he explained as being always a downward movement, where the intervening tones may or may not be revealed, depending on the requirements of the raga being performed. He demonstrated two ascending notes linked by a slur or glissando but explained that this was not mīnda. Ranade (1990:86) describes sut as "one of three basic techniques of tone production, the other two being gamaka and mīnda. It involves passing smoothly to a higher tone from a lower. Continuity of an upward movement characterizes the sūt; a downward movement indicates the mīnd".

The descriptions of minds and sut, in terms of melodic direction, given by both Ranade and Ginde are consistent with each other. They are both musicologists whereas the first source of information on minds and sut, an established khayal singer, has no specific musicological training having both learned his art and transmitted his art to his various sons through the oral tradition. Learning by repetition and imitation does not necessitate the elaborate use of terminology and hence this aspect of musical knowledge may be found to be either lacking or represented variously by different artists.

Powers (1980:107), in his description of  $\underline{m}\overline{n}da$ , refers to  $\underline{s}\overline{t}\overline{a}r$  technique where  $\underline{m}\overline{n}da$  is made by deflection or release of a deflected

string thus denoting both upward and downward portamento effects. Similarly, Slawek (1987) writing on sitar technique gives composite mindas such as ghasīt mīnda, gharsan mīnda, spars mīnda and even gharsan spars mīnda and krintan gharsan mīnda, most of which he describes as ascending melodic contours apart from the last one which he describes in terms of a descending melodic contour. Much of his terminology is related to an instrumental technique which has been specifically evolved, in this case, for the sitar. Thus, as the concept of mīnda evolves to suit different instrumental techniques, a new terminology emerges.

Ranade (1990:69) refers to musicological texts which describe minda as karshankriya or 'an act of stretching' and quotes four further subdivisions of this melodic movement saying that although "the terms betray a chordophonic bias the phenomenon also characterizes vocal music".

The term minds has been given a general translation as 'a portamento effect'. However, vilambits khayal contains many instances of portamento effect and the question arises, therefore, as to whether the many transitions between tones are necessarily minds. More specifically, minds must touch the intervening notes and this in turn influences the speed at which this ornament can be produced. Aesthetic meaning being inseparable from 'form', "minds often serve to 'form' the pattern of the composition; but the notes they traverse do not seem separate at all" (Saxena 1981:177). This is a technique which requires considerable skill to produce to maximum effect and its proper execution is considered to be a sign of artistic excellence giving artistic shape in the form of melodic contour thus enhancing the tonal material.

In summary, <u>minda</u> is a <u>gamaka</u> also called an 'ornament' or an <u>alamkara</u>, which connects two tones in a continuous movement and at the same time touches intermediate tones relevant to the <u>raga</u> being performed. The speed of the movement, when it is specifically described, is slow; definition is lost when tempo increases. The direction of the movement is described by those with musicological as well as practical artistic knowledge, (Ginde, Ranade and Deshpande) as descending. However, definitive terminology for this 'ornament'

is not possible, some artists possessing inadequate vocabulary for what they do in practice while other artists, who are instrumentalists, have evolved a vocabulary specific to instrumental technique. Consistent for all descriptions is the idea that minda is for maintaining continuity of melodic movement. In some instances the term denotes a particular type of vocal gesture. In general it denotes any type of 'slide' between tones thus demonstrating the tendency to weld tones together so that, as two tones meet, one is assimilated to the other.

### Kampana

The third category of ornamentation is that which relates to oscillations in general. This general "class of melodic embellishment in which a note is produced in such a manner that the entire range between the preceding and the succeeding notes is suggested" (Ranade 1990:65) is referred to as kampana, the Sanskrit root kamp meaning to vibrate or tremble. Kampita as a term in medieval treatise refers to a tone which is 'shaken'. As a general term in modern parlance it denotes tones which are 'shaken' at differing speeds and for differing durations depending on the context. In other words, these are vibratos of various types.

"It is to be noted that the vibrato itself is present in Indian music as a conscious form element in the grace called the <u>kampana</u> (shake). This is a consciously used embellishment akin to the vibrato... There is another grace called the <u>andolana</u> (swing) which is much slower. What is essential to realise here is that the vibrato is employed consciously and infrequently in Indian music". (Deva 1981:92)

Vibrato may be described as a regular pulsation of the fundamental of a tone (Deva 1981) and in some styles of music has become a constant feature of musical rendering. It is "not a fully conscious (articulate) tonal reality" (Deva 1981:90) but has been described by the same author as an inarticulate tonal ornament. Deva's experiments with the presence of vibrato in Indian singers (1981) revealed that their singing, from this point of view, did not exhibit this characteristic except in the form of <a href="mailto:kampana">kampana</a>. Nevertheless, the term vibrato has been used by Western writers to describe specific

oscillatory ornaments in North Indian classical vocal music.

A general description of andolita, however, is inadequate; its application varies according to the raga. While kampan may be described as a fast tremolo on a tone, an oscillation but of a fast frequency, involving only a slight alteration in pitch (Slawek 1987:41), andolita (Hindi 'undulation') differs in amplitude involving a greater alteration in pitch, extending to adjacent tonal zones. The zonal range of this oscillatory movement has been variously described. "It always occurs within a limit of a whole or augmented tone, has a fixed lowest point and a slightly descending highest point" (Van der Meer 1980:21). In practice, it would be more realistic to say that the oscillated gandhara characteristic is indefinite, consisting more of an oscillating link which may occur within a tonal zone existing between reabha and madhyama than of a note with a specific interval. Its more exact location within that zone may depend on the direction from which it is approached and its amplitude, which in turn may be influenced by the overall speed of the performance. Thus, in raga Darbari Kanada, where an oscillating komala Ga is a Kanada component (Ratanjankar 1951:103), this tone may move within a range extending from reabha to madhyama though not necessarily using the whole tonal zone on any one occasion. Kaufmann (1967:395), however, maintains that

"in the Kanada <u>ragas</u> the note Ga <u>komal</u> is the lowest point, the basis of a waving, slow vibrato in which the fundamental note remains comparatively unaltered".

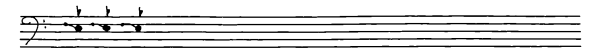
The specific nature of the movement of the <u>andolita</u> in this <u>raga</u> has been described by Jairazbhoy (1971:162) as a slide between two tones resulting in an oscillation around <u>komala</u> Dha, <u>komala</u> Ga and frequently in ascent, <u>komala</u> Ni. Such a description implies the concept of <u>mīnda</u> between adjacent tones so that with tones linked in this way, and rendered successively, the result is an oscillatory motion. His contention is also that these oscillations imply the use of tones which are not diatonic. This is illustrated by a graph based on a recording of the Dagar Brothers singing <u>raga Darbāri</u> about which he writes:

From this recording it seems quite clear that the range of the oscillations is approximately a semitone and does not extend to the next diatonic note, but to the vicinity of its own chromatic counterpart. Thus the tension created by this oscillation is through the alternation of the scalar note, either Dhab or Nib, with its accidental, Dhab or Nib.

The above descriptions suggest that an andolita, a slow kampita or vibrato, has become a composite ornament consisting of two tones linked by a minda and repeated a number of times. A similar description is given by Van Der Meer (1980:21):

In Miyan kī Malhara there is also a mīnda from ni to dha, which can be repeated and then creates the impression of being an andolita.

An alternative description of the Malhara andolita is given by Kaufmann (1967:395). This can be illustrated in notation:



Kaufmann (1967:395) illustrates graphically the difference in melodic movement of the <u>andolita</u> used in <u>raga Darbari Kanada</u> and that used in <u>raga Miyań kī Malhara</u>. A more specific definition of the construction of the <u>andolita</u> in these two <u>ragas</u> is given in Chapter V.

The descriptions of andolita as an ornament illustrate both its subtlety and the variety of interpretation that can exist within a single concept. The descriptions imply that rendition of this ornament will vary among artists and that the same ornament will not be rendered identically even within the same performance by the same artist. This deduction was borne out in practice. It also has implications for transcription technique; these ideas will be discussed further in Chapter IV.

In the same category as <u>kampita</u> and <u>andolita</u> is <u>gamaka</u> when it refers to a specific ornament. " <u>Gamaka</u> as a specific ornament in Hindustani music is a single <u>andolan</u>, a fast and heavy shake from each of a number of degrees in passage-work" (Powers 1980:9:107).

The technique for the production of gamaka may be described in two ways. Every tone is preceded by a brief but audible tone an octave

lower, using the diaphragm to rapidly push up air, giving an aspirated effect. Alternatively, a succession of tones are rendered in pairs so that a kapa svara of the previous tone precedes each tone: \*SN \*ND\* \*DPM\* \*MG\* \*GR\*\* \*S\*. The use of the diaphragm results in a heavy shake, creating "a sort of throbbing thrill" (Joshi 1963:16) giving a full and resonant sound. \*Gamaka\* as a specific ornament requires considerable vocal skill for effective production. It is appropriate for \*ragas\* where a serious or dignified atmosphere is required and is particularly suited to certain types of male voice though this is not its exclusive domain.

Ornamental configurations, such as khatka and murki, may be rendered in gamaka style and consequently used in ragas where such ornaments are traditionally not acceptable. Amir Khan's rendering of raga Darbari Kanada is an example. While the komala Ga is performed with only a very light and sometimes imperceptible andolita, there is a flurry of gamaka on the tonic in the phrase S D N P. This tonic treatment . occurs frequently throughout this performance and is not identical on each occasion. The following is an example of the type of patterning used to render this phrase though the quality of tone production cannot be indicated: rrsnsrrsns ND-NP. In the same performance Re in the phrase G R S is performed using an ornamental configuration rsns R---S, which is referred to by some artists as a khatka. In this performance it is rendered with gamaka thus giving a 'heavy' quality to what is otherwise considered to be a 'light' ornament in other contexts.

The use of gamaka in the sense of a 'heavy shake' is felt by some to be a distinguishing characteristic of dhrupada. Ritwik Sanyal (oral communication 1992) maintained that the difference between the use of khatkā in dhrupada and khayāl is that dhrupada has a deep gamaka on the khatkā whereas khayāl does not. While dhrupada may not make use of the tonal configuration, khatkā, unless it is rendered with gamaka, there is evidence for the rendition of khatkā both with and without this additional vocal technique in khayāl. There is, however, a distinction to be made between the aspirated gamaka of the dhrupada style and the heavy shaking of tones in khayāl. The suggestion is that the use of gamaka by khayāliyās has been adapted

from the dhrupada style of singing.

The distinction between a tone which is rendered with gamaka and one that is rendered with andolita may not always be clear. Kaufmann (1967:395), for example, when describing the rendering of komala Ga in ragas of the Malhara group, refers to the Malhara gamaka. Vocalists interviewed 1991-1992. generally referred to the treatment of komala Ga in this raga as an andolita though not necessarily with gamaka (heavy shake). In practice, the interpretation of the rendering of komala Ga in raga Darbari Kanada may also vary. While an oscillatory movement, which may be interpreted as an andolita is the most frequently heard tonal treatment, a heavy 'shake' or gamaka on this tone may also be heard.

In keeping with descriptions of the previous two categories of ornaments, this third class shows evidence of considerable variation within the overall concept of tones which are rendered with a 'shake'. Not only are there different kinds of 'shake' but even within one group, such as <u>andolita</u>, there is variation. Moreover, such variation does not result from lack of consistency but can be intentional on the part of the artist. The problem of precise definition of terms is once again apparent.

## Ornamental configurations

The fourth category of gamaka relates to a general group of ornamental configurations some of which subscribe to the various descriptions of khatka and murki given by contemporary writers and vocalists and others which do not. The terms khatka and murki were described so variously by vocalists interviewed during 1991-1992 that the terminology lends as much confusion as it does clarity to the situation.

Ranade (1990:66) defines the term khatka as derived from the Hindi word khatakna meaning 'to create a sharp clashing sound' and is sometimes translated as 'collision'. This lack of Sanskrit derivations indicates that it was not a term belonging to the Sastraic tradition. However, it is worth noting that the word kataka, meaning a bracelet, does occur in Sanskrit poetics as an

alamkara (Lath 1978:305) and in this sense suggests something added for the sake of adornment and beautification, that which is added and that which is so adorned becoming integral as a complete concept.

Ranade (1990:66) further describes khatka as "a melodic embellishment in which a cluster of notes is produced fast and forcefully prior to the note projected as important". Neither the number of tones in the cluster nor the melodic shape is specified. Deshpande (1973:101) describes the same ornament as a "popular variety of musical embellishment formed by combination of three or four notes taken in rapid succession". Here the number of tones is stated but melodic configuration and emphasis is not given. Ratanjankar (1960:98) describes khatka as "a svara that is repeated twice in very quick succession, first touching its higher neighbour and then in the repetition the lower neighbour". He gives the example in sargam of pancama sung with a khatka as dpmp saying that the tempo is fast and that it occurs in the khayal style, though not in dhrupada and that it is frequently found in thumri and tappa. He gives further examples all of which show the same configuration of tones, equating them to the Western concept of a 'turn'. When sargama notation is given pancama is written (Pa) and referred to as a 'bracketted note'. Thus, (Pa) in rendition becomes dpmp and (Sa) in rendition becomes rsns. The indication is that, according to Bhatkhande's system, which this notation represents, there was some form of standardisation regarding the term khatka. However, it would be misleading to assume that the term khatka always represents a configuration of tones analagous to a 'turn'. Use of the word 'turn' by Ratanjanjar to describe the shape of this tonal configuration should not be confused with Western musical terminology for a similar ornament. Khatka in Indian musical terminology covers a wider range of interpretations. Joshi (1963:15), while confirming the description given by Deshpande that a khatka consists of three or four notes taken in rapid succession, describes the configuration of notes involved variously: dpp, nnp, pdpp, gmpm. Only the last configuration concurs with that of Ratanjankar's description. Van Der Meer (1980:195) describes khatka as "ornamentation similar to murki but slightly more complex (grupetto)"

Definitions of <u>murkI</u> among twentieth century writers vary. Ranade (1990:66) has suggested that according to some it is a term synonymous with <u>khaţkā</u>. Deshpande (1973:101) also writes that <u>murkī</u> is an embellishment similar to <u>khaţkā</u>. Powers (1980:9:107) describes <u>murkī</u> as a general class of 'turns'. Gosvami (1957:152) also refers to <u>murkī</u> as a collective name which includes <u>khaţkā</u>, <u>gitkiri</u> and <u>zamzamā</u>. "It is the attacking of two or three notes in a given time." The speed at which this ornament is rendered indicates the descriptive terminology used; when this ornamental configuration is performed at a moderate speed <u>gitkiri</u> is the term applied. When performed "quickly with a trill or shake, rising to a crescendo", with the separate tones merging with one another, the term applied is that of <u>zamzamā</u>. The slowest rendering of an ornamental configuration is described as <u>khaţkā</u>. Speed, according to this description (Gosvami 1957) is the distinguishing criterion.

Ratanjankar (1960:98) describes <u>murkī</u> as "a twist on a note".

"The note on which the <u>murkī</u> is placed is sung with touches of its neighbouring lower and higher notes all in an unbroken and soft voice in quick tempo". He gives the example of a <u>murkī</u> on Sa of the upper octave as snrs and Pa with a <u>murkī</u> as pmdp. The pattern is the same for both. In addition Ratanjankar (1960) describes how both <u>murkī</u> and <u>khatkā</u> may be used sequentially to become part of a more complex ornamental configuration. He gives the example pd pd sn rsns, the final group representing the <u>khatkā</u> The compound <u>murkī</u> on Pa becomes rg rg pmdpmp. This can be represented in transcription as follows:



In the same article Ratanjankar describes zamzamā as "a continuous line of khatkās in an unbroken voice on a single note". Later in the same article, zamzamā is described in sargama as "S"S"S"S"S continuously and as "SRS"SRS"SRS"SRS. Further information must have been given by means of oral demonstration and it is consequently not possible to reconstruct these tonal configurations from his verbal description.

The term gitkidi, he concedes, may be variously interpreted by musicians. His own interpretation is that it consists of two or three consecutive notes sung in descending order, each articulated with a grace-note or a touch of the adjacent tone below. Two examples are given,  $p_{N}^{m}p$  and  $p_{N}^{m}p$  which may be represented as follows:



Slawek (1987:40) gives the term <u>murkī</u> its Hindi derivation as that of a 'turn' and describes the configuration as a "turn around a principle tone" which is comprised of a number of elided <u>kana</u> svaras.



The association of murkī with the previously described category of ornamentation, kapa svara, is significant. It demonstrates the inter-relatedness of concepts. Moreover, the same author says of khatkā that it is similar to kapa but that whereas kapa maintains the clear expression of the decorative tone, khatkā does not and consequently becomes a "gliding attack" on the principal tone at a speed which is greater than that of a kapa svara. He illustrates this as follows:



This description of khatka, which differs significantly from those of previously mentioned writers, represents an alternative interpretation, a point which will be referred to again later in this section when reference is made to oral descriptions given by vocalists. It also emphasises again the problems involved in any kind of definitive analysis of ornamentation in Indian classical

music and particularly in a vocal genre such as khayal, where the elasticity of the voice makes available a greater variety of tonal nuances and inflections than either verbal or transcriptive techniques can portray.

Interviews with khayal singers in India during 1991-1992 added to the variety of descriptions for khatka and murki. Pandit Bhatt (oral communication Banaras 1992) described a khatka as consisting of four, five or six tones, the distinction between khatka and murki being one of speed, murki being "very subtle and fast". He insisted that regardless of the variety of khatka or murki, by which he meant the tonal configuration, the distinction was always one of speed, though he qualified this statement further by saying that generally a murkT would be a small ornament. His demonstrations revealed that a murkī consisted of no more than four tones whereas a khatka could consist of more than four tones. Additionally, a khatka consisting of four tones might have the same tonal configuration as a murk but, because of the relatively slower speed at which it is rendered, the individual tones would be more clearly articulated. A murkī, though composed of discrete pitches in analysis, does not always reveal this articulation in performance and may be perceived aurally as a short, fast oscillation preceding a main tone. Pandit Bhatt established that the use of khatka was essential for khayal rendition.

When <u>murki</u> and <u>khatkā</u> are combined, the expression often used is 'khatkāmurkī'. This was demonstrated by a vocalist of the Agra gharana as consisting of nnpmpnpg--- where the first three tones are described as <u>murkī</u> succeeded by a four tone <u>khatkā</u>. When <u>khatkā</u> and <u>murki</u> are combined in this way the distinction between them which depends on the speed of rendering no longer exists. The perceived effect is of a single ornamental configuration.

The problem of a common vocabulary for describing ornamental configurations was again revealed in an interview with an AIR (All India Radio) khayāl singer whose language was Urdu rather than Hindi and hence used the term harkat instead of khatkā. In describing murki he put a restriction on their usage saying that they could only be employed in a descending order of tones, pppM, mmmG, though he also gave the example of pdpm as being a murkī.

Not only is there a problem of a common vocabulary but there is also a problem of a common definition. This has been demonstrated already with reference to writers on this subject. It was confirmed by the artists themselves in their vocal demonstrations. Deshpande in an interview with Jairazbhoy (1961) described khatka as "touching some note just for a short time, giving it a certain importance" and at the same time making it sound beautiful; P-PG---mp-S--sppmmRrs, the last four articulated tones representing the khatkas, a definition which could otherwise be described in terms of the use of kapa svaras.

The same vocalist described <u>murkī</u> as taking a group of a few notes at speed. His demonstration showed NRG----PPPP-R PPPP-R PPPP-R  $^{m}G$   $^{p}M$   $^{n}D$  N--  $^{i}sns$ --  $^{i}sns$ --  $^{i}nd$ N--  $^{i}snd$ N--  $^{i}nd$ N--

The function of kapa svara as a single articulatory device has already been described. The same vocal technique has been referred to as khatka, though he makes a differentiation in terms of emphasis, and by Dr. Kamal Ketkar, vocalist and musicologist (oral communication 1991). She described khatka as consisting of a 'stroke' of one tone to another, such that, when an artist strings such tone combinations in succession using akara (a vowel sound), either in ascent or descent, an effect is achieved which is different from the utterance of a single combination. Her vocal demonstration is transcribed as follows:



The inference once again is that there is no definitive terminology for ornamentation.

While a series of khatkas has been described as zamzama Ratanjankar 1960, a continuous series of murkIs was described by one

vocalist (artist G) as alamkara. Zamzama was a term with which he was not familiar. While this situation illustrates once again that there is no definitive terminology, it also reveals another aspect regarding ornamental configurations, some of which are defined as either khatka or murkī. Alamkara, as previously discussed, is a term which has a dual role; it has a decorative aspect and also refers to tonal patterns. Both interpretations are compatible with the illustrations given below for murkī. The murkīs given in the first example occur after the substantive tone, indicating that definitions in written sources are not definitive. In the second example, the murkīs occur between substantive tones, linking one tone with another. The demonstration was given in sargama: Mmddmmg and mmddndmmggmmndmgRrgmgrrs.



Another artist (B) explained the situation concerning the use of khatkas, murkis and ornamental configurations in general saying that they were all tanas, "tans of different sizes". Tana, derived from the Sanskrit root tan meaning to stretch or expand (Ranade 1990:89) and usually occurs in extended form during the latter stages of a khayal performance. Tana, at this latter stage of a performance, consists of the rapid succession of tones of equal duration. Thus, ornamental configurations, whether consisting of two, three, four or more tones, can be said to be fragments or segments of tanas. Pandit Bhatt (1992) demonstrated a "khatka which had become a little tan" (see Table 11). In this way the principle of tana, the expansion of tonal material through rapidly executed tonal patterns, is present from the very beginning of a khayal performance, a concept which is compatible with Deshpande's (1973) description of the improvisational nature of khayal as consisting of innumerable small structures which coalesce.

When a variety of artists were interviewed during 1991-1992 and asked to explain, through demonstration, their interpretation of the

terms khatka and murkī, a great variety of tonal configurations were presented. They ranged from two tone patterns to eleven tone patterns. Although a distinction between khatka and murkī has been given earlier in this section as one of speed and consequently of voice quality, in practice artists did not always make this distinction and gave various descriptions for the tonal configurations which they demonstrated.

# Patterns consisting of three tones tist Transcription Murkī Murkī Murkī Murkī Murkī Murkī Murkī Murkī

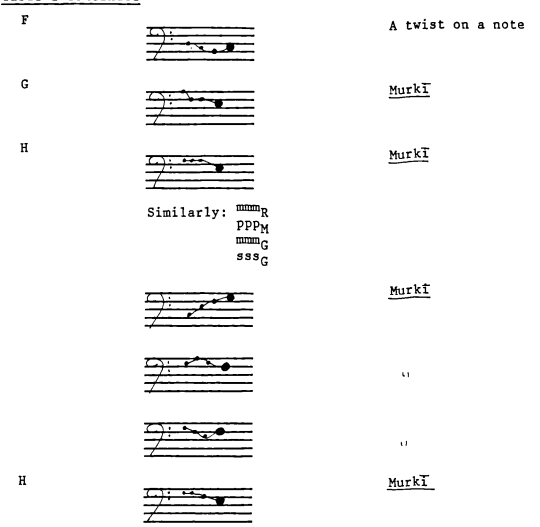
These demonstrations involve consecutive tones except in one case (artist D). Two patterns represent an oscillatory movement. A pattern may contain repeated adjacent tones which precede a substantive tone, as in the case of artist A, or alternatively, the substantive tone may be the repeated tone in the pattern as in the case of artists A and C. Usually the emphasized tone is the final tone in the pattern. In one example an emphasized tone was not indicted in the artist's demonstration. One example does not use adjacent tones.

A small ornament

# Table 2 Patterns consisting of four tones

Artist	Transcription	Terminology
A		<u>Murkī</u>
A		<u>Murkī</u>
В		A small ornament
С		<u>Murkī</u>
D		Murkī
D		<u>Murkĭ</u>
D		<u>Murki</u>
D	<u>):</u>	ц
D		I)
E		<u>Murkī</u>
E		Murkī
F		A twist on a note

# Table 2 continued



These patterns contain four tones and are described by artists as murki, "a small ornament" or a "twist on a note". Some contain two or three repeated tones, none of which are the substantive tone. The patterns may be presented in the form of either an upward or a downward rotation. The tones used in these configurations are usually adjacent tones, the largest interval being that

demonstrated by artist C. These demonstrations show that a four-tone configuration was the pattern most frequently presented by artists to illustrate the term murki.

Table 3 Patterns consisting of four tones

Artist	Transcription	Terminology
С		<u>Khaţkā</u>
		<u>Khaţkā</u>
		<u>Khaţkā</u>
G		<u>Khaţkā</u>
	<u>7):</u>	
F		Khaţkā
I		A small khatkā

These patterns also contain four tones and are described by artists as khatkā. The configurations are not significantly different from those given for murkī; adjacent tones and repeated tones are used. In two examples, the substantive tone or emphasized tone is incorporated within the pattern. The demonstrations show that there is no configurational stereotype for a four tone khatkā.

Table 4

Patterns consisting of five tones

Artist

Transcription

MurkT

The significance of these demonstrations is that it is the substantive tone in five cases out of six which precedes the configuration. These illustrations, dominated by one artist, may be said to indicate a tendency rather than a rule and as such, are a reflection of individual style. Variation of emphasis within a pattern such as this, even if not characteristic of all vocalists, does indicate the flexibility of approach to the interpretation of the term murkī.

Table 5	Patterns consisting of fi	ve tones
Artist C	Transcription	<u>Terminology</u> <u>Khaţkā</u>
E		Beautification of tones
Н		Khatka
J		Khatka
К		A type of ornament around a tone.

These examples were described variously as khatka, "beautifiction of tones" and "a type of ornament around a tone". They have been grouped together here because they have speed and weight of voice used during demonstration in common. Generally, the substantive tone occurs towards the end of the configuration. As for previous configurations the tones used are usually adjacent. The exception occurs in the first and last examples given by artist E.

Table 6	Patterns consisting of six tones	
Artist	Transcription	<u>Terminology</u>
С		<u>Khaţkā</u>
K		No terminology given Speed as for <u>khaţkā</u>
М		Khatka

In these demonstrations of khatka the substantive tone usually occurs at the end of the configuration. The six tone configuration given by artist C was presented in demonstration as a single concept and it is not therefore possible to say whether gandhara is succeeded by a four-tone pttern before risabh or whether a four-tone pattern precedes risabh; the sequence has become a conceptually indivisible unit.

Table 7	le 7 Patterns consisting of six tones	
Artist	Transcription	Terminology
E		Murkī
L		<u>Murkī</u>
N		Murkī

The configurations in these examples precede the substantive tone. The main distinguishing feature between examples in Table 6 and those in Table 7 is that of voice quality, an aspect which is not apparent in transcription.

Table 8	Patterns consisting of	seven tones
Artist	Transcription	Terminology
В		A more elaborate ornament
		Murkī An ornament with a twist in it.
G	<u></u>	Murkī
Н		Stringing together murkīs
	Similarly: nnndddp	

Artist B revealed a lack of specific terminology for the ornaments ue uses liberally in performance.

Configurations given in these demonstrations generally preceded the substantive tone but not exclusively so; artist G demonstrated an alternative emphasis. As the number of tones used in configurations increases so does the possibility for permutations of tones within the configuration. Artist H demonstrates a simple pattern, a series of <u>murkIs</u>, while a more complex arrangement of tones is demonstrated by artist B who described what he does as "an ornament with a twist in it". This latter example was presented to demonstrate artistic virtuousity.

Table 9

Patterns consisting of seven tones

Artist

Transcription

Khatkā

These demonstrations of  $\underline{khatka}$  are not significantly different from those of  $\underline{murkT}$  in terms of configuration. The widest interval encompassed by both is that of a fourth. Speed and voice quality are the distinguishing features in demonstration.

Table 10	Patterns consisting of eight tones	
Artist	Transcription	Terminology
G		Murkī
P		Murkī

Though the examples are few, they illustrate an accumulative process and increasing variation of melodic movement within the pattern using configurational tones.

Table 11 Patterns consistin		; of nine tones	
Artist	Transcription	Terminology	
G		MurkT	
J		Murkī	
С		Khatkā which has become a little tāna	
K		No terminology given	
М		<u>Khatka</u>	

These demonstrations show again a cumulative process in configurational patterning of tones. In addition, they indicate that the substantive tone, or emphasised tone, may occur at different points within the overall pattern. Artist C described what happens when configurational tones accumulate. The connection between 'ornamentation' which is described in terms of khatka or murkī and that which is described as tana is important.

Table 12

Patterns consisting of eleven tones

Artist

Transcription

E

Murkī

An ornament around a tone

P

Murkī

These ornamental configurations were described by two artists as murki. The unspecified configuration had similar characteristics in terms of speed and voice quality as those specifically described as murki. By this stage of accumulation of tones, murki and that of tana have become overlapping concepts. The point at which either khatka or murki becomes a tana is hard to define categorically. Artist B maintained that tana is present as soon as there are two tones or "grace" notes preceding a substantive tone.

### Summary

While the historical derivation of the term alamkara may be said to relate to patterns of tones, melodic motifs and permutations of groups of tones, it is a term which, in contemporary parlance, is often used synonymously with gamaka when gamaka means 'ornament'. The Sangitaratnakara was the first historical treatise to attempt to separate out alamkara and gamaka though they remain inter-related terms.

Emerging from the discussion relating to the fifteen gamaka listed by Sarngadeva in the Sangitaratnakara is the suggestion that the descriptions given there may relate more to qualities attributable to svaras than to exact definitions of ornaments.

The sthayas enumerated by Sarngadeva represent melodic units of increased size and indicate the inter-relatedness of svara, gamaka and phrase in the conceptualization of raga. Of importance to the present study is the concept of chaya and kaku. The idea that raga consists of components of differing sizes and qualities continues to pervade the investigation.

Associated with <u>kaku</u>, but having wider connotations, is <u>uccara</u>, a term used by vocalists to describe aspects of contemporary performance practice. This feature is seen to contribute at all levels, <u>śruti</u>, <u>svara</u> and phrase, and is conceptually inter-related with the use of gamaka.

Discussion related to contemporary practice revealed considerable inconsistency in the use of terminology for ornaments both by writers on the subject of North Indian classical music and by vocalists during interviews. In addition to written descriptions for khatka and murki, a variety of demonstrations were given by vocalists for these terms. They were found to be overlapping and inter-related concepts and not always differentiated by vocal timbre in practice as had been the claim of some vocalists. When this factor did apply it can be related to the term kaku thus indicating a link between sastraic tradition and the contemporary practical tradition of classical vocal music. Of significance is the equivalence of khatka with tana suggesting that gamaka and alamkara represent an

accumulative process operating throughout a performance.

Research, so far, shows that there is inconsistency of definition for ornaments both verbally described and practically demonstrated. In other words, there is scope for variation even within a single term. The word 'ornament' is seen to be inadequate to describe the many kinds of melodic movement which take place between defined tones. Moreover, ornamentation does not consist of a separate category of events to be applied extraneously to melodic material but is integral to the concept of svara and phrase. The term gamaka is seen to encompass all types of melodic movement, both specific and non-specific, depending on the level of function. It describes both the peripheral, unconsciously perceived tonal elements as well as elements which are more specifically describable such as slides, oscillations and devices of articulation and deflection. configurations which are 'ornamental', or decorative, as well as those which have functional roles as devices of articulation in relation to substantive tones may be referred to as alamkaras. precise distinction between gamaka and alamkara is often unclear.

# NOTES

- 1. Dattilam is a short treatise the exact date of which is not known. "I am inclined to place Dattilam later than Bharata's <u>Nātyasāstra</u> but earlier than Matanga's <u>Brhaddesí</u>, which might have been written before the end of the eighth century". (Nijenhuis 1970).
- 2. Jairazbhoy (1961:325) quotes from Matanga, <u>Brhaddesi</u> (Anantasayanasanskṛtgranthavalih, No.94), p.37
- Interpretations of gamaka given by M.R. Gautam (1989) are derived from the Adyar edition of the <u>Sangita ratnakara</u> vol.II, pp 169-196
- 3. Ustad Amir Khan: Darbari Kanada: HMV STC 04B 7498
- 4. ARCE Collection: Nazir Ali Jairazbhoy Tape No. 1: 101: 84

### CHAPTER IV

### TRANSCRIPTION AND ANALYSIS

This chapter consists of three main sections; (i) transcription discussion and methodology, (ii) analysis of a tripartite demonstration of raga Darbari Kanada and (iii) a full transcription of the demonstrations. The aim is to show how gamaka contributes to the process of vistara (expansion of tonal material) by examining the correspondence between simple and complex musical statements.

### Transcription

"The detail of the pattern is movement," (T.S. Eliot)<sup>1</sup> Therein lies a problem for the musicologist. The nature of music as an aural phenomenon poses certain challenges for the musicologist who, after investigation of a particular music, must make available to others, in a visual form, ideas which have been generated by a study. It seems reasonable to ask whether it is possible to write about music without using one technique of transcription or another. But some form of visual presentation is necessary for communicating ideas about music and for making detailed comparisons of certain aspects of musical events.

Unlike a visual phenomenon, such as a painting, the aural phenomena of music exist in both time and space. Confronted by a painting, for example, the viewer is able to encompass the whole of it within the visual field. The viewer is also able to make choices as to which parts of the painting he wishes to focus his attention on at any one time. Moreover, reliance on memory is not a prerequisite of this activity as any one aspect of the painting may be focussed on for any length of time and there is the possibility of returning repeatedly to view again the same aspect simply because the design is static. Musical events, however, occur sequentially and in different time spaces. They therefore depend upon tonal memory for detailed comparison. A transcription technique, therefore, has to represent a moving process. It may be as unrealistic in terms of representing the experience of the listener as the making of 'stills' from a

moving film but its value is "that it facilitates immediate comparisons" (List 1963:194).

It becomes necessary, then, to ask what is the most suitable method of transcription available for this purpose. While it is true that Indian music belongs to an oral tradition where the aural faculty rather than the visual faculty predominates during the learning process, a system of notation exists nevertheless. Indian notation exists in a basic form of seven sargama (sol-fa) syllables. The syllables represent a fixed order sequence of theoretical tone locations. However, the system is symbolic to the extent that each svara named according to the sargama system includes, in the musical context in which it occurs, an element of fixed location in the sense that it implies a zone within which it functions, but also includes various ornamental components and intonational qualities implied by the context. Thus these additional aspects of the tone have to be learned in each individual context and are not represented by the notational system. It exists as a background structural framework which the artist may use for the purposes of improvisation. An analogy used by some artists, for example Sruti Sadolikar Katkar, Mani Prasad and Hemang Mehta, interviewed 1991-1992 was that the sargama notation was simply the skeleton which then had to be clothed with flesh and blood in order for it to become a viable and living entity. (The idea that raga, when evoked by an artist, becomes a living entity is intrinsic to its concept.)2 The sargama system is simply a useful reminder of the general outline of the music which has been transmitted with the aid of a teacher and then learned by rote. A new piece of music cannot be learned from this notation, one of the problems being that the gamakas are not represented. The Indian system of notation is a non-graphic system and it is obvious that more information could be conveyed by some sort of graphic representation

The degree to which transcription can be accurate is another area for discussion. Notating gamakas, when the term is interpreted as meaning any kind of movement between substantive tones, is a central problem in the notation of Indian music. Given the twelve tones of the chromatic scale, and given their theoretical tone location which

can be represented on the five line stave, it is then necessary to find a way to represent the different types of tonal movement, distinguishing the relative importance of the sounds which arise in a performance. The problem of representing Indian music in notation is outlined by Chinnaswamy Mudaliar (1893) in his Introduction to Oriental Music in Staff Notation:

These difficulties are far more insurmountable in the case of Oriental music than in any other, because every melakarta and raga, to which the melodies belong, possesses a distinctive physiognomy of its own which defies depiction, and almost every note in these characteristic styles is accompanied by a peculiar flourish of graces and embellishments and subtle sound combinations of diverse kinds. ... When the notes themselves are sol-faed, the names pronounced do not always represent the real sounds produced, a cluster of notes being often given under one name or quite a false name uttered against a given sound.

The question then arises as to how much detail to try to transcribe, a question which in turn relates to how much detail it is possible to transcribe particularly in the context of vocal music where the elasticity of the voice contributes a welter of subtle detail and nuance in addition to the various more specific gamakas Vocal mannerism, for example, is an which are inherently present. undeniable feature of khayal and while this is an aspect of vocal rendering which has been covered largely by the term kaku in its different forms, it remains utterly elusive in terms of transcription. It can be seen that any notation system, which is simple enough to read easily, will be unable to convey accurately all the musical information. However, for Westerners who are unfamiliar with the more easily identifiable systematic and stylistic characteristics of the music, it is necessary to convey as much detail as will instruct his listening. It is beyond the limits of a visual representation to convey the total sound of an aural occurrence but information about the nature of melodic movement can be indicated.

However, there is the problem of representing continuous, nondiscrete, sound-shapes by means of notation. In other words, it is a problem of indicating what takes place between tones and it is

interesting in this context to note that the intitial idea of saptaka (octave) meant the seven intervals between tones (te Nijenhuis 1992:15). Tones on a stave tend to represent tones with a fixed frequency such as one finds on a Western keyboard instrument. Many sound-features, gamakas in general, are inherently undefinable. Though easily demonstrated vocally by an artist they are incapable of being described with complete precision in terms of discrete intervals or steps. The essence of the Indian concept of gamaka and ornamentation has much more to do with the manner in which the space between tones is traversed than with the delineation of tonal boundaries. Thus to convey the idea that each and every tone rendered by an Indian musician in a performance of khayal is a fixed and discrete entity, is the very idea to be avoided. Neither is a notation which makes use of tones on a stave, which are in themselves a set of symbols, with the addition of another set of symbols representing particular ornaments, such as khatka, murki or andolita, adequate to convey what is actually taking place. As has already been pointed, the term khatka, for example, can be rendered in a variety of different ways nor is andolita identically reproduced. symbol implies a fixed idea of what it is supposed to represent. implies a degree of consistency which is contrary to what happens in practice. As has also been pointed out there may be variations in the way in which an artist performs, for example, a tone which is andolita in different ragas and in different performances and even on different occasions within the same performance.

It would seem appropriate to allude to the 'emic/etic' dichotomy with reference to transcription; the 'emic' approach where each ornament is represented by a single symbol is to be avoided when each incidence of <u>āndolita</u>, for example, is unique. The 'etic' approach, where tonal dis tinction is based on the investigator's auditory perception may not be an ideal alternative but, nevertheless, would be more representative of what is taking place in performance than the 'emic' approach as described.

This discussion does, however, reflect a linguistic bias and while this may, under some circumstances, be a useful method of distinction, it should be pointed out that this study indicates a morphological approach to the use of <u>gamaka</u> and ornamentation in performance of <u>khayāl</u>. The approach is consistent with Indian thought in general where, amongst a number of cultural preferences, there is an emphasis on the organic processes by which all things work. In this context 'organic' has meaning at many levels and is not restricted to the level of biological processes.

When the limitations of the notion of symbols to represent ornaments are avoided, there still remains the limitation of a five line stave for describing, for example, the oscillatory movement of a particular tone which has indeterminate edges or the subtleties of a well executed minda. In other words, any system of notation by ear will pose limitations.

At this point the discussion logically has to turn to the possibilities of mechanical techniques of transcription. In 1963 William Rhodes wrote, "We anxiously await the day when electronic instruments for the graphing and analysis of music will become available to us". However, in the same year List wrote:

Electronic devices are not always accurate. The ear can make distinctions which cannot be made by the spectograph. The stylus of the melograph does not always react with the speed necessary to exactly mirror the signal received. Electronic devices are in certain directions more limited than the ear. (1963:7:194)

Fourteen years later Jairazbhoy described the current situation,

Great hope was (and often still is) placed on automatic transcription devices which it was thought, would perhaps replace the subjective (and therefore fallible) ear of the aural transcriber. After the exciting initial efforts by Dahlback (1958) and the Seeger Melograph, culminating in Model C at the end of the last decade, progress in these directions seems to have come to a halt - not because the final goal had been reached, but because of the enormous complexity of music. (1977:21:264).

As Jairazbhoy (1977) explained, the Melograph could only cope with a single melodic line and as List had already described in 1963, "the melograph cannot produce a useful transcription where there is much extraneous noise in the recording". Reid (1977), with reference to the previous work of Hood 1971 and Crossley-Holland ed. 1974, observed:

The desirability of scientifically accurate mechanical transcription would seem to be beyond question, and yet the melograph has been criticized for providing "too much unnecessary detail". (1977:21:418)

The amount of visual information which the melograph can produce includes sounds much finer than the ear can distinguish. "It can produce a graph of pitch and duration in very great detail indeed" (List 1963) but the question arises as to what extent this degree of detail is musically useful. There is a considerable gap between what a piece of electronic equipment 'hears' and what an experienced listener of a particular musical style 'hears'.

The briefest glimpse of a three-dimensional melogram or any other equally sophisticated visual display of a musical segment reveals a microuniverse that is all but inaccessible to conscious intention, physical control, or aural perception - a universe of minute contours, peaks, and periodicities so complex that their correlation with the gross musical events (the individual notes) is in no way obvious. (Rowell 1992:320)

In this sense automatic transcription cannot replace aural transcription but may, when required, reveal what is apparently not heard in the process of listening, or perhaps changed during this process. However, in this form automatic transcription is not relevant to the scope of this study.

The present-day use of Fairlight voice-trackers continues the quest for a satisfactory mechanical means of transcribing music. It represents visually and graphically the transient nature of music but it is limited in two main respects as far as representing the vocal music of <a href="khayal">khayal</a> is concerned; (i) it only represents in any useful way a single line of music and (ii) it does not give a printed version of what it represents visually.

It is the experience of the author that many khayāl singers are reluctant to give vocal demonstrations without the accompaniment of a tanpūrā drone and where a tanpūrā is not used a sruti box is substituted. The first limitation posed by the voice-tracker was overcome, therefore, by asking the vocalist to sing with a tanpūrā accompaniment played to him or her through headphones using a previously recorded cassette. The second limitation has/yet been

resolved; the voice-tracker does not achieve the desired aim of transcription which is, as quoted previously (List 1963:194), that it should facilitate immediate comparisons.

Consequently, aural transcription of Indian music continues and it does not seem that this approach is being abandoned. The extent to which melodic movement as well as discrete tone locations are conveyed in transcription varies as each transcriber searches for a style which will communicate the music under investigation.

Moreover, despite the search for mechanical techniques of transcription the consensus seems to indicate that transcriptions made by ear in notated form are sufficiently accurate to provide a valid basis for analysis and comparative studies. List (1974) in his article on The Reliability of Transcription concluded, "The inescapable conclusion is that the capability of the unaided human ear should not be underestimated."

# Transcription Methodology

Aural transcription was chosen for the present study because there seems to be a limit as to how much exact detail is relevant when the same khayal is never performed exactly the same way twice, even by a single vocalist. It seemed that a transcription based on the limits of human audibility would be more representative of the characteristics of a style such as khayal than a single detailed interpretation of one artist. Moreover, the amount of detail generated by an electronic device would obscure the purpose of the three-level demonstration given by Ritwik Sanyal and discussed in detail subsequently in this chapter; namely, to explore the use of gamaka and ornamentation in relation to vistara. Obviously more visual information is required than is inherent in the Western system of notation alone but a compromise, for the purposes of this study, has been reached. A system, which is already familiar in outline to Western musicologists, has been adapted to convey information which is pertinent to the study of gamaka and ornamentation in khayal. Assisting in the interpretation of a complex musical item needs to be heard many times, is a piece of mechanical equipment, a tape recorder. Additional assistance in the process of aural

transcription is given when a musical item is re-recorded at half-speed. While both pitch and duration become distorted, nevertheless, information regarding melodic detail, such as that involved in ornamental configurations, can be confirmed.

The question as to how to transcribe is one which has been addressed frequently by Westerners who wish to represent a nonnotated music, such as Indian classical music, in a visual form in order to communicate ideas about the music being investigated. comparison with their Indian counterparts, there is a tendency among Western musicians to see notes on the five line stave as discrete, non-contextual entities. But svaras have theoretical locations only, precise location relating to the context in which it occurs. process of learning Western classical music stresses the importance of the visual element of music notation whereas the study of Indian music relies extensively on memory and imitation and represents, therefore, a devaluation of visual skills. Moreover, Indian music demands of the listener and musician alike, an ear attuned as much to the music between the tones as to the tones themselves. The advantage for the musicologist, trained in the Western classical musical tradition, is that the use of the five line stave as a basic grid for representing music, is a visually familiar feature; any other 'grid' system immediately introduces another factor, besides the music itself, which has to be accommodated. There is a case, therefore, for making use of the five line 'grid' for transcription of Indian music.

The stave system, however, also includes the concept of keysignature. Indian music, like some twentieth century Western music, does not consistently subscribe to the fixed sets of keys. To represent the sharps and flats required by any particular raga in the form of an unfamiliar key-signature will not necessarily facilitate easy comprehension of tonal relationships. This system also has connotations of fixed, unvariable tone locations such as one finds on a piano keyboard, an idea which is not consistent with the concepts inherent within Indian music as has been explained already. It might be argued that the use of a 'key signature' could suggest the presence of a tonal system, analgous to the Western key system, which

would form a constant frame of reference. Such an argument seems to lose sight of the fact that the essential difference between Indian classical music and Western music is that the 'frame of reference' is fundamentally different. Indian classical music relates to the tonic, reinforced by the ubiquitous drone constantly constituting acontinuous reminder of its presence. Therefore, an alternative to key-signature is to indicate the sharps and/or flats as they occur, above the tones to which they apply. Admittedly this is not an ideal solution as a tone may encompass, during its rendering in context, differing degrees of sharpness or flatness but this method may avoid, to some extent, the immediate application of Western stereotyped concepts. "The notes indicated on the staff often represent points in continuums rather than stable pitches" (List 1963: 195).

The particular use of clef to denote vocal or instrumental register is another feature of Western notation. This is a graphic device which can be applied together with the five line 'grid'. Indian music does not modulate in the way that Western music does; an Indian vocalist decides on the tonic of the rendering according to his or her vocal range and the tonic, once established, stays the same throughout the performance. The convention among transcribers has been to use 'middle C' of the treble clef as a representative location for the tonic of female vocalists and to use C below 'middle C' with the bass clef as a representative location for the tonic of male vocalists. If the 'grid' system is used, it would seem reasonable to continue this convention which has become familiar to Westerners to some extent.

Another contributory factor to the discussion as to how to notate is the idea that tones of a melodic passage may be of differing significance, some being more prominent than others. While Slawek (1987) prefers "to term those tones which are aurally less prominent as auxiliary tones, rather than ornamental tones" this distinction implies that some tones in an ornamental configuration are less important than others. While they may be less prominent they are no less important, the difference between the substantive tone and other tones in the configuration being one of emphasis rather than importance as the demonstrations of khatka, murki and ornamental

configurations of tones in Chapter III indicates. In the same chapter it was pointed out, in connection with descriptions of murki. that when configurational tones related to a substantive tone increased they could be described as an alamkara in the sense of melodic patterns. The fact that a melodic pattern becomes an ornamental configuration of tones related to a substantive tone, rendered relatively fast in relation to the general tempo of the music, suggests a compression of tonal material which could equally well be used in expanded form. In the context of ornamental configurations, the terms khatka and murki are themselves differentiated by some artists in terms of the relative speed at which they are performed. None of these tones, therefore, is secondary or subsidiary to a substantive tone; they simply represent compression or expansion of the tonal material which is available to the artist. This fact becomes apparent in the analysis of  $\overline{a}1\overline{a}pa$  in raga Darbarī Kanada which is to follow.

Therefore, in terms of transcription, three sizes of noteheads without tails have been used. The distinction between small noteheads, which for some transcribers represent 'auxiliary' notes, and the use of different sizes of noteheads simply to denote degrees of prominence which do not imply secondary value, is a subtle but important point.

Noteheads without tails have been used because the main distinction between them is one of emphasis rather than of durational value. The decision to use only three sizes of noteheads represents a compromise between showing as much detail as possible and avoiding a situation where many noteheads imply too many identifiable pitches. Open notes represent emphasis related to duration; a notehead becomes 'open' when it represents a duration of two seconds or more. Melodic movement is indicated by the movement of the line between identifiable tones.

It is not possible to notate this kind of free-tempo music using the precise durations of conventional staff notation. However, some indication of duration is necessary. Therefore, durational values are indicated by a grid below the staves where 1 second is represented by 1 centimetre. The measurements were made using a stop-watch.

Durations of individual tones or small groups of tones, whichever was considered more appropriate, were made and their aggregate duration checked against a durational value for the larger unit which they comprised. An acceptable degree of accuracy was found to be present.

There were occasions when there could have been alternative ways of transcribing some of the gamakas; a decision had to be made as to whether the sounds heard represented discrete identifiable tones or whether the edges of the individual tones were so blurred that only a continuum of vocal movement could be perceived. Playing selected episodes at half speed did not clarify the question. What is heard on such occasions is elusive and the decision as to how to represent what is apparently aurally perceived can never be a final answer.

Gamaka belong to the realm of "peripheral, infra-conscious processes in Indian music" (Deva 1981:84). While some gamakas form essential identifying components of ragas and are consciously sung, others are less well defined and are sung as "adventitious tones that carry the infra-conscious emotions" (Deva 1981.85). Those gamakas which exist on the periphery of consciousness cannot be captured in notation.

### Analysis - Introduction and Methodology

The reason for initiating the following study of raga Darbarī Kanadā was to discover how techniques of gamaka and ornamentation accumulate to expand simple musical statements by contributing to svara vistāra (expansion of tone) and thereby contribute to melodic density. The study continues to address the questions (i) what is ornamentation in khayāl and (ii) how does ornamentation transform a simple melodic idea into an aesthetic experience? It has already been suggested that there are different levels at which gamaka and ornamentation operate. The following study and analysis traces the way in which these levels are part of an accumulative process which results in expansion and exposition of raga in khayāl.

# Methodology

In order to obtain the material which would illustrate this process Dr. Ritwik Sanyal, a professional vocalist and also a university lecturer in music (Banaras Hindu University) with degrees in philosophy and musicology, was asked whether he could demonstrate, in successive stages, how ornamentation accumulates from initial concepts, which can be shown in <a href="mailto:sargama">sargama</a> notation, to a final performance.

Outline material was written down in <u>sargama</u> notation by the vocalist prior to his three subsequent renditions of <u>alapa</u> in <u>raga</u>

<u>Darbarī Kānadā</u>. This he did in order to maintain continuity
ofstructure throughout the demonstrations. Without this limitation,
his potential for creative innovation would not have permitted him to
remain constrained in this way. His handwritten outline is given in
Fig. 1. Fig. 2 shows the same material but related to the threelevel transcription. Throughout the renditions, a pre-recorded
cassette of a <u>tānpūrā</u> drone, made by the artist, was played to him
using headphones. This was done to aid clarity of audition of the
vocal line for subsequent transcription. Dr. Sanyal's co-operation
in working within these limitations has enabled a comparative study
showing how the cumulative processes of gamaka and alamkāra are

essential to the expansion of  $\underline{\text{svara}}$  and phrase and consequently to the presentation of  $\underline{\text{raga}}$ .

Fig1:

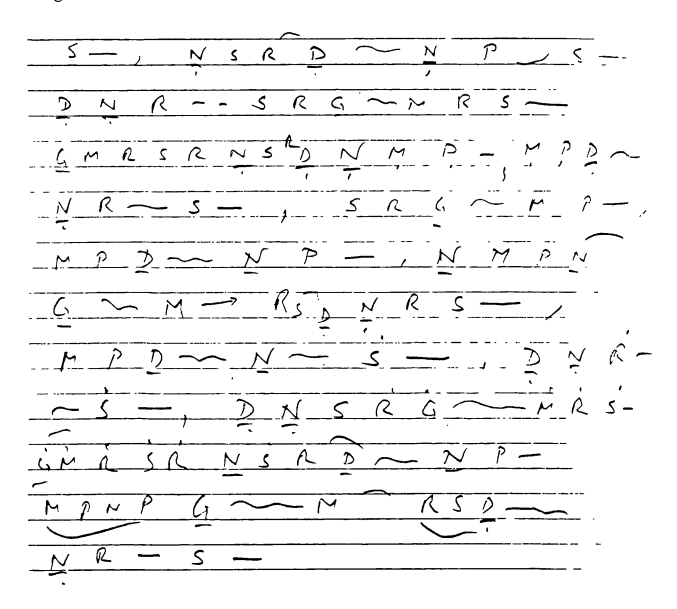


Fig. 2 Sargama notation given by Ritwik Sanyal for raga Darbari Kanada

2. 
$$\underline{N} S R \underline{D} \sim \underline{N} P_{\underline{-}} S - \underline{-}$$
3.  $\underline{D} \underline{N} R - S R \underline{G} \sim M R S - \underline{-}$ 

Section 1

Mandra saptaka
predominates

5. 
$$\stackrel{M}{\cdot} \stackrel{P}{\cdot} \stackrel{D}{\cdot} \sim \stackrel{N}{\cdot} R - S -$$

8. 
$$\underline{N} M P \underline{\widehat{N} G} - M R S \underline{\widehat{D}} \underline{\widehat{N}} R S$$

12. 
$$\underline{\dot{G}} \dot{M} \dot{R} \dot{S} \dot{R} \underline{N} \dot{S} \dot{R} \underline{\hat{D}} \longrightarrow \underline{N} \dot{P}$$

13. 
$$M P N P G \sim M R S D \sim N R - S - Return to tonic$$

Structure of raga: Kanada anga - Ga andolita, Ni, Pa svara sangati and vakra Ga in avarohi. Vadī = Re, Samvadī = Pa.

Examination of the melodic material given, from the initial sargama outline, its translation into sound in demonstration 1, its development in Demonstration 2 and final manifestation in demonstration 3, shows different stages of progression from relative simplicity to complexity. Each stage contains and expands upon the previous one. The sargama outline already contains, conceptually, the tripartite group described in Chapter II, that of sruti, svara and phrase. Demonstration 1 presents the conceptual level as an acoustical reality when the basic outline material is rendered using sargama vocables. This demonstration is a manifestation of sruti, svara and phrase together with additional gamaka in the form of tonal movement as some of the conceptual svaras of the structural phrases become linked to convey the early stages of continuity of melodic

movement. Demonstration 1, unlike the other two demonstrations, is rendered with <u>sargama</u> syllables which gives a degree of articulation not present in subsequent demonstrations where only <u>akara</u> is used.

Demonstration 1 is the first part of a three-level demonstration; each level contains its own degrees of complexity expressed through the use of gamaka and ornamentation. Thus a many-layered series of events, to which gamaka and ornamentation are related, emerges.

If the architectonic structure of tonal levels is viewed from the smallest deviation to the larger ones, it might well be argued that the whole structure can be understood as a hierarchy of embellishment. (Meyer 1956:215)

In order to illustrate this idea, a model (Fig.3), as a schematic device, was evolved which maps out the interaction of components and levels. This model draws together some of the ideas expressed in Chapters II and III and relates them to the three-level demonstration given by Ritwik Sanyal.

The model (Fig. 3) consists of a triangle and four concentric circles linked from the centre of the first circle to the outer edge of the fourth circle by a spiral which touches all points. Within the innermost circle there is a three level structure represented by a triangle which deals with the relationship of <u>śruti</u>, <u>svara</u> and phrase. In total the components comprise <u>śruti</u>, <u>kaṇa</u>, <u>svara</u>, composite <u>svara</u>, motif, phrase and <u>rāga</u> showing a progression from the smallest audible unit through successive stages. These stages represent a progressive process of expansion.

The circle of <u>sargama</u> syllables indicates the seven intervals of the <u>saptaka</u> (octave); the positions of the <u>sargama</u> tones around the circle coincide with seven progressive steps from <u>śruti</u> (whose origin is at the centre, <u>nāda</u>), to <u>raga</u> (melody type) which in turn is gradually revealed through performance. The <u>sargama</u> circle is, therefore, a representational circle of scalar material which may be used during improvisation in performance. It is analagous to the "circle of <u>svaras</u>" (<u>svaramandala</u>), a concept appearing in the <u>Nātyaśāstra</u> with reference to a group of scalar concepts forming a 'circle'. <u>Alamkāra</u>, or melodic patterns, consist of this scalar material but at the same time relate to expansion of a single idea,

that of <u>svara</u> when <u>svara</u> is a composite idea consisting of a tone together with accompanying 'ornament'.

These components of performance, represented by the model, enable the development of melodic texture. The original sargama outline provides a basic structure but once the arena of performance is entered, the structure is both expanded and sometimes compressed. The skeletal outline acquires melodic texture through the incorporation, during improvisation, of the components already outlined. This process is represented progressively by Ritwik Sanyal through three demonstrations of the same background tonal material. In this way the relationship of components, with their inherent levels of complexity, to the whole becomes apparent.

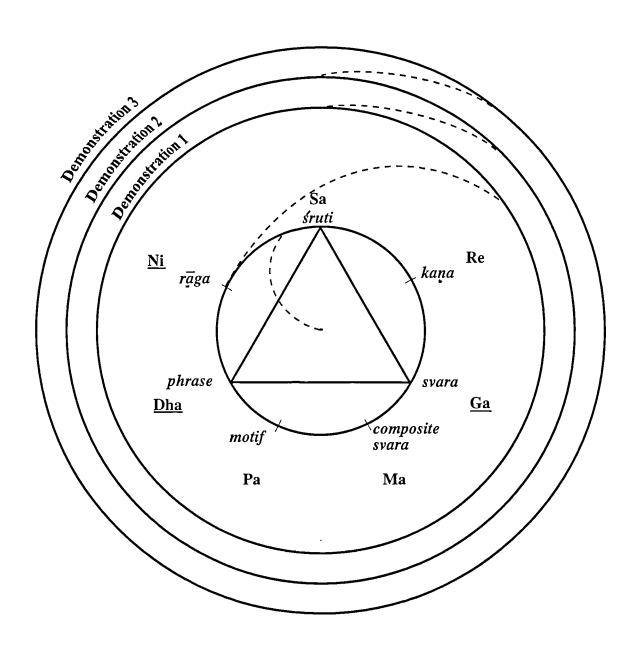
It can be seen from the model that different sizes of component, from <u>śruti</u> or microtonal level to the completed performance, are connected in a spiral. The spiral being an intrinsic element of the structure of organic life, its relevance to music as morphological process and to the phenomenon of expanding form (Zimmer 1972:130) becomes apparent:

The notion that there is nothing static, nothing abiding, but only the flow of a relentless process, with everything originating, growing, decaying, vanishing - this wholly dynamic view of life, of the individual and of the universe, is one of the fundamental conceptions of later Hinduism.

Gamaka in the form of ornamentation and other devices of melodic movment are an essential part of this phenomenon.

Fig.3

# Model for Analysis of Raga Kanada Demonstrated by Ritwik Sanyal in May 1992



### Analysis of three-level demonstration - raga Darbari Kanada

# Svara vistara: kana svara

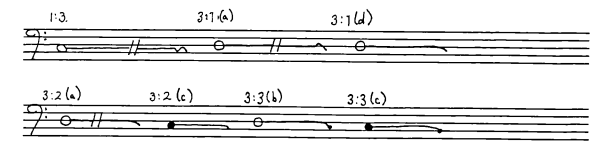
Interpretation of kana svaras, both in verbal description and in performance, can vary from something as subtle as the shading of a main tone by brief reference in articulation to a tonal zone immediately above or below the main tone, depending on the direction of the melodic line, to the utterance of a kana svara which is clearly identifiable as a discrete tone. The former is illustrated where a tone is articulated from an adjacent tonal zone. For example, Ni at 2:1(b) and Ma at 3:1(c). The latter example of the application of a kana svara can be identified as it occurs at 7:1(b)  $\underline{\underline{d}}_{\underline{N}}$  where the sargama vocalisation clearly articulates  $\underline{Ni}$  from  $\underline{Dha}$ below. As the tone Ni is all that is given in the original sargama outline, this might suggest that there are occasions when a tone, in this case Ni, may become a composite idea in rendition evolved from two distinct entities Ni and Dha and, at the same time, the use of Dha as an articulatory device serves to link Ni with the preceding tone, an oscillated Dha. In this way, at this basic stage of interpretation of conceptual outline tone material, the idea of establishing continuity of sound is introduced. When the need for articulation is not required by the use of sargama vocalisations, as in Demonstrations 7:2 and 7:3, there is no discontinuity of sound between the oscillated Dha and the subsequent Ni. A similar use of a single kana occurs at 9:1(c) where Sa, in the original outline tonal material, is re-articulated using Ni below. Again the use of sargama vocalisation requires a different interpretation of the original tonal material compared to the treatment given in akara in Demonstrations 9:2 and 9:3 where a kana of Ni is incorporated into the continuity of sound in the form of an ornamental configuration.

Despite the emphasis on continuity of sound in Indian classical music there must, necessarily for the vocalist, be pauses.

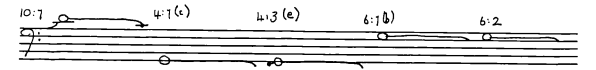
... visranti<sup>1</sup> (coming to rest) is not only desirable, but necessary. The <u>nada</u> we produce just cannot be continuous. Pauses or moments of silence are inevitable. Visranti is the requirement that such pauses should occur at the right place. No aspect of music is to appear rudely cut short. It has of course to end; but the pause must either appear

as the gentle stilling of a flow, or as the climax of a passage. (Saxena 1981:162)

A device for achieving this effect, corresponding to that of articulation of a tone, is that of deflection. This might be described as a barely audible deflection of the main tone to an adjacent tonal zone below or the tone below may be quite clearly articulated as at 1:1 where a sustained Sa is discontinued by touching the tonal zone of Ni below. Other instances of a sustained tone using a single kapa svara deflection at the end occur elsewhere in the demonstrations; for example at 3:1(a) and (d), 3:2(a) and (c), 1:3 and 3:3(b) and (c) where a sustained tone deflects to the tonal zone below resolving onto a tone which can be clearly identified.



Re when it occurs in the  $\overline{\text{tara}}$  saptaka at 10:1 also deflects to a clearly identifiable tone, Sa, below. Pa, when it occurs at 4:1(c) and 4:3(e) and Pa when it occurs at 6:1 and 6:2 are given similar treatment to that of Sa and Re.



This device of deflection at the end of a sustained tone takes only a downward direction. It occurs, in these demonstrations, with reference to three tones irrespective of <u>saptaka</u>, Sa, Re and Pa, being the tonic, <u>vadī</u> and <u>samvadī</u> respectively. Deflection is not an automatic device in that it does not occur on every rendering of these tones.

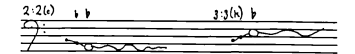
In addition to devices of deflection at the end of tones a similar device also occurs within the continuity of sound of a tone. It may

involve a downward movement as at 1:3(c) during a sustained Sa, or an upward movement as at 11:1 or 11:2 during a sustained Re. This is not considered generally by artists to entail the use of a kapa svara (Ginde: oral communication 1991), such a description being too specific for what actually takes place. Therefore it may be considered to fall into the category of nuance, a delicate shade of a tone contributing a minute degree of tonal difference as, during rendering, the edges of tonal zones become blurred and the kana which has been introduced conceptually during a sustained tone is heard as contributing to the tonal shading and re-emphasized articulation of the main tone. This feature may be described at the technical level in terms of voice modulation. Nuance becomes the smallest discernable level of aural perception and can be detected, for example, at 2:3(d) where an ornamental configuration of tones is preceded by a 'touch' of the preceding Ga as the configuration itself precedes a main tone. Thus there are three discernable levels at work; a barely perceptible nuance, a rapidly executed configuration of tones relatively less prominent than a main tone and the main tone itself.

Articulation at the commencement of a main tone and deflection during the continuity of a sustained tone or at the end of a main tone, for which there is no particular terminology, is not always specifically identifiable. Such features may be perceived aurally as nuance and referred to in terms <u>sruti</u> or, when more aurally prominent, may be perceived as a distinct kampita.

# Two-tone articulatory configurations

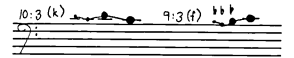
A main tone may be approached using additional configurational tones. Such an instance occurs at 2:2(c) where the oscillated <u>Dha</u> is preceded by two tones, sa and <u>ni</u>, neither of which were presented as part of the melodic material in the original <u>sargama</u> outline. At 3:3(k) the oscillated <u>Ga</u> is preceded by two configurational tones in ascent, sa and re. These two tones were presented in the original melodic outline as main tones but are now presented in a less prominent version where an increase in their speed of rendition gives them the appearance of configurational tones.



Two repeated configurational tones, are used at 2:2(b) as  $\frac{nn}{2}$ S, at 6:3(h) as  $\frac{nn}{2}$ P and at 9:3(e) as  $\frac{nn}{2}$ S. These all represent an articulation of the main note from below.

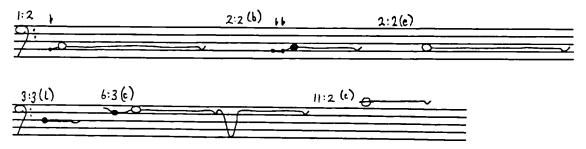


Two configurational tones may also be used to articulate a note in an oscillatory manner as at 10:3(k)  $\overset{\circ}{rs}R$  and 9:3(f)  $\overset{\circ}{nd}\underline{N}$ . Thus three permutations of the use of two configurational tones preceding a main tone are presented in this material.



# Two-tone deflections

As with the use of a single configurational tone, or kapa, the use of two configurational tones may also occur at the end of tones which have been sustained thus resulting in an elaboration of the idea of deflection. An example of this can be seen at 1:2 where the sustained tonic is rendered  $\frac{n}{N}S$ . A similar device is used with the endings of Sa at 2:2(b) and 2:2(e). At 3:3(1) Re is given similar treatment as is Pa at 6:3(c) and Sa at 11:2(c). As in the case of the single kapa svara preceding a tone it is the tonic, vadī and samvadī which may receive this treatment in these demonstrations. Such a deflection, because of its oscillatory appearance, could also be described as a single vibrato or kampita.

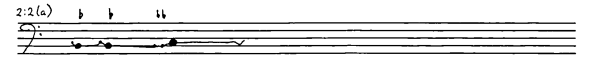


Two tone deflections at the end of a sustained tone may also take a descending form as at 9:1(c) where Sa is deflected through  $\underline{n}\underline{i}$  and  $\underline{d}\underline{h}\underline{a}$  and similarly at 10:3(a).



### Two-tone articulation and deflection combined

The inter-relatedness of main tones with <u>kapas</u> and small configurational tones by means of differing degrees of prominence and emphasis is demonstrated at 2:2(a).

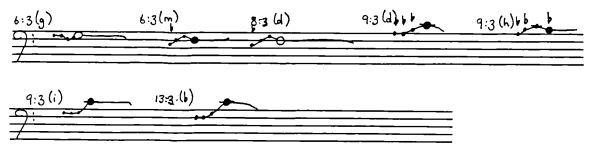


Ni and Sa are represented in the original sargama outline material as main tones. A tonal elaboration takes place using only Ni and Sa. The example demonstrates the use of Sa as a kapa of Ni, an idea which is repeated. At this point Sa becomes diminutive in order to articulate and emphasise Ni. Ni, however, is destined by virtue of the original concept (Line 2) and because of the context in which it occurs which involves the preceding tone in Line 1, to resolve onto Sa. This is accomplished by means of a repeated ni as a configurational and articulatory device within the unbroken continuity of sound. The relationship between Ni and Sa becomes reversed as Ni becomes the diminutive tone and Sa the prominent tone. The sequence is brought to a close using a technique of deflection involving two briefly rendered tones, ni and sa. Small though this musical entity is nevertheless it illustrates the principle of svara vistara and in the process of so doing communicates a sense of balance and order.

Additionally, by improvising in this way, the inter-relatedness of Ni and Sa is conveyed in such a way that they become conceptually inseparable. In this sense they may be described in terms of 'motif' to be referred again subsequently.

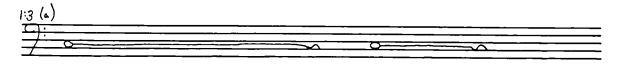
# Three-tone articulatory configurations

Working progressively to the next number of configurational tones to precede a main tone as an articulatory device, there is evidence for the use of three such tones. They occur at 6:3(g) as ppmp, 6:3(m) as gmpM, similarly at 8:3(d), at 9:3(d) as gmpM, at 9:3(h) as gmpM, at 9:3(i) as gmpM, at 9:3(i) as gmpM, at 9:3(i) as gmpM, at 9:3(ii) as gmpM, and at 13:3(b) as gmpM.



### Three-tone deflections

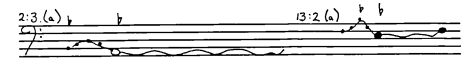
As with the two previous examples, a convenient and complementary classificatory description of what takes place at the end of sustained tones could be described in terms of a three tone configuration. However, the borderline between the aural accuracy of such a description and other less well defined instances of what occurs in practice is narrow. Tones hinted at within the melodic movement and the speed at which they are rendered sometimes does not permit them to acquire sufficient substance to be described specifically as discrete tones though on other occasions the articulation of such tones is clear. Examples occur at 1:3(a) S-nsn and similarly at the end of 3:3(p).



As with deflections involving two configurational tones, these devices could also be described as a vibrato or as a variety of <a href="kampita">kampita</a>. The use of three configurational tones both as devices of articulation and deflection occur most frequently in Demonstration 3 and occasionally in Demonstration 2 as at 9:2(e), and are indicative of progressive vistara through the expansion of tonal material.

# Four-tone articulatory configurations

Four configurational tones also occur preceding a tone as an articulatory device. By this stage such an accumulation of configurational tones frequently constitute a shape which may be referred to as a 'turn'. Such an example is given at 2:3(a) where nsrs articulates an oscillated Dha. Similarly, at 13:2(a) a four tone configuration mpnpG- articulates an oscillated Ga.



In addition to the use of configurational tones as adjuncts to main tones in the form of devices of articulation or emphasis and, in the case of 1, 2 and 3 tonal configurations, as devices of deflection at the ends of sustained tones, they may also be used/add emphasis to a main tone within the continuity of sound. An example occurs at 11:3(d) where the sustained Re in the tarassaptaka (upper octave) is reiterated,  $\dot{R}----\dot{s}_{sndn}\dot{R}-\dot{s}-\dot{s}_{sndn}$ 



# Four-tone deflections

Four configurational tones may also occur at the end of a sustained tone as at 2:3(g),  $S=-\frac{1}{2}\frac{1}{2}\frac{1}{2}$ , and at 9:2(b) where the same configuration occurs an octave higher.



Such an accumulation of configurational tones at the end of a sustained tone can no longer be termed deflection but nevertheless they function as a form of resolution of the preceding tonal material. Instances of four tone and two tone deflections of this type relate only to the tonic in these demonstrations, a feature

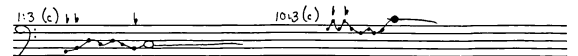
which may have a particular significance in the context of <u>vistara</u>. This idea is referred to in more detail in the section entitled Tonic Vistara.

# Five-tone articulatory configurations

It is logical at this point to proceed with an investigation of five tone configurations preceding a main tone. Such occurrences may be described as an extension of the idea of an articulatory device as they lend emphasis to a main tone. This vocalist uses five tone ornamental configurations more frequently than any other ornamental pattern of a similar speed. Such configurations are rendered in particular rhythmic patterns; these patterns constitute his particular 'style'. This feature will be treated in more detail subsequently in this chapter under a section entitled 'Rhythmic Fingerprints'.

# Tonal configurations of more than five tones

More elaborate configurations preceding tones, described non-specifically by Ritwik Sanyal as "a type of ornament around a note", occur at 1:3(c) as dnrsrsns and at 10:3(c) as Pnpnpmpmps---.



At 13:3(a) the configuration, pnpnpmpmp, functions as an independent entity and as a prelude to mmps--. The idea used at 10:3(c) is repeated at 13:3(a) but on this occasion an element of delay or suspense has been introduced in the form of a break in continuity of sound between the ornament and the arrival of the main tone, a high Sa, thus demonstrating the idea of variation.



These more complex types of ornament involve an oscillatory movement although this movement is not rhythmically consistent

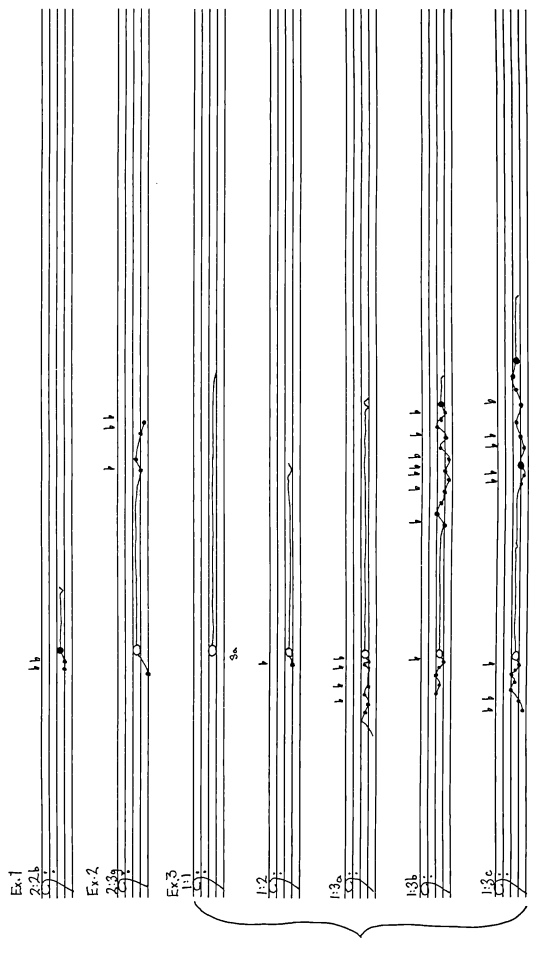
throughout the duration of the 'ornament'. (See Rhythmic Fingerprints). They all occur in Demonstration 3, a reflection of the application of svara vistara through the use of ornamentation.

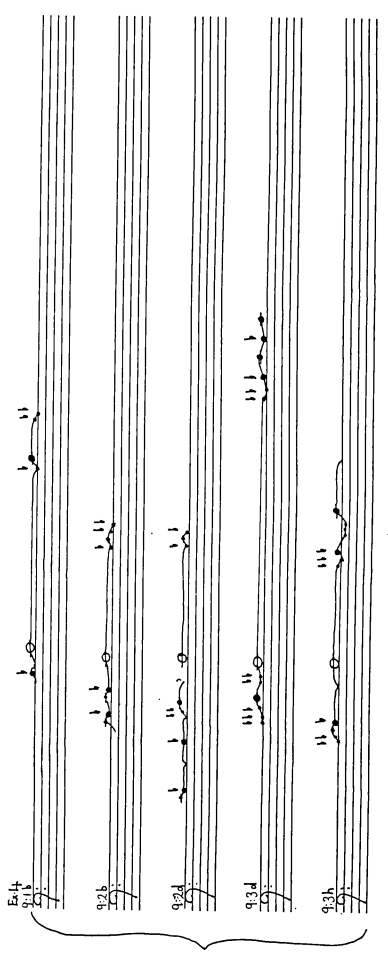
To summarise, configurational tones preceding a main tone may be devices of articulation, stress or emphasis and, as they accumulate in number, are evidence of progressive expansion of the original tonal material. Such expansion of tonal material may also take place within the continuity of a sustained tone. Where a kana svara or additional configurational tones are found at the ends of sustained tones, they function as devices of deflection indicating a temporary cessation of melodic movement. Where several configurational tones occur at the end of a main tone they serve both as an extension of the preceding tonal material and also indicate the termination of a musical idea. Such techniques work both at the level of expressive communication and at the level of physiological function. At the latter level, the artist creates a situation whereby he can take a breath. At the expressive level the artist communicates the musical material available and in this sense ornamentation can be said to be 'making intelligible' the musical ideas of the raga.

### Tonic vistara

Configurational tones, used either singly (kana) or in accumulations, when they both precede and succeed a main tone as prefixes and suffixes, create a situation whereby, somewhere within the duration of the main note, a point of pivotal balance must occur, presumably in proportion to the weight of notes (or devices of articulation and deflection) used at either end. A small example of this occurs at 2:2b (Ex.1) and a more substantial example is given in 3:2g (Ex.2). Example 3 shows a rendering of the first tone of the demonstrations, Sa. It occurs five times during demonstrations 1, 2 and 3. In the example, the tonics have been aligned to facilitate immediate comparison of before and after events. (The pivotal point of each rendering of the tonic would presumably be different.)

Example 4 shows a similar situation but with reference to the upper tonic. This particular device of expansion of a single tone by means of an increasing proliferation of configurational tones, before and after the main note, occurs only with reference to the tonic in these demonstrations.





### <u>Vistāra - rşabha</u>

In these demonstrations of raga Darbari Kanada Re, vadi, is given distinctive treatment in the process of improvisation and tonal elaboration. Re occurs frequently in the outline structural material but the degree of prominence given varies according to the context in which it occurs. Re is most prominent when it is part of two phrases distinctive to this raga; DNRS and GMRS (Kanada anga) and it is in the rendering of these phrases that most instances of tonal elaboration, in the form of additional scalar material, appears. DNRS is part of lines 3, 5, 8, 10 and 13 of the outline material and the instances of GMRS where Re is given particular prominence are part of lines 3, 8, 11 and 13.

Another typical phrase of this <u>raga</u> is <u>N S R D</u> where <u>Ni</u>, Sa and Re precede an oscillated <u>Dha</u>. The interval from Re to <u>Dha</u> is of particular significance. Jairazbhoy (1971:164) in his discussion of this phrasal element in the context of a performance of <u>raga Darbari Kanada</u> by the Dagar brothers and in the context of 'Symmetry, Movement and Intonation' writes:

Pa and Re are the bases of the conjunct parallel tetrachords of Asavari that, a scheme which is very important in the rag Darbari, and Re is here treated virtually as an immovable note in parallel with Pa. The very satisfactory conjunct parallel scheme of this rag, to some extent, diverts attention from the diminished fifth Re-Dha.

In contrast with this statement the relationship of Re to <u>Dha</u> is emphasised to a considerable extent by Ritwik Sanyal. It is first hinted at in the configuration of tones preceding an oscillated <u>Dha</u> at 2:3(a). The relationship is apparent though not emphasized at 4:2(b) and 4:3(b). It is most apparent in the tonal elaborations which occur in association with the phrases <u>D N R S and G M R S.</u>

At line 3 of the original tonal outline material Re is given a significant degree of prominence. At 3:1(a) it is rendered sustained and unadorned and similarly at 3:1(d); Demonstration 2 does not introduce any significant variation in treatment of this tone.

However, in Demonstration 3 both instances of previously sustained Re are considerably elaborated; six elaborations of Re are given as

part of the phrase DNRS and one elaboration as part of the phrase GMRS. Comparisons of the patterns of tones used in these elaborations show that six out of seven of them span an interval from Re to Dha. The tones used acquire almost the same degree of prominence as the original structural material. As such they represent the addition of tonal material, in the form of alamkaras, not previously present in the original structural outline. However, as tonal patterns they are similar, though not identical, to those tonal configurations described by vocalists as khatka or murki in Tables 7-12 (Chapter III). The main distinction between the patterns given in the Tables and those demonstrated at 3:3 is one of speed.

While the elaborations of Re throughout 3:3 may be described as alamkaras (melodic patterns), they may be given a further description. Vocalist C, Table 11 (Chapter III), describes his rendering of khatka as having become "a little tan". When the melodic patterns at 3:3 are extracted from their musical context and set out as below, they can be seen to fall into tan-like patterns.

Order of occurrence in transcription: Line:

- (3)  $R S | R \underline{N} | S \underline{N} | S R$ (7)  $R S | \underline{N} \underline{D} | \underline{N} R$
- (2)  $R S | \underline{N} \underline{D} | \underline{N} R | \underline{N} S | \underline{N} S | R$
- (5)  $R S | \underline{N} \underline{D} | \underline{N} S | R S | \underline{N} S | R$
- (4)  $RS | \underline{ND} | \underline{NS} | \underline{NS} | R$
- (1)  $n \underline{D} | \underline{N} S | \underline{N} \underline{D} | \underline{N} R$
- $(6) \underline{D} \underline{N} | \underline{S} \underline{N} | \underline{S} R$

Similar examples occur at 4:3(c), 8:2(e), 8:3(e) and 13:3(e) in the middle register and at 10:3(g) and 10:3(j) in the high register. If these examples are set out as for those occurring at 3:3, it can be seen that only one tonal pattern recurs exactly throughout these renderings of Re; R S  $\underline{N}$   $\underline{D}$   $\underline{N}$  R occurs three times thus illustrating the vocalist's capacity for elaboration by means of  $\underline{svaraprastara}$  (note-permutation) (Jairazbhoy 1961 and Widdess 1981) within a limited tonal range.

 D N
 S R
 N S
 D N
 D N
 S N
 S R 

 R S
 N D
 N R 

 R S
 N D
 N R 

 S R
 S N
 D N
 R 

 S N
 S N
 D N
 S N
 S R 

 S N
 D N
 S N
 S R

The characteristic of tana, however, is that it consists of a rapid succession of tones of equal duration. The tonal patterns above, in rendition, show differing degrees of tonal emphasis within the pattern. This feature is impossible to transcribe as, even temporarily, an exact rhythm is not assigned to these tones by the vocalist. There is only a sense of an internal pulse  $(1aya)^2$  which influences the transition from tone to tone throughout the pattern giving one tone slightly more 'weight' than another but without resulting in a specific time value. 4:3(c) illustrates the same feature. Nevertheless, it may be said that elaborations of Re, given by the vocalist in  $\overline{a1apa}$ , represent a preliminary introduction to tonal material which could be used in the presentation of  $\overline{tana}$  at a later stage in performance.

10:3(b) illustrates a further feature of elaborative techniques used in association with Re, this time in the form of a small ornament,  $\dot{s}\dot{s}\dot{n}\dot{s}$ . At 10:3(e) this idea is developed:



If the tones used are written in <u>sargama</u> notation and no indication of relative emphasis is assigned the pattern is as follows:

$$\underline{\mathsf{D}} \ \underline{\mathsf{N}} \ \mathsf{S} \ \underline{\mathsf{N}} \ \mathsf{R} \ \mathsf{S} \ \underline{\mathsf{N}} \ \mathsf{S} \ \underline{\mathsf{N}} \ \mathsf{S} \ \underline{\mathsf{N}}$$

This pattern is similar to those already given for elaborations of Re using the same tones and spanning the same interval between <u>Dha</u> and Re. The important difference between this elaboration and those, for example at 3:3, is one that relates to the relative emphasis given to the different tones within the elaboration. Some tones have become ornamental configurations rather than substantial tones. Both <u>Ni</u> and Sa are given emphasis within the elaboration through relatively

increased durations while Re is only briefly touched. This fragment represents both expansion of tonal material in terms of increased duration and compression of tonal material in terms of ornamental configurations. A similar situation occurs at 10:3(h); it is not identical in that an additional tone,  $\underline{Ga}$ , is touched in the ornamental configuration  $\underline{rgrs}_{R}$ . It nevertheless demonstrates the principle of expansion and compression of tonal material through scalar passages and ornamental configurations.

# The oscillated komala Ga in raga Darbari Kanada

The oscillating third scale-degree of raga Darbari Kanada is recognized as being of particular significance. It is one of the marks of the Kanada anga (Ratanjankar 1951:103). Usually referred to as an andolita on gandhara, it is also described as a gamaka and as such must be considered as an 'ornament' which is integral to the raga. It is presented as such in the initial sar gama outline material given by Ritwik Sanyal.

One of the characteristics of this <u>raga</u> is the particular way in which this tone is rendered, the requirement of the artist being that it should not sound like the <u>Ga</u> of any other <u>raga</u>, such as <u>Miyan kī</u> <u>Malhāra</u>. The basic structure of this tone has been described already but in performance other influencing factors appear. Neither transcription nor any verbal description can do justice to the subtleties which an accomplished artist can contribute to the rendering of this tone and which can be perceived aurally. However, observations relating to the variation factors which contribute to these subtleties can be made.

The components of Ga in performance of this raga are threefold:

approach ----- oscillation ---- resolution

The oscillation itself may be influenced by five factors; intonation, <u>kaku</u> (use of voice/timbre), <u>saptaka</u>, speed and duration, thus making seven variation factors, all of which are interrelated in performance and only artificially separated for the purposes of

analysis. These variation factors are listed together with occurrences in the following tables. The data are separated into tables according to the direction from which komala Ga is approached and the saptaka in which the approach occurs.

### Comments on Table 12

In seven instances <u>Ga</u> is approached from Re below. The intonation of this note is raised towards Ma in six instances while in two instances Re is more noticeable within the internal movement of this <u>svara</u>. The above statements relate to a literal interpretation of the rendering of this <u>svara</u> in terms of transcription. However, the movement of this <u>svara</u> is one of internal oscillation where it is possible to be aware that a tonal area has been encompassed within the movement but that it has not been touched literally in terms of transcription. In this sense the statement made by H. Powers (19 p.30) that the oscillation is in fact between scale-degrees 2 and 4 is applicable in these examples.

In the  $\underline{\text{madhya}}$  saptaka, when  $\underline{\text{Ga}}$  is approached from Re there is no change of vocal timbre.

The table shows that duration relates to the number of oscillations in any one rendering though not necessarily to the quality of the oscillation; at 3:3(k) there is a wider range to the oscillation than at 6:2 although the time taken is approximately the same.

The oscillation on <u>Ga</u> may resolve in a number of different ways. At 3:1 it ends in the tonal area of <u>Ga</u> with no change in speed of movement. Alternative endings are one fast vibrato or two fast vibratos.

KOMALA GANDHARA IN RAGA DARBARI KANADA

KOMALA GANDHARA IN RAGA DARBARI KANADA

		Change of			Approx.	
1	Intonation	Timbre	Saptaka	Oscillation	Duration	Resolution
	Raised M	None	Madhya	2 shallow	1.5 secs.	1 <u>kampita</u>
	Touches R	Lighter	Madhya	3 deeper	2.6 secs.	Fast vibrato
-	Raised M	Lighter voice	Madhya	2 shallow	1.7 secs	Fast vibrato
- 1						

increased to encompass more of the Re tonal range. On two occasions the speed of the oscillation tonal zone. In two instances out of three the intonation was raised and in two instances out of renderings of this tone. This table shows that where Ga was of a longer duration and initiated fromits own tonal area, although the use of voice was lighter, the span of the oscillation was three, the artist made use of voice modulation thus introducing variety withinfive successive On three occasions out of five in Demonstration 3, Ga was initiated from within its own changed to a fast vibrato at the end.

KOMALA GANDHARA IN RAGA DARBARI KANADA

	Resolution	1 kampita	None	1 faster <u>kampita</u>
Approx.	Duration	2 secs.	2 secs.	2.2 secs.
	Oscillations	2 deeper (than 1:3 or 1:6)	2 deep	2 broad deep
	Saptaka	Madhya	Madhya	Madhya
Change of	Timbre	Heavy	Normal voice	Heavy
	uo	œ	œ	æ
	Intonation	Lowered R	Lowered	Lowered
14	Approach	N above	N above	S (PM)
Table 14	<b>Demo</b>	8:1	8:2	8:3c

In all three demonstrations the intonation of Ga, approached from above, encompasses more On two oscillation is different for each example, ranging from no definable ending at 8:2 to one fast occasions the timbre changes as a slightly 'heavier' voice is used. The resolution of the of the Re tonal zone than when approached from below, giving the tone more tonal colour. speed vibrato at 8:1 and a single medium speed vibrato at 8:3(c).

KOMALA GANDHARA IN RAGA DARBARI KANADA

Table 15

Resolution	1 kampita	<pre>1 kampita preceding line to Ma.</pre>	None	
Approx. Duration	2.2 secs.	1.5 secs.	2.1 secs.	
Oscillations	2 shallow	l shallow	<pre>l very broad shallow + l shallow</pre>	
Saptaka	Madhya	Madhya	Madhya	
Change of Timbre	None	None	None	
Intonation	Raised M	Raised M	Raised M	
Approach	Δı	Ĉi,	PM	
<b>Demo</b>	13:1	13:2a	13:3a	

In these renderings of Ga, the approach is from Pa above but the intonation is not lowered as for the same tone shown in Table 3 where the approach is also from above. The proximity of Pa appears to be shallow, i.e. the margin of movement seems to be less than that shown in Table 3. to the tonal zone of Ga results in a raised intonation. When this is the case the oscillation

KOMALA GANDHARA IN RAGA DARBARI KANADA

Table 16

Resolution	None	None	1 kampita	
Approx. Duration	1.5 secs.	1.3 secs.	1.8 secs.	
Oscillation	2 fast	1 shallow	2 shallow	
Saptaka	Tāra	Tara	Tara	
Change of <u>Saptaka</u>	Lighter	Lighter voice	Lighter voice	
ion	×	Σ	Σ	
Intonation	Raised	Raised	Raised	
Demo Approach	æ	<b>~</b>	ĸ	
<b>Demo</b>	11:1	11.2	11:3a	

Ga at this range is raised towards Ma as it is for madhya saptaka. A significant change is that of vocal timbre which is lighter. The duration of these renderings is relatively short Resolution of the oscillation is not a distinctive feature; oscillated tones may end with a and the quality of the oscillation is correspondingly of relatively small tonal range. single vibrato or have no specific ending.

### Summary

<u>Ga</u> is raised in intonation when approached from Re below in either <u>madhya</u> or <u>tara saptaka</u> and when it is approached from Pa above. Therefore direction alone is not an influencing factor in these demonstrations. <u>Ga</u> is lower in intonation (Table 3) when approached from <u>Ni</u> above or from high Sa via Pa and Ma; approach from a large interval is an influencing factor. At 11:3(b) <u>Ga</u> in the <u>tara saptaka</u> precedes, after a breath, the same tone in <u>madhya saptaka</u> and correspondingly the intonation is lowered.

Timbre may be influenced by an artist's deliberate decision to apply voice modulation as at 3:3(m) and 3:3(n), in order to introduce variety, or it may be naturally influenced by <u>saptaka</u>. Timbre is also influenced by a large interval approach, <u>Ni</u> to <u>Ga</u> at 8:1 and 8:3(c).

As described in notes for Table 1, duration relates to the number of oscillations but not necessarily to the quality in terms of intonation and tonal range.

There is no consistent pattern as to the way in which the oscillations on <u>Ga</u> are resolved though they frequently end with a single fast vibrato and sometimes a double fast vibrato.

The conclusion is that renditions of <u>Ga</u> <u>andolita</u> show a considerable number of subtle variations. The implications for transcription are that each instance of an oscillated <u>Ga</u> should be transcribed individually but that there will still remain subtle aspects of the rendition which cannot be captured in this way.

### Vistara: madhyama

Aspects of gamaka which occur in relation to madhyama during demonstrations of this raga and which contribute to vistara of tone are fourfold.

There are two particular contexts in which this tone occurs; as part of the phrase ( $\underline{Kanada}$   $\underline{anga}$ )  $\underline{G}$  M R S and in association with Pa. Ma represents the extremes of the tonal range used by this vocalist. Ma in the lower register occurs at line 4 of the outline material in association with Pa and at line 12 represents the highest registral point where it occurs as part of the G M R S.

In association with Pa in the lower register it acts, at 4:3(e), both as a deflection tone from Ni preceding it and as an articulatory tone in the form of a kapa for the succeeding Pa. At 5:3 in association with Pa in the lower register it is rendered with a fast vibrato. At 6:1(b), 6:3((b) and 6:3(f) Ma is given particular treatment in the form of articulating configurational tones. In the context in which this occurs the inference is that Ma together with 'ornamentation' comprises a composite musical entity anticipating a climax point at Pa.



At 8:3 Ma is rendered with a fast vibrato preparatory to an upward leap to high Sa and appears to function as a springboard for this ascent. Ma has a similar 'springboard' function at 13:3(b) where again it serves to articulate a high Sa (see Tonal Continuity)

Ma as part of the phrase G M R S is part of the continuity of the

phrase. When it first occurs in this context the most distinctive feature of its rendering are the two occasions on which it appears as a fast vibrato, at 3:3(j) and 3:3(l) thus demonstrating oscillatory techniques other than those specifically associated with <u>Ga</u> and <u>Dha</u> as integral to this particular <u>raga</u>. The distinctive feature of this tone as it occurs in the same phrase at 8:1 and 8:2 is the use of <u>mīnda</u> between Ma and Re and in addition, the use of an ornamental configuration preceding Ma at 8:3(d).



Where Ma occurs in the phrase  $\underline{G}$  M R S in the upper register at 11:1, 11:2 and 11:3 it is sustained and rendered with a fast vibrato before proceeding with unbroken continuity at 11:2 and 11:3 to Re.

Four aspects of gamaka relating to madhyama may be distinguished in these demonstrations; (i) Ma when it is rendered with a fast vibrato, (ii) Ma when it is part of a minda from Ma to Re, (iii) Ma as an articulatory kana and (iv) ornamental tonal configurations around Ma as a main tone.

### Vistara: pañcama

Pa, the <u>samvādī</u> of this <u>rāga</u>, is treated more consistently than is the <u>vādi</u>. Where it occurs in the lower register at 2:1, 2:2 and 2:3 it is rendered sustained and unadorned. It is given similar treatment in the same register at 4:1, 4:2 and 4:3. Pa in the upper register at 7:1, 7:2, 7:3, 12:1, 12:2, 12:3, 6:1 and 6:2 is again rendered sustained and unadorned.

Where Pa occurs at 6:3(c), considerable elaboration takes place. The first five lines of the structural outline material introduce the raga, establish the emphasis on the mandra saptaka and make clear the

Kānadā anga, GMRS. Tones from Ma in the lower register to Ma in the middle register are introduced in this section. At line 6, an additional tone, Pa, in the ascending direction of the raga, is introduced and it is at this point, approximately the mid-point within the overall performance of this raga from lines 1 to 13, that embellishment of Pa using a variety of techniques occurs.

Discussion of one vocal technique at 6:3(c), occurs in the section of this chapter dealing with mīnda and techniques used to maintain continuity of sound. Another aspect, 6:3(g), is discussed in the section of this chapter dealing with three-tone configurations preceding main tones as an aspect of svara vistara.

At 6:3(d), elaboration involves the more specific use of scalar material which is introduced as new material and rendered with the same degree of prominence as the original structural material. The tones involved at 6:3(d) take the form of an ascending scale from Pa below the tonic to Pa in the middle register. Each tone is articulated with a kana of the tone above. This can be shown in sargama notation as follows: M dp np sn rs gr mg pm P-. In rendition details of kana articulation of each svara become merged within the continuity of the overall progression. Thus, Pa at 6:3(d) is elaborated using scalar material not presented in the original outline and gamaka in the form of kanas. Together gamaka and alamkara contribute to melodic expansion through the elaboration of a single svara, Pa.

The process of elaboration through the combined use of scalar material and 'ornamentation', forming series of composite svaras, is repeated at 6:3(i). Scale segments, consisting of composite svaras (svara + kana), are commenced on successively lower tones and span progressively larger intervals; Sa (tonic) to Pa, Dha to Pa, and finally Pa to Pa. The speed at which these scale segments are performed becomes progressively slower so that the final octave enables the incorporation of a brief and rapid vibrato on Ga, a fast, light ornamental configuration preceding Ma and intermediate deflection during Ma to Ni and Pa above before Pa is rendered sustained and without further adornment.



# The oscillated komala Dha in raga Darbari Kanada

As in the case of the oscillating third scale-degree of this raga an oscillating sixth scale-degree is also recognized as being of particular significance in rendition. The andolita on dhaivata is an 'ornament' which is integral to the portrayal of the raga. This svara occurs with reference to two phrasal structures in these demonstrations. As part of the phrase DNP in the lower saptaka it is given in the outline material at line 2 and as part of DNMP in the same register, this latter phrase being essentially the same as the former. An oscillated Dha is rendered in the same phrasal context in the middle saptaka at lines 7 and 12 of the outline material. At line 5 an oscillated Dha occurs as part of the phrase DNRS in the lower saptaka and as part of essentially the same phrasal element DNRS in the middle saptaka.

<u>Dha</u> when it is rendered <u>andolita</u> may be considered in terms of seven components for analytical purposes, as for <u>Ga</u>. Tables 1-5 illustrate this analysis.

The tables show that aural perception of the intonation of <u>Dha</u> andolita is consistently lowered in the direction of Pa below regardless of the direction of approach. Timbre changes according to <u>saptaka</u>, being noticeably heavy in the lower register and lighter in the middle register and is further intentionally influenced at 7:3(e) where the vocalist, during a series of oscillated <u>Dhas</u> introduces an element of variety through voice modulation. Phrasal context does not significantly influence the intonation of this <u>svara</u>.

The resolutions of <u>Dha andolita</u> show eight instances out of twenty-one which resolve with a two-tone deflection- <u>Dha---pdp</u> and in seven instances resolves according to the melodic movement of the context in which it occurs.

The relationship of oscillations to <u>saptaka</u> shows a tendency for the oscillation to merge more with the tonal zone, Pa, below when it occurs in the lower register than in the middle register. The higher the registral occurrence of this tone, the greater the tendency for oscillations to be rendered in a way which encompasses a narrower tonal range.

In principle, renderings of <u>Dha andolita</u> follow a similar pattern to those of <u>Ga andolita</u> and illustrate a similar range of subtle vocal modulations.

KOMALA DHAIVATA IN RĀGA DARBĀRĪ KĀNADĀ

Resolution	2 tone kampita	links with succeeding gamaka	2 tone kampita
Approx. Duration	2.0 seconds 2 tone kampi	1.5 seconds	2.3 seconds
Oscillations	3 shallow	2 deep	2 broad deep
Saptaka	Mandra	Mandra	Mandra
Change of Timbre	Heavy	None	None
Intonation	Lowered P	Lowered P	Lowered P
Table 17 Demo Approach	<u>с</u> .	A.	си •
Table 17 Demo A	5:1a	5:3a	5:2a

# KOMALA DHAIVATA IN RAGA DARBARI KANADA

Table 18

Apı	Approach	Intonation	Change of Timbre	Saptaka	Oscillation	Approx. Duration	Resolution
	Д	Lowered P	Light	Madhya	2 shallow	2.0 seconds	2 tone kampita
	ρı	Lowered P	None	Madhya	2 shallow	2.0 seconds	2 tone kampita
	ф	Lowred P	None	Madhya	2 shallow + 3 faster	3.0 seconds	None
	ъ	Lowered P	None	Madhya	2 shallow + 1 faster	3.0 seconds	Links to <u>Ni</u>
	ď	Lowered P	None	Madhya	2 rapid	1.0 seconds	Links to
	Qų	Lowered P	Very light	Madhya	2 light shallow	2.0 seconds	Links to
	ď	Lowered P	Light	Madhya	2 broad shallow	1.5 seconds	Links to
	<u>α</u>	Lowered P	None	Madhya	2 broad	1.5 seconds	None
	Q.	Lowered P	None	Madhya	2 shallow + 2 faster	2.0 seconds	Links to
	ď	Lowered P	None	Madhya	2 deep	1.5 seconds	None

KOMALA DHAIVATA IN RAGA DARBARI KANADA

Table	19						
<b>Demo</b>	Approach	Intonation	Change of Timbre	Saptaka	Oscillation	Approx. Duration	Resolution
12:3b	œ	Lowered P	Light	Madhya	2 broad shallow	2.3 seconds	Links with succeeding gamaka
12:2c	ρı	Lowered P	None	Madhya	1 deep + 2 faster	1.8 seconds	None
		K K	OMALA DHAIVA	TA IN RAGA D	KOMALA DHAIVATA IN RĀGA DARBĀRĪ KĀNADĀ		
Table	<u>20</u>						
Demo	Approach	Intonation	Change of Timbre	Saptaka	Oscillation	Approx. Duration	Resolution
2:2c	zŀ	Lowered P	Heavy	Mandra	2 broad	2.0 seconds	2 tone kampita
4:2b	æ	Lowered P	None	Mandra	3 broad deep	2.3 seconds	Vibrato
2:1a	œ	Lowered P	None	Mandra	4 broad + 1 shallow	5.5 seconds	D tonal zone
4:3b	æ	Lowered P	None	Mandra	2 broad	2.3 seconds	2 tone kampita

KOMALA DHAIVATA IN RĀGA DARBĀRĪ KĀNADĀ

ige of Approx. ore <u>Saptaka</u> Oscillation Duration Resolution	y Mandra 2 broad 2.5 seconds 2 tone	Mandra 4 shallow 4.5 seconds 2 tone kampita
Change of Timbre	Heavy voice	None
Intonation	Lowered P	Lowered P
21 Approach	တ	NSRS •
Table 21 Demo A	4:1b	2:3b

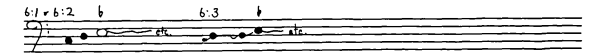
### Ornamental configurations - expansion and compression

The use of configurations of tones in the form of ornaments around main tones can, in some instances, be seen to consist of the same melodic material as tones given in the structural outline material. This aspect of the use of ornamentation is most clearly illustrated at 13:1(a) where outline tonal material, M P N P, appears in a compressed form as an ornamental configuration preceding an oscillated  $\underline{Ga}$  in Demonstration 1. In this instance, the increased speed at which M P N P, is rendered changes its function from that of basic outline material to that of an ornamental configuration.

Other examples occur at 1:3(b) and 1:3(c) where the pattern, nrs, occurs as part of an ornamental configuration but can be found as part of the basic outline material at lines 3, 5, 8 and 13 as NR S and at line 10 as NR S. At 1:3(c) there is an extended version of this pattern, dnrs, which again is represented in the outline material at lines 3, 5, 8, 10 and 13. At 3:3(k) outline material at lines 3, 6, 11 appears as an ornamental articulatory device srG. In this way structural material appears in compressed form as an 'ornamental' tonal configuration, an alamkara, around a substantive tone. Thus compression at one level (phrase) contributes to expansion at another level (svara)

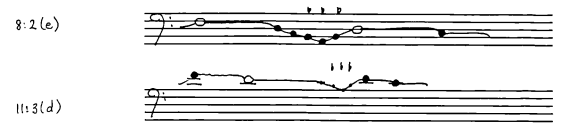


A variation of this idea occurs at 6:3(a) where Sa, given in the original material at the commencement of 6:1 and again at 6:2, becomes a kana svara of Re and in this form is given twice in succession. In this instance compression of Sa results in expansion of Re.



At 11:3(d) the sustained upper Re is interrupted by a fast ornamental configuration creating the sequence R-----sndnR---This

pattern of notes, RSNDNR, has already been used at a slower speed to expand the original tonal material at 8:2(e) and 8:3(e). It occurs again at 13:2(b). The difference at 11:3(d), apart from that of octave difference, is one of tempo; scalar material is compressed to form an ornamental configuration.



In summary, these demonstrations illustrate the interactional process of compression and expansion in two ways; (i) original outline material becomes a fast ornamental configuration and (ii) scalar material which is introduced at one speed, as part of phrase vistāra, contributes to svara vistāra when it is performed at a faster speed. In other words, alamkara or melodic patterns, elaborate basic structural material but appear in different guises depending on the speed at which they are rendered; fragments of alamkara can become ornamental configurations which are used to express relatively simple melodic ideas. It is possible that the principle underlying this process is one which can be seen during learning stages of Indian classical music when alamkaras, as sets of vocal exercises, are practised at different speeds - single speed, double speed and quadruple speed. Observation of these demonstrations indicates that tonal patterning takes place at either double the speed of the original structural material or quadruple the speed in the case of fast tonal configurations preceding a substantive tone. This can be seen in the section on Rhythmic Fingerprints.

### Tonal continuity and the space between tones

The essence of the concept of gamaka and ornamentation in Indian music lies in the way in which the space between tones is traversed, rather than in defining tonal boundaries. Moreover,

The expectation aroused by the active tones on any given

architectonic level are not solely the product of the functions of the individual tones. For expectations engendered by any given tone are not only a product of its function and position in the tonal system but are also a result of the tones which have preceded it. (Meyer 1956:287)

Deshpande (1971) writes similarly:

Each svara requires to be so placed that it heightens the effect of the preceeding and serves as a background for the succeeding svara. In doing this the artiste plans at each stage the differential emphasis that he will put on each svara, and the frequency with which he will enunciate it.

Indian music is so replete with gamaka, both in the form of general melodic movement and in the form of more specifically identifiable 'ornaments' that it is hard to single out all the various vocal subtleties which contribute to a khayal performance. Nevertheless, some vocal techniques which contribute to the sense of continuity of melodic movement can be identified. Demonstration 1 presents the initial stages of such techniques as the original sargama outline is converted into sound.

One such technique is to articulate a tone from the tonal zone of the preceding tone. An example of this occurs at 2:1(b) where Ni is articulated with a nuance of Dha immediately below so that although there has been a brief pause for breath after a sustained oscillated Dha, a sensation of this tone is maintained in the upward movement which precedes Ni. Such a technique is typical and may be described in terms of uccara in the sense of pronunciation. A similar technique is used over a larger interval at 1:2(c) where a sustained tonic is articulated using a slow portamento from the tonal zone of the preceding tone, Pa below.

The idea of establishing continuity of sound by linking tonal zones becomes more complex at 2:2 and 3:2. These demonstrations are rendered in akara which enables an unbroken transition between tones to continue for a longer duration. At the same time, such links acquire additional features, such as gamaka in the sense of voice modulation, a simple example occurs at 2:2(d), and 'ornamentation' in

the form of additional configurational tones as can be seen at 2:3(d). In Demonstration 2 the clear delineation of original tonal material in Demonstration 1 has disappeared; all that remains to indicate its original presence is a slight vocal deviation between Pa and Sa. In Demonstration 3 the original material, N M P, reappears as shown at 2:3(f)

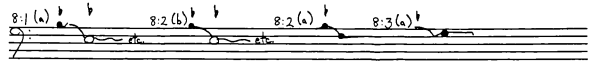
Specific characteristics of minda as a device for maintaining continuity of sound have been described already. Minda, sometimes referred to as a gamaka or an alamkara denotes, in a general sense, any type of 'slide' between tones. It also has a more specific description as given in Chapter III. It constitutes the 'bridge-work' between tones and is essential for maintaining continuity of melodic movement.

Specific instances of mīnda occur in this raga where it is an integral part of pañcama svara sangati, Ni-Pa,

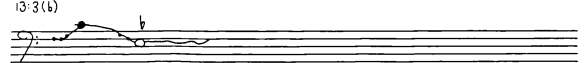
Other instances of <u>mīnda</u> occur at 4:2(c) and 4:3(d) where <u>Ni</u>, rendered with a very light vibrato, descends to Ma, the lowest point of the artist's vocal compass in these performances. <u>Mīnda</u> is also used at 4:2(b) and 4:3(b) from Re to an oscillated <u>Dha</u> where it spans an interval of an augmented fourth.



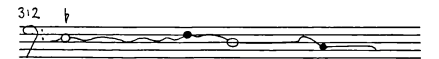
At Line 8 of the original sargama outline Ni-Ga was presented by the artist as incorporating mīnda. At 8:1(a), where svaras are articulated using sargama, the mīnda is used to articulate an oscillated Ga from the tonal zone of the preceding Ni while at 8:2(b) mīnda is incorporated into the overall melodic flow. At 8:2(a) mīnda serves as a link from Ni and Ma of the original tonal material. However, at 8:3 the underlying tonal structure has changed from its original form of N M P N G-- to N M P M S pmG-- and that particular concept of mīnda has disappeared from the melodic configuration although mīnda is still apparent in the 'sliding' from Ni to Ma at 8:1(a)



At 13:3(b), where again the original structural tonal material has undergone some change, <u>mīnda</u> is illustrated when a span of a major sixth occurs between high Sa and an oscillated <u>Ga</u> below. On this occasion intervening tones may be clearly heard.

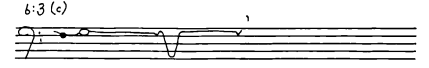


The Kanada anga, G M R S, might be expected to show evidence of the use of minda as a device for traversing the interval M-R. At 3:2, the first example of this phrase, the 'slide' between Ma and Re incorporates a deviation in tonal movement making the intervening tone, Ga, apparent. This slide could be described in terms of gamaka (melodic movement) when it refers to a non-specific 'ornament'. As already pointed out in Chapter III there are many types of gamaka which are not specifically 'ornaments'. The distinction, as in this case, is a fine one and as with many other features of this music the conceptual boundaries are blurred preventing the application of a rigid terminology.

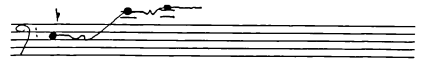


At 4:1 the same phrase is rendered at such a speed as to make the requirements of mīnda, a slow portamento, impossible to perform. At 8:1(b), 8:2(d) and 8:3(e) a smooth mīnda links Ma to Re but in renderings of the same phrase at 11:1, 11:2 and 11:3 a distinct mīnda is not apparent. However, at 13:2(a) a clear mīnda is apparent linking Ma to Re and, additionally, is indicated as intended in the vocalist's original outline material.

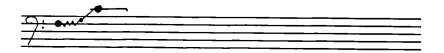
A device for linking musical ideas is illustrated further at 6:3(c). A rapid octave descent takes place within the continuity of a sustained Pa:



A complementary idea can be seen at 11:3(b) where an upward portamento device is used to link an oscillated <u>Ga</u> in the <u>madhya</u> <u>saptaka</u> to the musical material an octave above in the <u>tara saptaka</u>, also an oscillated <u>Ga</u>. Such a device not only sustains continuity of musical ideas but also provides variation. In this way <u>vistara</u> takes place.



Another example of an upward leap occurs at 8:3(b) where the vocalist deviates from the original tonal material to introduce a high Sa. This he reaches using a very rapidly oscillated Ma below (Ma kampita) as a springboard before ascending in one continuous movement to Sa making the intervening Pa apparent as he does so.



The capacity for creative innovation as musical material is elaborated and expanded is apparent. For this music is not only a succession of phrases, melodic patterns and 'ornaments', but of passages of sound.

# Rhythmic fingerprints

The question relating to the transcription of durational values in free-tempo music  $(\bar{a}1\bar{a}pa)$  has already been mentioned. In the transcription of the demonstrations given by Ritwik Sanyal it has not been the intention to impose any kind of rhythmic organization on the melodic material given but, as has been previously stated, to show the relationship of tones, the relative prominence of different tones and the melodic pathways between tones.

The question as to whether there is any kind of <u>laya</u> in the form of a pulse present in <u>khayāl</u> pre-composition <u>ālāpa</u> brought forth

different answers from vocalists interviewed during 1991-1992. The term laya, as for other forms of terminology in Indian music, can have different meanings depending on who is using the term and in what context. Lay, whose Sanskrit meaning is 'to move' or 'to go' (Ranade 1990:67), is used in some contexts to denote "the process of calibration of time" (Deva 1981:269) and is of three kinds, vilambita, madhya and druta. Deva states that the term can also refer to tempo. However, van der Meer (1980:7) states that "in all parts of music there is a pulsation which is laya". It is not the intention of this study to make a detailed analysis of the meaning and application of the term laya but the above definitions indicate that this term, as with other Sanskrit words in Indian music terminology, can have more than one meaning. When using the word laya during conversations with vocalists, a clear distinction had to be made as to the intended meaning of the term. In general those vocalists who had had a training in dhrupada affirmed that a pulse was always present in alapa. Those vocalists without this training usually denied the presence of any kind of pulse.

However, despite the fact that there is no overall rhythmic structure applied to the melodic aspect of these demonstrations, there are times when it is clear that some of the tonal material, at whatever level of prominence, is presented in quite specific rhythmic patterns. This feature becomes apparent only in Demonstration 3 when the artist is presenting raga Darbari Kanada at performance level.

Examples of this kind of rhythmic organization is apparent in relation to ornamental configurations of tones preceding a main tone. These particular 'ornaments' consist of five configurational tones and occur in two distinctive rhythmic patterns. Both rhythmic patterns have been transcribed giving an implied time value. Within the ornamental configuration itself the use of semi-quavers, dotted semi-quavers and demi-semi-quavers represents the rhythmic relationship of tones but these time values do not relate exactly to the remainder of the tonal material; they represent a reasonable approximation.

First five-tone rhythmic pattern:



This pattern commencing on re and forming an articulation of the tonic occurs at 1:3(b), 1:3(c), 3:3(a) and 3:3(c). The same pattern is also used to articulate a high Sa at 10:3(a) and 10:3(h). At 3:3(d) an identical pattern but starting on ga is used to articulate Re. At 6:3(b) the configuration starts on pa and at 10:3(h) the same configuration starts on high ga as it articulates Re in the upper register.

This pattern occurs nine times throughout Demonstration 3 and is used most frequently to articulate Sa whether as the tonic or in the upper register.

## Second five-tone rhythmic pattern:

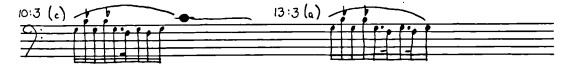


This pattern occurs both at 2:3(d), as shown above, and 5:3(a). It also occurs by implication, as the initial starting tone is implied rather than heard as a distinct tone, at 12:3(c) in the articulation of Ni.

A variation of this five-tone pattern occurs at 3:3(g) where an oscillated  $\underline{Ga}$  is articulated as shown:



Ornamental configurations consisting of nine tones and which occur at 10:3(c) and 13:3(a) have distinctive rhythmic patterns:



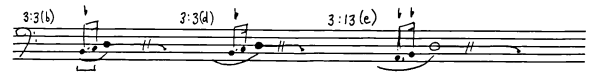
These distinctive rhythmic patterns within 'ornaments' were described by the vocalist as representing the "artist's fingerprints" as each artist tended to have his or her own rhythmic formulae which constitutes an individual style.

Such rhythmic formulae are also apparent as part of the

elaborations of Re as previously described (Vistāra-ṛṣabha) although the tempo is slower than for those used in articulatory configurations. The identifying rhythmic 'fingerprint' is described below and occurs at 3:3(d), 3:3(e) and 4:3(c) where it is part of an elaboration of Re in the middle register. The same pattern occurs at 10:3(g) and 10:3(h) where it is part of an elaboration of Re in the upper register. This pattern is used on one occasion at 1:3(c) as part of a similar elaboration of the tonic. The examples are notated using quavers and semi-quavers to represent time values which are relative within the rhythmic pattern itself and relative, in terms of tempo, to the notation given for articulatory configurations though not reprentative of regular overall rhythmic organization.



An abbreviated form of the pattern can be heard at 3:3(b), 3:3(d) and 13:3(e).



The above discussion shows that the manner of rendering 'ornaments' can be related to individual style. It was suggested by Ritwik Sanyal that the question of 'style' in this context might relate either to gharānā style or to a personal style independent of gharānā. The question is a wide-ranging and complex one and hard to identify exactly even by those, such as this vocalist, steeped in the culture and familiar with the vocal musical traditions of India.

## Motif

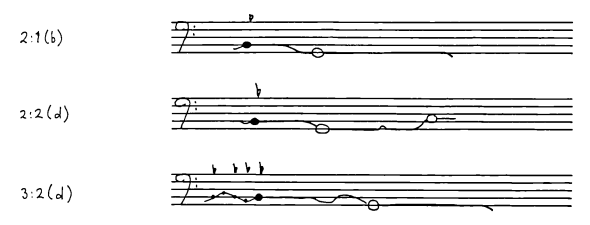
One of the marks of the <u>Kanada</u> anga is <u>pancama svara sangati</u> described by Ratanjankar (1951:103) as <u>Ni</u> and Pa linked using <u>minda</u>. Thus these two tones comprise a composite idea and become the smallest unit which can be described as a 'motif'.

Instances of pancama svara sangati occur at:

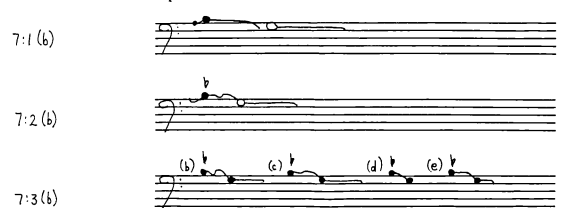
- 2:1(b)
- 2:2(d)
- 3:2(d)
- 7:1(b)
- 7:2(b)
- 7:3(b) (c) (d) (e)
- 12:1(c)
- 12:2(c)
- 12:3(c)

In these examples both <u>Ni</u> and Pa are sustained tones but <u>Ni</u> and Pa do not always relate in this way; they may be part of some other musical process as seen in the ornamental configuration at 13:1 and 13:2.

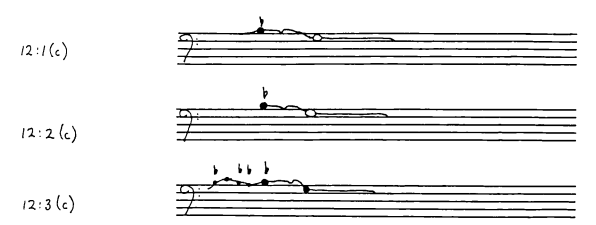
In the above cited occurrences the motif may become progressively elaborated by means of additional gamaka and techniques of ornamentation. In the lower register at 2:1(b) and 2:2(d) the difference between Demonstrations is not significant but at 2:3 Ni acquires a distinctly different approach in the form of an ornamental configuration of tones and the minds from Ni to Pa acquires additional curvaceous movement. In this way the motif has undergone the process of vistara.



In the middle register at 7:1(b) Ni is articulated with a kana of Dha and the minds between Ni and Pa is completed before Pa is rearticulated using sargama vocalisation. At 7:2, where akara is used, Ni is part of the melodic flow from the preceding oscillated Ga and the minds from Ni to Pa is not as smooth as it is at 7:1. At 7:3 the motif Ni to Pa is rendered four times. While the principle of connectedness remains the same, variety between renderings at 7:3 occurs in the application of voice modulation, an aspect which cannot be shown in transcription.

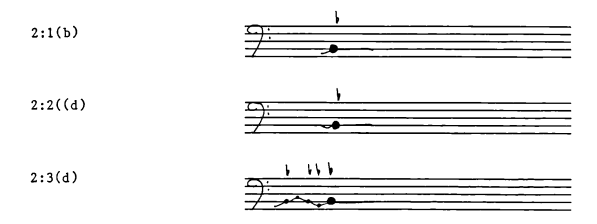


The  $\underline{\text{Ni}}$  to Pa motif, again in the middle register, is given similar treatment at both 12:1(c) and 12:2(c). At 12:3(c), as at 2:3(d)  $\underline{\text{Ni}}$  is specifically articulated using an ornamental configuration of four tones. This technique is the same as that used in the lower register at 2:3(d). The  $\underline{\text{minda}}$  from  $\underline{\text{Ni}}$  to Pa at 12:3(c) is not significantly different to those at 12:1(c) and 12:2(c).

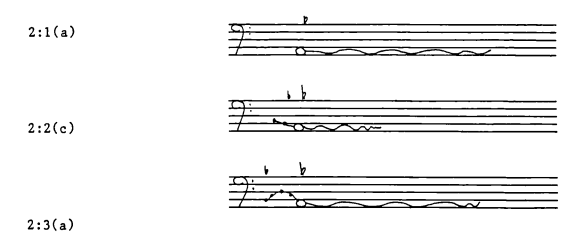


# Comparisons between demonstrations - svara vistara and phrase

An example of the elaboration of a single svara progressively through three renderings of raga Darbari Kanada occurs at:

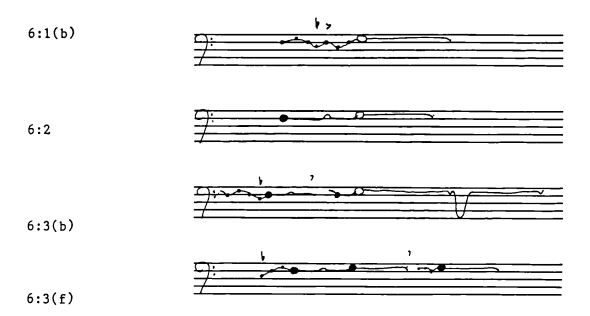


Another example of elaboration of approach to a  $\underline{svara}$ , an oscillated  $\underline{Ga}$ , occurs at:

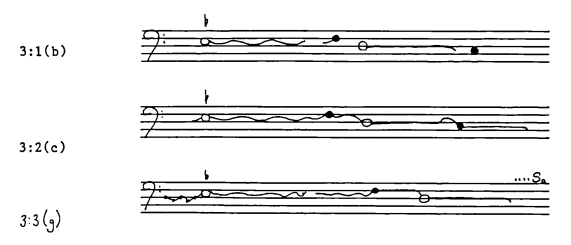


The following example of <u>svara vistara</u> of Pa, which is <u>samvadī</u>, involves elaboration of the preceding tone, Ma. The <u>svara</u>, Ma, is elaborated as an individual <u>svara</u> but is also part of the elaboration

of Pa. In this way the tones Ma and Pa become a composite musical entity - a motif.

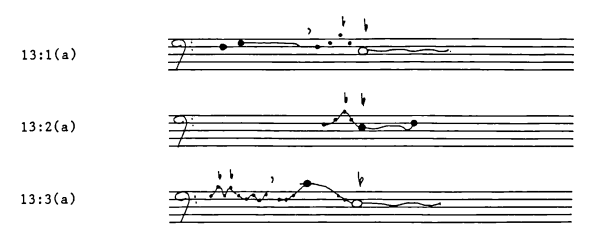


The combination of svara vistara with a larger musical unit is illustrated at 3:1(b), 3:2(c) and 3:3(g). Here the use of gamaka and configurational tones represents expansion of the tonal material preceding an oscillated komala Ga. But komala Ga is also an integral part of the phrase G M R S (Kanada anga). Consequently the expansion of komala Ga in this way becomes part of the expansion of the succeeding phrase. In other words, svara vistara becomes part of phrase vistara.

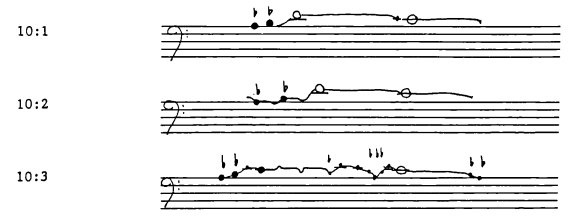


The rendering of the tonic in Demonstration 3 of this phrase is delayed while further elaborations of  $\underline{G}$  M R are made.

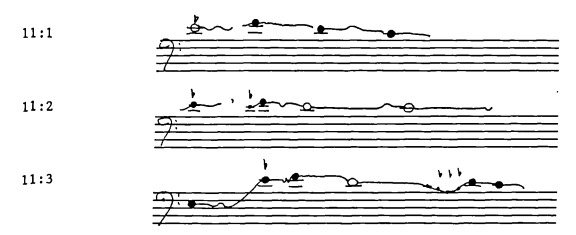
A combination of <u>svara vistāra</u>, motif <u>vistāra</u> and phrase <u>vistāra</u> is demonstrated at 13:1(a), 13:2(a) and 13:3(a). Initially a motif, M P, is elaborated to become an ornamental configuration, M P N P. This in turn becomes an ornamental configuration articulating <u>komala</u> Ga which in turn is an integral part of the phrase <u>G M R S. Svara</u> and motif <u>vistāra</u> are illustrated below:



At 10:1, 10:2 and 10:3 R S, a part of the phrase  $\underline{D}$  N R S, become prominent as the relationship of  $\underline{v\overline{a}d\overline{1}}$  to tonic is elaborated upon using devices of articulatory configurational ornamentation:



11:1, 11:2 and 11:3 illustrate a combination of svara vistāra together with phrase vistāra in the Kānaḍā aṅga, G M R S. In Demonstration 2 expansion takes place in the form of increased duration of Re (vādī in the upper register) and high Sa rather than in terms of techniques of elaboration. In Demonstration 3 a briefly oscillated Ga in the upper register is preceded by an oscillation of Ga in the middle register. Aspects of svara vistāra in this Demonstration occur in connection with Re and Sa. Ornamental configurations introduced during a sustained tone as both an aspect of vistāra and of articulation have already been discussed.



# Summary

The three-level demonstration of alapa in raga Darbari Kanada facilitates comparison of musical statements of different complexity. The demonstrations, and their comparison, generate a wealth of detail, examination and analysis of which reveal the way in which gamaka and ornamentation contribute at different levels to (i) expand the original simple musical ideas and (ii) contribute to melodic density. Components of raga exposition, from śruti, kana, svara, composite svara, motif to phrase, as illustrated in Fig. 3, show a process of progressive accumulation from the conceptual level of

<u>sargama</u> notation to the rendition of Demonstration 3. Examination of the demonstrations, <u>svara</u> by <u>svara</u> within the context of the phrases in which they occur, and with reference to <u>gamaka</u> and ornamental tonal configurations shows a unity of scalar and phrasal methods of approach to  $r\bar{a}ga$ .

Four categories of gamaka, previously referred to, can be traced in these demonstrations:

- (1) Devices of articulation take the form of tonal nuance or an identifiable kana depending on the level of specificity at which they operate. A similar situation occurs with the resolution of sustained tones which may take the form of a deflection to the tonal zone below or to an identifiable kana svara below.
- (2) Gamaka is inseparable not only from tone, but from motif and phrase as shown specifically by the pancama svara sangati of raga Darbari Kanada, N-P and the Darbari anga, G M R S. Non-specific mipdas maintain tonal continuity.
- (3) Oscillations occur both in the form of <u>kampita</u> and <u>andolita</u>. <u>Ga</u>
  <u>andolita</u> was rendered with greater variety of intonation than

  Dha andolita in these demonstrations.
- (4) Tonal configurations of different sizes function as devices of articulation or emphasis. Articulatory devices range from tonal nuance to nine-tone configurations. Tonal configurations ranging in number from one to four in these demonstrations, may also act as devices of deflection at the ends of substantive tones. The final tone or tonal zone of the deflection often prepares for the first tone of the succeeding phrase. As articulatory devices this category overlaps with that of the first category.

However, the role of tonal configurations is complex. The relationship of <u>kanas</u> to main tones shows differing degrees of aural prominence with main tones pivotal in relation to accumulating <u>kanas</u>; they become conceptually inseparable. An essential point is that configurational tones, whether expressive at the lowest level of tonal nuance or as whole clusters at a higher level, are as vital to musical communication as are the substantive tones with which they

are associated. These less prominent tones (a) lend emphasis to substantive tones, (b) express and 'make intelligible' the structural material of the <u>raga</u> and, at the same time, (iii) demonstrate the process of <u>svara vistara</u>.

Furthermore, they reveal a relationship between expansion and compression of tonal material when (i) basic structural material is compressed and functions at the level of an ornamental tonal configuration, (ii) passages of scalar material (alamkara) comprise musical material which later becomes compressed in relation to tempo to form tanas and (iii) ornamental tonal configurations are of sufficient size to represent small tanas.

The requirement that tonal continuity should be maintained gives rise to a variety of gamakas (tonal movement) for which there is no descriptive terminology some of which cannot c captured in transcription.

It has been stated (Widdess 1981:151) that

the phrase-by-phrase development in ragalap is a logical process, and that the principle of range-expansion operates at the level of individual phrases, as well as in the organisation of the whole.

This discussion can now be taken a stage further as vistara or expansion of tonal material takes place svara-by-svara, the concept of tone becoming a composite idea incorporating gamaka and tonal configurations. But svara exists within the context of phrase. The examination of phrases shows a process of internal expansion as svara vistara takes place.

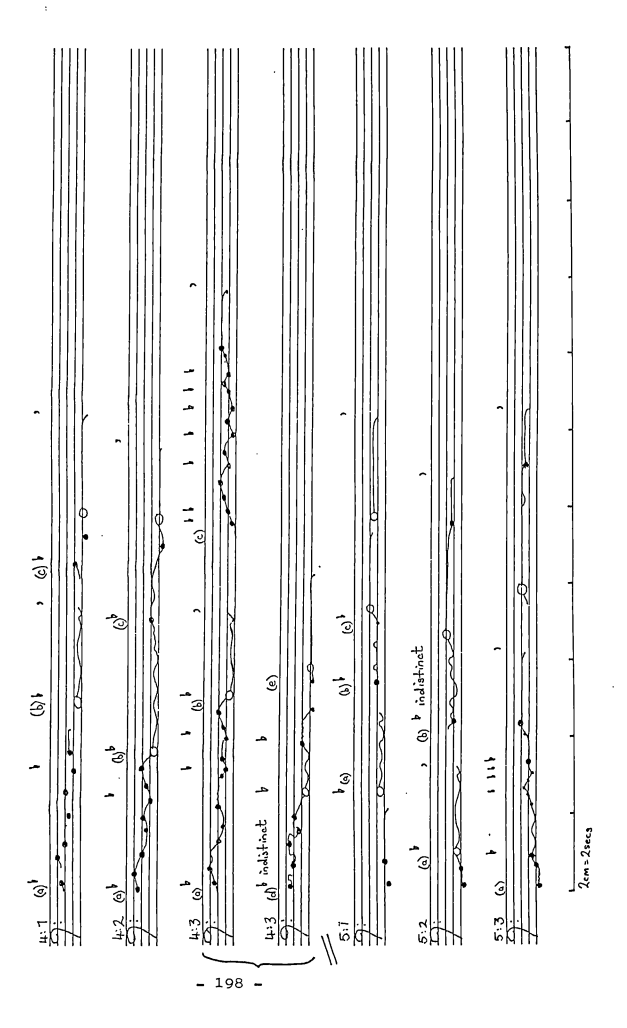
A summary shows a variety of techniques of gamaka and ornamentation associated with each svara of this raga as it occurs in the context of phrase. At the same time melodic continuity is maintained. The four categories of gamaka are thus represented as the process of growth, from sruti to the final performance, is demonstrated through an accumulative process described previously as 'the phenomenon of expanding form'.

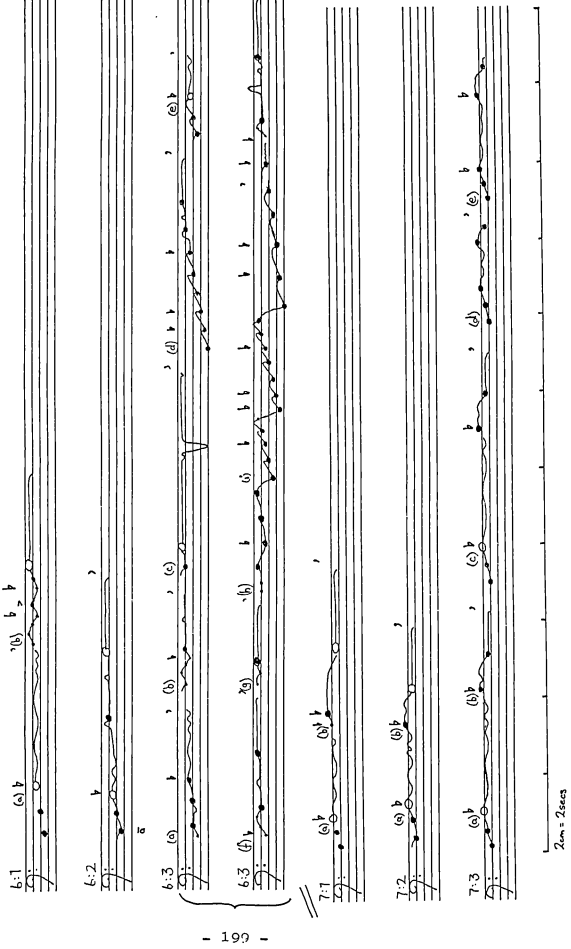
Vocalist: Ritwik Sanyal						
RAGA DARBARI KANADA	1;2 1 ) C):	f.3 (a) 1 1 11 (c) (c) (d)	1:3 (P) 1 (1111 1 1 )	1:3 (0):	Time in seconds	

		`				
(b) <sup>d</sup> (5)	•	(p)	(d) 1 (e)			
b (b)	<b>O</b>	4 (P) ,	4 <sup>(3)</sup> (	-		
		d (c) (d)	(a) (b)	(6)		
2:1 (a) b		2:2 (a) <sup>b</sup> b	2:3 + 4	2:3 (f)		2cm = 28ec 8

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25.

2cm= 2secs.



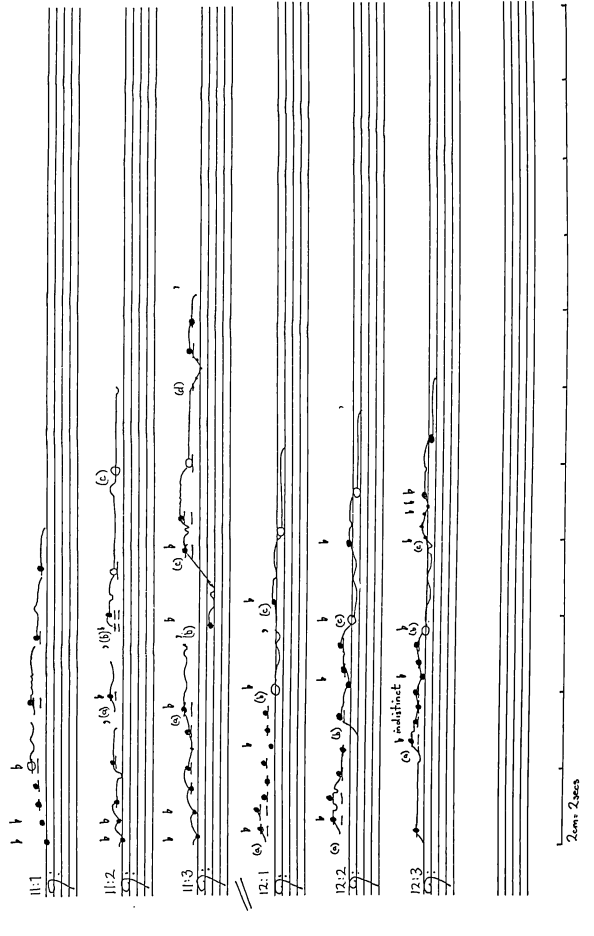


1 9	(6) 111	(J) t (e) 1 t b		
(i): 4 4(o) 1:B	8:2 (a) (b) b (c) 1 (d)	8:3 (a) , (b) 4:3 (c) t		2cm = 2secs

(a) t (b) t (b) t (c) t (d) t	(a) b (b) t (d) (d) (d)		(a) b (b) b b b b (c) b (d) i (e) 11 c	(i) 4 4 (ly' q (b)		2cm = 25ecs
1:6 1:5 2:1	9:7	9:2	9 33	9:3		714

10:2 1 6 6 11 6
---

2cm = 2secs



	(b) (c) (d) (d) (f) (f) (f)			m =2secs
13:1		13:3		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

• •

#### NOTES

- 1. <u>Visranta</u> reposed, rested or ceased from, abated, stopped, coming to rest or to an end. (Monier-Williams Sanskrit-English Dictionary 1899)
- 2. "In all parts of music there is a pulsation which is <u>laya</u>. It need be stressed that even in the slowest parts of Indian music (including <u>alapa</u>, i.e. the introduction without percussion) there is an idea of proper timing in which phrases are built and in which justice must be done to the duration of notes according to the rules of the <u>raga</u>. The masters create a compelling unity of the <u>raga</u> through this <u>laya</u> even if it is hardly perceivable to the layman." (Van der Meer 1980:7)

#### CHAPTER V

#### FORM AND CONTENT

It was put forward in Chapter 1 that gharanas exist for imparting musical knowledge and, most importantly, for the cultivation of svara. Even today, when aesthetic values are changing, there are vocalists who delight in trying to improve their ability to express increasing subtlety and charm within a single svara. The illusive nature of what actually takes place with reference to svara when it includes gamaka is reflected by Saxena (1981:126):

I may also mention in passing that such eminent Hindustani musicians of the past as Tansen have confessed to it in their compositions that the span of one human life is hardly enough even for the mastery of one or two individual notes. This Indian emphasis on the individual note is often missed by Western writers on the subject. Here, in India, the listeners often keep waiting to see if the performer renders a particular note in a tune (or raga) correctly. The gandhar of raga darbarî is one such note. The slight "swinging" with which it is commonly rendered invests it with a distinctive charm.

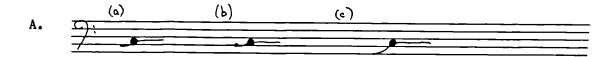
It has been shown that svara can be a complex phenomenon when svara and gamaka become conceptually integral. Thus svara, and all that the word implies, is a component of raga and can also be described as one of the building blocks of improvisation. As such it functions within the larger concept of motif and phrase. The degree of internal variation which svara as a composite idea can generate is largely dependent on the size of the unitwithin which it operates.

This chapter looks at <u>svara</u> in relation to <u>gamaka</u> in some detail in order to show how the cumulative process is initiated at the lowest levels of rendition. The concept of levels of activity having been put forward, the role played by <u>gamaka</u> in differentiating tonal material which is common to more than one raga is examined.

### Gamaka as morphological process - composite svara

It is proposed to show how 'particle' tones contribute to the construction of ornaments such as <u>andolita</u>, <u>mindas</u>, <u>khatka</u>, <u>murkī</u> and, in general, ornaments about a substantive tone. In the context

of this particular discussion three groups emerge for consideration. The first group is an articulatory group and may be represented as follows:



Sa is used here for demonstration purposes though the above information could apply to other tones appropriate to the <u>raga</u> being performed. In all three cases Sa is approached from below and this is done variously, although tones may also be approached from above.

- where a suggestion of the tonal zone below the substantive tone, a mere nuance of ni below is given. This approach has been referred to already in terms of the uccara of Sa, the way in which it is uttered or pronounced. It can also be described as a way of articulating a substantive tone.

  Additionally, in analytical terms, it represents a microlevel of activity within an overall context representing the concept of <u>śruti</u> and existing on the periphery of consciousness (Deva 1981).
- (ii) The utterance of Sa can take a more specific form; a kana svara of ni, a discrete tone briefly uttered, can be used to articulate the substantive tone. The original idea has expanded in the sense that it has become more substantial; clearly two tones are involved. If the same articulatory tone is uttered with force it is referred to as aghat. The difference between (a) and (b) is one of emphasis.
- (iii) If the components of (b) remain but a further change is introduced in the form of an increase of interval between the articulatory tone and the substantive tone it becomes clear that minda is present. The idea of a two-tone specificity remains but it is expanded through an increase in interval.
  (c) may also take place without this degree of two-tone specificity; Sa is simply started from the tonal zone of Pa below and as such represents an expansion of the idea at (a).

This example shows the interplay of constant and variable elements referred to in Chapter I. At the functional level the constant element, Sa, interacts with variable elements such as degrees of articulation and interval. At the analytical level, the process shows an expansion of levels of activity involving gamaka.

- B. Tonal configurations, as described in Chapter IV represent the principle of expansion or growth. In this instance an accumulation of <a href="kapa svaras">kapa svaras</a> preceding a substantive or main tone expands the basic material. Again the degree of articulation or prominence of such additional tones is relevant. The meaning of the term <a href="kapa">kapa</a> has been given as a 'particle'. Therefore 'particle' tones would be a more appropriate way of describing those configurations which comprise a fast, light <a href="murki">murki</a> where individual tones cannot be perceived and only the overall effect is apparent. The change factor in the morphological process in this example, a factor which operates at the functional level, is that of additional tonal material. This process also reflects a further expansion of the initial idea put forward in A. At the analytical level <a href="svara">svara</a> becomes a composite idea, no longer existing conceptually as an isolated tone.
- C. A third use of 'particle' tones in the expansion of the idea of svara is shown when kampita becomes and olita. As the speed of the 'shake' decreases and becomes very slow, as in ragas such as Darbarī Kānadā and Miyān-kī-Malhar, andolita can be represented as follows:



Here the repeated kapa articulation of Ga is from above and can be said to involve two 'ornaments', kapa and minda. As the speed increases, the 'edges' of Ga, made distinct through the use of articulating kapas, becomes blurred so that only a tonal undulation, encompassing a tonal area which is greater than the tonal zone of Ga, is apparent. When the speed increases still further, the subtleties of the andolita disappear altogether. The principal change factor in

this case is one of tempo. Functionally, <u>Ga</u> can be rendered as a repeated tone articulated from above by a <u>kapa</u> of Ma. Analytically, when <u>Ga</u> is performed <u>andolita</u>, it becomes a composite <u>svara</u> involving tonal zones above and below, referred to conceptually as the <u>srutis</u> of these tonal zones.

Thus the principle of expansion or growth is demonstrated in relation to <u>svara</u>. As this principle takes place, <u>svara</u> is conceptually a composite idea to which techniques of 'ornamentation' contribute. Within the concept of composite <u>svara</u> different levels of activity take place. In other words there is a microlevel and a macrolevel within a single <u>svara</u>. These levels themselves may be expanded so that <u>svara</u>, together with its various levels, becomes part of the microstructure of a still larger structure. A detailed discussion such as this is considered necessary as it is the cumulative effect of all these factors which happen on the level of minutiae which are responsible for the general impression produced by North Indian classical music and in this context khayal.

## Form and Content - Kanada anga G M R S

Indian music is traditionally notated using <u>sargama</u> but such a notation only represents the most important criterion of the music without details of <u>gamaka</u> and ornamentation. The missing elements appear when the notation is transmitted in sound by a vocalist who thus creates an acoustical context in which the basic outline functions. Taking the phrase <u>G M R S in raga Darbari Kānadā</u>, previously described as <u>Kānadā anga</u>, this phrase performs the function of structural outline material at the basic level. This is the first level of a tripartite group. The second level is a manifestation in sound of the basic framework and begins to demonstrate melodic movement in the form of <u>gamaka</u>, <u>Ga āndolita</u>, an ornament which is integral to this <u>rāga</u>. At the third level the phrase as a whole acquires additional <u>gamaka</u> in the form of melodic movement and 'ornaments'. The tiny details of <u>gamaka</u> and 'ornamentation', which appear at this level, are the very things

which make the first and second level apparent; it is these minutiae at the level of svara and sruti which makes the phrase as a whole unequivocally clear.

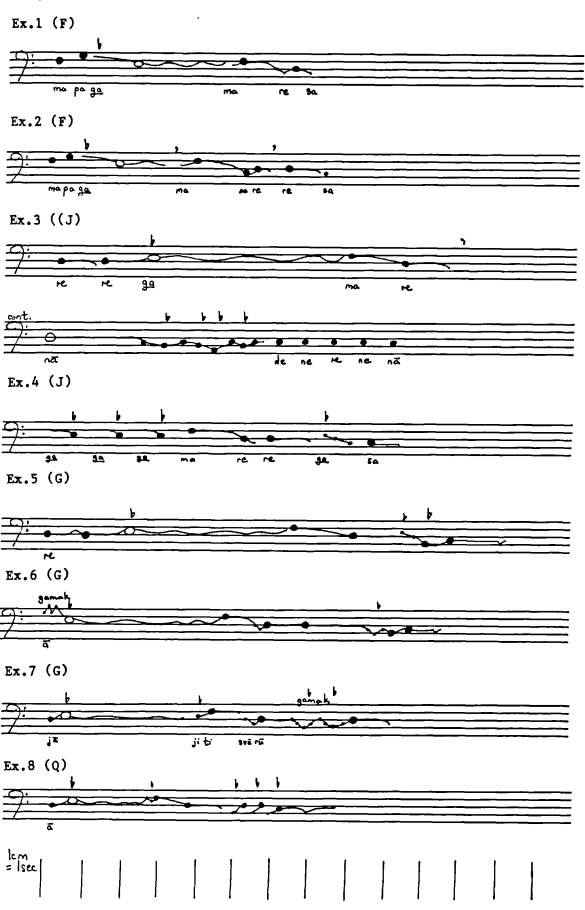
Svara, as has been discussed, may consist conceptually of more than one tone and manifest as a composite svara. Sruti is contained in a similar way within the broader concept of gamaka or melodic movement representing a microlevel of manifestation. Thus sruti and svara function within the larger context of phrase. Each of the three parts of the 'sruti, svara, phrase' concept can be expanded to create a further three-fold group, that of gamaka, alamkāra and varna. In this context gamaka represents melodic movement around tones and operates at a microlevel of melodic structure, alamkāra represent 'patterns' or tonal configurations and varna is used here in the sense of melodic contour. In this way terms from the sastraic tradition can be applied to contemporary practice. Moreover, gamaka and 'ornamentation' serve both to communicate and give expression to the original structural material, making the basic musical idea 'intelligible'.

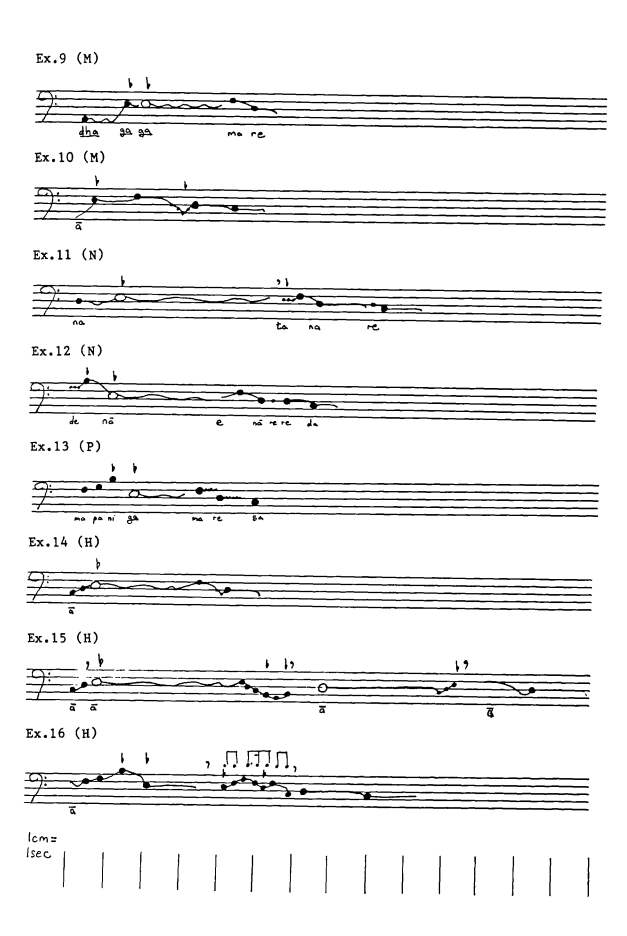
### Methodology

The phrase, or melodic contour, <u>G M R S was isolated from</u> demonstrations of <u>alapa</u> in <u>raga Darbari Kanada</u> given by a variety of vocalists interviewed during 1991-1992. The demonstrations were given in response to a general question relating to the ways in which this <u>raga</u> was differentiated from others with the same or similar tonal material. It was thereby intended to elicit spontaneous information regarding the part played by <u>gamaka</u> in rendition. Artists were able to make individual choices within the framework of the question.

Another area of choice was reflected in the variety of vocables used by artists in these examples - akara, sargama, mnemonic syllables and bols of an unspecified text. Vocables were usually articulated from the tonal zone of the svara articulation. For example, when sargama is used and ga is the vocable to be applied, it will be heard before the tone itself is sounded. Consequently,

vocables have been indicated, as accurately as is feasible, where they occur in rendition.





Example 1 by artist F shows the andolita on Ga as very broad and shallow. He points out, preceding the demonstration, that when Ga is approached from above the intonation of the oscillated tone is raised. In terms of transcription it becomes more realistic to trace the melodic path taken by the voice as it moves from Pa above, through Ma to the tonal area of Ga. The placing of a notehead is subsequent to this activity. Ma is articulated from the tonal zone of Ga, is then sustained, after which it moves briefly through Re and Sa before arriving fully on Re. In other words, there is a minda, rendered so that intervening tones can be heard, between Ma and Re. Sa, already incorporated in the movement between Ma and Re, is again briefly touched to complete the phrase.

Example 2 shows the same approach to <u>Ga</u> from Pa above with the same raised intonation of the oscillated tone. In both examples there is a sense of 'merging' between Pa and <u>Ga</u> creating the effect of one tonal zone operating between these two <u>svarasthanas</u>. Again there is a <u>minda</u> between Ma and Sa but this time the intervening tones are not apparent and Sa is given more prominence than in Example 1. Re is re-articulated before Sa completes the phrase.

Example 3 by artist J shows a greater time span for the overall rendering than for artist F which gives scope for increased embellishment of the structural phrase. Ga is approached from below and consequently the intonation is lower than for artist F where Ga is approached from above. The minda from Ma to Re does not reveal intervening tones. The Re is reiterated and elaborated with alamkara, a technique reminiscent of the demonstrations given by Ritwik Sanyal to emphasise Re as vadi. The addition of substantive tones in the elaboration of Re performs a different function in terms of the progression from microlevel to macrolevel from that of 'ornamentation'. An alamkara in this context could be described as an ornamental configuration expanded in relation to a slower tempo. Conversely an alamkara such as this becomes an 'ornament' when the tempo increases. The alamkara 'pattern' has an additional function in that it increases the interval of the original structural material from a fourth to a sixth. When the phrase finally resolves to Sa it is repeated with syllables similar to those in nom-tom alapa and this

is consistent with the inherited tradition of the stylistic group to which this artist belongs, Gwalior ghar $\bar{a}n\bar{a}$ .

In Example 4, artist J is demonstrating the way in which Ga in raga Darbarī Kanadā is approached from above involving the tonal zone of Ma. This explanation, volunteered by artist J, is consistent with his previous demonstration and confirms his opinion that Ga andolita in this raga should be performed with a 'touch' of Ma. An ornamental configuration, additional to the structural material, is given on Ga as if to bridge the interval Ga to Sa.

Preceding the demonstration of Example 5, artist G explained that the Ga in Darbari Kanada should be slightly flatter than that of the harmonium, a comment which, in theory, argues against the harmonium with its fixed intonation contributing to the loss of intonational subtleties in khayal. The and of Ga is very broad and shallow, the oscillations less well defined than for artist F and J. There is a minda from Ma to Re and an ornamental configuration consisting of ga, re and ni. This is a variation on the idea presented in Example 4 by artist G, which precedes the final Sa.

In Example 6 artist G approaches Ga from above using a heavy gamak (shake) on Pa to articulate the approach. The andolita, although approached from above is lowered in intonation towards Re. The oscillations are shallow though more clearly defined than in the previous example by the same artist. The mīnda from Ma to Re incorporates a single fast kampita. Re is reiterated but the final arrival on Sa is delayed by means of a deviation involving a small ornamental configuration,  $s\underline{n}s\underline{n}$ , preceding Sa. Sa is resolved using a deflection, sns. These ornamental configurations acting as prefix and suffix to Sa are similar to those demonstrated by Ritwik Sanyal and discussed in Chapter IV. This demonstration shows considerable activity in terms of gamaka in the form of additional tonal material. While artist J contributes additional tonal material to the original outline at the level of substantive tones, artist G contributes additional material in the form of less prominent 'ornamental' tones. In this way the interval range of the basic phrase is expanded so that it extends an octave from Ni to Ni. Some of the are at the level of minutiae and this is in keeping with the more

decorative style of the tradition in which he has trained, a style which often reflects thumr characteristics.

In Example 7 artist G again performs Ga andolita with a very shallow oscillation with intonation lowered to incorporate the tonal zone of Re. Additional tonal material is added in the elaboration of Re, firstly in the articulation of Re and subsequently in the vistara of Re where two tonal configurations each comprising a 'turn' are rendered with gamak (shake). The minda, previously present in the akara version, is now abandoned in favour of articulation of bols. The rendering of the ornamental configuration of Re with gamak again reflects training and personal style and becomes, therefore, astylistic feature of his performance which contributes to the impressionistic level experienced by the listener. At the analytical level it reflects increased melodic movement through the use of additional tones which extend the interval of the structural material, originally a fourth, to a fifth. In this way gamaka and ornamentation contribute both to svara vistara and consequently to phrase vistara.

Example 8 by artist Q shows Ga approached from below and with lowered intonation. This artist, in conversation, insisted that the vocal inflection on Ma together with a straight descent from Ma to Re distinguished Darbari Kanada from other ragas. This straight descent, he explained, was not the same as a slow minda. This is a fine distinction which other artists would not necessarily make verbally and again reflects the lack of accurate musical terminology in current practice. Re is repeated and each time articulated from Ni below; Ni is forcefully produced making the term aghat appropriate in this instance. Sa is articulated from the tonal area of Re and, although sustained, again deflects to this tonal area, a device frequently used for sustained tones in general.

Example 9 by artist M shows the phrase G M R S at a relatively simple level of rendition with Ga approached from below and with intonation lowered to encompass Re tonal zone. There is a minda from Ma to Re and Sa is implied but not sounded in the deflection of Re.

In Example 10 by the same artist Ga is articulated from Dha below and the oscillation on Ga is very shallow resembling kampita rather

than <u>andolita</u>. A <u>minda</u> connects Ma to Re but this <u>minda</u> is intercepted by an ornamental configuration, rsns, articulating Re. The example shows less melodic movement at the level of <u>sruti</u> in the integral ornamentation, the <u>andolita</u> on <u>Ga</u>, but increased melodic activity in the incorporation of a tonal configuration, rsns, preceding Re.

Example 11 by artist N shows <u>Ga</u> approached from below and with the intonation lowered towards Re. Ma is articulated with a fast, light <u>murki</u> and the interval from Ma to Re is not emphasized with <u>minda</u> as it has been for other examples.

In Example 12 Ga is approached from above but the intonation is lowered in the direction of Re. Ni preceding Ga is articulated with a very fast murk on Pa. Such articulations are characteristic of this artist's style and consequently appear in this context. As for artist G, they become a feature of personal style (which in turn reflects acquired characteristics related to training) and contribute to an overall effect at an impressionistic level.

Example 13 by artist P shows very little in transcription that is remarkable. However, the personal style of this artist is that every tone is rendered with a degree of microtonal activity either in the form of very fast, light vibrato on the periphery of conscious perception or more specifically using fast, light murki which again, ranges from barely perceptible to those which are more clearly identifiable. In general, oscillations on Ga are shallow and not clearly defined though, in common with previous artists, the intonation is lowered towards Re. The specific subtlety at the microlevel in the rendition of Ga andolita is not apparent. The contrast between the potential for melodic movement at the microlevel within the oscillations of Ga compared with different devices of gamaka affecting other tones of the phrase, as used by other artists, is not exploited.

Three examples of <u>G</u> M R S are given by artist H. <u>Example 14</u> represents a basic level of interpretation in sound of the structural outline. It shows an indistinctly oscillated <u>andolita</u> on <u>Ga</u>, a <u>mīnda</u> from Ma to Re and Re articulated by a single <u>kampita</u>. Sa is made apparent through a deflection from Re. Personal vocal timbre plays a

part in these renditions; this artist has a full but husky voice which tends to disguise some of the specificity of minutiae such as the articulation of Re in this example making it resemble a glottal catch rather than a discrete, single kampita. This situation is similar to that described previously with reference to murkis involving three rapidly repeated tones preceding a main tone. While the intention, when demonstrated in sargama, is specific the effect, when rendered with a single vowel sound and at speed, is less clear tending to give the impression of a small fast vibrato, an oscillatory effect. It is as if the edges of an idea, which may be conceptually finely etched, become blurred in the process of rendition. Two factors may be involved in this situation; the artist does not consider vocal clarity in the rendition of details to be of particular importance to his performance or the physiology of his voice does not allow such clarity. The frequent use of fast, light tonal configurations (murkIs) traditionally suit a high female voice.

Example 15 by the same artist shows a clearly defined andolita on Ga with intonation lowered towards Re. The end of the oscillation becomes indistinguishable from the beginning of an alamkara passage which represents additional tonal material introduced by the artist. This extends the tonal range of the basic phrase from a 4th to a 6th. Re is sustained and unadorned preceding a return to Ga which is not oscillated. Until this point the substantial tones representing the basic outline are Ga and Re with Sa occurring as part of the alamkara pattern. Ma is finally represented as part of a portamento curve which encompasses Ma, Ga, Re and Sa. Re is then sustained and finally deflects to Sa. In this example the microlevel is represented in the specific rendering of the andolita on Ga. Vistara takes place through the use of an alamkara pattern consisting of six tones. The sustained Re deflects to Sa but a small ornamental configuration at that point serves as a link passage from Sa, which might otherwise conclude the phrase, to Ga. This enables the introduction of Ma, an essential component of the basic structural material.

Example 16 by artist H shows minimal activity at the microlevel;

Ga is rendered without oscillation of any kind. The basic phrase is, however, expanded through the use of an alamkara passage similar to that demonstrated in Example 15 but, on this occasion, with a distinct rhythmic pattern which was not present in the previous example. This particular rhythmic feature is similar to those used by Ritwik Sanyal. Example 16, as a complete expression of the phrase G M R S, is rendered in three parts each punctuated by the taking of a breath. Section 1 represents Ga, the alamkara passage which constitutes section 2 represents Ma and section 3 includes both Re and Sa. The breath marks shown in both examples 15 and 16 demonstrate the way in which this particular artist punctuates the elaborated rendition of the basic phrase.

## Summary of examples of GMRS

The above examples reveal degrees of consistency as well as inconsistency. Central to concept of the basic phrase, G M R S, in raga Darbari Kanada is an oscillation on Ga. Both artist F and J rendered this svara with raised intonation. Otherwise, artists were consistent in rendering this tone with intonation lowered towards Re. This majority finding is not consistent with the demonstrations given by Ritwik Sanyal where most, but not all, occurrences of Ga andolita were raised in intonation. This disparity among artists in the rendition of this particular tone in this raga was acknowledged by Pandit Bhatt (Banaras 1992) who explained that while he performed this syara with raised intonation, others preferred a lowered intonation. He pointed out that instrumentalists, such as sarod and bīn players, usually performed Ga andolita with intonation raised towards Ma. Both artist F and Ritwik Sanyal are dhrupada singers as well as khyāl singers and artist J represents Gwalior gharana in his style of singing. It is reasonable to deduce that the tradition with which their training is associated, one that has connections with bin playing, is an influencing factor.

It is also possible to state that there is often a positive correlation between the register in which the <u>andolita</u> occurs and dynamics. Similarly the degree of prolongation of the <u>andolita</u> will also affect the dynamics; longer usually means louder as more force

is required to sustain the oscillation. Consequently, when a composite svara, such as an andolita, has its upper boundary raised, that upper boundary will carry a significant proportion of the dynamic weight. When the boundary of an oscillated svara is lowered, the approximate tonal zone of the lower boundary becomes important in terms of dynamics. It is the placing of the dynamic weight of the oscillation which helps to emphasize the upward inference in one instance or the downward effect in another. Such dynamics all occur within a small and subtle scale of melodic activity and relate to a single composite svara. The degree of interpretation varies between vocalists and on different occasions. Therefore no absolute criterion can be implied.

Apart from the choice of intonation for <u>Ga</u> there is considerable variation in the extent to which artists exploit the microtonal possibilities of the <u>andolita</u>. The extremes are represented by artist F and artist J. The general style of the former is closer to that of <u>dhrupada</u>, while the style of the latter is more akin to thumrī.

The transition from Ma to Re reflects differing attitudes. Artist Q explained verbally that this descent was 'straight' and did not involve  $\underline{minda}$ . Artist F explained that the same descent should be taken with a  $\underline{minda}$  and in one instance intervening tones were indicated thus enhancing the microlevel of rendition. Artist M asserted that the inflection on Ma was the distinguishing characteristic of this  $\underline{raga}$  but this opinion was not reflected in the majority of the examples given by other artists.

Re is the tone in the basic <u>G</u> M R S phrase which attracts different levels of elaboration. Examples 3, 7, 15 and 16 show the use of <u>alamkāra</u> patterns. Otherwise Re may involve the use of a single <u>kampita</u> or a more extended ornamental configuration as at Example 10.

Sa, despite being both the tonic and the final tone of the basic phrase, is treated with relative simplicity and is sometimes only implied in a deflection from Re to the tonal zone of Sa. If rendered as a substantial tone it may be resolved with a single <u>kampita</u> or may show no specific details of resolution.

From an overall view of the examples, general ideas about the role of gamaka and ornamentation in relation to form can be derived. of these ideas is that the tones intermediate in a phrase, in this case Ma and Re which occur between Ga, which is pivotal, and Sa, which is the final goal of the melodic contour, are ornamented in a way which emphasises their connective function. At the simplest level this means that the passing tone, in this case Ma, is begun from the tonal zone just before it and rises to its own tonal zone. As has been shown, artists employ a variety of other ways to articulate this tone. Examples 3, 7, 15 and 16 show groups of passing tones, which appear either as passages of alamkara at one speed or, at a faster speed, as ornamental configurations. These groups of tones, regardless of speed, both 'fill in' the interval of a fourth between Ma and Sa and, in these instances, extend the interval. It is not possible, however, to determine the relationship between the speed of alamkara passages compared with the speed of ornamental configurations in these examples as they were given by different vocalists.

A variety of vocal techniques are used to emphasise Re as  $\overline{\text{vad}1}$  within this phrase. Re is a repeated tone, is rendered sustained, is articulated using  $\underline{\text{kanas}}$ , incorporates tonal configurations - these techniques represent some of the ways in which vocalists give prominence to a particular tone within a phrase.

Thus the constant element for all examples is the basic structural phrase at a conceptual level but as soon as this phrase is translated into sound, degrees of variation appear. The oscillated <u>Ga</u>, a <u>gamaka</u> which is integral to this phrase, is no exception.

In keeping with the principle of 'no carbon copies', artists did not give identical renderings of the same phrase; the choices which they made reflect personal style which in turn may reflect training together with other consciously or unconsciously acquired characteristics.

The choice of vocables and vocal articulations made by the artists interviewed for these examples appear to be influenced by individual artistic habit. These particular sound features contribute further to the total effect at an impressionistic level.

The part played by vocal timbre in these examples is largely due to individual physiognomy, a feature recognised in the sastraic tradition as ksetrakaku.

The element of variability introduced into the renditions of the phrase G M R S and reflected in the use of <u>sruti</u> (microlevel), gamaka (tonal movement) and <u>alamkara</u> (melodic patterns), contribute at an impressionistic level adding aural colour and through the use of detail.

## Other phrases in raga Darbari Kanada

While a raga must reveal essential components or angas, phrases other than that comprising the anga also typify the raga. Characteristic for Darbari Kanada are the phrases D- N R S, where Dha is performed andolita. This phrase may occur in either the lower or the middle register, but is usually emphasised in the lower register. D- N P is another typical phrase, where  $\underline{Dha}$  is rendered  $\underline{\overline{a}ndolita}$  but in this case the svara sangati, N-P, is included as part of the overall phrasal concept. The melodic movement of the latter phrase in the upper tetrachord balances that of G M R in the lower tetrachord. It not only includes the svara sangati, N-P, but also involves the samvadī of Darbarī Kanadā. Therefore, Pa is rendered variously in terms of gamaka depending on whether it is given prominence as the samvadī or whether it is taken in association with Ni and linked using a minda. The former phrase is usually introduced in the lower register but may also appear at a later stage in performance in the middle register. It is often preceded by Ma and Pa which appears as a combination of tonal ingredients in this context, relational to D- N R S. The melodic concept MP may then be used as two substantial tones or may appear in a compressed form as a gamaka. N D N S is another typical phrase of Darbarī Kanada.

As has been demonstrated already, through renditions of the phrase  $\underline{G}$  M R S, each artist will contribute to the basic structural outline of the phrase at different levels of  $\underline{gamaka}$  in order to express and communicate the essence of the  $\underline{raga}$ .

## Form and Function - Miyan ki Malhara

To summarise, <u>raga</u>, or melody type, in Indian classical music is composed of constituent parts the larger components consisting of motifs and phrases. These components represent different levels of musical structure; the more substantial levels, such as phrase, may contain within their own structure, any or all of the smaller components. All these components are available to the vocalist for manipulation during the improvisatory process of performance.

Miyan kī Malhara is a seasonal raga and can be performed at any time during the rainy season. It is said to have been created by Miyan Tansen, the famous court musician of Akbar the Great and has subsequently been designated to Kafi thata by Bhatkhande although the tone material for Malharas in general "comes close to that of the Khamaj family" (Kaufmann 1968:397). Ratanjankar (1951:104) describes the Malhara anga as consisting of (i) a minda between Ma and Re, (ii) R-P svara sangati which has to "pervade the svara-sancharas" and (iii) Ma which should be emphasised. Additional information, specific to Miyan kī Malhara, is supplied by Kaufmann (1968:402) who says that Ga is always avoided in ascent while in descent this tone appears with a gamaka and is followed by the vakra phrase G M R S. Moreover, Ga is "partly hidden in the gliding steps of the gamak". The tones which define this raga are given variously by Ratanjankar (1951), Kaufmann (1968), Mahajan (1989) and Khurana (1979). Tonal sequences, such as those given by these authors, were also given by vocalists interviewed 1991-1992 who further contributed to the variety of Calana possible for this raga. Of particular interest to the present study is the phrase G M R S occurring in all examples of tonal sequences given by vocalists interviewed though usually placed between the svara sangati R-P and an essential phrase of Miyan kī Malhāra, N D N S.

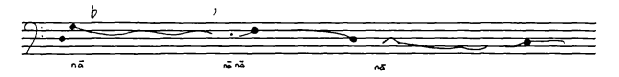
This phrase, as it occurs in raga Darbari Kanada, has been examined from the point of view of the function of svaras and internal structures within the group. From this point it is necessary to move on to deal with such groups and phrases, not just with attention to the internal construction of one phrase, but in terms of their relationship to each other in a larger context, such

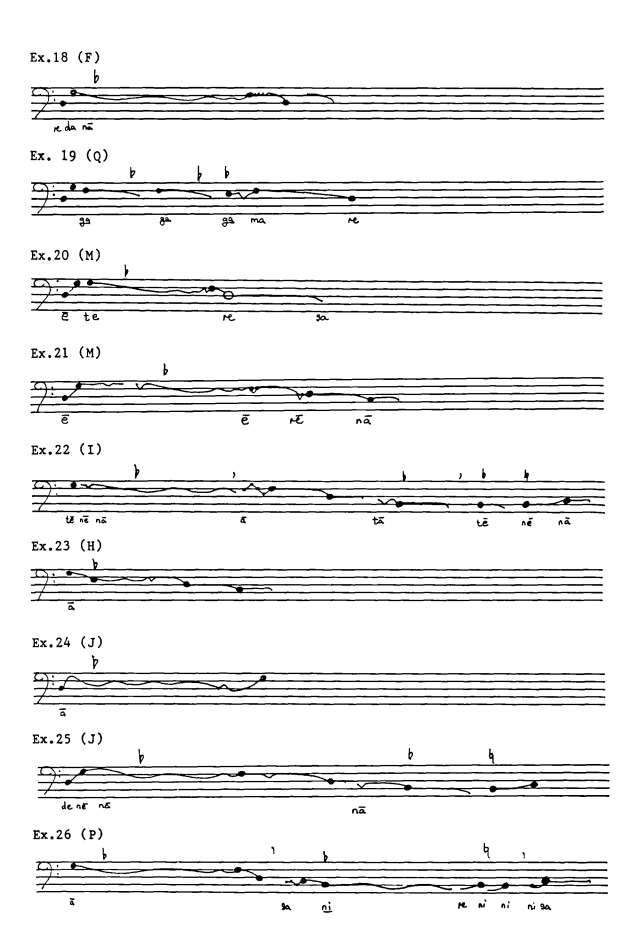
as providing points of contact between 'related' ragas. This latter aspect is an important point for consideration and will be examined in connection with the phrase G M R S as it occurs in raga Miyan kī Malhara.

As previously described, in order to elicit specific information regarding the use of gamaka in the exposition of raga, a variety of vocalists were asked to demonstrate related ragas. Raga Darbari Kanada, was most frequently compared by vocalists interviewed, to Miyan ki Malhara, although some chose to relate it to Adana or to Saranga depending on the particular feature being highlighted for comparison.

The following examples demonstrate both how vocalists differentiate the phrase  $\underline{G}$  M R S in  $\underline{\text{Miyan}}$   $\underline{\text{k1}}$   $\underline{\text{Malhara}}$  from the same phrase in  $\underline{\text{Darbari}}$   $\underline{\text{Kanada}}$  and how this differentiation contributes to the different levels of melodic activity in terms of sound.

Ex.17 (F)





Artist C (example not given) explained that in his tradition (Gwalior) Ga should be rendered with a slightly higher intonation than that for Darbari Kanada. His demonstration, interrupted by verbal commentary, showed Ga with three oscillations clearly incorporating the tonal zone of Ma and approached from Pa above. The Ga andolita was succeeded by an ornament on Ma, mpmm, described specifically as a khatka and subsequently succeeded by Re and Sa.

Artist F (Example 17) explained that the intonation of Ga came within a tonal range of suddha Ga to komala Ga. His demonstration is consequently not amenable to accurate transcription. In fact, the subtleties involved in the oscillation of Ga in both Darbārī Kānaḍā and Miyān kī Malhāra show the inadequacy or aural transcription, imitation of a vocalist who has mastered the technique being the only way to transmit knowledge of this kind. Both Example 17 and 18, given by this vocalist, show the extensive use of mīnḍa and demonstrate the merging of tonal zones of Ma and Ga so that discrete tones are not heard. This artist demonstrates clearly the nature of movement in Malhāra, which is slow with mīnḍa, and uses a degree of vocal emphasis as a characteristic which distinguishes it.

Artist Q (Example 19) described Malhara's Ga as coming from Ma and touching Re. He pointed out the confusion between this Ga andolita and that of Darbari Kanada saying that when Ga is approached from above in <u>Darbārī Kānadā</u> it is likely to become confused with that of Miyan kī Malhara. He clarified the nature of Ga andolita in Miyan kī Malhara by saying that in the repeated movement from Ma to Ga using successive mindas the arrival at the tonal location which is specifically recognisable as Ga can be delayed thus creating a feeling of suspense within the oscillation. The transition from Ma to Re has to be taken with a slow mīnda. According to artist Q this ornament distinguishes Miyan kī Malhara from Darbarī Kanada where the transition from Ma to Re has to be rendered using a straight descent. Such a distinction as this reinforces the idea put forward in Chapter III that while a mīnda may be described as a portamento, not all portamentos are mindas, at least not for those artists who value the subtleties involved in fine tonal discrimination. An additional feature of his demonstration, (Example 19), not present in the

previous two examples, is the gamaka used to link Ga to Ma preceding the prolonged minda from Ma to Re. This feature consists of an articulated Ga followed by a single kampita on the same tone. It is a configuration which serves both to link the tonal zones of Ga and Ma as well as to articulate Ma. Furthermore, it is a device used on subsequent occasions by the artist and suggests that this represents both a personal style as well as melodic function in terms of gamaka.

Artist M (Example 20) confirmed that there was a significant difference between Ga in Darbari Kanada and the same tone in Miyan ki Malhara. His rendering in Examples 20 and 21 of Ga andolita in Miyan ki Malhara demonstrated a blending of tonal zones from Pa to Ga with Ma articulated with a brief kampita preceding a short portamento from Ma to Re. Subsequent demonstrations of the same phrase showed similar intonational characteristics for Ga, though the level of gamaka in the form of tiny tremolo effects on Pa, Ma and Re became additional features.

Attempts to elicit verbal information from Artist M concerning the gamaka on Ma brought no clear answers. Repeated questioning throughout several demonstrations of G M R S as to how Ma was articulated brought a denial that anything particular was taking place. Such melodic activity, describable as gamaka, functioning as tonal inflection, can be said to taking place unconsciously as a feature inherent within the style of a particular artist but which nevertheless contributes to the overall effect both at an impressionistic and at a stylistic level.

Thus two aspects of conscious awareness in relation to the use gamaka on the part of artists emerges. The first has been mentioned in connection with the idea put forward by Deva (1981), that <u>śruti</u> exist at the periphery of conscious perception as far as the listener is concerned. The second aspect concerns the lack of awareness on the part of the artist as to what he or she contributes at the level of <u>śruti</u> in terms of vocal inflection. Nevertheless, it is these small and sometimes barely audible effects produced by the voice, which influence the impressionistic level to a significant extent. Musical nuances, functioning in a way which is similar to linguistic nuances of speech, are thus incorporated within the melodic continuum

of sound by the vocalist. The listener (a Westerner) may become acutely aware of those microtonal inflections which contribute at this level.

Artist I (Example 22) confirmed the intonation of Ga as incorporating the tonal zone of Ma. A rapid kampita preceded the Ga andolita. Ma was articulated with a gamaka which could be specifically identified as a fast tonal configuration, a khatka, preceding the main tone and there was a minda between Ma and Re. In this example kampita, minda and a tonal configuration preceding Ma contribute at different levels to the melodic texture of the basic structural material.

Although Artist H (Example 23) does not demonstrate vistara of tone or phrase to any extent, three features of gamaka are nevertheless present. Ga, approached from Pa, is raised in intonation towards Ma, Ma is articulated with a rapid kampita and this tone is subsequently linked to Re using a minda.

A similar demonstration of basic outline material was given by Artist G.

Example 24 by Artist J shows <u>Ga</u> <u>andolita</u> with a definite emphasis on the <u>kana svara</u>, ma, of each oscillation. This rendition of <u>Ga</u> differs from those artists who demonstrated a merging of Ma and <u>Ga</u> without a distinct articulation of the oscillatory movement. A <u>mindal</u> links the tonal zone of Ma to Re. As for demonstrations by other artists Re is preceded by a fast <u>kampital</u> and the phrase returns to Pa as an alternative to resolution onto the tonic. The significance of the way in which the R-P approach to the oscillated <u>Ga</u> in <u>Miyań kī</u> Malhāra is rendered is pointed out by this artist.

Example 25 by the same artist shows the same Ga characteristics as example 24. Ga andolita is approached using the phrase R-P and the artist explained that Re in this context was often repeated and rendered each time with a 'touch' of Ma. This level of articulation of Re occurs at the microlevel as the use in this instance is not sufficiently substantial to qualify as a kana svara. A kampita precedes Ma and a tonal deviation to Ga occurs within the minda from Ma to Re. As for artist I and P the phrase G M R S exists within a larger context where R-P precedes the phrase and N D N S succeeds the

same phrase. Therefore Sa, when it occurs as part of the unit G M R S, serves both to conclude the phrase and to initiate a further phrase. The transition takes the form of a kampita on Sa, sns, preceding Ni and further illustrates the role of gamaka in maintaining melodic continuity.

Example 26 shows the same Pa approach to Ga andolita. While the verbal explanation of this oscillation is that it consists of  ${}^{m}R$ mR linked using minda, the perceived effect is of an oscillation which does not encompass such a wide interval but which operates within the tonal zones of Ma and Ga. While Ma does not receive any specific articulation in the form of gamaka in this rendering it was explained, and subsequently demonstrated, that this tone should be rendered loudly and succeeded by Re rendered more quietly. In this instance dynamics are a substitute for melodic movement in the form of gamaka; both devices contribute at an impressionistic level to the overall rendition of the phrase and are additionally an aspect of personal style. As in previous examples Sa, as the resolution of the phrase  $\underline{G}$  M R S, is incorporated into the succeeding phrase,  $\underline{N}$  D N S. Again, with its fast articulatory tonal configuration of ssn preceding the substantive tone it serves to link one phrase with another and additionally contributes through ornamentation to internal phrasal activity.

An additional criterion for distinguishing the same phrase in both Darbari Kanada and Miyan ki Malhara was given by artist R who explained that in the latter raga there is no katkha on Re. Broadly interpreted, Re will not be either ornamented or elaborated in Miyan ki Malhara as it does not require the same degree of prominence as it does in Darbari Kanada where it functions as vadi.

To summarize, artists were consistent in approaching the phrase  $\underline{G}$  M R S from Pa. They were also consistent in rendering  $\underline{Ga}$  with a slow oscillation encompassing tonal zones Ma and  $\underline{Ga}$ . They were not consistent, however, in their verbal descriptions of this ornament. When  $\underline{sargama}$  descriptions were given they varied and were either represented as  $\underline{^m}\underline{G}$   $\underline{^m}\underline{G}$  or as  $\underline{^m}R$   $\underline{^m}R$ , each unit consisting of a  $\underline{^k}R$   $\underline{^m}R$   $\underline{$ 

mīnda. Consistent for all descriptions is the idea that the oscillation involves the tonal zone of Ma. In practice, exploitation of the microtonal possibilities within the full range of the interval Ma to Re was not always apparent. A further description of the range of this oscillation was that it moved within the much narrower tonal zone of Ga to Ga. Consistent for all demonstrations of Ga andolita was the exploitation of microtonal possibilities within the oscillation, though some artists achieved a greater degree of subtlety in this than others; a narrower tonal range called for increased skill on the part of the vocalist and seemed to lend scope for such subtlety. As explained previously in descriptions of this tone where it occurs within the same phrasal structure in Darbari Kanada, the prolongation of the boundary leads to that boundary carrying a significant porportion of the dynamic weight. In the case of Miyan ki Malhara Ma most frequently carried the dynamic weight of the oscillation. The nature of the oscillation on Ga in this raga both identifies Miyan kī Malhara and also contributes at the microlevel to the rendition of basic outline material.

The descent from Ma to Re was rendered by all artists with a portamento and Re did not include any further gamaka. The nature of the portamento varied between vocalists, some making a straight descent while others incorporated the intervening tone Ga. The nature of the portamento is a reflection of technique which in turn is consequent on both intention and vocal ability. Those artists who were technically able to render a minda showing the intervening tone, contributed more to melodic activity within the basic structural material at the microlevel, enhancing the contour of the phrase, than those who did not present this minutiae of detail.

The examples show a range of degrees of internal phrasal melodic activity. Example 23 demonstrates gamaka which are essential for the rendition of basic structural material, G M R S, in this raga. In other words, Ga is andolita, Ma is performed with a kampita and there is a minda from Ma to Re. Additional gamaka contributed by other artists in their renditions of the same phrase took the form of increased incidents of articulation of substantive tones using a single kampita as in example 21 or the use of an ornamental

configuration preceding Ma as in example 22.

The phrase G M R S in Miyan ki Malhara is characterized by the use of mindas both in the structure of Ga andolita and in the transition from Ma to Re. The rendition of the phrase, at slow speed, is also characterized by the merging of different tonal zones creating a smoother contour to the overall phrase than that usually found for raga Darbari Kanada. Transcription is inadequate to convey this quality of 'merging', a fact which raises the question as to whether electronic techniques for registering the range of factors which occur during the rendition of these examples would be more appropriate. Three considerations suggest that such a technique is not appropriate. First, a machine does not discriminate between what is heard as significant and what is insignificant. Secondly, a curvilinear representation of the music would not assist sightreading and thirdly, the inherent internal variability in the musical patterns at this level of melodic activity eludes definitive description. This last aspect reinforces adherence to the oral/aural tradition as being the only way to convey musical knowledge of this kind. The Malhara character is conveyed aurally through the nature of the movements between tonal locations as much as by the sequences of tones used.

Specific dynamics, such as contrasts of forte and piano or of crescendo and diminuendo, are not part of the structural process of North Indian classical music. But small subtleties of dynamic inflection play an essential part in the rendition of ornaments although it is difficult to describe precisely particular instances of their behaviour. They become apparent in the rendering of svaras when they are andolita and in mindas when they are performed slowly revealing intervening tones. Similarly, rhythmic factors are present and closely connected with dynamics. Such factors have been described by Ayyangar (1980) as 'agogic' rather than rhythmic, the transition between tones being such that it is not possible to say exactly where one tone ends and another begins. The nature of dynamic and agogic elements is compatible with the nature of the melodic contour of the phrase which is to a large extent continuous rather than discrete.

In this way every <u>raga</u> has an individuality of its own which is revealed through the introduction and elaboration of certain phrases. Some phrases can be common to a number of <u>ragas</u> leading both to similarity between them but also to differentiation between them through the specific use of gamaka.

Thus the use of gamaka in the form of a specific type of oscillation on Ga and a slow minda from Ma to Re serve to identify Miyan ki Malhara. In other words, gamaka expresses the basic outline material in such a way as to communicate information as to its identity and context thus illustrating its function as that which 'makes clear or intelligible' (Monier-Williams 1899:348). At the same time gamaka expands the basic material. This expansion can be described as being directional in two senses; it prolongs the duration of basic phrasal material and also gives a particular svara dimension when it is performed andolita. Additional gamaka (i) further expands the original tonal material, (ii) contributes at an impressionistic level and (iii) reflects the personal style of the artist. In this way the validity of  $\int_{\lambda}^{T_{\text{DX}}} \text{Strangway's description can be}$ appreciated as "the whole system of gamak .... becomes an elaborate vehicle of light and shade ...bringing the notes of the melody ... from the flat into the round ... (1914:182)

#### Gamaka and Motif

Combinations of tones smaller than those comprising a phrase may also form basic structural material in terms of the <u>raga</u> as a whole. Such combinations of tones have been referred to already as <u>svara sangatis</u>. There are differing levels to which <u>gamaka</u> in relation to such motifs apply. A single pair of <u>svaras</u> together with <u>gamaka</u>, often in the form of <u>minda</u>, can function in terms of structural material, at the level of <u>raga</u> as well as at the level of motif. An example occurs in the particular relationship which exists between the <u>Saranga ragas</u> and the <u>ragas</u> of the <u>Kanada</u> group. All <u>Kanada</u> varieties have in common a certain characteristic descent comprised of two types of motif, a fall from <u>Ni</u> to Pa and a fall from Ma to Re

followed by Sa. The same paired association of tones, N-P and M-R, is felt to be characteristic of Sāranga. In this way the chāyā ('image') of Sāranga permeates rāga Darbārī Kānadā. The addition of Gā āndolita to the M-R motif forms the vakra component of Kānadā. Similarly the addition of Dha āndolita to the N-P motif forms a Kānadā component in the utteranga descent. Such motifs also serve to identify a particular tessitura within a rāga and in the case of Darbārī Kānadā the inclusion of a composite svara, Gā āndolita, to create a phrase, additionally substantiates and enhances the tonal area of the rāga.

The paired tones of Saranga are not separate but are used in combination linked using a portamento. This unit may also combine with another svara so that the combination P M R becomes a typical movement within the raga. However, the movement of tones in the structural sense is in itself not adequate to convey the character of Saranga; the particular way in which the tones are inflected and combined conveys the information required to identify the raga as Saranga. This aspect was demonstrated by Dr. K.G. Ginde (oral communication 1991) who explained the way in which tones P M R should be rendered in sargama,  $\underline{N}$   $\underline{n}P$   $\underline{p}M$   $\underline{m}R$ , saying that the basic tones alone did not convey the raga but required the addition of kana svaras. The aural effect is not as uneven as the sargama suggests; the impression conveyed to the listener's mind is of a smooth continuation from Ni to Re. The addition of kana svaras at a conceptual level, subsequently translated in terms of the sound level, communicates information as to the identity of the raga as well as contributing at the impressionistic level. In other words the substantive tones of the structure are made 'intelligible' through the use of gamaka.

The same tonal combination in Megh Malhara is differentiated from Saranga both through the combined use of gamaka and voice quality.

Sargama given by Dr. K.G. Ginde for the motif M-R, implied that Ma was a kana svara of Re. Information given in this way does not convey what takes place at the sound level. What the listener hears is a briefly uttered tone, a kana of Ma, followed by Re which is articulated from the same tonal location, Ma, before the melodic

curve descends, using a  $\underline{\text{minda}}$ , to the actual tonal location of Re. Transcription represents this movement as follows:



Transcription does not, however, convey another essential aspect of rendition, that of vocal timbre. This melodic unit is rendered with vocal strength both in terms of the forceful use of the kana svara and in the weight given to the transition between tonal zones Ma and Re. A similar treatment is given in utteranga to the combination N-P. This approach, demonstrated by Dr. Ginde, was confirmed by artist N who further described the transition from Ma to Re in terms of a forceful attack on Ma followed by a diminuendo as Re is approached. In this way the use of vocal timbre as well as gamaka is pertinent to the distinction between Saranga and Megh Malhara. While all artists interviewed, who expressed an opinion as to the nature of the transition M-R in Megh Malhara, indicated that Ma should be rendered with force there was variation among them at the microlevel in terms of specific gamaka.

Miyāń kī Malhāra is also differentiated from Sāranga through the use of both Ni and Ni. The problem of defining discrete tonal locations in Miyan kT Malhara has been discussed and this aspect is further illustrated by the requirement that the raga should be performed with two nis ads rendered in succession. These are not static tones but have to be incorporated by the artist within a phrase and combined in such a way as to convey aural confirmation as to their presence and at the same time form the individualizing contour of the raga. Interpretation at the sound level may involve emphasis on shading the whole tonal zone between Ni and Ni with intonational subtleties as tonal edges are blurred and a sense of discretely shifting tonalities within a narrow range is conveyed. This was demonstrated by artist F (example 18). Artist Q maintained that the way an artist rendered N R S in this raga at the beginning of a performance could communicate sufficient information as to identify the raga as a Malhara. Such communication is dependent upon the ability of the artist to convey the specific intonational qualities of Ni which incorporates both  $\underline{\text{suddha}}$  and  $\underline{\text{komala}}$  aspects. This intonational information has to be conveyed in association with both Re and Sa. The musical idea, N R S, may be further emphasised using more specific articulation in the form of  $\underline{\text{kapa}}$   $\underline{\text{svaras}}$  as the following  $\underline{\text{sargama}}$  outline shows: S  $\underline{\text{n}}_{\text{R}}$   $\underline{\text{n}}_{\text{R}}$   $\underline{\text{n}}_{\text{S}}$  N S N S. The intonational qualities acquire the added ingredient of  $\underline{\text{svara}}$  pronunciation.

Artist C confirmed basic outline material as  $\underline{N}$  N S preceded by Ma and Pa and added that Ni when it is komala should be preceded by touches of Dha - M P  $\underline{N}$   $\underline{d}_{\underline{N}}$   $\underline{d}_{\underline{N}}$  S emphasizing that if Dha was made too prominent it would spoil the Malhara character of the raga.

Differences in interpretation of a conceptual idea may reflect differing artistic styles, the application of the element of variation or may relate to musical context. These three contributory factors may be present separately or in combination.

## Summary

The discussion of gamaka in relation to motif and phrase may seem quite complicated even though it has been over-simplified in many instances here. The complication arises because of the necessity to attempt precise and detailed descriptions of what takes place. The nature of the gamaka described is fundamental to the system but is largely unconsciously produced. The whole process has been described in terms of expansion and growth and it is in attempting to reduce this complex morphology to components small enough to be given systematic consideration that the complexity arises. This detailed consideration of gamaka in terms of ornamentation and melodic movement contributes to the overall impression of a rendition and is also evidence of artistic style.

Studying the building blocks or components of an improvisatory style is similar to studying density as the cumulative process contributes to melodic texture. However, it is not only the process of "innumerable small structures which coalesce" (Deshpande 1973)

which accounts for the music as a whole but additional qualities, such as those of intonation,  $\underline{uc\bar{a}ra}$  and  $\underline{k\bar{a}ku}$  whose cumulative effect is responsible for the general impression produced by North Indian classical music in  $\underline{khayal}$ 

As has been pointed out already, there are three levels of musical activity within any phrase: (a) the basic conceptual outline material, (b) manifestation at the sound level which includes uccara and integral ornamentation and (c) the level which includes (a) and (b) together with dynamic and agogic factors, additional tones and increased gamaka. While these three levels are perceived in a unified way by the artist, all three, together with their interconnections, must be taken into consideration in analysis.

Moreover, it can be seen that while the number of <a href="mailto:svarasthanas">svarasthanas</a>
within a phrase or motif is finite, the variation in manifestation, taking into account very minute degrees of difference between renditions, is probably infinite.

To summarise the discussion, the role of gamaka so far can be seen to be seven-fold. The following list is not in order of importance as the functions of gamaka are inter-related at the level of performance. Gamaka (i) is part of the improvisatory process, (ii) communicates the basic structure of the raga through phrases and, at the same time, reflects individual and gharana style, (iii) is responsible for articulation and deflection of main tones, (iv) maintains continuity of sound, (v) creates melodic texture, (vi) contributes to the process of vistara and (vii) at the expressive level transforms simple melodic ideas into artistic and emotional experiences for the listener.

### NOTES

- 1. Whilethe term <u>aghat</u> is percussive in implication and frequently used in conjunction with the term <u>anuragana</u> (resonance) it is nevertheless a term which is used colloquially by some vocalists to distinguish between different degrees of articulation of tones.
- 2. Material for examples 1-26 is derived from interviews with vocalists during fieldwork carried out during 1991 and 1992.

#### CHAPTER VI

## ĀLĀPA

# Alapa in khayal - origin and definitions

The purpose of this section is to trace the definition of  $\overline{alapa}$  and to discuss the way in which such concepts relate to present-day  $\overline{khayal}$  performance.

A basic distinction in Indian musical description is that between nibaddha (bound, regulated) and anibaddha (unbound, unregulated) forms of music. An important textual reference for this differentiation and one cited by subsequent authors is the Nāṭyasastra (500 BC -200 AD) though it is likely that such concepts existed before this time. 'Unbound' in the context of present-day music practice means nonmetrical, unregulated by the repetitive patterns of tāla. In other words, this form lacks a regular pulse which would be associated conventionally with the concept of tempo. 'Bound' varieties of music relate to compositions and thus are constrained both by poetic meter and musical rhythm. Anibaddha, by contrast, relates to nonverbal sounds of instruments or, in the case of vocal music, to meaningless phonetic syllables.

The discussion now focusses upon the anibaddha form or so-called 'free style' of music that has become associated with the exposition of a raga and which is known variously as raga alapa, raga alapti, alapana, or in colloquial Hindi parlance, alap. These concepts have arisen out of the idea that formal musical performance begins with sound in an elemental form free from regulated rhythmic organisation, allowing exploration of musical material and projecting the underlying ethos of a raga. The early medieval period of musical writing witnessed both the development of the raga system and the practice of improvisation. By the thirteenth century certain definitions and descriptions are apparent. While raga alapa refers to the concise presentation of the characteristic marks, the laksanas, of a raga, raga alapti emphasizes the melodic outline of a raga. Thus the distinction is between a raga's scalar or modal aspect and its melodic or tuneful aspect. In this way it relates to

the scale-tune spectrum of raga manifestation (Powers 1980 12:429) already mentioned.

The Sangitaratnakara defines alapti:

" Alapti is the vocalization of raga which is considered to be (the process of) manifesting it. That (alapti) is said to be twofold as qualified in raga and rupaka". (Sharma/Shringy 1989 II:198)

Ragalapti is described further:

"Indeed ragalapti is entirely independent of rupaka. It (arises) by four svasthanas (steps) as known to the vocal experts".

Ragalapti is clarified by Sharma and Shringy (1989) as being entirely independent of rupaka because it is entirely free from the rules and regulations of nibaddha (composed) gana (music) knowns as prabandha, vastu or rupaka. Rules for the proper procedure during alapti are then given:

"The note in which the <u>raga</u> is established is said to be steady (<u>sthāyi</u>). The fourth from it would be halfway (<u>dvyardha</u>). Sounding of the note just below it would be (called) <u>mukhacāla</u>; and that forms the first <u>svasthāna</u>. (Sharma/Shringy 1989 II:199)

Svasthānas are described by the same authors as being resting places in rāga rendition, considered by Sārngadeva to be integral parts of ālāpti. The first svasthāna represents the initial range of voice production involving the steady note, whether it is sadja or some other tone, and the fourth above it. The range of a svasthāna includes those tones which may be omitted from certain rāgas. Permitted intervening tones should be rendered and the steady tone returned to.

"The second (svasthana) consists in sounding the halfway (note) and (similarly) returning (to the steady). The eight note from the steady is known to be double (in pitch). The notes obtaining in-between the halfway note and the double (pitch) - note are ardasthita (the other half) notes. The rendering of these (ardasthita) notes and their return forms the third (svasthana). The fourth consists in rendering the eighth and returning to the steady as its final note. (1999:11:200)

The treatise states that the rendering of these four svasthanas constitutes the ragalapti. From this point the raga is to be

delineated through the use of small sthayas which are designed to permeate and draw attention to the vital tone, the fundamental note. A performance depends on how the artist combines note patterns together with gamaka and ornamentation. A further definition of alapti is given by Sarngadeva:

Alapti is described by the experts as enriched by varna and alapkara, variegated by gamaka and sthaya, and rendered charming by many tactful turnings.
(Sharma/Shringy 1989 II:203)

Although this section is free from <u>tala</u> the differing emphases on tones within phrases is fixed and it is this aspect which can imbue basic tonal material in the form of phrases with aesthetic significance.

A differentiation is made between alapti and ragalapa. Each of the words, alapa, alapti and alapana, derives from a prefix a (near, towards, from, all sides, all round) combined with a root lap (to cause to talk, to narrate, to address, to converse). Grammatically the three terms already mentioned relate to this common root but differ technically. Alapa is masculine in gender and as such signifies an approach which can be said to relate to a clear statement about the structure of a raga. Alapti is feminine in gender and therefore symbolizes a withholding or veiling of aspects of the raga so that its nature is suggested or implied but not directly stated.

...<u>alapti</u> implies the manifestation of <u>raga</u> through the vocalisation of its essential features, by employing different melodic phrases and tonal patterns. (Sharma/Shringy 1989 II:200)

Alapana is neutral with respect to gender and is the most general in meaning of the terms, often being translated as 'conversation' though without connotations of dialogue or interaction. The term may incorporate both concepts of alapa and alapti and in this way both exhibits the raga while at the same time holding back certain features. Therefore alapa and alapti are not the same, though they can both be explained in terms of alapanam (Sharma/Shringy II:200).

These guidelines are still valid today; a typical opening improvisation begins by establishing the fundamental tone, the tonic

sa, in relation to relevant adjacent tones. Subsequently, the improvisation moves systematically into higher tonal zones, each new stage being acknowledged through the use of one of the stable or emphasized svaras which serve to identify a particular tonal area. The improvisation concludes through a return to the fundamental tone, the tonic. The time required for this process may vary from a minute or minutes to considerably longer periods of time. Despite its relation to anibaddha with connotations of improvisation unfettered or bound by the rhythmic organization of tala, alapana is not without restrictions. There is a certain procedure to be followed but it is one which allows for individual performance decisions and which can be adapted to suit the character of a particular raga. The skill of the artist in vocal music lies in his or her ability to combine the two ideas of alapa and alapti in order to convey, without meaningful words but with nonsensical sounds, phrases and intonations the essential qualities of the raga. Alapana is a composite idea which includes the varnas, alamkaras and gamakas. A twofold purpose is intended; to establish the musical material of the raga which is to be part of the creative improvisatory process of the performer and to create an aesthetic context for the listener. The initial introduction to the raga thus serves as a frame of reference for further development.

Once the raga has been presented in terms of its particular features and melodic contours, the second stage begins as the introduction of a tala indicates the next phase of the musical process.

Rupaka is defined as another name for prabandha (a type of melodic composition).

Rupakalapti is the particular alapti that is relevant to the singing of prabandhas and essentially differs from ragalapti in so far as it is set in the framework of raga and tala of prabandha. (Sharma/Shringy 1989 II:203)

A further definition is given by Sarngadeva:

"That (alapti) which is consituted in the framework of raga and tala of a rupaka is said to be rupakalapti. That again is twofold. One is called pratigrahanika and the other, bhanjani.

Pratigrahanika is described as that integral part of a raga which is repeated after the sthaya, the constituent part or svasthana of the alapti has been given. It is the resuming of a part of the composition after a form of alapti. The relevance of this discussion to the performance of khayal today is made apparent by the association given by P.L. Sharma (189 II:202) with the use of mukhda of modern Hindustani music. Therefore she interprets pratigrahanika as comprising the singing of alapa-tana, behlava and such other techniques of raga manifestation which take place between each return to the mukhda. In this way she suggests that most of the contemporary music involving tala can be attributed to pratigrahanika.

Bhañjanī is a twofold concept and its relevance to present-day musical practice has been put forward by Sharma (1989 II:202).

Bhañjanī gives scope for manifesting the tonal structure of the composition in different ways; (i) sthāya bhañjanī and (ii) rūpaka bhañjanī. The former relates to words or sections of the text while the latter is a reference to the whole text of the composition and is relevant to dhrupada and thumrī rather than to khayāl.

Important to the discussion of alapanam in relation to khayal is the understanding that this form exists both before and after the announcement of the khayal but is differently rendered according to its context. While akara alapa, sung to the vowel a, may exist after the introduction of the composition, the raga may be further developed by dissecting and recombining various melodic phrases accompanying the words of the text, or using the syllables of particular words, while a tala is present. Thus a raga, when demonstrated in the traditional way, even only with alapa, using vowels only or meaningless syllables, is capable of establishing its own character and ethos. The requirements of performance have influenced the development of this feature as vowels in general allow continuity of sound-production which is an essential melodic requirement. Additionally they enable fluidity of movement throughout melodic ranges as necessitated, for example, by tanas. A procedure used for alapas in khayal singing is the combining of the words of the composition with vowels. In present Hindustani musical

practice this is known as bol-alapa<sup>1</sup> or sabdalapa and is part of the process of barhata but in older theoretical works it is referred to as rupaka-alapti. A similar technique is used in dhrupada and dhrupada-dhamara when meaningless syllables are combined with vowels to form vocables such as nom, tom, ri, da, na.<sup>2</sup>

Although in theory it appears that there is a clear distinction between akara alapa and bol alapa in practice this delineation is sometimes less apparent. When, in alapa, the vowel of the bol used becomes very elongated during the process of melodic elaboration, the connection with the original word or syllable becomes less relevant. A simple example occurs with the use of the word raja. If the syllable ra is used for purposes of elaboration for any length of time (in terms of avartans) it may take some time before the connection with the whole word is realized. If the word of the text contains three syllables and each one is elaborated upon at length using the vowel sounds which accompany the consonant, the identification of the whole word becomes even more obscure.

Ranade (1990:26) describes the singing of a khayāl in six stages:

(i) initial singing of sthāyī and antarā, designed to establish the range and mood of the rāga, (ii) ālāp as a slow-tempo spelling out of the various melodic ideas contained in the rāga using the vowel-sound ā, each ālāp terminating with the mukha and coming to the sāma before the commencement of a new ālāpa, (iii) bol-ālāpa, (iv) bol-laya, (v) bol-tāna and (vi) tāna. He explains that the six phases do not constitute rigid divisions and may be variously employed by artists. The important point is that they differ qualitatively and are best manifest in a khayāl sung in a slow tempo, a bara khayāl. The constant factor which holds these elements together is the mukha.

# Alapa in khayal performance

Alapa (alapti) may take place both before the introduction of the composition as well as after it. In bara khayal it is usual to start the performance with an alapa of the ragalapti type. The length and content of this section of a khayal rendition varies among vocalists as do opinions as to its purpose within the overall performance.

The choice of syllables on which the ragalapa preceding the bandisa are sung varies: "a" and "e" are frequently used but syllables such as "de", "na" and "di" may be used, the latter choice sometimes reflecting a dhrupada influence within the artist's style. Gwalior gharana, for example, may reflect this influence in renditions of pre-bandisa alapa. Bols from the composition may additionally be used by some artists at this introductory stage.

Traditionally the ragalapa begins with the intoning of a sustained Sa or tonic, the pitch being relative to the particular artist's voice. Wade (1971:278) confirms that melodically the ragalapa begins in this way. Transcriptions of introductory alapas for khayals in Darbari Kanada show that not all such alapas adhere to this description.

The relative brevity of this section of performance is not intended to condense a full  $\overline{a1apa}$ ; generally the artist conveys briefly the structure and essential details of the  $\overline{raga}$ , though the extent and the way in which this is done by different artists with reference to one particular  $\overline{raga}$ ,  $\overline{Darbari}$   $\overline{Kanada}$ , will be discussed.

The use of alapa at this stage of a khayal performance is a reflection of the musical tradition from which this genre has developed. Described by Wade (1971) as "a musical survival" it is treated variously by vocalists, some of whom place more value on its relevance to khayal performance than others, a fact which may be a reflection of training and gharana influence or of individual artistic choice. External factors, such as the context of performance, also influence the length of time and importance given to this section of performance.

Aspects of the raga which traditionally would be revealed by the ragalapa, such as the attainment of the tara Sa, may be given in the

succeeding bandisa thus obviating the need for an extended alapa which encompasses this tonal feature. However, there is no fixed rule where this is concerned; ragas in which the emphasis is in the higher register may reflect this both in the introductory alapa as well as in the succeeding bandisa.

Opinions among vocalists as to the purpose of the pre-bandisa alapa and its relation to the forthcoming bandisa, if any, need to be discussed as these are factors influencing the way the raga is communicated using gamakas, svaras and phrases in the initial stages of khayal performance. Interviews with vocalists 1991-1992 indicated the current range of attitude.

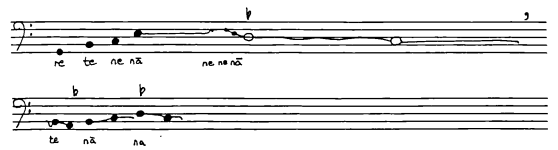
Dr. Ketkar (1991) stated that "free" <u>ālāpa</u> (introductory <u>ālāpa</u>) had a threefold purpose, (i) to set the voice properly, (ii) to acknowledge the <u>rāga</u> and (iii) to appeal to the audience for their recognition of the rāga.

Artist J, a vocalist representing the traditions of Gwalior gharānā, stated that the pre-bandiśa ālāpa existed for the benefit of the vocalist, to help him or her to "warm up his voice". An additional purpose was to "atune the audience to listening to a particular rāga". He denied that the choice of melodic material used at this stage related to the forthcoming bandiśa saying that its purpose was simply to initiate the rāga irrespective of the composition. His justification for this approach was that unlike dhrupada the khayāl genre had evolved to such an extent that it allowed for extensive elaborations of the rāga after the introduction of the text.

In khayal singing all these aspects (of dhrupada alapa) are covered when you actually sing the khayal so there is no necessity to repeat it, though as a gimmick one may do it.

Despite his dismissive attitude towards the introductory <u>alapa</u>, his performance of <u>raga Ramkali3</u> gives a clear exposition of essential features of the <u>raga</u> and reveals certain features of <u>dhrupada alapa</u> such as the use of vocables commonly found in that style. This is not surprising since he is an exponent of Gwalior <u>gharana</u> whose connections with dhrupada have already been discussed.

Moreover, a demonstration of an introduction to raga Bhairavawas given, subsequent to which, he said, any khayal in that raga could be performed and during which the potential of the composition itself could be developed. The demonstration showed the characteristic blending of the tonal zone of Re with that of Sa.

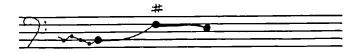


This indicated a fixed approach to <u>alapa</u> which was not borne out in practice. The same artist subsequently demonstrated another introductory <u>alapa</u> in <u>Bhairava</u> to show how the ending of the <u>alapa</u> on <u>Dha</u> and Pa related specifically to the <u>khayal</u> (composition) which was to follow. The conversation confirmed the view expressed by Dr. A. Ranade, National Centre for Performing Arts in Bombay (oral communication 1991) that verbal descriptions given by artists do not always concur with what takes place in practice.

It was the opinion of Dr. Ginde that the singing of a few <u>alaps</u> (phrases) conveyed the mood of the <u>raga</u> to the audience and that the use of an introductory <u>alapa</u> had now become a fashion. Formerly <u>khayal</u> performances started with the <u>bandisa</u> without an <u>alapa</u>.

Professor Athawale confirmed (oral communication 1991) that the purpose of the first \$\frac{alapa}{alapa}\$ was simply to introduce the \$\frac{raga}{aga}\$ and that its duration need be no longer than one to two minutes. This, he said, was the traditional way of rendering a \$\frac{khayal}{a}\$. Moreover, it used to be the practice that the name of the \$\frac{raga}{aga}\$ was not announced, only the name of the \$\frac{bandisa}{a}\$. When the artist started to sing the composition the audience would recognize it. It was the opinion of Professor Athawale that the need to announce the \$\frac{raga}{aga}\$, either verbally or by means of an introductory \$\frac{alapa}{alapa}\$, was a reflection on a changing audience who are no longer so familiar with \$\frac{khayal}{alapa}\$ compositions. In this context, it was the opinion of Sumati Mutatkar (oral communication1992) that when an \$\frac{alapa}{alapa}\$ was given, a discerning listener used to be able to deduce the forthcoming \$\frac{bandisa}{a}\$ but that

this was no longer the case. Trends, according to Professor Athawale, have changed still further and today vocalists extend the pre-bandisa alapa "just to show that they have sung a raga for one or one and a half hours". Consequently they spend about ten minutes on the introduction and then repeat the same melodic material after the presentation of the composition. He maintained that two minutes should be sufficient for the purposes of this alapa, namely, to warm up the voice and to create an atmosphere. The potential for brevity of this section was demonstrated by Professor Athawale who explained that it was possible to make the raga structure clear with a phrase of only two or three tones. The capacity of a minimal number of tones constituting a phrase to convey such information was dependent, however, on an additional factor, that of intonation. Three tones, N  $\dot{ exttt{M}}$  G, rendered with the "correct intonation", which in this case included gamaka in the form of ornamentation, were given as an example adequate to indicate raga Puriya.



Ni is articulated by an ornamental configuration, nsndN. The configuration itself contains further intonational subtleties in the form of a nuance of Sa preceding the beginning of the ornament and in the raised intonation of Dha within the ornament. Mīnda connects this tonal complex to a sharpened Ma succeeded by Ga.

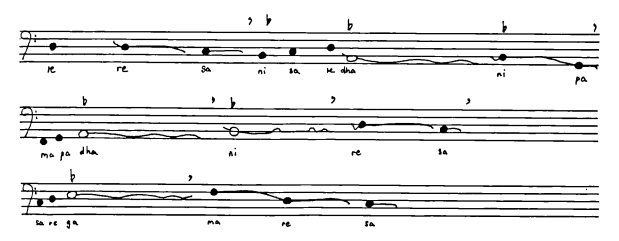
He acknowledged that there is another important factor in this discussion, that of gharānā. Those schools which attach less importance to the composition and more to the svaras, tonal structures and expansion of svara will be inclined to spend more time on the pre-bandisa ālāpa. He cited Gangubai Hangal, who represents Kirana gharānā, as an example. This gharānā places emphasis on the expansion of the rāga independently of tāla. In contrast, Gwalior gharānā aims to expand the rāga on the basis of the tonal structure of the bandisa and traditionally gives less emphasis to the introductory ālāpa.

A further aspect to this discussion was contributed by Lalitha

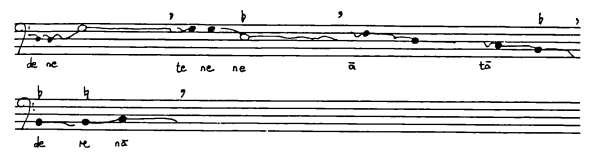
Rao, a vocalist trained in the Agra tradition, who was of the opinion that audiences do not accept a long alapa at this stage of performance from a woman. She therefore sings about two minutes of alapa before starting a bandisa in vilambita khayal. However, her training in the Agra tradition and its particular association with dhrupada has equipped her to sing a much longer nom-tom alapa.

"Sometimes, when I perform in Bombay, they like a long alap so I do a forty-five minute nom-tom just like they do in dhrupada but then I don't sing a vilambita khayal.... To do a vilambita ciz would be to repeat yourself. You take a jhaptal ciz or a dhamar or a dhrupad or we take a jhaptal sadhra followed by a drut composition."

Dr.P. Dixit (lecturer and vocalist at Banaras Hindu University) was of the opinion that the brevity of an introductory alapa might give only a "glimpse" of the forthcoming bandisa. Alternatively an artist might use a selection of phrases to introduce a raga such as Darbari Kanada:



It was the opinion of Dr. Dixit that three phrases of Miyan ki Malhara, R P, P G M R S and N N S, were sufficient to convey a "total picture of the raga".



Asked whether a <u>raga</u> could be conveyed with less melodic material, he agreed that it could. To illustrate the point he demonstrated <u>raga</u>

Bhairava using two phrases, G M R S, G M D P, M-. His choice of material to present this <u>raga</u> differed from that of Sharad Sathe though both demonstrations necessarily incorporated the <u>Bhairava</u> anga, a minda from Ma to Re.



The same  $rac{a}{ga}$ , it was explained, could be presented with still less material - the phrase G M R could be sufficient. The tones alone, however, would be inadequate to convey the raga. It is, once again, the addition of gamaka which transforms a skeletal idea, G M R, into a melodic entity where not only is the rendition of the bare tones beautified through the addition of gamaka in the form of a minda between Ma and Re, but essential information concerning the identity of the raga to be performed is also communicated. A further factor appears in a short exerpt such as this. The above phrase in this raga usually concludes on Sa with Re rendered in such a way as to convey the effect of gradually blending tonal zones of Re and Sa until the correct svarasthana of Sa is reached. While this is not shown in the brief example given by Dr. Dixit it is nevertheless conveyed within the nature of the mīnda from Ma to Re. In other words intentionality colours the precise presentation of the preceding tones so that the listener is able to supply the missing information.

> A very important factor of perception is closure. Even when a pattern is not completely seen or heard, the mind supplies the necessary details and perceives the whole. (Deva 1981:264)

A determining factor, as to the length of the introduction, appears to be the mood of the artist at the time of the performance although this usually prevails within certain limits. One such limit is that the introductory material should reflect the register of the raga; Puriya will be partly indicated by tonal material presented in

the lower or middle register while <u>Sohini</u> will be indicated by starting in the upper register. <u>Sargama</u>, <u>akara</u> or words of the composition may be used for this introduction.

Further information as to the nature of this introductory material was given by Dr. Dixit who affirmed that the pakada of the raga should be given and that this should include bahutva or the vadī svara. In Bhairav, for example, a typical phrase used would be G M R S where the emphasis is on Ma while in Ramkali, a raga with similar tonal material, the minda between Ma and Re will be omitted and emphasis will be given to Pa. Thus the inclusion or omission of an 'ornament' can be of particular significance at this stage of performance, affecting the intelligibility of the musical material being presented.

It was the opinion of Dr. Dixit that the melodic material chosen for the pre-bandisa alapa should relate to the forthcoming composition as an aesthetic criterion of performance. Composition in this context refers more to 'tune' than to 'text' as the same khayal (words) can be sung in different ragas provided, of course, that the theme of the text is appropriate to the raga. This flexibility of approach to raga and text appears to be another indication of changing trends and one which this particular performer, musicologist and teacher considered worth promoting.

The relationship of phrases to pauses (for breathing) was also discussed. During the composition breaks should occur in relation to the words of the text, in terms of their meaning to indicate the termination of a particular idea. Pauses in the pre-bandisa alapa relate only to the rules of the raga as there is no text; some ragas such as Yaman enable emphasis on a greater variety of tones than do other ragas, such as Pūriyā where too much stress on Re and Dha destroy the ethos of the raga.

Asked whether <u>laya</u> was present at this stage of performance, however brief this section, he confirmed that <u>laya</u> in the sense of timing was always present. <u>Laya</u>, in this sense, does not relate to the forthcoming <u>tala</u> which, in <u>vilambita khayal</u> is slow, there being a considerable distance between one <u>matra</u> and another. The view that <u>laya</u> is present in these small sections of <u>alapa</u> was confirmed by Dr.

Ginde during a similar discussion (1991) and Sumati Mutatkar (1992) referred to a tempo in this alapa which was present though not always regular. This view concerning the presence of laya, however, was not consistently held by artists, some of whom insisted that such an alapa was entirely free of any kind of pulse or tempo. Adherence to the rules of the raga with reference to those tones which receive greater emphasis than others and to the structure of phrases, naturally creates a sense of internal timing though this may not always be part of the conscious awareness of a vocalist whose performance is the response to unquestioning imitation during training.

As has been explained by Dr. Dixit, the mood of the vocalist at the time of performance may determine the precise nature of the prebandisa alapa and this can be considered as an internal influencing factor. External factors also have a part to play: the length of this alapa may depend on the type of concert given, whether it is in a recording studio, a concert hall or is a private concert. A recording studio, apart from environmental factors which may influence an artist's mood together with the lack of a visible audience, places restrictions on an artist in terms of a fixed time in which to complete a performance. This factor alone is likely to curtail the length of an introductory alapa. A private concert, on the other hand, does not impose such limitations. Therefore, an artist may place differing emphases on qualitative aspects of performance according to the occasion.

Dr. Dixit also expressed the view that the forthcoming composition affects the length of the <u>alapa</u>. <u>Ragas</u> such as <u>Darbarī Kanadā</u> or <u>Pūriyā</u> or <u>Malkauns</u> where, in general, <u>alapa</u> as a qualitative aspect is given more prominence due to the nature and appropriate speed for rendition of these <u>ragas</u>, are likely to show this aspect in terms of a longer pre-bandiśa <u>alapa</u>. Contrasted with this are <u>ragas</u> such as <u>Adana</u> or <u>Sohini</u> which are not <u>alapa</u> based, where the emphasis is on the upper octave and where the speed is considerably faster. Such <u>ragas</u> will not make much, if any, use of an introductory <u>alapa</u>.

Attitudes to the role of this small section of performance depend on how the artist conceptualizes the performance as a whole. To those artists who say that the pre-bandisa is only a warming up process the response from others is that, if this is the case, it should take place in the green-room and rather than on the concert platform. A more holistic view of performance was given by Dr. A. Ranade, National Centre for Performing Arts, Bombay (personal communication 1991):

The pre-bandis alap is the beginning - the beginning which leads to the climax. It is part of a continuing process.

The appropriate attitude, therefore, is that the vocalist should give the audience a glimpse of the process involved in the portrayal of the whole model, the performance.

## Rupakalapa in khayal

Rupakalapa is the term generally used to denote the form of raga elaboration that is used in the rendition of a khayal (Athawale 1983:101). The same writer clarifies the meaning of the term as meaning "elaboration according to the form (roopak + alap)".

We understand that the elaboration of the Raga follows a certain structure. This structure is the tonal structure of the composition used in the khayal singing. In the Bandish, the tonal structure is important in the elaboration and not the word content. Words are only a support to construct the tonal structure. (Athawale 1983:102)

Every bandisa has a different tonal structure and this influences the way in which the elaboration takes place.

...elaboration of the basic theme comes naturally through derivative phrases (upajs) which sprout from the seed of the melody and the khyāl begins to take shape. This presentation is done in accordance with some method, some discipline, so that the different strands of the khyāl weave into one another to make an integrated pattern. (Deshpande 1973:30)

In this way, the same raga can be elaborated in different ways depending on the tonal structure of the bandisa.

This does not mean that in Roopakalap the rules or the grammar of the raga are violated. It only means that within the frame work of the Raga, Roopakalap gives enough scope to the artiste to render the raga in different ways depending on the Bandish. (Athawale 1983:102)

It is his opinion, and one that was confirmed by other vocalists interviewed 1991-1992, that rupakalapa gives more scope for elaboration than does the more stereotyped ragalapa. He gives, for example, concepts such as avir bhav, tirobhav and svarakaku which can be incorporated into the elaboration, ingredients which would be considered inappropriate in a traditional ragalapa. In defence of the idea that rupakalapa might be violating the purity of raga in khayal, he advocates a reassessment of the concept of purity to allow for elaboration on the basis of tonal structures which relate to the bandisa. The importance given to this form of alapa in khayal gives considerable scope for improvisation which, in turn, has implications for the varied use of techniques of gamaka and ornamentation.

However, lest khayāl as an art-form, with its connotations of flexibility, be considered facile, Athawale (1983) advises that "creating beautiful compositions on which beautiful elaboration depends is not easy". The number of artists in this field far outweigh the numbers of successful creators of compositions. For this reason a collection of bandisa by an artist is considered to be of particular importance. Moreover, a bandisa in an obscure raga, where it is not possible to ascertain the rules of the raga, nevertheless poses few problems for the vocalist who can improvise on the basis of the tonal structures of the composition, without possessing proper knowledge of the raga.

An important technique of elaboration in vilambita khayāl is that of behlāvā. Behlāvā as an aspect of ālāpa which takes place after the introduction of the tāla, referred to by Sharma (1989:202) in the discussion relating to pratigrahanikā, requires further description. Ranade (1991:52), in his enumeration of terms employed in current musical practice, includes the term in a category of ornaments such as khatkā, murkī and mīnda describing them as alamkāras. Ratanjankar (1960:100) writes that behlāvā can be interpreted differently by musicians. While the literal meaning of the term is that which gives pleasure or amusement, behlāvā may be considered to be either small passages of music with ornamentations such as mīnda and āndolita or it can be simply an oscillated tone. Whichever practice interpretation is adopted the emotional intention is the same. In

addition, this writer associates the term behlava with that of sthaya as described in the Sangitaratnakara.

Amarnath (1989:28) confirms the intention of behlava as being "to keep happily occupied" saying that technically it is a detailed aspect of improvisation which takes place when alapa is sung with bols.

Conversations with vocalists during 1991-1992 conveyed additional information regarding this term and its association with \$\overline{alapa}\$ in \$\frac{khayal}{and}\$ and with ornamentation. Dr. K.G. Ginde (vocalist and musicologist) described \$\overline{behlava}\$ as "part of the phraseology of the \$\overline{raga}\$" consisting of different phrasal passages of the \$\overline{raga}\$ in medium tempo which were part of the development of the \$\overline{raga}\$. These small passages of \$\overline{raga}\$ can be rendered using akara or with bols. From this description exact tempo does not seem to be clear. However, he is specific that \$\overline{behlava}\$ is never slow. The technique is to take some phrases of the \$\overline{raga}\$ and "play with them". Demonstration confirmed the relative speed of \$\overline{alapa}\$ and \$\overline{behlava}\$. Dr. Ginde explained that this aspect of \$\overline{raga}\$ elaboration is a feature of Gwalior gharana and to some extent of Jaipur gharana, though in the latter case they are sung in medium tempo and with this increase in tempo behlava is not entirely distinct from \$\overline{tana}\$.

An important aspect of <u>behlava</u> is that while the concept of tempo can be applied it is, at the same time, free of rhythm acting independently of the <u>tala</u>. If such passages of <u>svaras</u> are rendered with <u>laya</u>, twice, four times, or eight times the original speed, the term <u>behlava</u> can no longer be applied.

Further explanations of behlāvā were given by Dr. P. Dixit (Banaras Hindu University) who described it as a technique whereby words (bols) are "decorated with notes which are different from those formerly used". In other words, a line of a composition is repeated but with different ornamentation and should occupy the time of one or two avartanas (cycles of tala), the restriction on the duration of behlāvā preventing it losing artistic effect. It is a term associated more with vocal than with instrumental music. When questioned as to which styles used this features of rāga elaboration he confirmed that all styles used behlāvā though some styles

emphasized it to a greater extent. He added that with the advent of television, cassettes and radio the styles of artists of different gharanas are available and in consequence it is a technique no longer restricted to particular vocal styles. Individual artistic discrimination has become the determining factor.

A third vocalist, Sharad Sathe, representing the Gwalior style of singing, contributed further explanations to the description of behlava. He described his demonstration of this technique as a "wandering around with the bols of the composition" showing how different ornaments, mīnda, khatkā, murkī and kampita interact with the flow of svaras to create an overall effect. With regard to the relationship of behlava to tala, he described the passage work of svaras with ornaments as similar to a hovercraft with "moves just parallel to the water, riding the waves but without touching down." The melodic line thus moves around in a continuous way, sometimes within one avartana and at other times from one avartana to another, the only point of demarcation being the connection of the melodic line with the sama of the tala cycle.

An interview with Asha Khadilkar in 1993, also a vocalist representing Gwalior gharana, confirmed the above description. further contributed the description that behlava consisted of the curvaceous linking of svaras. It was her opinion that behlava does not involve the use of khatka or murki but that the undulatory nature of the elaboratory technique necessarily involves the extensive use of mindas in the general sense of portamento. Other vocal styles, such as that of Jaipur gharana, also demonstrate sustained passages of music where svaras are successively linked. Here the particular use of minda together with akara creates a 'swinging' effect which is distinctly different from the effect created by the Gwalior style, the overall impression, in relative terms, being more angular than the smooth melodic contour created by behlava. Such a feature of performance demonstrates the essential nature of gamaka in rendition but if the problem in transcribing alapa (unmetred variety) is the lack of an obvious pulse or rhythm, the difficulties are no less when alapa takes the form of behlava and svaras with gamakas move independently of the underlying metrical rhythm. The limitations of

anlaysis become apparent as tones, gamaka and ornaments are linked in such a way as to create beautiful aural images.

A passage of Indian Music is like a flow of water taking its own course conditioned by the ups and downs and angles and corners on its way ... Engineering its course to the minutest point of measurement would probably divest it of its natural charm and make it like a dead model ... (Ratanjankar 1948:90)

Thus a rich <u>svara</u>-universe is created (Deshpande 1989), a concept to which <u>behlāvā</u> contributes defying the analytic level but enhancing, the acoustic experience.

By this stage in the discussion it becomes apparent that there are two strongly held but compatible views regarding the performance of a vilambita khayal; (i) that the composition, in terms of word content, is generally of less importance than the melodic content but that (ii) the tonal structures of the composition provide an essential framework for raga elaboration. While in traditional unmetered alapa a particular system is adopted involving progression through a certain sequence of tones, the relevance of the bandisa to rupakalapa places the emphasis on the use of characteristic phrases. This, additionally, has implications for the way in which the prebandisa alapa is rendered. The suggestion that this section is a "deference to tradition" (Wade 1971) is relevant in terms of name rather than form when derivative phrases are used to introduce both the raga and the forthcoming bandisa. This, the khayaliyas insist, makes the raga clear from the beginning. Dhrupadiyas, such as those of the Dagar tradition, maintain that the raga can become apparent from the subtle intonations of the svaras alone. Khayal, due to the varied influences which have shaped its evolution and which continue to do so, and due to the differing degrees of emphasis placed on qualitative aspects of performance by different gharanas and individuals, represents a synthesis of styles and ideas. The adaptation of the traditional idea of alapa resulting in a prebandisa alapa, given by some but not all khayal singers, and alapas which are rendered after the introduction of the composition, reflects this situation.

### Rasa and Bhava

Of relevance to the discussion regarding the nature of the qualitative aspects of a khayāl performance is the subject of rasa. Rasa is not identical with emotion; it is more akin to a poetic sentiment which transcends the limitations of personal attitude. Permeating and thus affecting the fabric of performance it has implications for the use of gamaka and ornamentation. The idea that rasa as the sentiment and mood of the raga (Kaufmann 1968:9) is an influencing factor has been stated already in connection with the manifestation of sruti and the consequent effect on intonation. The subject has to be addressed more fully in its relation to the aesthetic aspects of khayāl rendition and the implications for the use of gamaka in this art-form.

The concept of  $\underline{rasa}$  is connected with drama, poetry, dance and music.

It is common to associate <u>raga</u> with <u>rasa</u>. Further, <u>rasa</u> has been perhaps the most <u>important</u> concept of our traditional aesthetic theory... What is more, there is today an active controversey as to whether the theory of <u>rasa</u> as propounded by Bharata is at all applicable to contemporary Indian music. (Saxena 1981:153)

Deva (1981:5) in this connection says:

Another fundamental theory in Indian aesthetics is the theory of <u>rasa</u> as applicable to music. Is it as valid in musical experience as in literary, dance and dramatic experiences?

While it is not the purpose of this study to enter too deeply into the complexities surrounding the discussion of <u>rasa</u>, a study of <u>gamaka</u> and techniques of ornamentation necessarily has to acknowledge the presence of this dimension of artistic manifestation.

It is in the <u>Natyasastra</u> that this term is first expounded in detail, resulting in an importance which has endured. The literal meaning of <u>rasa</u> is "sap", "juice" or "essence" and in this sense the analogy is sometimes assumed to be only a physical one. In the case of art the essence is sentiment or emotion. Although there has been much discussion and controversy over the proper meaning of the term, a general understanding is that it refers to the inner essence of an

object being perceived, connoting a quality or state of being. The term <u>rasa</u> has given rise to commentary on Bharata's original writings. Abhinavagupta's commentary in <u>Abbinavabbarati</u>, thought to have been compiled around the 10th century A.D., is an example.

Bharata's elaboration of the theory of rasa in the Natyasastra is concerned with defining and explaining the production, manifestation and proper conditions for the expression of rasa. Thus the constituents of aesthetic and emotional experience are generated by the union and interaction of:

Vibhavas: "The physical stimulant to aesthetic reproduction ..."
(Deva 1981:73)

Anubhavas: "The specific and conventional means of registering emotional states, in particular gestures and glances, ..." (Deva 1981:73)

Bhavas:

Bhavas are generally broken down into two categories, (i)

sthayi bhavas, the permanent emotions that are
universally present within people; and (ii) sanchari
bhavas, the transient, involuntary responses to states of
emotions.

In addition to these categories Bharata further listed and described eight <u>rasas</u> which he linked with the eight permanent emotions, the <u>sthaylbhavas</u>. They represent the ones that have endured and been passed down within the framework of concepts of Indian art. The catalogue of <u>rasas</u> and corresponding emotional states are listed as follows:

The rasas The sthayibhavas Srigara: the erotic rati: love Hasya: the comic hasa: laughter śoka: sorrow Karuna: the compassionate Raudra: the furious krodha: anger Vīra: the heroic utsāha: energy Bhayanaka: the terrible bhaya: fear Bībhatsa: the odious jugupsā: disgust vismaya: wonder Adbhuta: the wondrous

A ninth rasa, santa rasa, having connotations of peace and

tranquility, is added in some lists. There is occasional mention of a tenth <u>rasa</u>, <u>bhakti</u> which is devotional or spiritual in feeling but this <u>rasa</u> is more generally considered to consist of a combination of <u>santa</u>, <u>karuna</u> and <u>adbhuta</u>.

Bharata also attempted to link musical structure with emotion by stating a single tone for special emphasis (amsa) within a particular jāti. Tones were therefore associated with the predominat rasa that it was thought to embody. Thus:

rasa	amsa
the erotic	ma or pa
the comic	ma or pa
the compassionate	ga or ni
the furious	sa or ri
the heroic	sa or ri
the terrible	dha
the odious	dha
the wondrous	sa or ri

Realization of the special effect of a tone within a scale was dependent upon the musician's ability to reveal its particular quality.

This is, of course, a general statement. As Deva (1981:139) points out, it is not merely the tones which produce a mood but also various factors like graces, tempo and octave level. Ragas where the emphasis is on the upper octave are unlikely to be sombre and dignified in ethos but will reflect a different range of emotions.

Rowell (1992:334) summarizes the situation regarding Bharata's contribution to the subject of rasa:

Bharata's correlations offered a simple solution which at one time may have provided a workable set of connections between emotional expression, poetic content and melodic structure. But the authority of this text made it virtually impossible for his followers to take a fresh approach or to apply his principles in a more flexible way to the rapidly proliferating system of <u>ragas</u>. What survived in the end was the simple conviction that each unique melodic structure was associated with, and thus possessed the power to invoke, a characteristic emotional field.

Sarngadeva in the <u>Sangitaratnakara</u> elaborated further on the subject in his descriptions of tones, their predominant <u>rasa</u>, emotional quality as well as their relationship to supernatural

realms, colours, presiding deities and the way in which musicians should sing or play them. Sharma (Sangītaratnakara I:159) writes:

Rasa is generally rendered as aesthetic delight, but that does not elucidate the concept adequately. Rasa is that delight which is distinguished from pleasure, from sensation and sensual enjoyment in so far as it is to be derived from a state of mind free from the limitations of personal likes and dislikes. Rasa is the delight of a consciousness in which emotion is experiences as a universal affection. Rasa is not only contemplation but also a direct experience of beauty and love. The concept of rasa is well elucidated as 'brahmānanda-sahodara', that is, 'delight approximating to universal love'.

From the descriptions given by theorists who have played a sigificant role in describing and subsequently shaping the course of Indian music, the persistent idea of the significance attributed to <a href="mailto:svaras">svaras</a> is apparent. The importance attributed to the cultivation of <a href="mailto:svara">svara</a> and all that the concept implies continues to be a recurring theme throughout this study.

Recent writers, including Saxena (1981:153) and Deva (1981:5), question as to whether the rasas described by Bharata are appropriate for music performance today. Since the Natyasastra was originally a treatise on drama, the totality of its descriptions are not necessarily applicable to classical music. Therefore the range of rasas considered to be evident in music has now been reduced, stated by some to be srngara, vira and karuna although adbhuta may be included in this list by others. Statements concerning the applicable relevance of rasa to vocal music sometimes apply more aptly to dhrupada where the tendency is to create and maintain a single mood throughout a rendition. In khayal, where the emphasis is more frequently on the display of individual imagination and technical virtuousity and where the text of a song is used as a vehicle for melodic elaboration, a number of related rasas may be apparent. Often, therefore, ragas are felt to contain a combination of several rasas but with an overall dominant mood prevailing.

Both on theoretical grounds and on the basis of experiments, the conclusion (for the present) seems to be that rasa concept in music has to be viewed different than in referential art situations. More specifically put, a raga (within limits) can express more than one rasa (or bhava) and, conversely, one rasa may be

expressed (within limits) by more than one raga. (Deva 1981:5)

Of relevance to the study of <u>khayāl</u> is the concept of <u>bhāva</u> in relation to <u>rasa</u>. The relationship has been described by Kaufmann (1968:10):

Bhava and its response in the spectator, rasa, are two different phenomena in drama and poetry, while in music rasa is assumed to represent both primary and responding emotions.

Swami Prajnanananda (1965:348), however, defines <u>rasa</u> and <u>bhava</u> respectively as emotional sentiments and the resulting moods.

Therefore, <u>bhava</u> is the expressive manifestation or resulting state of mind generated by <u>rasa</u>; one is dependent on the other. It is "an awareness of the totality of the emotional situation." (Deva 1981:73)

The relationship with the dramaturgical arts is not entirely irrelevant where the subject of khayāl is concerned and provides an interesting connection between musical theory, as propounded by Sārngadeva, and current musical practice. The term kāku is one applied by some vocalists to the rendition of khayāl. The sequence of interacting elements is as follows: the word or words of the text may invoke a particular feeling (bhāva) in the artist which may in turn manifest through the specific use of ornamentation or more subtley through a timbral change (kāku). Kāku, as a descriptive term, is used by some artists in a general sense without reference to the specific types as cited in the Sangītaratnākara. Hence a twofold process takes place; emotion generated by bhāva may affect timbre or intonation or, alternatively, the technical ability to render subtle intonational qualities can convey a very fine emotional content.

Bhava, then, refers to the atmosphere or mood evoked either by the manifestation of the structure of a raga, its tonal complex, or, in the case of vocal music, by the text which in turn generates a particular state of feelings. Improvisation on the svaras of a particular raga for a certain period of time can create the kind of atmosphere which results in bhava. Improvisation in this context includes the use of gamaka in all its aspects. Thus raga has the capacity to induce a certain image in terms of form and mood for it

has a technical as well as an ideational side. It is for this reason that poems (dhynamantrams) and pictures (ragamālās) exist to inspire the ideational aspect of raga performance. Ragas are not simply skeletons of tonal structures but have to be imbued with life and significance. On a technical level this implies the use of gamaka and ornamentation but the theory of rasa and bhava require that such aspects of improvisation fulfil a role which is not simply functional. In this connection Deva (1981:44) says that at the level of experience rasa

refers to stimuli which are received at a peripheral level as contrasted with central or focussed.

This explanation of <u>rasa</u> corroborates the view expressed by the same writer that certain musical elements, such as <u>gamakas</u> which enhance the <u>śruti</u> level, are "infraconscious elements" and as such "carry the infraconscious emotions".

The influence of levels 'beyond' the conscious is a factor that has yet to be seriously investigated, though the tradition of our country has much to give us in this respect. The relation of sounds to colours - which it is possible to know, but not as mere association - the relation between feelings, thoughts and forms, etc., are very interesting and would be worth serious enquiry. A state of mind which seems to be immediately 'above' is the aesthetic or the state of rasanubhava or rasanubhuti. (Deva 1981:44)

Deva acknowledges that the significance of introducing this level of experience into modern scientific thought is "so enormous and staggering that it has still to be recognised". However, his views concord with those currently expressed by scientists in other, non-musical, fields of research and enquiry; the understanding of phenomena at levels which are dependent on time - physical, physiological and psychological levels - has led to an impasse in terms of scientific enquiry.

Rowell's definition (1992:327) of rasa explains:

"By rasa we mean a transcendent mode of emotional awareness by which all aspects of a performance are integrated, an awareness that rises above the circumstances which awakened it (the poetic content, the stage spectacle, and the musical clues) and generalizes the individual emotional states of the spectators into a single emotional "field"."

Gamaka and ornamentation are significant contributory factors to the state of rasa.

# Introductory alapa in raga Darbari Kanada

The fourth section of this chapter looks in some detail at the first stage of a khayal performance, the introductory alapa. This is done with particular reference to raga Darbari Kanada, the intention being to find out the potential of these short alapas, in terms of svara and gamaka in the context of phrase, for conveying information to the listener. It has already been stated that alapana is a composite idea including varna, alamkaras and gamakas. The potential of short excerpts of music for conveying a considerable amount of detailed information has already been established. The intention, therefore, is to examine these short musical extracts to see the extent to which khayal, at this stage of performance, adheres to tradition.

Five vocalists have been chosen, representing differing styles, and their initial presentation of the <u>raga</u> in recorded performance has been examined. These <u>alapas</u>, ranging in duration from 42 seconds to 2.11 minutes, represent the initial stages of the improvisatory process in performance.

# Introductory alapa Darbari Kanada - Amīr Khan

Composition: Eri Birari

Tonal Range of <u>alapa</u>: Ma to <u>Ga</u>

Duration of <u>alapa</u>: 1.4 minutes

The alapa is characterized by a slow and ponderous tempo which anticipates the forthcoming tala, jhumra. Melodic units are defined by breaths and the duration of accompanying pauses are indicated. Breath marks in transcription do not necessarily denote whole phrases, some units consist of a single, though composite, svara. Breath marks define units of sound, some of which consist of single tones and others which are phrasal units.

- The first unit, D N S-, is a phrasal unit which establishes the tonic. At this tempo Dha and Ni preceding the tonic appear as substantive tones. As has been described previously, the same tonal arrangement at a faster tempo, could give the impression of an articulatory tonal configuration an ornament.
- 2. The second unit,  $\frac{N}{\sigma}$  R S-, is again a phrasal unit and accentuates Re  $(\underline{vad}\overline{1})$  within the unit.
- 3. The third unit consists of a single but composite svara, a shallow and almost imerceptibly oscillated Dha. This unit anticipated the forthcoming phrase.
- 4. This phrasal unit, <u>D</u> <u>N</u> P, re-articulates Dha and introduces the <u>svara sangati</u> <u>N</u>-P. The <u>mipda</u> linking these two tones is unremarkable and Pa, in accordance with its function as <u>samvadī</u> is sustained but unadorned.
- 5. The fifth unit consists of two tones, Ma and Pa, extending the melodic range of the alapa to its lowest point and reemphasizing Pa as a tone which is sustained but deflects twice to the tonal zone below. It is part of a larger phrasal unit, M P D N S, which is presented by the vocalist in three stages
- 6. The sixth unit consists of a single composite svara, Dha andolita.
- 7. The seventh unit completes the phrase started in the fifth unit with Ni and a sustained tonic.
- 8. The eighth unit,  $\underline{D} \times \underline{N} = \underline{N} + \underline{N} = \underline{N} = \underline{N} + \underline{N} = \underline{N} + \underline{N} = \underline{N} + \underline{N} = \underline{N} = \underline{N} + \underline{N} = \underline$

register. A heavy gamak (shake) precedes an oscillated Dha.

This phrasal unit introduces the text of the bandisa.

- 9. The ninth unit, Ga andolita, introduces the phrase G R S.
- 10. The tenth unit, R S, completes the phrase which approximates G M R S of the <u>Darbari Kanada anga</u>, omitting Ma. Re is articulated with a gamak flourish.

The melodic material given by this artist establishes the tonic at a very early stage. Phrasal units are predominantly in the lower register apart from the last phrase which establishes the mukhda.

The microlevel of activity is represented by this artist mainly in terms of vocal timbre - Dha andolita is performed using a shallow, but subtle, oscillatory movement.

Svaras are rendered without articulatory prefixes such as kampita though there is evidence of articulatory nuance of some tones.

Gamaka is specifically apparent in the use of a heavy gamak (shake) preceding an oscillated Dha. A shorter gamak precedes a sustained Re.

The <u>Kānadā anga</u> is not present in it entirety in this  $\overline{a1apa}$ ; thus other typifying phrases, such as  $\overline{D}$   $\overline{N}$   $\overline{P}$ ,  $\overline{D}$   $\overline{N}$   $\overline{N}$ 

While the whole presentation of this <u>alapa</u> also can be described in terms of individual style, a particular stylistic feature is the use of heavy gamak.

The combination of the above components contribute at an impressionistic level creating an overall acoustic context and evokes a particular ethos appropriate to the forthcoming bandisa.

# Introductory alapa Darbari Kanada - Bade Ghulam Ali Khan

Composition: Sugar Madha Peevan Re
Tonal Range of alapa: Ni to Ga
Duration of alapa: 42 seconds

This <u>alapa</u> centres around the <u>Darbari Kanada anga</u>, <u>G M R S</u>, which occurs twice within this short improvisation. The second appearance of the phrase is part of the <u>mukhda</u>. The totality of this <u>alapa</u> is punctuated by frequent pauses for breath, resulting in nine sound units altogether. The <u>alapa</u> uses a relatively narrow tonal range from <u>Ni</u> to <u>Ga</u> thus emphasizing the lower part of the middle register, giving prominence to an almost imperceptibly oscillated but sustained <u>Ga</u>.

- 1. The first unit consists of a single sustained svara which establishes the tonic.
- 2. The second unit is comprised of two <u>svaras</u>,  $\underline{N}$  R, and establishes the  $\underline{v\bar{a}d\bar{1}}$ .
- 3. The third unit, rsrG-, is part of a larger phrasal unit, G M R S. At such a slow tempo there is ample time to draw attention to the importance of Ga by rendering it as a sustained tone with a very subtle oscillation.
- 4. The fourth unit, M R S, completes the phrase started in the previous unit. Re is again prefixed rsR-.
- 5. The fifth unit,  $\underline{N}$  R, again emphasizes the  $\underline{vadi}$  and at the same time introduces the interval  $\underline{Ni}$  to Re which is to be expanded through elaboration in the subsequent unit.
- 6. In the sixth unit, SRSRNS, tones are rendered with bols.
- 7. The seventh unit, consisting of a repeated <u>svara</u>, Re, serves to re-emphasize the <u>vadī</u> as well as to convey the text of the composition.
- 8. The eighth unit comprises a gently oscillated  $\underline{Ga}$ . This  $\underline{svara}$  carries a syllable of the text, establishes the first tone of the  $\underline{G}$  M R S phrase and coincides with the introduction of the  $\underline{sama}$ .
- 9. The ninth unit, Gm R S, completes the phrase and continues the text, thus concluding the introductory alapa.

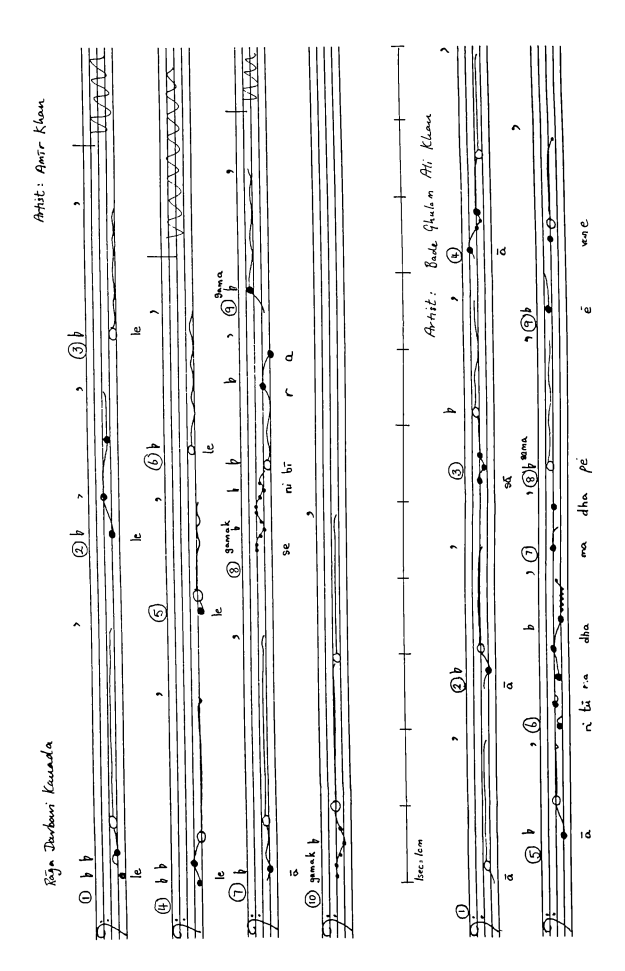
Articulatory nuance of Sa,  $\underline{\text{Ni}}$  and Ma, together with two incidents of deflectory nuance on Re and  $\underline{\text{Ga}}$  contribute to the microlevel of this rendition. A shallow but prolonged oscillation of  $\underline{\text{Ga}}$  also reflects this level.

Svaras Sa, Re and Ga are emphasized by prolongation.

<u>Gamaka</u> in the form of ornament is restrained and appears only as an oscillation on <u>Ga</u>, one incident of a tremolo on <u>Ni</u> and an articulatory tonal articulation of Re.

The phrasal construction of this  $\overline{\text{alapa}}$  is characterized by the use of the phrase  $\underline{G}$  M R S. Particular stylistic features do not characterise this short rendition.

The brevity of this alapa, the restrained use of gamaka and the restricted use of phrases and consequently a relatively narrow melodic range, results in a limited amount of information, relative toother vocalists, at the impressionistic level. The specific use of the Kanada anga, within the overall acoustic context, conveys the raga.



# Introductory alapa Darbari Kanada - Pandit Jasraj

Composition: Ram ko Sumir Kar Tonal Range of  $\overline{a}1\overline{a}pa$ : Ma to Re Duration of  $\overline{a}1\overline{a}pa$ : 1.24 minutes

A focal motif,  $\underline{\underline{D}}$   $\underline{\underline{N}}$  P, used by this vocalist occurs three times; the totality of the <u>alapa</u> consists of nine melodic units as indicated by breath marks and subsequent pauses. The tonal range of the <u>ālāpa</u> indicates melodic use of the lower tonal register. The <u>Kānadā aṅga</u>, G M R S, does not appear in the <u>ālāpa</u>.

- 1. The first unit establishes the tonic. Sa is articulated by a tonal configuration rsnsns. The sustained Sa is resolved with a single kampita. The treatment of the initial tonic in this alapa demonstrates gamaka, in the form of a tonal configuration as a prefix to the substantive tone and a single kampita as a suffix, thus complementing the prefix.
- The second unit repeats the tonic but with different preceding and succeeding gamaka.
- 3. The focus of the third unit,  $S overline{N} overline{D}$ , is an oscillated  $\underline{Dha}$ . The unit forms the first part of the phrase  $S overline{N} overline{D} overline{N} overline{N} overline{D} overline{N} overline{D} overline{N} overline{D} overline{N} overline{$
- 4. The fourth unit comprises an articulated Ni, dpdN, which precedes a sustained Pa, samvadi, in the lower register and completes the motif. This unit demonstrates the svara sangati of Darbari Kanada, N-P.
- 5. The fifth unit again contains the motif  $\underline{D}$   $\underline{N}$  P.  $\underline{Dha}$  is rendered with a light oscillation and the motif,  $\underline{N-P}$ , demonstrates the use of  $\underline{minda}$ .
- 6. The sixth unit, P S, returns the melodic line to the tonic. Pa is articulated with a fast light murkī while Sa is prefixed by a single kampita, sns.
- 7. The unit,  $\underbrace{N}_{\bullet}$  R S, one which is characteristic of this  $\underline{raga}$ , serves to link the melodic material of units five and six with

the forthcoming phrase as it once again returns to the lower register. Ni is articulated with a tonal configuration,  $\frac{\sin s}{\cdot}$  and Re which is rendered sustained is prefixed with a single kampita.

- 8. This unit consists of the phrase S N S D N P. The first four tones of the phrase receive configurational articulations while the final two tones, N-P svara sangati, are linked using minda. At this point specific bols are used to enunciate the tones of the phrase.
- 9. The final unit, P S, further enunciates the text and arrives at the sama on Sa.

The rendition of this  $\overline{a1apa}$  is characterized by the vocalist's personal vocal timbre which shows a persistent element of vibrato. This, together with frequent use of  $\underline{gamaka}$  influences the microlevel.

Svaras Sa, Re, Dha and Pa are rendered sustained. Three occurrences of Sa are given with both prefix and suffix. Both Re and Pa are also prefixed. Dha is performed andolita.

Gamaka is used in the form of tonal configurations as prefixes to substantive tones. The tonic, when it is sustained, carries a suffix ns or nsn. Murkī as a fast, light articulatory device consisting of repeated tones occurs on two occasions. A general statement made by some artists is that techniques such as murkī are inappropriate in a rāga such as Darbārī Kānadā. Such an opinion represents an attitude to raga rendition to which this vocalist does not subscribe.

As stated already a predominant phrasal unit or motif is  $\frac{D}{\cdot}$   $\frac{N}{\cdot}$  P. Consequently  $\underline{Dha}$ , as an oscillated tone, receives particular emphasis as does the  $\underline{svara}$   $\underline{sangati}$   $\underline{N}$ -P. The  $\underline{minda}$  linking these two tones is non-specific in that it does not reveal the intervening tone.

Frequent use of configurational gamaka becomes a stylistic feature of this <u>alapa</u> and this, in turn, influences the impressionistic level as this vocalist contributes to the basic melodic material, stylistic characteristics which are a reflection both of training and personal style.

Thus the above components and emphases convey the overall acoustic context together with the mood (bhava) which the artist intends.

Arhist: Pandit Japray				rā magha ni		
4	8 i i a	1 1 1 1 1	4 D	10		
•		411(11) 6			£	
Raga Doubani Kanada	() () () () () () () () () () () () () (	3 b b	(5) h h	(1) 1·1	(q) Banna	

# Introductory alapa Darbari Kanada - Bhimsen Joshi

Composition: Aur Nahin Kacchu Kamke

Tonal range of <u>alapa</u>: Pa to Re Duration of <u>alapa</u>: 1.3 minutes

The  $\overline{alapa}$  is presented in ten units, as determined by breaths and accompanying pauses. The motif,  $\overline{D}$   $\overline{N}$  S, occurs four times throughout the  $\overline{alapa}$  but nevertheless does not constitute the mukhra which is based on the phrasal unit,  $\overline{D}$   $\overline{N}$  P. Thus the  $\overline{alapa}$  makes use of the lower register, emphasizing a sustained and oscillated  $\overline{Dha}$ , appropriate to the forthcoming bandisa.

- 1. Unlike renditions given by other vocalists, this artist focusses on the <u>vādī</u> rather than the tonic in his opening utterance. Sa is incorporated within the melodic movement of this unit both as a substantive tone and as part of a configurational deflection from Re but is not presented as a sustained tone.
- 2. The second unit,  $\underline{N}$  S R  $\underline{D}$ , emphasizes a sustained and clearly oscillated  $\underline{Dha}$ .
- 3. The third unit returns the melodic line to the tonic which is rendered sustained for the first time in this alapa.
- 4. The fourth unit consists essentially of two sustained <u>svaras</u>, Sa and <u>Dha</u>. The tonic, a repetition of unit three, is rendered sustained but deflected twice to <u>Ni</u> before the transition to <u>Dha</u> using a <u>minda</u> which indicates the intervening tone, <u>ni</u>.
- 5. The fifth unit, N-P, introduces the Darbari Kanada svara sangati.
- 6. The sixth unit consists essentially of a single svara, Dha. The unit, nevertheless, is a complex structure comprising an articulatory configuration, sn, preceding an oscillated Dha, which, in itself, is a composite svara.
- 7. The basic phrasal material of unit seven consists of D N S R but, after a sustained Re, the phrase is prolonged using the same tonal material together with gamaka in the form of an ornamental configuration, a khatka, preceding Sa and an extended upward deflection to Re during Dha. The upward deflection

conveys a sense of melodic continuity as Re, the tone which immediately precedes <u>Dha</u>, is incorporated within the utterance of the succeeding <u>Dha</u>.

- 8. The eighth unit presents as sustained tonic for the third time in this alapa. Gamaka is present in the form of a minda from Sa to Dha which clearly touches the intervening Ni and in the form of an articulation of Sa from Dha below.
- 9. Unit nine, consisting basically of two tones Ni and Sa, also introduces the text of the composition. Gamaka are used in the form of a khatka preceding Sa and a murki to re-articulate the same svara.
- 10. The tenth unit, a sustained and oscillated  $\underline{\underline{Dha}}$ , coincides with the  $\underline{\underline{sama}}$  of the  $\underline{\underline{tala}}$  cycle.

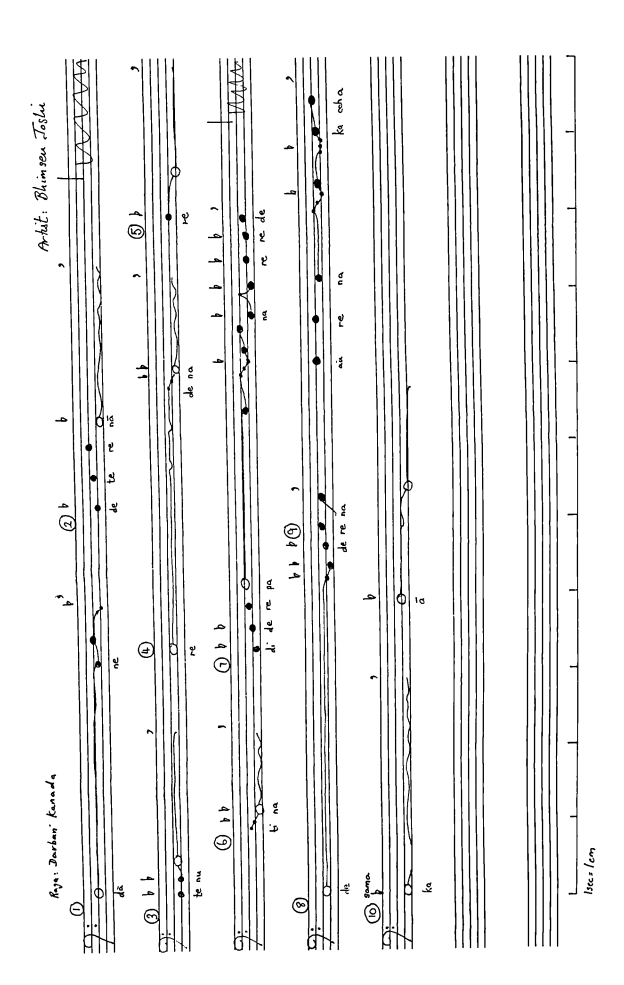
The microlevel is apparent in the clear oscillation of <u>Dha</u> as it occurs on four occasions in this <u>alapa</u>. It is also evident during sustained tones, Sa and <u>Ni</u>, which are deflected during their prolongation.

Substantive tones are often rendered as distinct and separate tones rather than part of a continuous flow of sound and linked by gamaka in the form of tonal movement. On two occasions Sa is reemphasized using both khatka in the form of a tonal configuration comprising a murki in the form of three rapidly repeated tones.

Gamaka takes the form of an oscillation on Dha and articulatory tonal configurations. This vocalist introduces tonal configurations within the continuity of melodic movement rather than as prefixes and suffixes to a substantive tone. The way in which individual style creates a different effect at the impressionistic level is thus demonstrated.

As stated, the phrasal level is characterized by the motifs  $\underline{D}$   $\underline{N}$  S and  $\underline{D}$   $\underline{N}$  P which places the melodic emphasis on the lower register.

The overall sound level is conveyed, as with all artists, by individual vocal timbre, an impression which is further influenced by the low tessitura of the melodic material.



### Introductory alapa Darbari Kanada - Mohammed Sayid Khan

Composition: Not known

Tonal range of <u>ālāpa</u>: Pa to Ma Duration of <u>ālāpa</u>: 2.11 minutes

This <u>alapa</u> is presented using fifteen melodic units which range from a single, though composite, <u>svara</u> to substantial phrasal units. The motif, <u>D</u> <u>N</u> P, appears four times throughout the introduction and the motif, <u>D</u> <u>N</u> S appears three times. Thus the emphasis on <u>Dha</u> and the lower register is made clear. Five out of a total of eight occurrences of <u>Dha</u> are rendered with a distinctive oscillatory movement; the oscillation is not smooth and subtle as in previous renditions of <u>Dha</u> by other artists. There is at times a repetitive, clear articulation of <u>Dha</u> using a <u>kapa</u> of <u>Ni</u> which emphasizes the rhythmic aspect of this gamaka.

- 1. This unit introduces <u>Dha</u> using <u>kanas</u> of Sa and <u>Ni</u>. <u>Dha</u> is rendered sustained and without further <u>gamaka</u>.
- 2. In this unit <u>Dha</u> is repeatedly articulated each time using a <u>kana</u> of <u>Ni</u>. In this way the vocalist makes a stylistic contribution to a <u>gamaka</u> which is integral to this <u>raga</u>.
- Unit three consists of two tone, Ni and Sa. The latter svara is considerably sustained thus establishing the tonic.
- 4. The fourth unit presents the motif, <u>D</u> <u>N</u> <u>P</u>. <u>Dha</u> is oscillated as previously described, <u>Ni</u> is linked to <u>Pa</u> using a clearly articulated <u>minda</u>.
- Unit five consists essentially of a single composite <u>svara</u>, an oscillated <u>Dha</u>.
- on Dha in the previous unit. Ni is rendered sustained but with gamaka in the form of two upward deflections to Sa.
- 7. The phrasal unit, <u>D</u> <u>N</u> S, is extended by introducing Re <u>D</u> <u>N</u> R S. <u>Dha</u> is approached using <u>kapas</u> of Sa and <u>Ni</u> and Re is rendered sustained but with <u>gamaka</u> in the form of upward deflection to Ga.
- 8. Unit eight, R  $\underline{N}$  S R  $\underline{D}$ , is part of a larger phrase which is

completed in the succeeding unit. Re is linked to Ni using an articulated minda, Re is again briefly touched as part of an ornamental configuration preceding an oscillated Dha. The oscillation in this case is less clearly articulated than previous examples by the same artist.

- 9. The ninth unit, N P S, presents the <u>Darbari Kanada svara sangati</u> together with a clearly articulated <u>minda</u>. Sa reinforces the tonic.
- 10. N S R is a phrasal unit which provides a link between the preceding phrase and the Kanada anga which is to follow. Ni is articulated using kapas of Re and Sa.
- 11. This unit presents the phrase <u>G</u> M R S. <u>Ga</u> is oscillated but without the clear definition of previous oscillations on <u>Dha</u> and a minda between Ma and Sa indicates intervening tones.
- 12. Unit twelve consists of the tonal material M S D N P S thus reestablishing the phrasal emphasis of this alapa as well as returning the melodic line to the lower register.
- 13. In this unit the phrasal material,  $\frac{N}{\bullet}$  R S M R S, links the lower register with the lower tetrachord of the middle register.
- 14. Unit 14 again presents the motif,  $\underline{D}$   $\underline{N}$  P before the sama on Re.
- 15. This unit, consisting of two svaras Re and Sa, establishes the sama on Re.

The microlevel is well represented by this artist in the use of a variety of vocal subtleties - oscillations, deflections, minda and articulatory nuance.

Pa, <u>Dha</u>, <u>Ni</u>, Sa, Re <u>Ga</u> and Ma can all be heard as sustained tones within this <u>alapa</u>. In this way a particular balance is created between prolonged tones and passages of melodic movement which incorporate <u>gamaka</u>. <u>Gamaka</u> in the form of tonal configurations occurs both as a prefix to substantive <u>svaras</u> as well as within the continuity of melodic movement. <u>Minda</u> between <u>Ni</u> and Pa is both specific and non-specific.

Phrasal material occurs generally in the lower register involving phrasal units  $\underline{D}$   $\underline{N}$   $\underline{P}$  and  $\underline{D}$   $\underline{N}$   $\underline{S}$ . The  $\underline{kanada}$   $\underline{anga}$   $\underline{G}$   $\underline{M}$   $\underline{R}$   $\underline{S}$  is given in this  $\underline{\overline{alapa}}$  thus taking the melodic line into the lower part of the

Arhit: Hohammed Soyid Khan	) (5 b		, (8) 4 4 4	, WAXCACAAAAA	, (2) b b	in the state of th
4 (2) 6 49 9 9	a		Q V0	(c) b		or alth) of d(th)
3 (2) 1 1 6 1 6 169 (3) 6	۵۵ ما					
	(f) 1/6 1 1/6	O.A.	9			4(3)
Rega: Darbari Kauada (1) b b	10	4 9	4	4 4 6	(E)	

middle register.

This <u>alapa</u> is characterized by the open <u>akara</u> sound used by the vocalist. The specific way of rendering <u>Dha andolita</u> also contributes at the stylistic level. Thus the impressionistic level is influenced by tonal colour, the rhythmic component of <u>andolita</u>, and sustained tones interspersed with passages of melodic material and gamaka.

## Conclusions

The introductory <u>alapas</u> discussed show the presence of non-conformist elements in terms of traditional concepts of <u>alapa</u>. Vocal timbre exhibiting a high degree of vibrato does not concord with traditional ideas concerning the appropriate timbre to be used for a serious and dignified <u>raga</u> such as this. One clear example of the use of Re as the initial dominant <u>svara</u> does not conform with the principle of establishing the tonic at the beginning. <u>Alapa</u> which does not establish the <u>Kanada anga</u>, <u>G</u> M R S, is also not in strict accord with the rules of the <u>raga</u>. However, as discussed, other factors in <u>khayal</u> have to be taken into consideration such as the relevance of <u>alapa</u> to the phraseology of the forthcoming <u>bandiśa</u> and the importance attached to phrases as a context for <u>svaras</u> in this musical genre.

Of relevance to the present study is the use of gamaka and ornamentation to 'make intelligible' the musical structures of the raga and to evoke the ethos both of the raga and the forthcoming bandisa. Thus the potential for this portion of performance is the creation of an acoustic context which conveys aural information at different levels and sets the scene for the exposition of the khayal.

#### NOTES

- 1. ARCE tape V. Deshpande from the Jairazbhoy collection: "Words cease to be governed by literary laws but are governed by musical laws words are for sound forms rather than meaning forms, meaning is a subsidiary factor. While the function of the word is meaning, the function of the music is significance."
- 2. A list of vocables used by the Dagar tradition of <a href="https://dhen.upada.com/dhrupada.co
- 3. Rāga Ramkali. Artist: Sharad Sathe. Swarashree Enterprises SS001.
- 4. Discography:
- (a) Darbari Kanada Ustad Amir Khan HMV: STC 04B 7339
- (b) Darbari Kanada Ustad Bade Ghulam Ali Khan HMV: STC 04B 7500
- (c) Drbarī Kanada Pandit Jasraj HMV: STCS 04B 7499
- (d) <u>Darbari Kanada</u> Pandit Bhimsen Joshi HMV: STC 04B 7497
- (e) <u>Darbari Kanada Mohammed Sayid Khan BBC recording 1988 'Music</u> from the Royal Courts'

#### CHAPTER VII

## ATTITUDES AFFECTING KHAYAL

#### Gharanas and Tradition

This chapter continues the discussion introduced at the beginning of this dissertation where it was put forward that the term <a href="mailto:sharper-state">sharper-s

Conversations with Ritwik Sanyal (1992) further contributed to the discussion on the influence of gharana with regard to a vocalist's style and consequent use of gamaka.

Each gharānā has its own style but even within one gharānā agreement as to style does not exist. There are differences between individuals within one gharānā. Each gharānā does have something recognisable as belonging to that gharānā. It may be a phrase or some phrases or it may be a way of taking a note or accenting a note. This is difficult to detect. It would involve a long study of gharānās to be able to recognise the different characteristics emerging in any artist's performance. Then there is the 'fingerprint' of the individual artist as well.

A general principle with regard to differing treatments of svara can be identified. If a svara is prolonged and a number of kana svaras are used with it, this contributes to its quality of sonorousness or resonance which, in turn, makes a certain impression on the mind of a listener. The greater the number of kanas used in

this way, the greater the effect. This kind of svara treatment is clearly represented by vocalists of Kirana gharānā. The vocal style of Pandit Jasraj is another example. When svaras are prolonged in this way they become melodic units of sound. As Deshpande (1973:76) points out, a different aesthetic criterion is applied by Jaipur, Agra and Gwalior gharānās where svaras are subjected to "trimming and pruning" in order to achieve "a pleasing audible image".

The significance attached by practising vocalists to subtle distinctions in the realm of gamaka in the representation of gharana is further illustrated in the cassette notes which accompany a vilambita khayal in Raga Suddh Kalyan performed by Bhimsen Joshi:

"I have sung this in the characteristic style of my gharānā, which is different from the interpretation of other gharānās because of the graceful glide of the meend. The meend is used to embellish the nishadh between the shadaja and dhaivat, and madhyam is used in the meend between the pancham and gandhar. It is difficult to do and very sweet to listen to."

It has also been said (Chapter 1) that the traditional idea contained within the concept of gharānā is that a potential artist imbibes the traditions of the gharānā over years of training but that it is concomittant upon the vocalist to contribute something original to that style in their own presentation. Just as 'carbon copies' of musical material by a single artist within a single performance are not considered to be of artistic merit, similarly a 'carbon copy' of the style of the guru carries limited esteem. Deshpande (1973) has observed that those gharānās which survive are those which are able to combine tradition with innovation successfully.

While there has to be flexibility in any tradition of gharānā for its further development, enrichment and refinement to avoid stagnation through the mechanicalness of repetition, there is no doubt that an appropriate balance has to be maintained. One criterion of a khayāl singer nowadays is that he or she should have imbibed a number of different styles. The prerequisite is that there should be substantial training in one gharānā style after which additions from other sources may be made at the discretion of the artist. The result is described by Deshpande (1973:84)

A bewitching grace here, a dazzling embellishment there,

and exotic <u>harkat</u>, <u>murkī</u> or <u>khatkā</u> in a third place - all this he will discover for himself as he scans the infinite variety of musical forms and unconsciously adds to the richness and variety of his own style.

The tendency is, however, that such an artist will maintain that he or she represents the gharānā in which original training was acquired. This becomes a controversial issue as other vocalists, who have deviated less widely from the discipline represented by their first source of instruction, maintain that such artists are misrepresenting the gharānā they claim to belong to. Deshpande (1973:43) has pointed out that:

In theory the musical style of each individual will be different and will be embryonically a different gharana.

While innovation can become the standard style of performance accepted within the particular socio-cultural framework in which it has been initiated, it can also represent deviation.

...the concept of gharānā is still undergoing changes as it comes to be utilized as a source of identity by a much wider variety of musicians, presumably for an increasingly diverse audience. Controversy regarding what is and what is not a gharānā, and who is and is not a member is still common .... (Neuman 1990:161)

Of prime concern, however, among some artists practising North Indian classical music is the change in the ways of learning. gharana system is no longer adhered to as a revered system of learning and discipline by all those who aspire to become artists. Technology has made recorded material easily available and cassettes are being used in some cases for learning as an alternative to the guru. Those who speak out most strongly against this trend are usually older artists whose views may reflect different aspects of the situation; at a personal level some feel threatened by the loss of status which this method of learning involves and undermined by artists with no formal training. But this change has implications which are more far reaching than those concerning personal issues. Dr.K.G. Ginde (oral communication 1991) summarised these views. It was his opinion that the last twenty-five to thirty years had witnessed the gradual disappearance of the "old veterans" of khayal and with the advent of commercialism and competition, art for art's

sake was no longer the motivating force. The rapid pace of life and the desire for instant popularity has resulted in lack of patience for the rigours of traditional training and the discipline involved. However, it was his opinion that such artists are likely to have short-lived success. The analogy given was that if an artist does not have enough material and depth of musical experience through training, he will not "shine" for a long time. The artists who endure are like "those stars in the sky which shine eternally while those that are newborn just twinkle and then vanish away."

A rather different point of view is represented by Moudgalya (1965:52), founder and Principal of the Gandharva Mahavidyalaya, New Delhi. Not only does he commend the advent of the tape-recorder saying "One can vastly improve by including the good points of different styles without detriment to his own traditional style" but also addresses the question of gharānā:

With due respect to the  $\underline{Gurukula}$  system, I should say that it generally suffered from a defect, viz., the wasting of many previous years for want of a well-planned scheme of study. The pace of life now-a-days does not allow the wastage of 15 to 20 years. Maximum development in minimum time is possible in a good Vidyalaya which carries the spirit of the  $\underline{gurukula}$ .

The history of khayāl and the subsequent emergence of the gharānā system shows that innovation and change represent a continuous process throughout its evolution. It seems the time has now come when some young singers are thinking less in terms of gharānās, although, as if in conscious resistance to this trend it should be noted that other young singers have maintained strongly that the gharānā system is the accepted and revered way of learning. With the precedents set by such vocalists as Amir Khan, it is possible see a positive aspect to the loss of the sense of importance of gharānā. A appropriate perspective on the situation can perhaps be maintained when it is realized that even in the halycon days of khayāl gharānās, when transmission of musical knowledge was tightly controlled, a significant number of vocalists were learning from different sources and utilizing that knowledge in the cultivation of their own styles. Thus controversy concerning the transmission of musical knowledge

abounds in North India where musicians have a great need for the authority of a tradition.

The process of change is essential to the survival of an art. When tradition repeats itself it becomes mechanical, a habit, but when non-conformity does not connect with tradition it fails to communicate.

"Acceptable, understandable and psychically interesting art (or anything else) has therefore to have a selected amalgam of the past (the known and redundant) and the present (the new and informative)". (Deva 1981:77)

The question becomes of particular interest in relation to the use of gamaka. Deva (1981) points out that when tradition becomes habit, there are "attempts to break through this redundancy, most often as slight degrees of non-conforming formal elements". This may take place in the form of gamaka or ornamentation. As gamaka is a transitive element, innovation in this area is not consciously noticed in the beginning. As, during the course of time, an element of change, such as this, acquires emphasis, "it ceases to be transitive, becoming substantive and even definitive". Deva (1981) quotes the examples of ragas Bihaga and Kedara, saying that neither of them traditionally use tīvra Ma (the sharpened fourth). It was in the process of applying a glide or mīnda that this tone became a transitive element of melodic movement within the raga. His sargama notated examples have been transcribed as follows:



Pa ma Pa, given by Deva, is assumed to represent a downward deflection within the continuity of Pa. Pa ma Ma is interpreted to be an articulated minda encompassing only a narrow interval and revealing intervening <u>śruti</u> while the third example, Pa ma Ga Ma Ga, indicates a minda over a larger interval. All these examples represent very subtle deviations at the level of microtone but Deva's theory is that such innovations have eventually given rise to

established practice. He also postulates a similar process at work in the accommodation of Ni komala in raga Alaiya Bilaval where "Dha is performed with a slight approach from, or a slight swinging out toward, Ni komala, which, although essential, is not a regular note of the Bilaval scale." (Kaufmann 1968:119)

In the same article Deva (1981) draws attention to the way in which Amir Khan "drew his material from accepted traditions to create a new tradition" but that Shivaputra Komkali looked outside accepted tradition, turning to folk music for innovative ideas regarding text, gamaka and melody. The point which emerges from these observations is that gamaka is an aspect of music which has an obvious amenability to the process of innovation and change. Just as, in the early stages of evolution, khayal assumed an identity which was distinct from that of dhrupada through the use of increased ornamentation so the process continues whereby the use of gamaka reflects change in the context of wider socio-cultural changes.

#### Some Factors Influencing Change

Foreign invasions of one kind or another have influenced the evolution of <a href="khayal">khayal</a> from its early stages. Invasions by Turkish, Afghan and Mongol forces from central Asia between the twelfth and the sixteenth century resulted in the introduction of Islam to India. The development of Indian music was significantly influenced as a result. During the eighteenth to the twentieth century Western rulers contributed to musical change by introducing the violin and harmonium. More recently such invasions have taken on a different appearance presenting themselves in the form of various aspects of technology.

# 1. The harmonium

The introduction of the harmonium, its subsequent popularity and the controversy surrounding its use has been a subject for discussion since its introduction. Fox Strangways (1941:163) deplored its introduction and in the process made two points of note. First, that the introduction of harmony in the form of the harmonium would "get rid of that feeling and those functions, and with them of the gracenotes and all that makes Rag worth having". Secondly, "besides its

deadening effect on a living art, it falsifies it by being out of tune with itself".

It has been described by Deva (1981) as a "Western musical dimension", a tempered instrument which is, "by its very structural necessity, incapable of producing gamaka (ornaments) and srutis". Although it contravenes traditional practice this has not prevented it from becoming one of the most popular of instruments in North India. Deva (1981:81) acknowledges that the harmonium "has been in use now for some time even by traditional musicians" but observes:

I have heard some musicians who had learnt to sing with the help of a harmonium. Naturally, there was neither a graceful nor a sharp edged tonal accuracy to such singing.

Ornaments based on portamento (mindas) cannot be produced. Players of fixed-pitch instruments such as santoor and harmonium approximate gamakas by jumping from one tone to an adjacent tone and back again, thus blurring the edges of tones. This means that certain characteristic ornaments become disguised and can only be suggested by the instrumentalist; many ragas are consequently impossible to play satisfactorily on fixed-pitch instruments.

The question raised by Deva (1981:81) concerns the change which use of this instrument may impose upon "the traditionally good pitch sense of our musicians". Dr.K.G. Ginde (oral communication 1991) represents an aspect of the discussion in his explanation of intonation; in all Kanada and Saranga ragas Ni komala is "a higher degree of Ni though not exactly suddha Ni. There our music is beyond twelve notes." It was his opinion that "so much of our treasure is lost because of this harmonium". However, it was not ruled out entirely though a distinction was made as to its use. "The harmonium is just a drone instrument, it is to fill up the gap. It is not an accompaniment instrument." Clearly, in the context of pitch relatedness where, for example, the gandhara in Malhara or Darbari can be subject to considerable internal variability, tones cannot be isolated and reproduced as standard, identically repeatable sounds. Moroever, the precise intonation of a tone relates to the particular raga in which it occurs. Dr. Ginde's performances do reveal the use of this instrument but he explained that harmonium players who

accompanied him were asked "not to follow him" or try to imitate the vocal line, particularly at times during a performance when gamaka and 'ornamentation' are both subtle and complex. At such times the harmonium accompanist is required simply to reinforce the drone. In this way an artist has accommodated a tempered instrument without compromising his sense of artistic integrity. Other artists interviewed during this time (1991-1992) reflected a similar view, preferring to perform with sarangi accompaniment or with tanpura alone.

This kind of compromise is not general, however. It consequently raises the question as to whether conscious awareness of the intrinsic potential of Indian classical music in the realm of gamaka is lessening among some artists. Jairazbhoy (1963:129) maintainedthat the acceptance of the harmonium by musicians traditionally trained in India showed that "differing intonation in the various ragas is not such a vital part of North Indian classical music today". Jairazbhoy (1963:129) qualified his statement further:

We do not mean to suggest that the widespread use of the harmonium means that the Western tempered scale prevails in North India, but that the Western tempered scale is within the tolerance allowed in the intonation of the various notes of the scales commonly used in North Indian classical music.

If this is the case, the comparatively recent re-emergence of dhrupada and in particular the Dagar tradition of dhrupada, with its conspicuous emphasis on the intonational qualities of svara, perhaps serves as force which counters such a trend in khayal singing providing a necessary friction to stimulate awareness and further questioning.

Jairazbhoy continued (1963:129)

A singer accompanied on a harmonium would to some extent be influenced by the intervals on the harmonium (although in most professional performances the harmonium is far in the background and the drone of the tanpura dominates), whereas without the harmonium, he is more apt to be influenced by the upper partials of the tambura, and his intonation may very easily vary from the first instance to the second......These comments may apply particularly to the 2nds, 3rds, 6ths and 7ths of the scales.

While it may have been true that the harmonium played a subsidiary role in the background of performance thirty years ago, trends have changed. Those artists who favour the harmonium as an accompanying instrument rather than as an additional drone, place the instrument to the forefront of the stage where it occupies a place previously taken by the  $s\bar{a}ra\dot{n}g\bar{1}$  player.

With reference to the idea that the harmonium influences certain tones within a raga, those that are less stable than the tonic, fourth and fifth, it has been shown in this dissertation that there is a considerable amount of intonational variation in those tones which are performed and and that this can be deliberate contributing to the element of variability between different renditions of the same phrasal material. The intonational quality of and olita has also been shown to vary from artist to artist thus making an important contribution to the overall impressionistic level of rendition.

The implication has been, with regard to the use of harmonium, that Indian vocalists are becoming less aurally discriminating. In a more recent discussion Jairazbhoy (1988)<sup>2</sup> disagrees with Fox Strangways that the harmonium destroys the ear.

"I don't believe that these musicians who train so many hours and understand their music so well would cheapen their music just because of convenience. There must be some good reason why the harmonium is used. One reason that occurs to me is this - that the harmonium produces steady tones. If you listen to music in which harmonium is used, you find that the ornaments are placed against a steady tone. The result of this is that it creates much more tension than doing it without that steady tone. You have a steady tone and against that you do a shake or a gamak or something that's going to create terrific discords there. What the harmonium does is increase the tension and so give a greater dynamic range to the music".

A conclusion such as this does not take into account the importance attached to aural discrimination which was explained and demonstrated by <a href="khayā1">khayā1</a> vocalists interviewed (1991-1992). A conversation with Madhup Mudgal (1991) illustrates this as he explained the significance of certain intonations:

It takes time to get the intonation of these notes and these things are very difficult to explain. Technically

the <u>sruti</u> of <u>rishabha</u> is not fixed and is different from the same note on the piano. In relation to the other notes you get the correct feeling. At first I could not see these notes but now I can but this also depends on the singer's stage of development, the period he is going through.

Such an explanation of learning as a process both of conceptual development as well as of aural discrimination reflects an aspect of the situation which is not compatible with the fixed temperament of the harmonium.

To summarise, the controversy concerning the use of harmonium is based, to some extent, on an assumption that Indian musicians have an acute perception of minute shades of intonation which is violated by the introduction of a fixed-tempered instrument. Two areas of application emerge for consideration. Deva's (1981) contention that the use of harmonium during learning adversely affects gracefulness and sharp edged tonal accuracy of vocalists is one issue while the judicious use of harmonium in performance, as described by Dr. Ginde, is a different area of consideration. The findings of this research indicate that there are differing degrees of emphasis which khayal singers attribute to intonation in performance. Some classical musicians place more emphasis than others on expression of a raga by means of the subtle variation of combinations of tones while others value the exact intonation of tones relative to the melodic structures in which they occur as a means of raga expression. Gamaka in the form of tonal configurations lend themselves to imitation on the harmonium but these types of ornament represent only a limited range of possible gamaka available to a vocalist. The problem in the discussion concerning the use of harmonium, as for other controversies connected with North Indian classical music, is one of generalization; there is variety of opinion and of emphasis among khayal singers. The issue now concerns how the harmonium is used rather than whether it is used or not.

## 2. Technology

Another aspect of the theme of foreign invasions during the evolution of khayal is that of technology in the form of the

microphone, the L.P., the cassette, film and, more recently, the video and the compact disc. Moudgalya (1965) praised the advent of the tape-recorder which, in his opinion, has been so advente to the learning process. Opposing this view are those who feel threatened by machinery which supplants the gūrū/śiśya/paramparā system of learning. Ratanjankar (1948) described the impact of mechanical resources at that time as,

"enabling us to bring practically the whole population of the country into direct contact with the practical models and also to preserve these for the posterity.

While the microphone has allowed the disemmination of musical knowledge it has also given the performer the opportunity to observe his or her own performance. The microphone is in some ways an exacting listener, not subject to selective listening as is the human ear as it transfers aural information for recording. It can deprive a musician of illusion about his or her musical abilities. As an aid to artistic objectivity it has undoubted uses and in the context of a rapidly changing socio-cultural situation its presence is adventageous enabling the preservation of music and musical styles for future consideration.

Ratanjankar, writing in 1948, pointed out the limitations of machinery at that time which distorted the voice making it sound out of tune. Musicians often have to confront the problem of being heard at a large concert. Consequently, microphones are widely used though sound quality is still variable. Awareness of the discrepancy between artist and audience is increasing so that there are a greater number of occurrences of musicians instructing the sound controller to make modifications. The microphone has not only become ubiquitous at large gatherings but has also penetrated the mehfil (a small and intimate gathering for musical performance or listening) conducted in private homes.

Undoubtedly the introduction of the microphone has exerted an influence on performance practice. Amplification of vocal music has implications for voice quality portraying the harsh nasal quality of some Agra vocalists less sympathetically than the mellower voice of artists such as Pandit Jasraj. Asha Khadilkar (oral communication

1993) recounted that she deliberately changed the quality of her voice when using the microphone to make it softer and to avoid a sound which, when amplified, sounded too harsh. Neuman's statement (1980) reflects a different point of view:

While the microphone made good music accessible to large audiences it has had a serious detrimental effect on the performance of Indian music. It has led to carelessness in voice production, increase in falsettos, encouraged crooning, because the microphone is there to do the work for you.

Counterbalancing the negative implications of the above statement is the obvious awareness which some artists have of the potential of amplification to enhance performance. A male vocalist may make deliberate use of the microphone to give an added resonance and lustre to tones at the extreme lower end of his vocal range while a female vocalist may similarly exploit the possibilities of the microphone to add dramatic effect to sustained tones when they occur towards the upper end of her vocal range.

An obvious asset of the microphone and of amplification is that the portrayal of subtleties of small ornaments and minute tonal movements has been greatly helped. Previously the aural effect of gamaka would have been lost at a large concert venue. While this means that defects are also amplified, it nevertheless gives the artist increased scope for the use of gamaka and 'ornamentation'. This can enhance his performance but the opportunity is also a test of his artistic integrity when there is a temptation to overburden a performance with vocal acrobatics.

Therefore, the quality of the microphone and recording equipment is a factor which contributes at an impressionistic level to the overall effect of a performance whether heard 'live' at a concert or on cassette or compact disc.

The role of technology in preservation has stimulated considerable discussion among musicians and musicologists in India. It has been recognised that the traditional way of preserving music by oral transmission from <u>guru</u> to <u>sisya</u> can be supplemented through the use of tape-recordings. While it has been conceded by artists that there is no substitute for 'live' music, it is also recognised that loss of

the music with loss of an artist should be avoided. Recordings can be instigated by government, academies, trusts or societies, individuals or patrons who then have the potential for making their recordings available for community listening thus fulfilling the role of educators as well as preservers in this field. Organisers of institutions thus become responsible for making selections from an unprejudiced point of view so that future generations of musicians are not misguided. Such institutions as All India Radio have archives of musical material and the Sangeet Research Academy in Calcutta is engaged in a continuing programme of archival recordings inviting khayal singers to submit compositions which represent the gharānā to which they belong. The most balanced representation of Indian music is probably to be achieved by the collective contributions of all intitutions engaged in the task of preservation together with those contributions made by individual enthusiasts.

A further dimension to the preservation of Indian music, one for which technology now has facilities, is the visual aspect.

Kinaesthetic communication by means of facial and hand gestures is regarded as important by some vocalists. While some of these gestures are unconsciously produced and detract from a performance, others are considered an important way of communicating aural information to the listener by visual means. The abstract impression created by the movement of gamaka in vilambita khayāl is often conveyed to an audience by the use of accompanying hand gestures. The direction of tanas may be communicated through a vigorous backwards and forwards movement of the hand or a vocalist may reach out with the hand in a gesture of supplication at an appropriate moment during a rendition. The use of audio-visual representation in the form of video and film is an additional asset for those involved in the task of preservation.

The discussion surrounding the subject of preservation has clear implications for the study of <a href="mailto:samalar: gamaka">gamaka</a> and techniques of ornamentation as changing trends and processes of innovation are reflected in the performances of vocalists.

#### Audiences

There are those such as Joshi (1983:110) who feel that "followers and artistes in classical music are labouring under a mistaken notion that the future of <a href="khayāl">khayāl</a> is very bright". This impression is created by crowded classical concerts which are held in the large cities of India. Increasingly, however, such large audiences contain only a small proportion of knowledgeable and discerning listeners. Patronage of the arts, on these occasions, is by affluent people who fill the front rows of the concert halls and regard attendance at such occasions as a status symbol. The illusion is that although the outward impression given is that classical music including <a href="khayāl">khayāl</a> is healthy, the inner state of the art is lacking for want of informed and discerning listeners.

In the period before the extensive social and political changes of this century, a reciprocal arrangement existed between artist and audience. The level of concentration required of the musician could best be achieved in small companies of knowledgeable and welleducated connoisseurs. It remains a generally accepted premise within the music culture that the quality of musical renditions is dependent upon the quality of the audience. The improvisational nature of the music undoubtedly emphasizes the importance of this interaction and in this connection Ranade (1984:28) has observed, "in the absence of qualified listeners, the oral tradition is bound to fail". The educated listener's task at a performance of vilambita khayal, therefore, is to understand and appreciate. The initial stages can be identified as follows: (i) perception and recognition of the phrase or phrasal unit as a discrete entity, (ii) recognition of the raga through svara intonation, uccara and phrase, (iii) anticipation of other phrases usually occurring in context. At the same time there should be an appreciation of more subtle sound levels influenced by fruti and 'ornamentation'. The musical experience shared by both artist and audience is considered complete when the listener can respond to the mood created by the vocalist. The difference between artist and listener is, ideally, one of degree where one is an actual artist and the other is a potential one.

Patronage is vital to the survival of an art. The move from the

court to the concert platform has indicated a shift of patronage to the public. Private patronage has largely disappeared and the "patron" which has emerged during this century consists of a complex mixture of people. Broadly speaking, three categories can be identified which provide the basis of patronage today — the media, largely in the form of radio, public concerts and teaching institutions. They all provide income and, at the same time, influence Hindustani cultural trends. While All India Radio represents the State in terms of patronage, the demand for music instruction has resulted in patrons in the form of institutions of education. The question of patronage is inter-related with that of consumerism; the purchasers of tapes have a part to play as well as those who attend concerts whether public or private. Advertisers found in the programme notes of public concerts also contribute to the newly emerged system of patronage.

Patronage, however, has to be earned. The reasons for the situation which appears, to some, to threaten the survival of khayal may be various. It is Joshi's contention that the exponents of khayal have been negligent in their presentation giving rise to a present-day definition of classical music which is that "the more unintelligible and disinteresting the music is, the more classical it is". It is relevant to ask in this connection to whom exactly it has become so unintelligble and disinteresting? It is true that a classical art is most appreciated by those who have developed an understanding for it which indicates that concerts which cater for large audiences are less likely to contain a large percentage of such people. Neuman (1980:69) has pointed out that musicians usually make clear distinctions between these two types of audience and vary their programmes accordingly. Many khayal singers prefer the mehfils within which music can be shared with a greater degree of reciprocity than is possible in more commercial venues. Such small gatherings facilitate the sharing of rasa and bhava, to some extent evoked and enhanced through the subtle use of gamaka.

But the issue concerns far-reaching changes in the socio-cultural structure of society. In the cultural field the old system of courtly patronage of the arts has disappeared and artists must look for new patrons from among a much wider range of listeners. The advance of science and technology has further influenced the outlook of many. Radio performance has opened up communication to an audience which is both unseen and unheard where the traditional gestures of reciprocity between artist and audience do not take place. The listener is unable to convey his appreciation to the artist and the vocalist cannot articulate that dimension of his performance which is dependent on physical movement of arms, head or hands, an important part of the process of communication. It is in this way the artist communicates with the audience at more than one level. Technology has a positive role to play in this connection through the use of video recording.

In the face of development of true art something more reassuring is sought for, escapist art often in the form of film music.

In the film industry's early days, composers and performers with a classical background created music that combined classical, light classical, folk, and theater forms. Later, Indian film music became a distinct genre - a new medium creating a new music. (Neuman 1980:21)

There is a tendency towards modishly following whatever the current trend is believed to be. The paradox is that with increased mobility and access to recorded material, more people throughout society have access to the world of the artist and yet it is at this time that the abyss between artist and audience has opened. This situation is compensated for, to some extent, by the preservation of the mehfil.

The implication is that there is a mutual responsibility for what takes place which is shared by both the public and the artist. It is Joshi's contention that it is out of a new audience of mass-listeners that those with knowledge and understanding have to emerge:

Since the need of the hour is to have listeners with knowledgeable understanding, the artistes after an initial contact, have to find out those who are capable of being developed aesthetically and gradually raise their understanding and level of appreciation. (1983:114)

Thus he puts the responsibility for the progress and survival of <a href="khayal">khayal</a> as a classical art form firmly on the side of the artist. To achieve this, the artists have to lure people away from cheap forms of music, so easily accessible due to advances in technology, and

present their classical forms in an attractive manner and style. In attempting to achieve this objective the artist is faced with questions concerning artistic integrity and aesthetic values, for the vocalist has at his disposal a considerable variety of 'ornaments' and techniques of gamaka from which a selection has to be made in accordance with personal style and quality of voice. In this connection the role of the listener assumes an importance both in terms of musical knowledge and in helping to create the kind of atmosphere that enables elements of spontaneity to emerge during the improvisational process, thus leading to the creation of something new. The use of gamaka may be the first aspect of performance to manifest such spontaneity.

Artists adopt differing points of view concerning aesthetic discretion. There are musicians whose sense of personal artistic integrity prevents them compromising for the sake of public acclaim. They would rather sing for an audience of ten and preserve what they consider to be the purity of their art than perform for a full concert hall and entertain the audience with gimmicks some of which include excessive and inappropriate use of ornamentation. Artist J (oral communication 1991):

Even if I try to please the common man there is a limit as to how far I can lower my own accepted standards or norms for that particular raga. I can't sing a thumri in Miyan ki Malhara just to please the audience. Even if people clap at a concert and pay a lot of money, it doesn't mean that I have succeeded in my concert.

Deshpande (1989:37) writes of Mogubai Kurdikar:

Mogubai earned respect and recognition in the music world but she never became popular. Her mehfil (private concert) was for the initiated. She could not offer to the general public that package deal of khayal, thumri and natya-sangeet that it demanded.

Another type of artist is one who can succeed in carrying an audience with him despite being totally unmindful of their likes or dislikes. He is so deeply immersed in the savouring of the <u>rasa</u> and transmission of the <u>bhava</u> of his performance that he is oblivious of their attitude. This state of one-ness with the music, a state of universalization, can itself exercise an influence on an audience.

A third type of artist tries to reach a compromise between providing audiences with what they might like and what they themselves wish to present. The vilambita khayāl is considered relatively highbrow music. Artists, therefore, who commence their concerts in this way balance the different styles of vocal music as the performance proceeds to suit the level of the audience, often concluding with a Bhajan followed by a "light" composition in raga Bhairavī. While this may have been the original reason for performances consisting of a variety of vocal styles it has now become a trend among those artists who see this as an opportunity for displaying the range of their technical virtuousity.

The artist, therefore, is faced with a complex task in terms of artistic discrimination and it is difficult to predict how artists will meet the emerging situations. The distinctions between differing types of listeners have become important for the performer. Broadly speaking, "for one type of consumer, the music is the product and for the other, the personality of the musician or the event itself becomes the product." (Neuman 1980:212) While there is room for different artistic ideologies which satisfy both performers and listeners a balance is, nevertheless, called for between innovation required by the changing socio-cultural context, one which now includes concert tours with foreign venues, and conformity with tradition. Art has to be both relevant to the life-stream in which the listener exists as well as connected to the tradition from which it evolved.

#### Aesthetics

The above discussion implies an important role for the audience as well as the vocalist in terms of artistic integrity. The use of <a href="mailto:gamaka">gamaka</a> and 'ornamentation' requires a set of aesthetic criteria but what these are and how they are to be applied raises further questions.

What do we mean when we refer to an object as a 'work of art'? How is the beautiful different from the merely pretty on the one hand, and from the sublime on the other? (Saxena 1981:121)

From what point of view, therefore, is the aesthetic quality of <a href="https://khayal.nc.nsistency.organical-nc.ns/">khayal to be assessed? What is the degree of consistency within the inconsistency and variability of this genre which allows it to be discussed as one single musical style in the context of aesthetics?</a>

A dictionary definition describes aesthetics as "pertaining to the appreciation or criticism of the beautiful". Aesthetics relates to the sense and the science of the beautiful, the science or the study of the principles of the fine arts. If there is a condition describable as the science of the beautiful, how might it be measured or quantified? It is not the purpose of this study to discuss the nature of aesthetics from any other than a practical point of view, in terms of contemporary trends in <a href="khayal">khayal</a> performance. The artist today has available a wide range of vocal devices with which to communicate or enhance his performance. The danger, therefore, lies in displaying the entire spectrum of <a href="gamaka">gamaka</a> available, momentarily dazzling the listener, without conveying any of the more subtle aesthetic delights of <a href="rasa">rasa</a> and <a href="bhayaa</a> which are the opportunities afforded by art music.

It is on this account that artists such as Bade Gulamali Khan have been criticised. Each <u>raga</u> contains essential musical material in the form of <u>svaras</u>, motifs and phrases which exist in a basic form to be developed by the vocalist. If the 'ornamentation' arises in response to an external source, in an attempt to thrill the listener, it becomes inappropriate. "The music will not then have an uninterrupted flow and an integrated satisfying form. It will lack naturalness." (Deshpande 1973:61) The unfolding of the mood of the <u>raga</u> is destroyed by any artist whose use of ornamentation originates in response to the anticipated applause of an audience. The interaction of audience and artist is highlighted in this example, implying that responsibility for aesthetic awareness is shared mutually. The discussion concerning aesthetics in this context, therefore, has a particular relationship with the level of discrimination of the listener.

The continued evolution of  $\underline{khayal}$  as a vocal genre raises the question of  $\underline{raga}$  purity. It is almost a tradition in itself for one generation to accuse the next of taking liberties in the portrayal of

a musical form when it contravenes the existing status quo. Ranade (1983:105) maintains that the question exists at this time because <a href="khayal">khayal</a> is a dominant, contemporary musical form and because <a href="raga">raga</a> is a distinctive feature of Indian music. He argues that there are three types of <a href="raga">raga</a> distortion, musicological, historical and aesthetic, the most important of which is the last.

An example of the historical aspect of raga deviation is given with reference to Pancham Bageshrī. When this raga was no longer sung, the note pancham was used more frequently in Raga Bageshrī. In the light of previous observations regarding the accommodation of "non-conforming formal elements", it is reasonable to postulate that the gradually increasing use of this tone was initially most frequently reflected at the level of gamaka before acquiring a more substantial status. Such changes are in accordance with Jairazbhoy's basic thesis (1971) that raga structure is in a process of continual change. Similarly, it was noted earlier in this study that there are now many more gamaka or types of tonal movement than have been described in historical treatises such as the Sangitaratnākara. In other words, innovation is part of a continuous process.

Ranade (1983:107) notes the disapproval engendered when khayal is increasingly sung like thumri. To sing a raga such as Darbari Kanada too decoratively is to distort it. In other words excessive ornamentation is aesthetically inappropriate. A khayal sung in Bhairavi is another form of distortion.

"...each Raga has its musical phrases (the basic musical units) moulded and distributed according to certain norms. And it is on these basis that a correspondence of Ragas and musical forms is established. It is unthinkable to sing a Thumrī in Bhoop, Khayāl in Khamāj, Khayālnama in Pīlū and a song or a lyric in Khat-todī because this will mean a 'category mistake' and will result in total aesthetic failure of the concerned musical expression. (Ranade 1983:107)

However, the categories allowed for within the musical norms which exist for khayāl permit some rāga deviation. Rūpakālāpa makes provision for this in a way which rāgālāpa does not.

Some more element of musical aesthetics such as 'Avīr Bhāv' which means expressing the  $\overline{Raga}$ , 'Tirobhāv' which means deviating from the  $\overline{Raga}$  itself for the sake of

beauty, 'Swarakaku' which means intonation of the notes in a particular way, can be included in the Roopakalap. With Ragalap, this is not possible because purity of Raga is to be maintained. (Athawale 1983:102)

Moreover, those vocalists who exceed the accepted norms in terms of use of 'ornamentation' nevertheless enrich the repertoire of music by introducing new idioms.

Some of the issues outlined above are drawn from the writings of Indians about their own music. Their observations and opinions highlight internal concerns which persistently occupy the minds of those who care about the preservation of musical standards. Considered from a broader perspective the performer's role is always the same; he is always an active participant in the art of improvisation, shaping and moulding the abstract scheme allowed him by tradition. He brings to life, through his own capacity for feeling, imagination and communication, the musical material given to him through the aural tradition in which he has learned. The amount of scope allowed for this process to take place can vary within different epochs of a single culture.

Gamaka and techniques of ornamentation cannot be strictly codified and because of their malleable nature both 'making intelligible' the basic structures of a raga as well as contributing at a level which exists at the periphery of consciousness, it is an obvious aspect of performance for the reflection of change. The questions raised concern the relationship between ornamentation and affective aesthetic experience. While the well-known quotation from the Natyasastra can be reiterated, "a melody without ornament is like a night without moon, a river without water, a vine without flowers, or a woman without jewels", ornamentation is not a concept to be rigidly applied but is intimately connected with the spontaneity of the improvisatory process and the spirit of play and therefore, by implication, with the delight which the creative performer takes in surmounting difficulties and resolving problems.

# NOTES

- 1. Music Today: A91004. Raga Shuddh Kalyan. Khyal vilambit and drut in teental. Artist: Bhimsen Joshi.
- 2. BBC Radio 3 Series: 'Ragas and a Republic' 1988.
- 3. Oxford English Dictionary. Clarendon Press current edition.

#### SUMMARY AND CONCLUSIONS

This preliminary study of gamaka in the context of bara khayal shows evidence of a continuous and dynamic process. A study of sruti, svara, alamkara, gamaka, sthaya and raga in historical perspective suggests the continuity of underlying principles although ancient terminology does not necessarily apply to present-day practice. The enumeration of five srutis as modifiers of svaras of the Samavedic scale and the association of phrase with Vedic formulae further reinforces the idea of continuity.

To reiterate briefly the discussion relating to Chapters II - V:

- (a) <u>sruti</u> should be considered in a broad sense as aural phenomena rather than as discrete measures of pitch.
- (b) <u>svara</u> and <u>sruti</u> are inter-related concepts. <u>Svara</u> has connotations of dimension in terms of resonance and intonation; it acquires further complexity when it is understood to mean tone together with gamaka.
- (c) svara sangatis indicate the association of tones which conceptually form a single melodic unit.
- (d) <u>svaras</u>, existing as both simple and complex musical ideas, combine to form motifs and phrases.
- (e) <u>alamkara</u> relate to patterns of tones, melodic motifs and permutations of groups of tones. In contemporary parlance the term is often used synonymously with <u>gamaka</u> when <u>gamaka</u> means 'ornament'. Of significance is the relationship of alamkara to ornamental tonal configurations and to tana.
- (f) the fifteen gamaka enumerated by Sarngadeva are likely to represent aspects of rendition rather than descriptions of ornaments.
- (g) gamaka is a term with a specific and a general meaning. As a specific term it refers to a heavy 'shake' on a tone and as a general term it refers to any kind of melodic movement between tones and as such includes techniques of 'ornamentation'. Both functional and expressive levels are reflected in the use of this term.

- (h) four categories of gamaka in performance practice, when it has a specific meaning, have been referred to: (i) devices of articulation and deflection, (ii) mindas, both specific and unspecific, (iii) oscillations of various kinds and (iv) tonal configurations of varying sizes.
- (i) the requirement that tonal continuity should be maintained results in a variety of gamaka for which there is no descriptive terminology.
- (j) tonal configurations and in general tones which are less prominent in relation to structural tones, (i) lend emphasis to substantive tones, (ii) express and 'make intelligible' the structural material of the <u>raga</u> and (iii) demonstrate the process of <u>svara vistara</u>.
- (k) relationships exist between expansion and compression of tonal material with reference to (i) tonal configurations and tana, (ii) alamkara and tana and (iii) structural outline material for raga and tonal configurations.
- (1) <u>sthayas</u> representing melodic units indicate the interrelatedness of <u>svara</u>, <u>gamaka</u> and phrase. <u>Chaya</u> and <u>kaku</u> are important concepts.
- (m) three levels of musical activity have been identified with reference to gamaka and phrase, (i) conceptual outline material, (ii) manifestation at the sound level including uccara and integral ornamentation and (iii) (a) + (b) together with increased gamaka.

The cultivation of svara is a recurring theme throughout this study but of primary importance is raga. Raga considered from the 'tune' rather than 'scale' point of view seems the most relevant approach to the study of gamaka in khayal with phrase structure as a realistic foundation for musical description. The scalar method, however, is apparent within this referential framework. The improvisatory process can be seen to take place as a result of the accumulation of components of various sizes. This process works at different levels; even the construction of 'ornaments', referred to as composite svaras, reflects this accumulative process.

Raga is properly evoked in vocal music through the classical

styles of dhrupada and khayal. Reciprocally, these styles have the exposition of raga as their aim. Raga can be seen to comprise components of differing degrees of complexity so that, in terms of the improvisatory process, they represent levels of melodic activity. It is important to remember, however, that raga, when it is properly manifest, is more than an aggregate of parts.

The history of khayal indicates diverse influences which have amalgamated to create a distinct style. This synthesis of styles and ideas has resulted in many modes of rendition in performance practice today. There is variety through gharanas as well as through individual presentation. This variety is reflected in the use of gamaka. The overlapping of influences within khayal from dhrupada and thumri, as well as from other sources, is reflected in the use of different types of gamaka. The use of tonal colouring and ornamentation by different artists demonstrates a variety of aesthetic criteria which are encompassed by khayal as a vocal genre.

Processes of change continue to be a feature of this vocal genre as it evolves. The variety which it includes provides difficulty in assessment, for it is not easy to determine whether innovation is an aspect of variation or of further change. There is evidence to suggest that some instances of subtle deviation at the level of microtone have eventually given rise to established practice.

Gamaka, both in terms of 'making intelligible' the basic structure of the raga as well as contributing at a level which exists at the periphery of consiousness, is an obvious aspect of performance for the reflection of change. Re-evaluation of what is considered to be historically 'old' offers the possibility of generating new ideas for the future which relate to tradition.

The purpose of art is that it should serve emotional knowledge through the expression and communication of ideas. Gamaka and alamkara in North Indian classical vocal music are vital for the fulfillment of this purpose.

#### **BIBLIOGRAPHY**

AMARNATH, P. (1989)

Living Idioms in Hindustani Music New Delhi: Vikas Publishing House PVT Ltd.

ATHAWALE, V.R. (1983)

Khayāl Singing and Bandish pp99-104
 In: Essays in Musicology
 Indian Musicological Society

AYYANGAR, R.V. (1980)

Gamaka and Vadanabheda: A Study of Somanatha's Ragavibodha in Historical and Practical Context. PhD thesis Un. Penn.

COOMARASWAMY, A.K. (1986)

Selected Papers I : Traditional Art and Symbolism Ed. Roger Lipsey
Bollingen Series LXXXIX
Delhi OUP

DANIELOU, A. (1949)

Northern Indian Music, Vol.I London

DESAI, C. (1969)

The Origin and Development of Khyāl Journal of Madras Academy XL:147-182

DESHPANDE, V.H. (1971)

Aesthetic Laws of Khyal
Journal of Madras Academy XIII:122-131

DESHPANDE, V.H. (1973)

Indian Musical Traditions
An Aesthetic Study of the <u>Gharanas</u> in Hindustani Music
Bombay: Popular Prakashan

DESHPANDE, V.H. (1986)

The Relation Between <u>Dhrupad</u>, <u>Khyāl</u> and <u>Thumrī</u> Bansuri 3:23-28

DESHPANDE, V.H. (1989)

Between Two Tanpuras Sangam Books Limited

DEVA, B.C. (1967)

Psychoacoustics of Music and Speech Delhi: I.M.H. Press Ltd.

DEVA, B.C. (1981)

The Music of India A Scientific Study Munshiram Manoharlal Pubs. Pvt. Ltd.

DEVA, B.C. (1981)

An Introduction to Indian Music New Delhi: Publications Division

DHOND, M.V. (1974)

The Evolution of Khyāl Transcript of monograph 'Prabhand, Dhrupad and Khyal New Delhi: Sangeet Natak Akademi

FOX STRANGWAYS, A.H. (1914)

The Music of Hindostan Oxford: The Clarendon Press

GANGULY, R. (1987)

The Tradition of Thumrī Aspects of Indian Music Ed. Sumati Mutatkar New Delhi: Sangeet Natak Akademi

GAUTAM, M.R. (1989)

Evolution of Raga and Tala in Indian Music Munshiram Manoharlal Pvt. Ltd

GOSVAMI, 0. (1957)

The Story of Indian Music Bombay: Asia Publishing House

HOWARD, W. (1986)

Vedic Recitation in Varanasi Motilal Banarsidass JAIRAZBHOY, N.A. (1961)

Svaraprastara in North Indian Classical Music Bulletin of the School of Oriental and African Studies Vol. 24:307-325

JAIRAZBHOY, N.A. & STONE, A.W. (1963)

Intonation in present day North Indian classical music

Bulletin of the School of Oriental and African Studies Vol. XXVI, Part I, pp119-132

JAIRAZBHOY, N.A. (1971)

The Rags of North Indian Music Their Structure and Evolution London: Faber & Faber

JAIRAZBHOY, N.A. (1975)

An interpretation of the 22 srutis Asian Music, Vol. VI Nos. 1 & 2, pp38-59

JAIRAZBHOY, N.A. (1977)

The "Objective" and Subjective View in Music Transcription Ethnomusicology 21:263-273

JOSHI, B. (1963)

Understanding Indian Music Greenwood Press Connecticut.

JOSHI, G.N. (1983)

Khayāl-Gāyaki and its Presentation In Essays in Musicology Indian Musicological Society

KAUFMANN, W. (1968)

Ragas of North India London: Bloomington

LATH, Mukund (1978)

A Study of Dattilam New Delhi:

LEVY, M. (1982)

Intonation in North Indian Music A Select Comparison of Theories with Contemporary Practice.

New Delhi: Biblia Impex Private Ltd.

LIST, G. (1963)

The Musical Significance of Transcription Ethnomusicology 7:193-197

LIST, G. (1974)

The Reliability of Transcription Ethnomusicology 18:353-377

MAHAJAN, A. (1989)

Rogs in Indian Classical Music New Delhi: Gian Pub. House

Van Der MEER, W. (1980)

Hindustani Music in the 20th Century The Hague: Martinus Nijhoff

MEYER, L. (1956)

Emotion and Meaning in Music
The University of Chicago Press

MISRA, S. (1987)

The Khayal
Aspects of Indian Music
Ed. Sumati Mutatkar
New Delhi: Sangeet Natak Akademi

MISRA, S. (1990)

Some Immortals of Hindustani Music New Delhi: Harman Publishing House

MOUDGALYA, V.C. (1965)

Evolution of Khyal Indian Music Journal 3:25-26

MUDALIAR, C. (1893)

Oriental Music in Staff Notation Madras

MUTATKAR S. (1953)

Alap in Hindustani Music

<u>Journal of Madras Academy</u> XXIV:77-80

## MUTATKAR, S. (1987)

Dhrupada: Its Legacy and Dynamics

Aspects of Indian Music Ed. Sumati Mutatkar

New Delhi: Sangeet Natak Akademi

## MUTATKAR, S. (1987)

Dhrupad - Some Vignettes
Dhrupad Annual pp11-13

Banaras: All India Kashi Raj Trust

### NEUMAN, D.M. (1980)

The Life of Music in North India Wayne State University Press original publication

## NEUMAN, D.M. (1990)

The Life of Music in North India University of Chicago Press edition

## NIJENHUIS, E. te, (1992)

Sangītasiromāni

A Medieval handbook of Indian Music

Leiden: E.J. Brill

## POPLEY, H.A. (1986)

The Music of India

New Delhi: Award Publishing House

## POWERS, H. (1958)

The Background of the North Indian Raga System PhD thesis Princeton Un.

# POWERS, H. (1976)

The Structure of Musical Meaning: A View

from Banaras

Perspectives of New Music pp308-334

# POWERS, H. (1980)

"India"

New Grove Dictionary of Music and Musicians

Vol. 9:69- ed. Stanley Sadie

London: Macmillan Publishers Ltd.

## POWERS, H. (1980)

"Mode"

New Grove Dictionary of Music and Musicians Vol. 12:428-436 ed. Stanley Sadie London: Macmillan Publishers Ltd.

PRAJNANANDA, Swami (1965)

A Historical Study of Indian Music Calcutta: Anandadhara Prakashan

RANADE, A. (1990)

Keywords and Concepts
New Delhi: Promilla & Co.

RANADE, A. (1984)

On Music and Musicians of Hindoostan New Delhi: Promilla & Co.

RATANJANKAR, S.N. (1948)

The Closed Forms of Hindustani Music Journal of Madras Academy XIX:78-100

RATANJANKAR, S.N. (1951)

Ragas in Hindustani Music Journal of Madras Academy XXII:97-105

RATANJANKAR, S.N. (1952)

Raga Expression in Hindustani Music Journal of Madras Academy XXIII:54-63

RATANJANKAR, S.N. (1960)

Gamakas in Hindustani Music

Journal of Madras Academy XXXI:94-107

REID, J. (1977)

Transcription in a New Mode Ethnomusicology 21:415-433

ROWELL, L. (1992)

Music and Musical Thought in Early India The University of Chicago Press

SAXENA, S.K. (1981)

Aesthetics of Hindustani Music.
<u>In</u>: Aesthetical Essays (Delhi: Chanakya Publications)

SHARMA, P.L. (1965)

The concept of Sthaya in Indian Sangitasastra Indian Music Journal 3:29-35

SHARMA, P.L. & SHRINGY, R.K. (1989)

Sangitaratnakara of Sarngadeva Vol.II New Delhi: Munshiram Manoharlal Pub. Pvt. Ltd.

SHRINGY, R.K. (1972)

The Concept of <u>Sruti</u> as related to <u>Svara</u> - A Textual and Critical Study
Journal of Madras Academy XLIII:111-128

SLAWEK, S. (1987)

Sitar Technique in Nibaddh Forms Motilal Banarsidass, Delhi

WADE, B.C. (1971)

Khyāl: A Study in Hindustani Classical Vocal Music 2 vols. University Microfilms, Ann Arbor, Michigan

WADE, B.C. (1984)

Khyāl: Creativity within North India's classical music tradition.
Cambridge University Press

WIDDESS, D.R. (1981)

Aspects of form in North Indian ālāp and dhrupad Music and Tradition Cambridge University Press

WIDDESS, D.R. (1992)

Reflections on a medieval melody
In: The traditional Indian theory and practice of music and dance.
Ed. J. Katz
Leiden

ZIMMER, H. (1972)

Myths and Symbols in Indian Art and Civilization Ed. Joseph Campbell The Bollingen Series VI

#### **GLOSSARY**

abhoga the final section of a chant or a prabandha, fourth

section of a dhrupada composition

aghata onset, attack. See Notes p.236

akara to sing a vowel sound

alamkara ornament, melodic pattern

alapana a nonmetrical exposition of a raga at the beginning of

a composition or performance.

alapti a verson of alapana that emphasizes the typical

melodic contours of the chosen raga.

alpatva a tone which occurs infrequently

amsa the tonic or sonant tone (the most prominent tone in a

jati or gramaraga)

andolana 'oscillating' at slow speed

andolita 'oscillated' at slow speed

anga "limb", a part of anything, often meaning a formal

component.

anibaddha unregulated

antara second part of a composition (in khayal)

anuranana resonance (as a result of aghata, 'attack')

anuvadī a neutral or subordinate note

aroha ascending order of tones

avaroha descending order of tones

avartanas cycles of tala

bahutva prevalence of a tone

bandisa composition within a fixed rhythmic cycle (tala).

bara khayal 'large' khayal

barhata exposition of a raga based on a composition, after the

introduction of a tala

bhakti devotion

Bhajan Hindu devotional song

bhava emotion, mood, aesthetic expression of a sentiment

bin Considered the most ancient and revered of musical

instruments in India, a form of stick zither, also

called vīnā.

bolalapa similar to barhata, using syllables from the text of

the composition

bolbant rhythmical play with the words in dhrupada

boltana tana with words or syllables of the composition

calana short ascending and descending patterns of a raga

showing characteristic phrases

chaya image, reflection

cīz composition

chhota druta khayal

desi regional, provincial

dha, dhaivata the sixth scale degree

dhamara a style similar to dhrupada using dhamara tala

dhatu a component of a prabandha.

dhrupada the most classical vocal style

dhrupadiya one who sings dhrupada

dhruva a song sung during the performance of a play

druta fast tempo; a fast composition and elaboration in

khayal

ga, gandhara the third scale degree

gamaka a melodic transition between tones or ornamentation in

general

gamaka a heavy 'shake' from one or a number of scale degrees

gana the genre of incidental music for the ancient theatre

gandharva ritual music

gharana family tradition, stylistic school

gīta song

gitaka one of the compositions performed during the ritual

prelude to a play

gītī text setting or style in general

graha a beginning, mode of beginning

grama scale. See Notes p.67

gramaraga a scalar mode

janya child

janaka parent

jati genus, species, relating to one of the ancient mode

classes. A melody type, parent scale from which ragas

are derived

jhumra a slow 14 beat <u>tala</u> cycle used in <u>vilambita khayal</u>

kāku intonation in dramatic recitation, vocal inflection,

timbre.

kala a conceptual unit of time or a silent gesture

initiating such a unit

kala time in general

kampana 'shaking' or 'vibrating'

kampita a melodic quiver or oscillation, 'shaken' or

'vibrated'

kana lit. 'particle', an articulatory tone varying in

degree of audibility.

khatka an ornamental configuration of tones

khayal a genre of North Indian classical vocal music

khayaliya one who sings khayal

komala a tone which has been lowered

laghu a short duration in music and poetry, temporal values

for gamaka listed in Sangitaratnakara

lakṣaṇa a distinguishing mark or feature

laya the process of calibrating time referring to tempo or

to an unmetred pulse.

laykari rhythmical play with the words in khayal

ma, madhyama the fourth scale degree

madhya medium, middle

mandra low, the lowest register

matra (i) a time unit in verse or music; (ii) a phrase or

line within a larger formal component.

melakarta a 17th century term referring to scale type

refers to specific and non-specific glides

mukhra "face", an opening section, a repeated refrain.

murcchana "expanding, spreading", as in the rotations of the

basic scales, sets of octave species.

murkī a fast, light configurational ornament

nada "causal sound", the metaphysical theory of sound. See

Notes p.67

natya drama

ni, nisada the seventh scale degree

nibaddha regulated

nyasa the final tone

pa, pancama the fifth scale degree

pada "word" relating to text in general or a passage of

music set to a meaningful text (as opposed to nonsense

syllables)

pakada the most characteristic phrase of a raga

pakhawaj The double-headed barrel drum. Used principally for

accompanying dhrupada

palta alamkara

pandit "Learned one". An honorific title of respect for Hindu

musicians

parampara tradition

pluta a protracted duration in music or poetry, temporal

value for gamaka listed in Sangitratnakara

prabandha an art song, forerunner of dhrupada

prastara permutations

prayoga "application", practice (as opposed to theory)

purvanga lower half of the octave (sa to pa)

Qawwali Muslim devotional song

raga 'a melody type', a melodic framework

ragabhava the atmosphere or mood/sentiment conveyed by a raga

rasa ethos, essence, a pervading emotional flavour

rasika one who experiences rasa

rakti delightfulness

ri, rsabha the second scale degree

rīti style of poetic diction

rupa form

rupaka an alternative term for prabandha (with reference to

its poetic content)

sa, sadja the first scale degree, tonic

sabda sound

sabdalapa bolalapa

sama the first matra (beat) of a cycle

samvadi a consonant tone, a tone in perfect fifth or fourth

relation with the vadī

santa peace, calm, detachment

sangati associated

sangîta music

saptaka "the set of seven" degrees of the heptatonic scale, or

intervals of the octave

sarangi bowed instrument of the rebab type

sarangiya one who plays the sarangi

sargama the seven sol-fa syllables as an oral or written

notation

sastras Hindu scriptures or texts. See Notes p.67

śiśya disciple

śruti microtones (i) intonation in general (ii) the twenty-

two divisions of the octave (iii) the five sruti tonal

qualities

sthana register, location

sthaya an ornamental phrase

sthayī first part of a composition

sthayibhava permanent bhava

sthana location

suddha pure, natural position of the tones

sūtra (sūt) thread

svara syllable, (i) pitch in general, i.e. musical tone (ii)

one of the seven scale degrees

svarasthana tone location

tabla paired drum

tala the rhythmic/metric system

tana a pentatonic or hexatonic variant of one of the basic

scales, a rapid sequence of tones

tanpura plucked stringed intrument of long necked lute variety

which serves as a drone

tara high

tara saptaka the highest register

tarana fast composition in which only meaningless syllables

are used

thata parent scale. See Notes p.67

thumrī a vocal genre

tīvra a sharp tone

uccara correct rendering in intonation and expression

udatta an acute accent in Vedic recitation

upaja elements of improvisation

uttaranga upper tetrachord (pa to sa)

vadi the sonant tone in a scale, equivalent to amsa

vainika one who plays the vina

wakra "crooked", with reference to a phrase, scale or raga

that does not follow a straight path in ascent or

descent.

vani (bani), a school of dhrupada

varna a melodic contour

vikrta distorted, impure, modified

vīnā (bīna), a stringed instrument

vilambita slow, used in association with vilambita khayal

viṣranta reposed, rested or ceased from

vistara spreading, expansion, extent, becoming large

vivadi a dissonant tone

vrtti commentary

zamzama an extended khatka