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# A Terminology Server for Medical Language and Medical Information Systems

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**Abstract:** GALEN is developing a Terminology Server to support the development and integration of clinical systems through a range of key terminological services, built around a language-independent, re-usable, shared system of concepts – the CORE model. The focus is on supporting applications for medical records, clinical user interfaces and clinical information systems, but also includes systems for natural language understanding, clinical decision support, management of coding and classification schemes, and bibliographic retrieval. The Terminology Server integrates three modules: the Concept Module which implements the GRAIL formalism and manages the internal representation of concept entities, the Multilingual Module which manages the mapping of concept entities to natural language, and the Code Conversion Module which manages the mapping of concept entities to and from existing coding and classification schemes. The Terminology Server also provides external referencing to concept entities, coercion between data types, and makes its services available through a uniform applications programming interface. Taken together these services represent a new approach to the development of clinical systems and the sharing of medical knowledge.

*Keywords:* Terminology Server, Natural Language Processing, Coding and Classification, Electronic Medical Records, Knowledge Representation

# **1. Introduction: The Idea of a 'Terminology Server'**

Clinical practice centres on the care of patients by doctors, nurses, and other clinicians. Medical information should centre on the record of that care. There is a world-wide move towards 'patientcentred' information systems in which clinical information gathered by health care professionals during the process of patient care is both used to further that care and re-used to serve other functions within the health care systems.

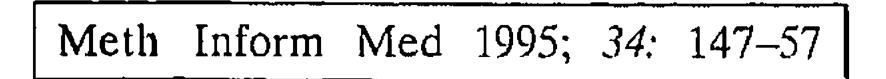
If clinical information is to be reused and shared, the basic concepts used to describe that care must be shared. Different specialised systems may organise those basic concepts differently for their own purposes, but the fundamental concepts must be common to all applications. In terms of classic data-modelling, we can imagine many different data models, but the meaning of the entities in those

models – the meaning of 'the information that goes in the boxes on the modelling diagram' – must be shared. Such shared systems of concepts are increasingly known as 'ontologies' in the database and artificial intelligence communities.

The GALEN<sup>1</sup> project is funded by the European Commission as part of the AIM programme. GALEN's goal is to develop a 'Terminology Server' to manage language-independent shared systems of concepts for clinical applications. The Terminology Server will be a new type of integrating service for heterogeneous information systems. GALEN aims to demonstrate the feasibility and usefulness of such a Terminology Server:

- To provide infrastructure support for the development and integration of clinical systems.
- To provide a flexible, extensible basis for achieving 'coherence without uniformity' amongst the many different clinical information services required.
- To serve as an accessible repository of language-independent medical

Universitaire de Genève (Switzerland), Consiglio Nazionale delle Ricerche (Italy), University of Liverpool (UK), Katholieke Universiteit Nijmegen (Netherlands), University of Linköpking (Sweden), The Association of Finnish Local Authorities (Finland), The Finnish Technical Research Centre (Finland), GSF-Medis Institut, (German), Conser Systemi Avanzati (Italy). conceptual knowledge, and to map this repository to potentially many different natural languages.
To convert between existing representations and coding schemes.
To provide dynamically generated local nomenclatures or 'coding schemes' which are more compre-



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<sup>&</sup>lt;sup>1</sup>General Architecture for Languages Encyclopaedias and Nomenclatures in Medicine. The members of the GALEN consortium are: University of Manchester (UK, Coordinator), Hewlett-Packard Ltd. (UK), Hôpital Cantonal

hensive and thoroughly organised than can be held as a static structure or managed manually.

If computer systems are to play a significant role in clinical care, then formal ontologies which can be manipulated by computer systems are essential. Manual 'coding systems' or 'controlled vocabularies' interpreted by human users (largely on the basis of the natural language rubrics attached to the symbolic codes) are no longer sufficient. The difficulties of using even such massive efforts as the Unified Medical Language System [1], SNOMED-III [2] and the Read Codes [3] are all too apparent. Such systems are becoming too large to manage, but remain too small to contain the detail required to meet clinical requirements. Their organisation remains too limited to support acceptable clinical interfaces, and too rigid to support the variety and rapid evolution of clinical care. To capture more detail and achieve greater organisation the meaning of the concepts must be captured not just in the rubrics but in the symbolic structure itself so that it can be manipulated computationally. Mechanisms are needed to encapsulate the resulting intrinsically variable descriptions into the fixed formats used by relational databases. These requirements have been extensively discussed elsewhere and we shall not review them further here [4-8]. Medicine is not alone in perceiving the need for shared terminology. Sharing and re-use of 'ontologies' is now a major growth area in many areas of information and knowledge based systems development [9–13]. However, medicine may be unique in its scale, its large and diverse body of professional users and sublanguages and in its common international effort to share knowledge based on extensive shared understanding of the domain. If there is not already a shared model of clinical medicine and disease, there is a vigorous international effort to create one, an effort largely motivated by clinical goals. GALEN is one response to the

shall return at the end of this paper to the relationship between our concept of a medical Terminology Server and other knowledge sharing efforts. In the next section we discuss GALEN's approach to meeting needs of the clinical community; Section three provides a functional description of the GALEN Terminology Server. Sections four and five discuss the architecture of the Terminology Server and the special features of the GALEN modelling formalism - the GRAIL Kernel - which derive from the special clinical requirements for re-use and information sharing. The final section provides an

facilitate developing new systems. We do not claim that such a 'Terminology' Server' will solve all problems of mediation amongst existing systems or of building new systems. Indeed, one of the primary aims of GALEN is to modularise the overall task of building clinical systems. The goal of the Terminology Server is to relieve individual applications of technically difficult operations involving terminology, or conceptual knowledge of the domain. Our image is of groups of applications, developers and sites co-operating to develop and maintain one or more CORE Models which they all share and

overall discussion including questions of evaluation and maintenance.

# 2. GALEN

# 2.1. Fundamental Proposition

The fundamental proposition of the GALEN project is that there is a terminological – or more properly, a conceptual – component of clinical language which can be usefully separated from other aspects of medical natural language processing, information modelling, knowledge based systems, and user interface design. GALEN contends that this conceptual component can be made largely independent of surface natural language characteristics. We suggest that this model is sufficiently strongly shared across clinical and linguistic groups to permit the development of an 'interlingua' [17] based on a single coherent COncept REference (CORE) model of medical concepts. We believe that such a CORE Model of medical concepts is the appropriate reference point for developing coherent collections of clinical applications which work together successfully and build on each others achievements. Because access to the CORE Model and related information is a common and pervasive requirement for many applications, GALEN aims to encapsuwhich support their joint efforts.

### 2.2. GRAIL

The modelling formalism in which the CORE Model is built is known as the GRAIL (GALEN Representation And Integration Language) Kernel [18]. GRAIL is a compositional formalism – rather than having to enumerate all and only those clinical concepts that are available, the GRAIL modeller specifies elementary concept entities, and relations that may be used to combine them into 'complex' concept entities. This process can be recursive, thus providing for indefinitely complex concept entities. GRAIL is generative, and GRAIL models are sparse. A GRAIL model contains only the minimum information necessary to sanction the generation of all sensible concept entities. An indefinitely large number of concept entities can be inferred from the sanctions in the model and generated as needed without having to store them explicitly. GRAIL classifies composite concepts automatically on the basis both of their definition and of indefeasible statements which are conceptually necessary to a concept. Hence there is no need for maintaining multiple classifications manually or even for specifying them in advance. Concepts such as 'congenital heart disease' can be

special needs of supporting these *clini*late access to the CORE Model and reclassified automatically under both cal efforts to share knowledge and praclated functions in a server – the 'Termicongenital diseases and heart diseases tice. Others include [14–16]. nology Server'. In a network environwithout manual intervention. Because of medicine's distinctive ment the Terminology Server will both GRAIL also provides a facility for situation, GALEN takes a distinctive mediate amongst existing systems and attaching 'extrinsic' information to approach to knowledge sharing. We act as a repository for terminology to concept entities. Extrinsic information



is information which does not affect an entity's classification. For example, the statement:

Aspirin extrinsically mayBeBoughtin 100mgTablets, is a representation of additional 'real-world' knowledge beyond what is necessarily true about Aspirin conceptually. The well structured taxonomies in GRAIL models are often useful and compact ways to organise other extrinsic knowledge.

# 2.3. The Terminology Server

The Terminology Server provides

Section 4 provides an overview of its architecture.

# 2.4. Expected Applications

The test of the Terminology Server will be whether it supports applications successfully. To be successful it must be shown to support applications both individually and, more importantly, within an environment of heterogeneous interworking clinical information systems. Our goal is not an abstract 'pure' representation of the essence of medical thought; rather, the goal is a practical tool for developers of clinical information systems. Experience suggests that, within limits, 'cleaner', more formal representations lead to systems which are more flexible and extensible. However the ultimate criteria is use in practical applications; compromises are therefore inevitable. Applications should benefit from the Terminology Server in at least four ways:

- Medical records, clinical user interfaces and clinical information systems;
- Natural language understanding systems;
- Clinical decision support systems;
- Management of, and conversion amongst, coding and classification schemes;
- Bibliographic retrieval indexing; ·----
- Retrieval of clinical information, in-----telligent querying, research, and epidemiological analysis.

an encapsulation of, and a networked applications programming interface to, the CORE Model, the facilities provided by the GRAIL formalism, and linguistic and coding functionality. It provides means of referring to concept entities, asking questions of them, and transforming them into other representations, such as natural language. Individual modules within the Terminology Server handle different aspects of the overall task. The Terminology Server provides a uniform interface to the services provided by each of these modules, as well as combining multiple services into those useful for external applications. There are five major tasks that the Terminology Server as a whole performs:

- Operations involving terminology can be delegated outside of individual applications;
- Development should be easier because it is based on existing ontologies and, increasingly, re-uses other work which uses those ontologies; Communication with other applica-

# **3. A Functional Description of** the Terminology Server

The Terminology Server provides services for applications. In this section we first describe the patterns of functions and types of data handled by the terminology server. We then describe the kinds of question that may be asked.

3.1. Modes of Use and Types of Data

3.1.1. Modes of Use

The GALEN Terminology Server is potentially used in two different ways:

- To support operational systems at run time with dynamic interpretation and encapsulation of codes, natural language expressions, and references.

- managing external references to concept entities ('Reference management') and coercion between data types;
- -- implementing the GRAIL formalism, and managing the internal representation of concept entities (implemented by the Concept Module);
- managing the data and functionality required to map concept entities to natural language (and, potentially, the inverse), (handled by the Multilingual Module);
- managing the data and functionality required to map concept entities to and from existing coding and classification schemes (handled by the Code

- tions using the shared ontology should be possible;
- Many of the tasks of updating the ----system as new developments appear should be easier, because much of this work will be done by those maintaining the CORE Model. (There is, of course, the converse obligation to perform regression testing when there are major changes to the CORE Model or other aspects of the Terminology Server.)

GALEN itself includes experimental asked questions. When used in developapplications using the Terminology ment it must support editing and knowledge acquisition programmes in their Server for electronic medical records, interaction with knowledge engineers decision support systems, classification management and bibliographic reand other specialised users, and will trieval. Other evaluations are being frequently be told new information. undertaken through collaboration with The facilities and ergonomics of the two situations are markedly different. other projects. The results of these experiments will be reported on separ-Whether they can be achieved within a ately as they mature. More broadly, we single framework remains to be seen. expect to see at least six families of When used with operational systems, applications make use of the GALEN the Terminology Server will be an im-Terminology Server and CORE Model: portant part of a 'mediation service' to

– To support the development and maintenance of systems by providing a repository of concepts and terms and a means of extending this repository coherently and co-operatively. When used to support operational systems, the Terminology Server must help applications in their interactions with end-users, and will primarily be

Conversion Module); providing the functionality **—** and management to handle extrinsic information (the Extrinsic Information Module). Section 3 provides a functional description of the Terminology Server;



assist in access to existing heterogeneous databases. However, the larger payoff should be the use of the Terminology Server as a repository for concepts to enable the development of groups of coherent systems which can work together and build on each other cumulatively. More importantly, it should provide a means of maintaining and updating such groups of systems coherently as new information and new concepts need to be incorporated.

3.1.2. Terminology Server Requests

between the intrinsic ambiguity of natural language and the unambiguous formal representation in GRAIL of the CORE Model.

- 'External expressions' such as from coding and classification systems, database schemata, etc. which can be mapped into or out of the CORE Model. Mapping expressions and coping with the problems of mismatches, partial matches, and differences in granularity is the task of the Code Conversion Module.

In general the Terminology Server will accept input objects in any of these forms and likewise will produce an3.1.3. Reference to Concept Entities: Managing Persistence

One of the permitted input and output forms that the Terminology Server supports are 'references' to concept entities. References can be of three forms:

#### *Volatile:*

valid only during single application's connection session with a particular Terminology Server. These references (or "handles") are the cheapest form of reference, but have the most limited lifetime. They are of fixed length. Local: local to a particular Terminology Server at a particular site and its extensions. They are also of fixed length. Local identifiers are typically used for communication between applications that may connect to the same Terminology Server, or for local, long-term, data storage within applications. Global:

application, whether as part of development or at run time, is to connect to the Terminology Server, perform a series of requests, and then to disconnect.

A typical pattern of interaction by an

This series of events is known as a connection session.

A request made of the Terminology Server by an application is specified in three parts: an operation, its input, and its required output(s). An important feature of the Terminology Server is that of mapping between different external representations (languages and coding schemes); as this is a common operation, we provide an invisible, automatic coercion mechanism. This mechanism performs the mapping to GRAIL concept entities from codes on input, and allows the caller to specify a series of required output formats which are then produced from the underlying concept entity which is typically the result of a Terminology Server call. This mechanism has the advantages of easeof-use for the application developers, and of minimising the number of requests; because the Terminology Server is a networked resource, there is a fixed overhead per call. The input or output types for the Terminology Server may be any of the following forms:

swers in any of these forms.

Where necessary, the Terminology Server will perform internal 'coercion' on input arguments and output results, by making calls of the individual modules invisibly to the user. For example, an application may have hold of an ICD code for Ulcer, and may wish to use the knowledge in the CORE Model to produce a list of the possible relationships along which this may be refined.

Informally: 'what can I say about ulcers to describe them further?' The results are required to be put up on a screen, so we need output in a natural language (say French for this example), but we also require efficient handles for the results (see Section 3.3), so we can use them in subsequent requests to the Terminology Server. The request, in this example, will have the following form: an ICD Code Input: ICD531.9

valid across all Terminology Servers containing a specific version of the CO-RE Model. Global identifiers have the widest applicability, though are the most expensive, and they are of variable length. They are used to communicate between different, geographically distinct, Terminology Servers.

Applications may construct complex concept entities – GRAIL expressions – using any combination of global, local, and volatile references. A single reference may be thought of as an elementary GRAIL expression. The Terminology Server can generate a single volatile or local reference from any GRAIL expression which is sanctioned by the CORE Model. However, there may not be an elementary global reference corresponding to a particular expression. Therefore, requests for global references may be of variable length and are thus expressions rather than pointers.

- 'References' – e. g. pointers – to (elementary or complex) concept entities. References can be combined into a specification of any complex concept entity.

*Operation:* refining Relationships

(french),

a terminological operation implemented by the Terminology Module within the Terminology Server

**Output** Specification: <asNaturalLanguage an array of output specificaasVolatileReference> tions; this says that the output is required both

requests

3.2. Questions which the Terminology Server can Answer

- 'Linguistic expressions' which can be generated from (and potentially translated into) GRAIL expressions, but which are not in general unique. A major function of the Multilingual Module is to provide a buffer as French natu-

ral language, and as a volatile reference for use in future

3.2.1. What does this Reference or Expression Mean?

The Terminology Server can be presented with an expression (for example

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made up of concept entity references) which may or may not correspond to one or more legal concept entities sanctioned by CORE Model. If sanctioned, a concept entity may or may not already have been generated by the Concept Module. The first task of the Terminology Server is to examine the expression, convert it to a sanctioned GRAIL expression if possible, and then see if either a corresponding concept entity exists, or if not to generate and classify the new concept entity required. Note however that the external application is unaware of which of these actions has been taken. The Terminology Server can then answer questions such as:

Answers to any of these questions may involve generating further new entities. For example, the CORE Model does not store information about every phalanx of every finger explicitly, but it can respond to questions such as the parts of the 'left fourth finger' by generating entities representing concepts such as the 'first phalanx of the left fourth finger', 'proximal interphalangeal joint of the left fourth finger', 'second phalanx of the left fourth finger', etc.

3.2.3. What are the Nearest Representations to this in Some other Representation?

- What are the natural language expressions for this concept in a particular language? What is the preferred form for a particular 'clinical linguistic group'.
- Are these two concept entities derived from two different external representations the same? If not, how do they differ? What information would have to be added or removed from each to make them the same?
- Find all of the expressions in a given <del>~~~~</del> external representation which correspond to children of this concept entity, i. e., all of the codes which this concept entity subsumes. This is a

- Is this a legal expression, and what is its simplest form (e.g., with any redundancies removed)?
- If it is legal, how is it classified what more general concepts subsume it? What more specialised concept entities does it subsume?
- What is known about this concept entity conceptually from the CORE Model? What other extrinsic information has been said about this concept entity?

3.2.2. What can be Said about this Concept Entity?

A major function of the Terminology

Another major use of the Terminology Server is to convert between external representations including both coding and classification systems and natural languages. (Although initially its ability to convert from natural language will be limited). Exact conversion or translation is not always possible because the corresponding concepts may not have representations in the target system. The Code Conversion and Multilingual modules are responsible for providing applications with a variety of strategies for coping with inexact matches. However, in many situations the best that can be done is to provide the application with the information on the potential matches and details about the imperfections in the matching process. It is then up to the application program to decide how to deal with this information according to its own particular requirements. Conversion using the Terminology Server is always a two-stage process – first map the expression into the CORE Model and then map it back into the target external or linguistic representation. At the same time, the Multilingual and Code Conversion Modules maintain extra information to enable them to answer specific questions relating to the external representations. Combining and encapsulating these techniques the Terminology Server can respond to questions such as: - What are the external expressions for this concept entity in a particular external system? What is the preferred term for this concept entity in that system?

particularly important question for information retrieval. It allows the Terminology Server to compensate for the deficiencies in the organisation of external coding systems. For example, forms of heart disease are found in at least five different chapters of ICD-9.

# 3.2.4. Encapsulation and the Transformation of Terms

Different applications may require information to be encapsulated in different forms. In general, applications want to store the information which they manipulate locally and to encapsulate information which they do not expect to need. Therefore a surgical system might want to record the approach, instruments, and method of anaesthesia separately whereas a general practice system might want to encapsulate these details into a single code for a surgical procedure. Furthermore, most systems use relational technology which is based on fixed length identifiers for most fields. The variable length recursive structures from the CORE Model itself fit badly into relational schemes. One of the functions of the Terminology Server is to encapsulate complex expressions into fixed length references and to provide alternative sets of such references representing different degrees of encapsulation -e.g.asingle reference for a surgical procedure for a general practice system or separate references for the main procedure, approach, anaesthesia, and instruments used for a surgical database. One special case is that systems differ as to which 'nominalisation' they wish

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Server is to tell applications what further can be sensibly said about a concept entity – to support a user interface to help clinicians enter the information; to assist a bibliography system refine a query; or to assist a natural language system to disambiguate candidate phrases. Correspondingly, much of the information in the CORE Model is not about what is true but about what can sensibly be said. Once concept entities are generated and classified, the Terminology Server can therefore answer questions such as:

- What statements can sensibly be made about this concept entity? What are its sensible modifiers and relations?

- How can this concept be specialised according to given criteria? - e. g., anatomically, functionally, according to clinical indications or effects. What are the 'sensible' ways in which this set of concepts can be combined

into a single larger concept?

to use to encapsulate particulr information – whether to record the 'fracture' of the femur' or the 'femur which is fractured'. Applications also vary as to which of various dualities they wish to regard as primary -e. g., whether to record 'the ulcer' or 'the process of ulceration'. The Terminology Server provides a number of special purpose functions to deal with the technical issues and can respond to requests such as:

- Transform this concept entity into an alternative nominalisation or an alternative form within one of the recognised dualities.
- Provide a volatile, local or global

Model. Local sites and applications must therefore be able to add information to the Terminology Server in a number of different ways. These functions are still under development as we gain experience with using and developing the Terminology Server, and the different types of knowledge it contains.

## 3.3.1. To Extend the Existing Model

The local site may need to extend the model itself to fit their needs in a number of different ways. The goal is that many changes can be made locally without prior reference to the central management of the CORE Model. Some of those changes may eventually be incorporated into the global model and distributed more widely; others may remain strictly local.

- By adding new sanctioning statements so that existing attributes and concept entities can be used in new ways. It is often the case that the sanctions in the CORE Model are too specific for local use and may have to be extended. However, the feeling that the sanctions need to be relaxed often indicates misunderstandings concerning the intended use of the model. Therefore, except where sanctions are being extended trivially to cover new primitives, changes to sanctions need to be made with care and notified to the co-ordinators. - By adding new statements of conceptually necessary facts. Making a conceptually necessary statement about a concept entity may cause that entity to be classified in an additional way, or even cause two entities which were previously distinct to coalesce into a single entity. As in the previous examples, local changes which simply increase the available detail can be made locally but need to be notified to the central co-ordinator. More drastic changes must be carefully monitored. Any changes which cause two entities to coalesce need to be verified centrally.

reference for this concept entity.

- Encapsulate these concept entities according to a given format for an application as a set of references or a set of external expressions.

3.2.5. What other Extrinsic Information has been Attached to this Concept besides the Indefeasible Terminological Knowledge?

Strictly speaking, the CORE Model contains only concrete conceptual knowledge which is indefeasible and true 'by definition'. However, a major function of the CORE Model is to provide a framework with which to organise other, more general information. Holding such information and retrieving the most specific information in a certain category available – e.g. concerning drug interactions, clinical procedures or diagnostic methods is so useful that additional operations are provided to support these functions directly. There are three primary operations:

- By giving new local names to existing or potential concept entities. Adding local names does not increase the range of things which can be expressed by the model, but it can make the model much easier to use by simplifying what would otherwise be complex expressions. New local names can always be given without reference to the central co-ordinators.
- By adding new primitive concept entities. The range of primitive con-

3.3.2. To Add to or Modify the

- Find the most specific information in a given category about a concept entity.
- Find all of the information in a certain category about a concept entity and all of its parents.
- Find all the children of a particular concept entity such that a particular piece of extrinsic information holds.

cept entities may not include things which are important locally. For example, a surgical system might not include names for all of the surgical instruments used at a particular site. New detailed concept entities in existing categories can normally be provided locally but need to be notified to the co-ordinators so that any potential conflicts with other users working in the same area can be monitored and reconciled where necessary. New major categories require more careful control and co-ordination.

By adding new attributes and asso------ciated sanctions so that new things can be said. As with adding new primitive concept entities, the range

Mappings to External Representations in the Code Conversion Module

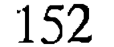
Many of the changes to the Terminology Server involve adding to an existing external representation or adding a complete new external representation. The status of these changes depends on the status of the external representation. Addition of a complete local external representation – a local coding system or database schema is obviously a local matter. Changes to the mapping to ICD or SNOMED need to be made with great care and probably indicate errors which should be notified centrally.

3.3.3. To Add to or Modify the Linguistic Information in the Multilingual Module

3.3. Things the Terminology Server can be Told

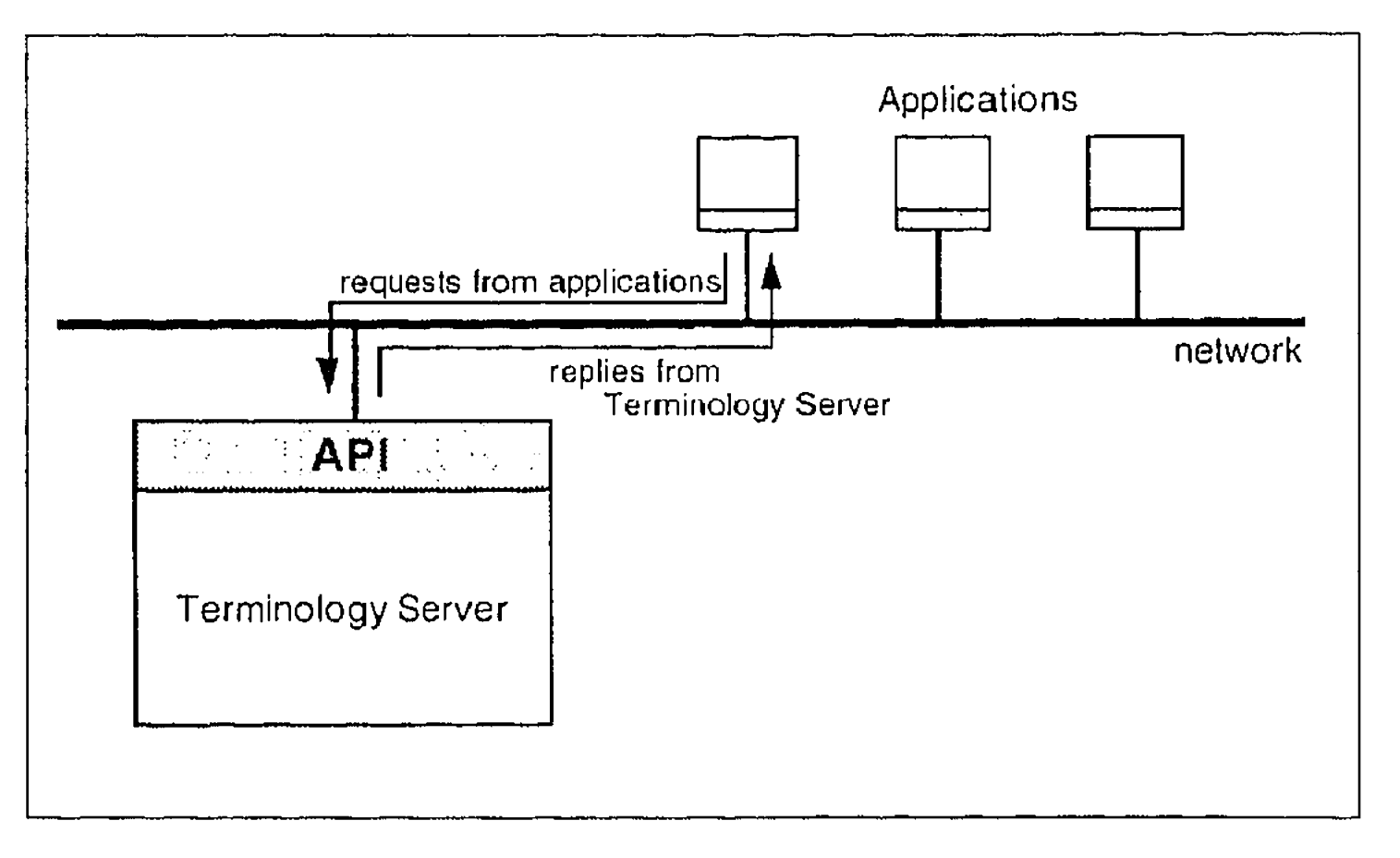
One of GALEN's major goals it to support local extensions and flexible development within an overall coherent framework provided by the CORE of attributes may not support sufficient detail for local use. Detailed extension within the overall framework can normally take place locally. More global changes require central co-ordination.

The structure of concept entities maintained by the Concept Module within the Terminology Server is lan-



guage-independent. The Multilingual Module maintains the data and the functionality required to map any concept entity into (potentially) any natural language. Local users may want to add to the translations in the Multilingual Module or change details about the preferred use of language locally. These changes can be made completely locally without affecting the other users of the Terminology Server. However, major linguistic developments may be of much wider interest and should probably be notified to the central coordinators.

The high **Fig. 1** level architecture of the Terminology Server. The Terminology Server provides a networked resource for applications.



3.3.4. To Add or Modify the Additional Extrinsic Information Attached to Concept Entities

As discussed in Section 2.2, an important facility the Terminology Server offers is to annotate the conceptual model with extrinsic information. The Terminology Server provides facilities for adding such annotations, and a series of operations to find such annotations from any concept entity (e.g., one sanctioned but never before seen) using the conceptual classification maintained by the Concept Module within the Terminology Server.

3.4. Global Operations on the Model

3.4.2. Providing Information on the Editorial Status of Items

The Terminology Server maintains information on the editorial status of the model and on the background and expected usage of the concept entities in it. These are currently maintained as special meta annotations and text comments; the range of facilities is growing rapidly as experience with the model grows.

3.4.3. Managing Updates

There is a great deal of 'housekeeping' to be done to manage the integration, distribution, and acceptance of updates and the notifications between various users of the Terminology Server and the CORE Model. The Terminology Server requires functions to manage these changes both centrally and in each co-operating centre. The best means, organisationally and technically, are under vigorous investigation.

collected using such a 'local scheme' can always be referred back to the Terminology Server with which it remains consistent, if additional analyses are required.

# 4. The Terminology Server Architecture

GALEN's approach is to divide the tasks and information usually summarised under the heading of 'terminology' into several semi-independent pieces, to develop well defined techniques for dealing with each, and then to present all of the services addressing these tasks through a uniform interface – the Terminology Server's Applications Programming Interface. The overall architecture is shown in two different levels of detail in Figs. 1 and 2.

In addition to operations on individual concept entities and expressions, there are operations which can be performed on the model as a whole. Normally the operations are performed either after making changes to the model or centrally as part of the overall maintenance function for the CORE Model. These functions are still under development as our experience with the Terminology Server, and the amounts of knowledge held within it grow.

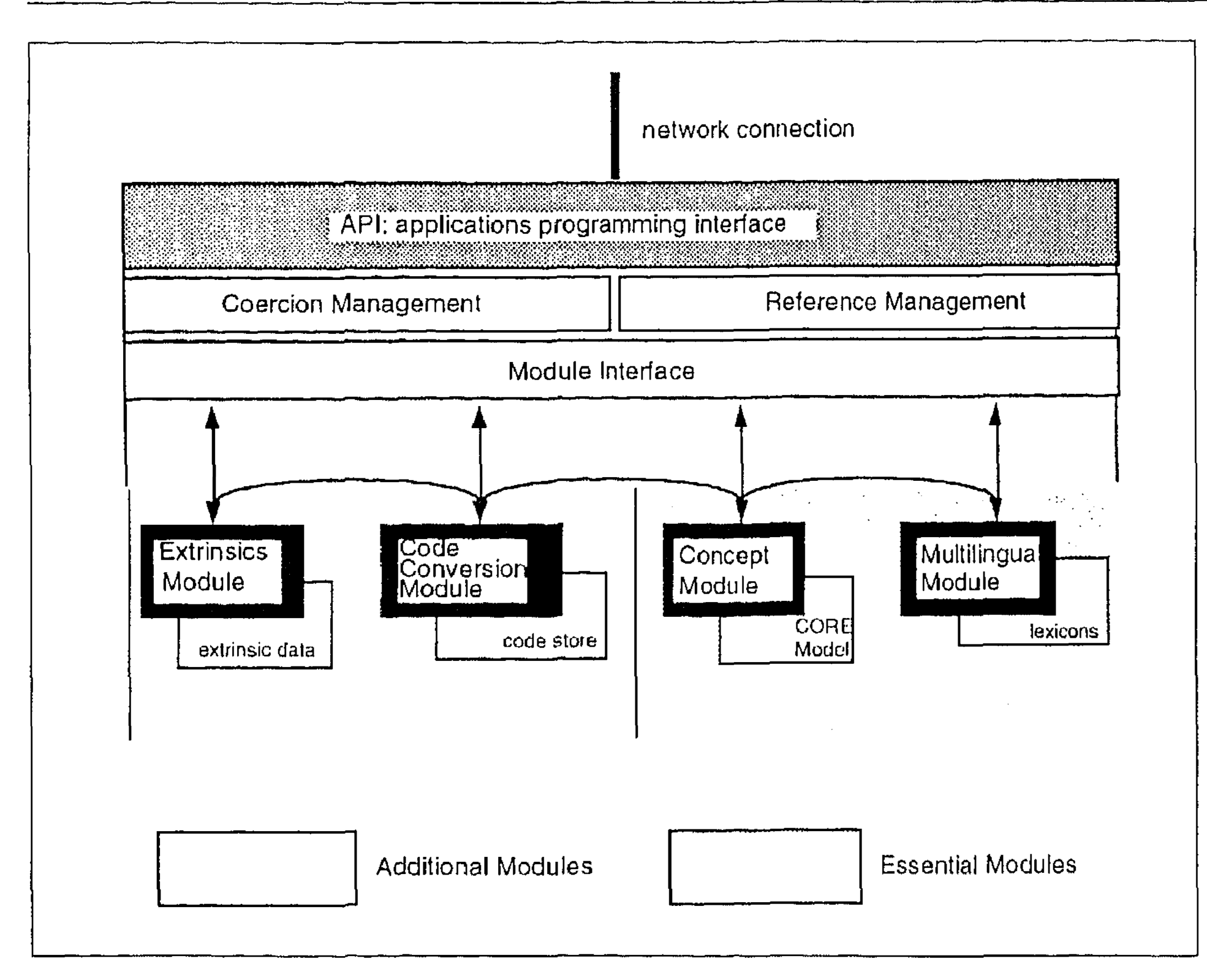
Total checking of the CORE Model namically, and makes the functionality The Terminology Server's applicais probably computationally intractable. of the Terminology Server more widely tions programming interface is designed However, a wide range of checks can be available. Whilst it is not possible to in such a way that new modules can performed both on individual concept take advantage of all the facilities of the easily use it as a means to export their entities and on the model as a whole. Terminology Server by using such local services to the network. This is appro-Global checking may only be practical coding schemes, it does make the priate where a module's function is so at central computing sites with large knowledge available to a wider range of closely tied to the other services of the computing resources. applications. Furthermore any data Terminology Server that applications

## 3.4.4. Local Coding Schemes

One of the important features of the a common query language so that appli-Terminology Server is to be able to cations can transparently make com-'compile out' sections of the concepplex requests involving more than one tual model in a form recognisable to module, and provides a uniform means existing applications. This is equivalent of specifying the forms of input sup-3.4.1. Coherence Checking to building a 'local coding scheme' dyplied and output requested.

# 4.1. High Level Architecture

The Terminology Server provides a uniform applications programming interface (API) to its modules. It provides



CORE Model serves as an interlingual amongst medical nomenclatures, vocabularies, and the terminological aspects of database schemata. When performing conversions all terms from external coding systems, nomenclatures, database schemata or other external representations are first converted into the CORE Model and classified. Any other processing requested is performed on the CORE Model representation. If a response is required in a form other than an expression from CORE Model itself, then the result is converted into the required output forms (i.e., 'projected' onto the output schemata). A basic assumption is that the CORE Model will be at least as detailed as the union of the supported external representations. The goal is that translation amongst n external representations requires maintaining only *n* mappings to and from the CORE Model rather than n(n-1)/22-way mappings between all possible pairs of representations. The Multilingual Module provides lexicons and grammatical information for expressing, and eventually understanding, phrases in natural languages. The goal is that external representations need not supply their own translations to various natural languages but can depend on the Multilingual Module to translate the CORE Model expansion of their representation. (It is also, however, necessary to support official translation of particular coding schemes via individual mappings from external representations to their official translations.) The concept entities within the Concept Module are language-independent; the Multilingual Module maintains and presents linguistic interpretations of these concept entities. A minimally functional Terminology Server must contain at least a Concept Module, and a Multilingual Module to provide a linguistic interpretation. Further functionality is added, as described, by adding a Code Conversion Module and Extrinsic Information Module.

Fig. 2 An overview of the internal architecture of the Terminology Server. The Coercion Management Layer performs coercion on a request's inputs and outputs, and provides facilities for specifying how such coercion should take place. The Reference Management layer mediates between the external references by which applications may refer to concept entities which is managed by the Concept Module.

developers find it convenient to have them bundled together.

cion mechanism provides efficient ways of combining multiple module services and relieves applications of needing to

4.2. Internal Architecture of the Terminology Server

Figure 2 presents an overview of the internal architecture of the Terminology Server. Externally, the Terminology Server presents a modularised view of terminology to external applications. This pattern of modularisation is echoed in its internal architecture. The overall task of managing terminology has been modularised into different aspects – conceptual, linguistic, coding, and extrinsic – which are implemented by separate modules within the Terminology Server. The Terminology Server combines these modules, adds reference and coercion mechanisms, and exports individual module services, via the API, to applications. The Terminology Server's reference management makes it easy for external applications to reference and store concept entities, for example as part of a patient record system. The Terminology Server's coer-

know how specific requests are handled.

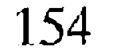
A flexible interface has been developed so that individual modules may 'export' their services, via the API, to external applications, so additional functionality can be made available very quickly. Maintaining modularity within the Terminology Server provides the additional advantage in software engineering terms of allowing different development groups to proceed with developments and enhancements in which they are expert, with the confidence that integration into the Terminology Server is straightforward.

The central task of concept modelling is addressed by the 'Concept Module' which interprets the 'Concept

The Code Conversion Module main-

<sup>2</sup> Sometimes known in early documents as the "Terminology Engine" and "COding REference" model, respectively.

Reference' (CORE) Model<sup>2</sup>. The tains the external representations themselves, along with special information related to their structure and browsing, e. g. information on the cross – referencing in SNOMED or the daggerasterisk mechanism and exclusions in



ICD-9/10. The Code Conversion Module also provides the functionality concerned with resolving ambiguities and conflicts when there is not an immediate one-to-one correspondence between the GALEN CORE Model and the target external representation or when there – for example – when the expansion of a term from one external coding system has not direct representation in a different external coding system.

The Extrinsic Information Module provides a repository in which applications or sites can store detailed information about the clinical criteria for using concepts in the Terminology Server. These definitions are 'hung onto' the classification structure of the CORE Model but are not part of it. Different clinical linguistic groups have different criteria for diagnosing diseases such as rheumatoid arthritis or schizophrenia. The Concept Model is not intended to be a diagnostic decision support system, much less a normative model of care for Europe. However, one of the expected users of the Terminology Server is the support of applications that wish to test or enforce such conventions locally.

tem. Applications are expected to provide additional inference or other processing capabilities. What is provided is a service for classifying and harmonising the concepts and terminology used. Making the CORE Model application independent means avoiding application specific desicions. This near tautology leads to an analysis of where ap-

plication-specific decisions occur in knowledge representation systems. That analysis leads to key features of The GRAIL Kernel:

– Constructs in the language which promote clean, homogeneous taxclosed world with corresponding constructs and restrictions on the formalism.

- Restrictions on the range of constructs supported to those deemed 'terminological'.

# 6. Discussion

6.1. A Terminology Service rather than a Terminology

The idea of a 'Terminology Server' represents a new way to view the role of terminology in information systems. Previously, terminologies have been static and used only during development or 'compile time'. A terminology was something which could be written down or at least stored in a straightforward database. Any manipulation of the terminology was left to individual applications. SNOMED-III, the READ Codes and ICD-9 all provide one degree or another of prescriptive advice about how the coding systems is to be used, but they are defined in terms of the structure rather than the functions performed. In contrast a Terminology Server delivers terminological services, that provide high level functionality to

5. The CORE Model: Requirements for Re-use – Avoiding

onomies which are recombined through composition and generation, including constructs to co-ordinate part-whole relations with subsumption, plus a modelling style which exploits this constructs.

– A view of the category-individual (class-instance) distinction which avoids arbitrary choices. Choices concerning what level of detail should constitute an "instance" such as those described graphically by Brachman in [20] are avoided by restricting individuals only to concrete instances in the real world and their properties. In this respect it is closely analogous to Sowa's treatment of applications. types (corresponding to GRAIL) categories) as lambda abstractions over individuals and hence fundamentally different from them. GRAIL models the 'level of specification' required by individual applications as explicit 'external' knowledge about those applications. - Support for generation of implied concept entities, which means only that the basic model (roughly equiinformation services. valent to the 'basis' in Conceptual Graphs [21]) be represented explicitly. Other concept entities are generfurther ramifications. ated as needed. This allows the Terminology Server to behave as if it contained an indefinitely large Limitations number of concepts while physically representing only a compact model. Features which facilitate alternative encapsulations and which bridge the different levels of detail required by different applications. -- Recognition that the model can never be complete, and that it therefore functions in an open rather than a

Used in this way we believe that the

# **Application Specific Decisions**

Much of the success of the Terminology Server will depend on the adequacy of the CORE Model and the formalism in which it is represented, the GRAIL Kernel. The GRAIL Kernel is described in detail elsewhere [6, 18, 19], but two considerations in its design should be re-iterated.

- The CORE Model aims at application-independence and re-use. This means that the information in the CORE Model held in the Terminology Server will usually be greater and more detailed than needed by any single client application. Client applications must be able to address the Terminology Server in different

'terminology' can become a potent integrating force helping to mediate between different systems and different applications, providing a consistent linguistic service for many different applications. The server also provides a way of encapsulating one aspect of the variability and complexity of clinical data in forms more palatable to conventional

The idea of a terminology service rather than a terminology has several

# 6.1.1. Separation of Responsibility and

The idea of a Terminology Server embodies the separation of responsibility between the terminology or conceptmodelling functions and other functions in applications. Up to a point, this separation reflects current practice - coding and classification systems are developed separately from the medical rec-

ways appropriate to their own situation. Wherever possible, users should be protected from detail that does not affect them.

- The Terminology Server does not provide a complete reasoning sys-

ords and hospital information systems in which they are used. However, this is a purely static separation and the line between the application and the terminology may be blurred with many values and functions being handled procedurally within the application.

Providing a separate Terminology Server requires that the nature of that service be well defined. Potential client applications must know what they can and cannot ask of the Server. This requires that the limitations of what is considered 'terminological' must be carefully defined. There is always a tendency to increase the bounds of any technology, pushing it to the limits of what it can do rather than establishing what it can do best. GALEN has attempted to be rigorous in limiting the Terminology Server to a set of functions which involve indefeasible reasoning about the 'intrinsic' conceptual characteristics of concepts. While it has proved convenient to provide limited facilities to record other 'extrinsic' characteristics which applications wish to organise using the CORE Model hierarchies, the Terminology Server performs no inference with such extrinsic information. There is a strong tradition for this division going back to Brachman and Levesque's KRYPTON [22].

plications can be used. Conversion can occur either dynamically at run-time or the system can be used during development to assist in static translations. On the other hand, to those willing to make that commitment during development, the CORE Model through the Terminology Server is intended to provide a source of concepts which will make the independent development of coherent systems much easier.

Of other knowledge sharing efforts, the DARPA Knowledge Sharing Effort [11, 13, 24] focuses primarily on translation between ontologies and the provision of standard ontologies during development. It normally requires a minimal commitment in advance to a single shared ontology and provides no support at run-time. The GALEN Terminology Server is perhaps more analogous to some applications envisaged for Cyc [25–27] in which Cyc would provide a general substructure and services to many applications. However, GALEN's CORE Model is strictly limited to medical conceptual knowledge, whereas Cyc's knowledge base aspires to general common sense knowledge of the world.

nological functions they can be incorporated as needed.

## 6.2. Evaluation

Ultimately, the Terminology Server will be judged by how well it supports applications. There are at least two broad areas for evaluation:

- Does the terminology server and model support individual applications effectively?
- Can the same terminology server and model support several communicating applications?

These questions can be further separated into two groups:

6.1.3. Distributed Development

The ability to separate running applications across sites offers the potential to distribute development effort across multiple centres. Distributed development remains a long-term goal to be pursued. However, achieving successfully distributed development requires implementing sophisticated strategies for notification, locking, and version maintenance which are still only in the planning stages.

- Those which concern the idea of a Terminology Server and its functions per se.
- Those which concern the CORE Model and the facilities of the GRAIL Kernel modelling language. This paper has concentrated on the functions of the Terminology Server per se, the key issue for which must be whether the separation and architecture are convenient for the development of applications, given an effective CORE Model.

The GALEN project itself contains applications to test the clinical effectiveness of the combined Terminology Server and CORE Model, including clinical user interfaces, medical records and knowledge based systems. Further collaborative developments are planned. Initial results are promising, but definitive results will have to await further experience (There is also a range of procedures in place to evaluate the CORE Model itself.).

6.1.2. Mediation, Re-use and Knowledge Sharing

The GALEN Terminology Server is an important component in a strategy for mediation between heterogeneous applications. It is not a complete mediation service – some differences may require extensive computation for conversion, e. g. between different numerical scales and co-ordinate systems.

Because of the ability to transform tecture into which new modules and concept modelling. Current progress is between different forms and re-encapservices can be easily incorporated. promising but does not yet constitute sulate structures in different ways, GALEN is experimental, and it is predefinitive evidence of that feasibility. GALEN's approach to knowledge mature to determine which services will As of June 1994, initial versions of the sharing and re-use requires less rigid adbe best packaged together. It is im-Terminology Server have been impleherence to a single standard than fixed portant to modularity that the develmented and applications for clinical coding systems such as ICD 9/10 [23], opers resist the temptation to extend user interfaces, medical records and the Read Codes [3], or even SNOMED the server without limit. On the other knowledge based systems are now hand, when services are encountered III [2]. Alternative representations being developed. Portions of the CORE which are appropriate to individual apwhich are tightly coupled to the termi-Model have been compiled for gastro-

tion sources concerns the semantic con-One of the successes of the project both to the architecture of the termitent of those sources. has been the development of an archinology engine and to the techniques of

## 6.3. Current Status

However, a large class of problems in GALEN is a long-term project to de-6.1.4. Architecture and Extensions mediating between medical informamonstrate the feasibility of the approach

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intestinal diseases, arthroscopy proceedings and findings, and urinary tract and respiratory tract infections. A general framework for a model of anatomy has been developed and the broad shallow model of anatomy is nearing completion. The concept of a client-server architecture has been tested, and it has been shown that applications and the server can interact successfully running on different machines linked across either local area networks or across the Internet.

Informatics, MEDINFO-92. Geneva: North-Holland Publ 1991; 1420–6.

- 8. Rector A. Marking up is not enough. Meth Inform Med 1993; 32: 272-3.
- 9. Lenat DB, Guha RV, Pittman K, Pratt D, Shepherd M. Cyc: toward programs with common sense. Comm ACM 1990; 33: 30-49.
- 10. Lenat RGaDB. Re: CycLing paper reviews. Artif Intell 1993; 61: 149-74.
- 11. McGuire JG, Kuokka D, Weber JC, Tenenbaum JM, Gruber TR, Olsen GR. SHADE: Technology for knowledge based collaborative engineering. J Concurrent Engin: Applic Res (CERA) 1993; 1: 1–17.
- 12. Neches R, Fikes R, Finin T, et al. Enabling technology for knowledge sharing. AI Magazine 1991; 37–54.
- 13. Patil RS, Fikes RE, Patel-Schneider PF, et

(GRAIL) Kernel, Version 1. In: The GA-LEN Consortium for the EC AIM Programme (Available from Medical Informatics Group, University of Manchester) 1993.

- 19. Rector AL, Nowlan W. A Reusable Application Independent Model of Medical Terminology: GALEN's GRAIL. KR-94. Berlin: Morgan Kaufmann, 1994.
- 20. Brachman RJ, McGuinness DL, Patel-Schneider PF, Resnick LA, Borgida A. Living with Classic: When and how to use a KL-ONE-like language. In: Sowa J, ed. Principles of Semantic Networks: Explorations in the Representation of Knowledge. San Mateo, CA: Morgan Kaufmann, 1991; 401–56.
- 21. Sowa J. Conceptual Structures: Knowledge Representation in Mind and Machine. New York: John Wiley & Sons, 1985.
- 22. Brachman R, Fikes R, Levesque H. An es-

REFERENCES

- 1. Lindberg D, Humphreys B, McCray A. The Unified Medical Language System. In: van Bemmel J, ed. 1993 Yearbook of Medical Informatics. Stuttgart: Schattauer Verlag, 1993; 41–53.
- 2. Côté R, Rothwell D. SNOMED-3. Chicago: College of American Pathologists, 1993.
- 3. Read J. The Read Clinical Classification. NHS Centre for Coding and Classification, Loughborough, UK, 1993.
- 4. Evans DA, Cimino J, Hersh WR, Huff SM, Bell DS, The Canon Group. Position Statement: Towards a Medical Concept Representation Language. J Amer Med Inform Assoc 1994; 1: 207–17.
- 5. Cimino JC, Hripscak G, Johnson S. Knowledge-based approaches to the maintenance of a large controlled medical terminology. J Amer Med Inform Assoc 1994; 1: 35–50.
- 6. Rector A, Nowlan W, Glowinski A. Goals for concept representation in the GALEN project. In: 17th Annual Symposium on

al. The DARPA Knowledge Sharing Effort: Progress Report. Principles of Knowledge Representation and Reasoning, Third International Conference. Cambridge, MA: Morgan Kaufman, 1992.

- 14. Musen M. Dimensions of knowledge sharing and reuse. Comput Biomed Res 1992; 25: 435-67.
- 15. Walther E, Eriksson H, Musen MA. Plugand-Play: Construction of task-specific expert-system shells using sharable context ontologies. AAAI Workshop on Knowledge Representation Aspects of Knowledge Acquision. San Jose, CA: AAAI Menlo Park CA, 1992; 191–8.
- 16. Schreiber A, van Heijst G, Lanzola G, Stefanelli M. Knowledge organisation in medical KBS construction. In: Andreassen S, Engelbrecht P, Wyatt J, eds. Fourth Conference on Artificial Intelligence in Medicine *Europe.* Amsterdam: IOS Press, 1993; 394-405.
- 17. Masarie Jr F, Miller R, Bouhaddou O, Giuse

sential hybrid reasoning system; knowledge and symbol level accounts of KRYPTON. In: International Joint Conference on Artificial Intelligence (IJCAI-85). Morgan Kaufman, 1985, 532–9.

- 23. World Health Organisation. International Classification of Diseases. Geneva: World Health Organisation, 1989.
- 24. Fikes R, Cutkosky M, Gruber T, Ballen JV. Knowledge Sharing Technology – Project Overview. Stanford University, Knowledge Sharing Laboratory, 1991.
- 25. Lenat DB, Guha RV. Building Large Knowledge-Based Systems: Representations and Inference in the Cyc Project. Reading, MA: Addison-Wesley, 1989; 372.
- 26. Lenat D, Guha R. Ideas for applying Cyc. MCC 1991.
- 27. Guha R, Lenat D. Cyc: a midterm report. AI Magazine 1990; 11: 32-59.

Address of the authors:

Computer Applications in Medical Care. New York: McGraw Hill, 1993.

7. Rector A, Nowlan W, Kay S. Conceptual knowledge: the core of medical information systems. In: Lun K, Degoulet P, Rienhoff O, eds. Seventh World Congress on Medical

N, Warner H. An interlingua for electronic interchange of medical information: using frames to map between clinical vocabularies. Comput Biomed Res 1991; 24: 379–400. 18. Rector A, Nowlan W. The GALEN Repre-

Integration sentation and Language

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