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**APPENDIX-1** 

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COLLISION-FREE MOTION OF TWO ROBOT ARMS
IN A COMMON WORKSPACE

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### TABLE OF CONTENTS

LIST OF F	FIGURES	iii
ABSTRAC	T .	_ <b> v</b>
1. INTRO	DUCTION	1
1.1	Multiple Robot Arms	3
1.2	Problem Formulation	5
1.3	Background	6
2. COLLIS	SION DETECTION	13
2.1	Detecting Potential Collisions	14
	2.1.1 Generating Potential Collision Regions	15
	2.1.2 Analyzing Potential Collision Regions	18
	2.1.3 Determining Potential Collision Segments	20
2.2	Detecting Space-Time Collisions	26
	2.2.1 Determining Common Time Ranges	28
	2.2.2 Establishing Existence of Space-Time Collisions	30
2.3	Role of Collision Detection in Avoidance	38
2.4	Summary of Collision Detection Algorithm	40
3. COLLI	SION AVOIDANCE	42
3.1	Overview of Collision Avoidance	42
	3.1.1 Trajectory Modification	42
	3.1.2 Path Modification	47
	3.1.3 Avoidance Requirements	48
3.2	Parameter Modification	50
4. CONC	LUSIONS AND FUTURE RESEARCH	54
REFEREN	ICES	5.6

## LIST OF FIGURES

Figure	<del></del>	
1	Configurations of Robots	2
2	Six Degree Freedom Revolute Robot	3
3	Commonly Used Wrist Models	7
4	Sphere Model	13
5	2D-Wrist-Potential-Collision Diagram (WPCD)	16
6	Parametric-Space-Potential-Collision-Region	
	Diagram (PSPCRD)	19
7	Possible Potential Collision Regions	21
8	The Nine Sub-Regions of the PSPCRD	22
9	Examples of Ellipse Case	27
10	Space-Time-Collision-Region Diagram (STCRD)	30
11	Time Range Curves in the STCRD	31
12	Potential-Collision-Region-Motion Diagram (PCRMD)	32
13	Valid Travel Region for the Monotonically Increasing	
	Curve in the PCRMD	33
14	Motion Curve with True Collision Range	34
15	Exception Cases for Region One and Three	3:
16	The Iterative Algorithm	. 30
17	Non-Full Ellipse Case	39
18	Parallel Path Situation	39
1.0	Preplanned Trajectory with One Break Point	4

20	Collision-Free Motion by Repositioning the	
	Break Points	45
21	Collision-Free Motion by Providing Additional	
	Break points	46
22	Collision-Free Motion by Time Postponement	47
23	Path Modification	_48
24	Situation Requiring Path Modification	49
25	Fitting the Trajectory Curve	52
26	Motion Restriction	52

#### **ABSTRACT**

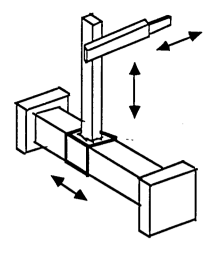
Collision-free motion of two robot arms in a common workspace is investigated in this report. A collision-free motion is obtained by detecting collisions along the preplanned trajectories using a sphere model for the wrist of each robot and then modifying the paths and/or trajectories of one or both robots to avoid the collision. Detecting and avoiding collisions are based on the premise that:

1) preplanned trajectories of the robots follow a straight line, 2) collisions are restricted to be between the wrists of the two robots (which correspond to the upper three links of PUMA manipulators), and 3) collisions never occur between the beginning points or end points on the straight line paths. In this report, the collision detection algorithm is described and some approaches to collision avoidance are discussed.

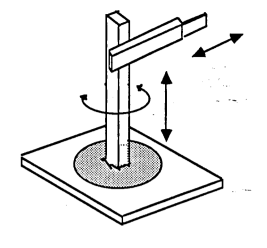
#### 1. INTRODUCTION

Industrial robots have made significant contributions in automating the manufacturing process. They are general purpose manipulators consisting of a series of rigid links connected together by revolute or prismatic joints. Mechanically, a typical robot has a supporting base, an arm unit, a wrist unit, and an end effector or tool. Movement of the arm unit usually consists of three degrees of freedom in which a sequence of movements can position the wrist unit at some desired location in the workspace. The wrist unit, typically consisting of two or three rotary joints, orients the end effector in such a manner to perform the tool task. The wrist unit usually provides a mounting plate so that various types of end effectors, such as grippers, welding guns, or electro-magnets, can be attached. Typical robot configurations are shown in Fig. 1 and Fig. 2.

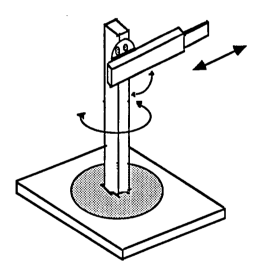
Presently, the number of robots being used in industrial and commercial applications is increasing at a rate of about 35 percent per year [1]. Manufacturers find that robots can increase productivity, reduce production costs, and improve product quality. However, the robots currently in use perform simple repetitive jobs such as pick-and-place tasks, machine loading and unloading, spray painting, and spot welding. Recent advances in such technologies as robot sensors and vision systems will allow more complex tasks to be performed. The development of intelligent robots is essential for



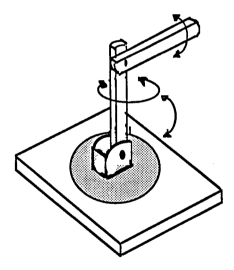
Cartesian Coordinates



Cylindrical Coordinates



Spherical Coordinates



Revolute Coordinates

Figure 1 Configurations of Robots

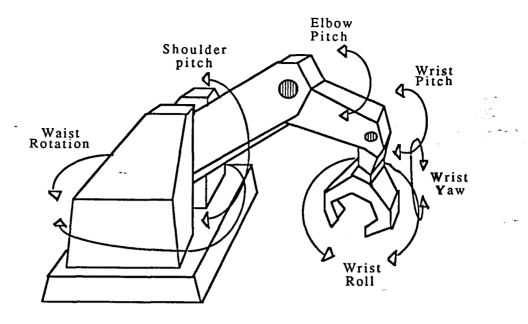


Figure 2 Six Degree Freedom Revolute Robot

increasing the industrial and commercial uses of robots [2], [3].

In a fully automated manufacturing environment, sophisticated robot systems should be able to handle nearly all manufacturing operations. In such an environment, robots must work together and perform their tasks in a coordinated manner to fully utilize the arms and the workspace. However, such robots could become obstacles to each other without proper strategy and, therefore, collision-free paths between their end effectors. Techniques for controlling robot arms in a common workspace will demand trajectory planning schemes, collision detection algorithms, and collision avoidance strategies. These demands motivate the research that constitutes this report.

## 1.1. Multiple Robot Arms

Robots in the future are likely to possess human-like dexterity.

Robot arms will probably perform sophisticated tasks in the same manner as do human arms and hands. Presently, research in multiple arm coordination and control is just beginning. The performance of simple tasks, such as lifting an object by two robots or providing collision-free motions, is still difficult.

Since utilizing only one robot to operate in a workspace limits the amount of tasks that can be performed, the use of two or more improve the versatility of robots is essential to potential applications. To complete a task, several robots can be used with each performing its specific small subtask which allows for an increase in productivity. Along with an increase in productivity, multiple arms can perform complex tasks, such as lifting objects that are beyond the weight limits of a single arm and assembling sophisticated equipment, that cannot be performed by a single robot but require the use of two or more working together. In addition, certain applications require coordination between robots to save time in completing a task.

Roach [4] classifies coordinated actions of two robot arms into four categories:

- 1) Symbiotic Actions A class of actions where one hand aids the other in a passive way. For example, a nail must be held upright while hammering it. Holding a tooth brush while applying tooth paste is another example.
- 2) Compliant Actions A class of actions involving hands performing similar movements at different places, usually on the same object. For instance, two hands lifting a pan of water must move together to prevent spillover.

- 3) Co-operative Actions A class of actions where hands are actively performing actions that are not the same but require coordination. Tying shoelaces is an example.
- 4) Countervailing Actions A class of actions where hands assist each other by performing actions that are apparently opposed. For instance, glueing two pieces of tile together is performed by applying pressure to each one.

Cooperating robots in a common workspace must be coordinated in order to avoid collisions between them. The research reported in this paper is directed at coordination and control of two robots in a common workspace through collision-free motion planning.

#### 1.2. Problem Formulation

The motivation for studying the problem of using multiple arms and controlling robots in a common workspace should now be clear. This investigation, without the loss of generality, deals with the case of only two robots. When two or more robots are used in a common workspace, they may become obstacles to each other and, therefore, motion planning must include detection and avoidance of collisions between them. A collision-free motion is obtained by detecting collisions along the straight line trajectories of the robots and then replanning the paths and/or trajectories of one or both of the robots to avoid the collision.

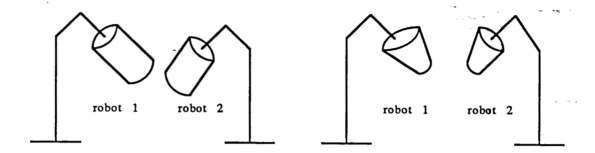
The straight line path and trajectory information of each robot is used to detect whether collisions exist. Collisions are restricted to be between the wrists of the two robots (which correspond to the upper three links of PUMA manipulators). A sphere model for the

wrist (including the tool and any grasped object) is used because it is rotationally invariant and computationally efficient compared to other geometric models such as the cone and cylinder models (Fig. 3). Collisions are assumed never to occur between the beginning points or end points on the straight line paths. This problem is handled by a higher level planner which guarantees that the operations of the robots are valid, and, therefore, they never attempt to access a specific location in the workspace at the same time.

The collision detection method involves two steps: 1) obtaining the range of potential collisions along the straight line trajectories of the two arms without considering the motion characteristics, and 2) mapping the potential collision range information into the time domain to obtain the space-time collisions. Once the collision region in time and space is found, a collision-free motion is obtained by producing new paths and/or trajectories for the robots based on various collision avoidance techniques.

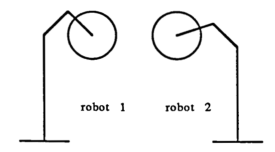
#### 1.3. Background

Methods for coordinating multiple arms that are currently being investigated by several researchers range from using low-level kinematics and dynamics to developing high-level motion planners. dual-arm control consider Various approaches in master/slave robots using position relationships between the and/or force feedback. Ishida's [5] force control method is based on a two arm transport system run in a master/slave mode. In this method, the fundamental movements are parallel transfer and rotational transfer. complex motions accomplished but more can be



Cylindrical Model

Truncated Cone Model



Sphere Model

Figure 3 Commonly Used Wrist Models

combined. A wrist force sensor measures the interactive force between the two arms. The master arm is position controlled while the slave arm is entirely force controlled and free to move where necessary to follow the master. Alford and Belyen [6] use a hierarchical computer control structure to perform a type master/slave coordination. The master is position controlled for a desired trajectory and the slave follows relative to the master's path. The slave arm's trajectory is modified in real time based only on the position of the master and not any force/torque on information. Tarn, Bejczy, and Yun [7] have developed a control method to transfer an object along a desired trajectory using two robots. The robots work in a master/slave mode in which the slave robot follows the master by keeping a constant offset distance. Their control method uses a dynamic coordinator acting on relative position and velocity errors and/or on relative force/torque errors between the two arms. Zheng and Sias [8] use wrist force sensors to detect contact between two robot arms. The force information is used to adjust the relative positions and orientations of the arms to continue their assembly task. Hayati [9] uses hybrid position/force control for cooperation between two or more robots that are rigidly holding an object by allowing the arms to control the position and force on a designated point on the object.

The above approaches provide partial solutions, with various degrees of success, to the problem of robots physically operating simultaneously on a common object. However, they do not address the problem of coordinating robots that are working on separate tasks in a common workspace. In such an environment, collision-free

motions are required for the robots to safely perform their designated jobs.

However, most of the current collision avoidance schemes are directed toward avoiding contact between a robot arm and stationary objects in the work environment. Udupa [10] introduces the concept of transforming a robot into a point to find open paths. Brooks [11] represents free areas in forms of generalized cones through which the robot can travel. Lozano-Perez and Wesley [12] use a visibility graph to create a configuration space that represents corners of obstacles between which straight line travel of the manipulator is possible. In addition, Lozano-Perez [13], [14] provides approaches to the findpath and findspace problems using polyhedral representations of manipulator configurations that would produce collisions. Chien, Zhang, and Zhang [15] use the concepts of state space and rotation mapping to create a set of relationships between the positions and the corresponding collision-free orientations of a robot among obstacles. Finding collision-free paths for robots using this method is reduced to considering the connectivity of the graph represented by the set of relationships. A graphical simulation approach using configuration maps to plan manipulator paths in a two-dimensional workspace is given by Red and Truong-Cao [16]. Gilbert and Johnson [17] provide an approach to path planning by solving an optimal control problem with state constraints that ensure obstacle avoidance. The constraints are expressed in terms of the distance between potentially colliding parts of the robot and the obstacles. Kambhampati and Davis [18] use hierarchical representations based on quadtrees and staged path searching

methods for achieving collision-free paths. In a similar manner, Wong and Fu [19] use hierarchical path searching methods in three orthogonal two-dimensional projections of the three-dimensional environment to find a collision-free path. Oommen and Reichstein [20] provide algorithms for moving a manipulator represented by an ellipse among elliptical obstacles. A method for finding the minimum time motions for a manipulator between given end states with obstacle avoidance is given by Dubowsky, Norris, and Shiller [21]. A penalty function is used to account for the presence of obstacles and to provide constraints on the motion of manipulator joints. Recently, Singh and Wagh [22] have provided a path planning algorithm using intersecting convex shapes. A graph consisting of nodes representing all the largest rectangular free areas is created with intersecting areas being adjacent nodes. A cost function is utilized to find the path from the source node to the destination node in the graph. Rueb and Wong [23] structure free space into a set of overlapping convex regions which can be represented as a hypergraph. They introduce an approach to search the graph to obtain the characteristics of the. robot's environment.

A literature review of all research directed at collision-free motion planning of multiple robots indicates that only a small amount of effort has been devoted to the problem of collision detection and avoidance. Gouzenes [24] proposes the use of graph-search techniques and petri-nets for collision avoidance between robots during an assembly operation. DuPourque, Guiot, and Ishacian [25] address distributed environments for multi-robot controllers using a hierarchical organization in which higher levels

the coordination, synchronization, and communication. Freund and Hoyer [26], [27], [28] provide an approach to collision avoidance by using a systematic design method for multi-robot systems. They propose a hierarchical structure for multi-robot systems using the dynamics of all the robots and a hierarchical coordinator for achieving collision-free paths. Canny [29] outlines a collision detection scheme for two moving robots represented as polyhedral objects. Tournassoud [30] uses the concept of separating hyperplanes to obtain avoidance between two manipulators. Fortune, Wilfong, and Yap [31] present a technique for motion planning for independent but synchronized motions of two robot arms each of which has two degrees of freedom movement. A joint feasible region is constructed that represents the set of placements of the arms that neither intersect the interior of an obstacle nor each other. Some of my past work [32] demonstrates the use of a concurrent processing environment to provide a collision-free coordination independently controlled robots in a common workspace by using the techniques of concurrent programming and solving the problems of mutual exclusion, synchronization, and communication for a desired coordinated task. Roach [4], [33] discusses coordinating the collision-free motions of robot arms through the use of a robot operating system consisting of a task level planner, an execution monitor to govern execution, and low-level processes to control the robots.

Recently, Lee and Lee [34] have proposed an approach to collision-free motion planning of two robots by detecting and avoiding collisions using discrete time, straight line trajectories. As in

the detection and avoidance techniques presented in this report, they consider collisions to be between the wrists of each robot which are represented by sphere models. However, their discrete time approach must be performed off-line due to the time requirements in detecting collisions and calculating a collision region bounding box. Also, collisions that occur between discrete time instants cannot be accurately detected. In addition, their collision avoidance scheme is restricted to modify the path or trajectory of only one of the two robots.

This report investigates collision-free motion of two robots in a common workspace by detecting collisions along the straight line trajectories of the robots and then replanning the paths and/or trajectories of one or both of the robots to avoid the collision. The algorithm for collision detection is presented in Chapter 2. Various approaches to collision avoidance are presented in Chapter 3. Finally, Chapter 4 contains conclusions and future research that follows from this report.

#### 2. COLLISION DETECTION

As discussed earlier, the sphere model for the wrist (Fig. 4) is used to detect and avoid collisions due to the fact that it is rotationally invariant and computationally efficient compared to other geometric models. The detection of a collision is accomplished by calculating the distance between the origins of two spheres. A collision is said to occur between the two wrists at any given time instant if the distance between the center of the two spheres is less than or equal to r1+r2.

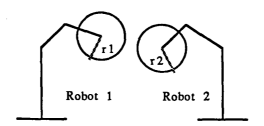


Figure 4 Sphere Model

One possible method of detecting collisions is to check at carefully chosen discrete time instants if the two spheres collide. As mentioned earlier, Lee and Lee [34] adopted this approach in which motion planning using such a collision detection technique had be done off-line.

The collision detection technique presented here involves

finding the segments on the straight line paths of the two robots where the possibility of collisions between the two wrists exists. Specifically, for each of the two straight line paths, a segment is found where, for each point of that segment, there exists at least one point on the other path which is less than or equal to r1+r2 distance apart. Such possible collisions, from now on, are referred to as potential collisions (i.e., collisions without considering the motion characteristics of the two robots). Since the ultimate objective is to avoid collisions, only the locations on each path where potential collisions begin and end are required to be determined. Once these points are known, trajectory information for each path can be used to determine if the potential collision is also a space-time collision (i.e., collisions taking motion characteristics into consideration). The overall approach to collision detection is explained in sections 2.1 and 2.2.

### 2.1. Detecting Potential Collisions

The position of a robot in three dimensional space  $(R^3)$  is defined by the center of the sphere representing the wrist with respect to a fixed global coordinate system (x,y,z). Any movement of the robot is represented by the path taken by the center of the sphere. Therefore, the straight line path of a robot, r, is specified by an initial point  $(x_{ri}, y_{ri}, z_{ri})$  and a destination point  $(x_{rf}, y_{rf}, z_{rf})$ .

The detection of potential collisions involves finding the segments on the straight line paths of the robots where the possibility of collisions between the two wrists exists. Let the parametric equations of the straight lines representing the paths of

the two robots be

$$P_{1} = P_{1i} + \lambda (P_{1f} - P_{1i})$$

$$P_{2} = P_{2i} + \gamma (P_{2f} - P_{2i})$$
(1)

where  $0 \le \lambda \le 1$  and  $0 \le \gamma \le 1$ . For a potential collision to occur,

$$\|P_1 - P_2\| \le r1 + r2.$$
 (2)

Another way of computing the potential collisions is to obtain the intersections of a straight line representing one of the two paths with the locus of the surface of a sphere of radius r1+r2 whose center moves along the straight line representing the other path. This is equivalent to expanding the radius of the sphere of one robot by the radius of the other sphere while shrinking the other sphere to a point.

It is obvious in the case of straight line paths that there will be a continuous segment where the potential collisions exist. Fig. 5 shows potential collisions for two-dimensional paths through the use of a 2-D-Wrist-Potential-Collision Diagram (WPCD) in which each path contains its segment where potential collisions begin and end.

## 2.1.1. Generating Potential Collision Regions

In the standard cartesian coordinate system, a sphere of radius r=r1+r2 and center  $(x_c,y_c,z_c)$  is given by the equation

$$(x - x_c)^2 + (y - y_c)^2 + (z - z_c)^2 = r^2.$$
 (3)

Letting the center of the sphere move along the path of robot 1, the straight line path of robot 1 can be parametrically defined as

$$x_{c} = x_{1i} + a_{1}\lambda$$

$$y_{c} = y_{1i} + b_{1}\lambda$$

$$z_{c} = z_{1i} + c_{1}\lambda$$

$$0 \le \lambda \le 1$$
(4)

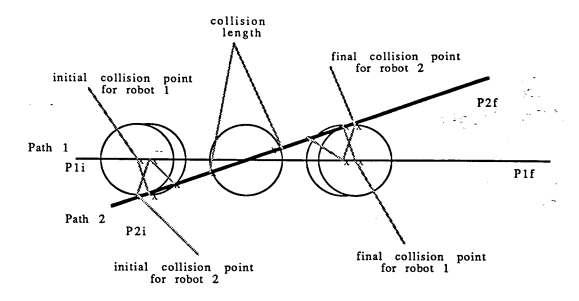


Figure 5 2D-Wrist-Potential-Collision Diagram (WPCD)

where

$$a_1 = x_{1f} - x_{1i}$$
 $b_1 = y_{1f} - y_{1i}$ 
 $c_1 = z_{1f} - z_{1i}$ . (5)

The straight line path of robot 2 can be expressed as

$$x = x_{2i} + a_2 \gamma$$

$$y = y_{2i} + b_2 \gamma$$

$$z = z_{2i} + c_2 \gamma \qquad 0 \le \gamma \le 1$$
(6)

where

$$a_2 = x_{2f} - x_{2i}$$
 $b_2 = y_{2f} - y_{2i}$ 
 $c_2 = z_{2f} - z_{2i}$ . (7)

Thus, seven simultaneous equations with eight unknowns are formed. To generate the potential collision regions, equations (3), (4),

and (6) are combined to obtain

$$k_1 \gamma^2 - 2k_2 \gamma \lambda + k_3 \lambda^2 + 2k_4 \gamma - 2k_5 \lambda + k_6 = 0$$

where

$$k_1 = a_2^2 + b_2^2 + c_2^2 \tag{9}$$

$$k_2 = a_1 a_2 + b_1 b_2 + c_1 c_2 \tag{10}$$

$$k_3 = a_1^2 + b_1^2 + c_1^2 \tag{11}$$

$$k_4 = k_x a_2 + k_y b_2 + k_z c_2 \tag{12}$$

$$k_5 = k_x a_1 + k_y b_1 + k_z c_1$$
 (13)

$$k_5 = k_x a_1 + k_y b_1 + k_z c_1$$

$$k_6 = k_x^2 + k_y^2 + k_z^2 - r^2$$
(14)

and

$$k_x = x_{2i} - x_{1i}$$
 $k_y = y_{2i} - y_{1i}$ 
 $k_z = z_{2i} - z_{1i}$  (15)

Vectorially, equation (8) can be expressed as

$$|| A_2 \gamma - A_1 \lambda + K || = r$$

where

$$A_{1} = (a_{1},b_{1},c_{1})$$

$$A_{2} = (a_{2},b_{2},c_{2})$$

$$K = (k_{x},k_{y},k_{z})$$
(17)

which provides the positions along the straight line paths of robot 1 and robot 2 that are distance r apart.

For a given value of  $\lambda$  in equation (8), zero, one, or two values of y can be found. This is equivalent to obtaining no intersections, one intersection, or two intersections with the other path for a given location of the sphere on its path. In case of two intersections, the distance on the straight line path between the two intersection points is called the potential collision length. Thus, equation (3)

represents the location of the intersection points with respect to  $\lambda$  (or vice versa with respect to  $\gamma$ ) producing a parametric space potential collision region. A typical region is shown in Fig. 6 on a Parametric-Space-Potential-Collision-Region Diagram (PSPCRD). The ellipse in Fig. 6 is the most common case for parametric space potential collision regions and is discussed later. As stated earlier, only the segment on each path where potential collisions exist is required. The four extreme points of the ellipse are found by computing its horizontal and vertical tangents. These points,  $\lambda_{icp}$ ,  $\gamma_{icp}$ ,  $\lambda_{fcp}$ , and  $\gamma_{fcp}$ , represent the locations on each path where potential collisions begin and end.

### 2.1.2. Analyzing Potential Collision Regions

Equation (8) is a second-degree equation in two unknowns,  $\lambda$  and  $\gamma$ , where  $k_1$ ,  $k_2$ , and  $k_3$  cannot all be zero. The values of  $k_1$  and  $k_3$  are never zero due to the fact that the direction vector of a line must contain at least one non-zero element. Equation (8) defines a potential collision region in terms of parametric variables  $\lambda$  and  $\gamma$ . Unless equation (8) degenerates into straight lines, shrinks to a point, or is purely imaginary, it represents one of the following cases:

1) a hyperbola if 
$$k_2^2 - k_1 k_3 > 0$$
 (18)

2) a parabola if 
$$k_2^2 - k_1 k_3 = 0$$
 (19)

3) an ellipse or if 
$$k_2^2 - k_1 k_3 < 0$$
; a circle when (20) a circle  $k_2 = 0$  and  $k_1 = k_3$ .

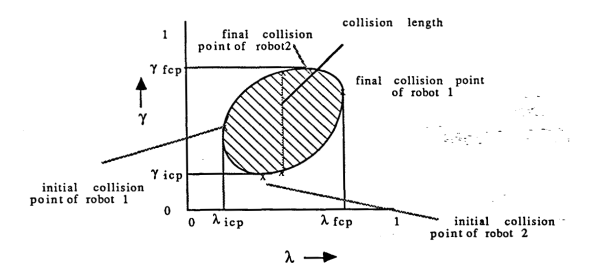


Figure 6 Parametric-Space-Potential-Collision-Region Diagram (PSPCRD)

A hyperbola will never be generated because application of the definitions from (17) to (18) produces the vector equation

$$A_1 \bullet A_2 > \parallel A_1 \parallel \parallel A_2 \parallel \tag{21}$$

which can never occur since the Cauchy-Schwarz Inequality shows that

$$|X \bullet Y| \le ||X|| ||Y|| \tag{22}$$

where X and Y are vectors in R<sup>3</sup>.

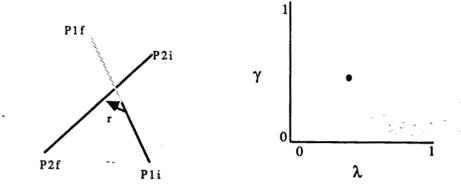
A parabola is generated when  $k_2^2 = k_1 k_3$ . This occurs when the paths of the robots are parallel. However, for this case, the parametric space potential collision region is the limiting form of a parabola which consists of a pair of parallel lines or a single line counted twice.

An ellipse is the most common case for the parametric space potential collision region. A circle is a limiting form of an ellipse and occurs when  $k_2=0$  and  $k_1=k_3$ . Coefficient  $k_2$  equals zero when the direction vectors and, therefore, when the paths of the robots are perpendicular. When the sphere is cut by a perpendicular line, the distances of two new collision points from their corresponding previous collision points are equal producing a circular potential collision region. However, since the rate of change in  $\lambda$  and  $\gamma$  per unit path length may differ, perpendicular paths may still produce elliptical potential collision regions in  $\lambda$  and  $\gamma$  if the same scale is utilized. Therefore, the magnitudes of the paths must be equal (k<sub>1</sub>=k<sub>3</sub>) for a circle to be generated in the PSPCRD. When the paths of the robots are not perpendicular, an ellipse is generated because the of two new generated collision points from corresponding previous collision points are unequal.

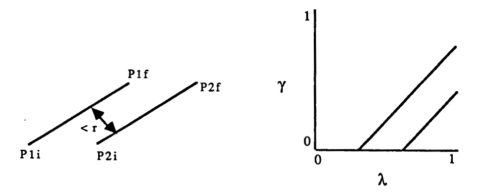
When the roots of equation (8) are imaginary, potential collisions and, therefore, space-time collisions do not exist. Equation (8) degenerates into straight lines when the paths of the robots are parallel and this represents the parabola case. A single root of equation (8) can exist representing a point collision. In summary, points, lines, and ellipses are the possible collision regions that can occur in the PSPCRD as depicted in Fig. 7.

# 2.1.3. Determining Potential Collision Segments

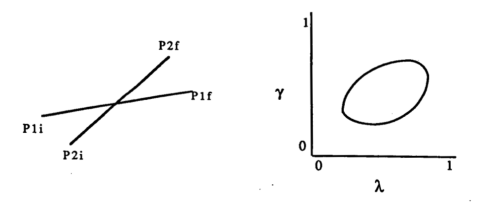
As shown in section 2.1.2, points, lines, and ellipses are the possible collision regions that can occur in the PSPCRD. The PSPCRD can be divided into nine sub-regions as shown in Fig. 8. Each sub-region specifies where on the paths of the two robots the



Point Collision Region



Line Collision Region



Ellipse Collision Region

Figure 7 Possible Potential Collision Regions

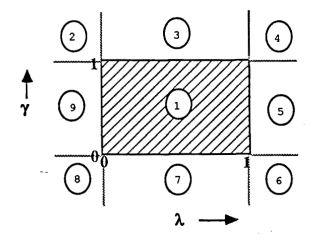


Figure 8 The Nine Sub-Regions of the PSPCRD

collision is occurring. Sub-regions with corresponding values of  $\lambda$  and  $\gamma$  that are less than zero or greater than one are indicating points that exist on the lines containing the robots' paths but are before the starting points and after the ending points of the paths, respectively. Sub-region 1 contains the potential collision information that occurs along the paths of the robots. Other sub-regions correspond to the invalid locations of potential collisions.

As discussed, only the four extreme points (smallest and largest values of  $\lambda$  and  $\gamma$ ) in sub-region 1 are required. These values represent where collisions begin and end on each path. However, a single root (point collision) requires finding only the one value of  $\lambda$  and  $\gamma$  causing the collision. The point can exist in any of the nine sub-regions of which only sub-region 1 contains a valid collision. Otherwise, a potential collision and, therefore, a space-time collision does not exist. Detection of a point collision involves finding the minimum distance between the lines representing the paths of the robots. The minimum distance between the lines containing the

paths of the robots can be found by differentiating the equation

$$d^{2} = k_{1}\gamma^{2} - 2k_{2}\gamma\lambda + k_{3}\lambda^{2} + 2k_{4}\gamma - 2k_{5}\lambda + k_{7}$$
 (23)

where

d is the distance between the two lines,  $k_1$  to  $k_5$  are the same as in equation (8), and  $k_7 = k_x + k_y + k_z$ 

with respect to  $\lambda$  and  $\gamma$  and solving the results simultaneously to obtain

$$\gamma = (k_2 k_5 - k_4 k_3) / (k_1 k_3 - k_2^2)$$
 (24)

$$\lambda = (k_2 \gamma + k_5)/k_3. \tag{25}$$

Equations (24) and (25) provide the condition for minimum distance between the lines since the second derivatives of equation (23) with respect to  $\gamma$  is  $k_1$  and with respect to  $\lambda$  is  $k_3$  which are always greater than zero. If the minimum distance is equal to r and is along the robot paths  $(0 \le \lambda \le 1, 0 \le \gamma \le 1)$ , then a point collision occurs at those particular values of  $\lambda$  and  $\gamma$ . If the minimum distance lies outside the paths of the robots, then checking whether collisions exist at the starting and finishing points (end points) of the two paths will provide the necessary information since the paths are converging. A collision exists at an end point when the sphere placed at that end point produces a valid intersection  $(0 \le \lambda \le 1 \text{ or } 0 \le \gamma \le 1)$  with the other path. Placing the sphere at each of the four end points is accomplished by solving equation (8) for  $\lambda = 0$ ,  $\lambda = 1$ ,  $\gamma = 0$ , and  $\gamma = 1$ . A point collision occurs whenever: 1) one end point has only one intersection that is valid, or 2) two end points have only one valid

intersection of which each is at the end point of the other line. In either case, the collision point occurs at the end point of one path with either the end point of the other path or a location along the other path defined by the single intersection.

A similar procedure is applied to paths that are parallel with the requirement that four extreme values are needed. If the minimum distance between the parallel lines representing the robots' paths is greater than r or if no end points provide a valid intersection, then a potential collision and, therefore, a space-time collision does not occur. Each end point that is found to produce a potential collision is one of the extreme values. Any missing values are then determined from the valid intersection points. Such needed information can be obtained from sub-region 1 of the PSPCRD.

As mentioned earlier, the elliptical parametric space potential collision region is the general case. It is produced by all combinations of paths that result in potential collisions with the exception of those that are parallel or result in point collisions. The ellipse case represents a complete collision, one that begins and ends, along the lines that represent the paths of the robots as seen in the WPCD of Fig. 5. The four extreme points of the ellipse are found by calculating its horizontal and vertical tangents through implicit differentiation of equation (8) with respect to  $\lambda$  and  $\gamma$ . The equations producing the horizontal tangents (maximum and minimum values in  $\gamma$ ) are

$$(k_1(k_3/k_2)^2 - k_3)\lambda^2 + ((2k_3/k_2)(k_4 - (k_5k_1)/k_2))\lambda + (k_1(k_5/k_2)^2 - (2k_4k_5)/k_2 + k_6) = 0$$
(26)

$$\gamma = (k_3 \lambda - k_5) / k_2 \tag{27}$$

and producing the vertical tangents (maximum and minimum values in  $\lambda$ ) are

$$(k_3(k_1/k_2)^2 - k_1)\gamma^2 + ((2k_1/k_2)((k_3k_4)/k_2 - k_5))\gamma + (k_3(k_4/k_2)^2 - (2k_4k_5)/k_2 + k_6) = 0$$
 (28)

$$\lambda = (k_1 \gamma + k_4) / k_2. \tag{29}$$

The horizontal and vertical tangents provide the information for determining the four extreme values (smallest and largest values of  $\lambda$  and  $\gamma$ ) that represent the locations on each path where collisions begin and end. If the tangents are imaginary, potential collisions and, therefore, space-time collisions do not exist. If they are valid (complete collision occurs along the path of both robots), an elliptical pararmetric space potential collision region is generated in sub-region 1 of the PSPCRD. Thus, the four extreme values are known from the four tangent values.

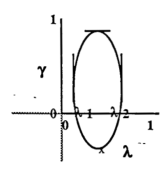
However, tangents are invalid when they are generated in any sub-region of the PSPCRD except sub-region 1. Each invalid tangent is produced by an extreme collision that occurs on the lines representing the paths, but not on the paths, of one or both of the robots. When three tangents are valid  $(0 \le \lambda \le 1 \text{ and } 0 \le \gamma \le 1)$ , the fourth lies in section 3, 5, 7, or 9 of the PSPCRD. The missing extreme value is the end point (0 or 1) of one of the paths and can be found by: 1) placing the sphere on the end points of the path with the missing extreme and determining which end point has valid intersections, 2) using the known three extreme values to determine which end point must be the fourth, or 3) using the sign of the missing value from the invalid tangent to determine which end point of the path has

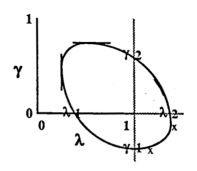
been surpassed.

A similar but more complicated procedure for determining the extreme intersection values is followed when zero, one, or two tangents are valid. The invalid tangents can lie in any of the nine sub-regions of the PSPCRD except sub-region 1. When zero, one, or two tangents are valid, each end point that is found to produce a collision is one of the extreme values. Any missing values are then determined from the valid intersections. Sub-region 1 of the PSPCRD contains all the required information. This procedure is similar to that when the paths are parallel. However, the sphere is only required to be placed at the end points that produce the invalid tangents. Each of these endpoints are determined using the sign of the missing extreme value from the invalid tangent. When all tangents are invalid and no end points produce an intersection, a potential collision and, therefore, a space-time collision does not occur. Fig. 9 provides examples of the ellipse case.

### 2.2. Detecting Space-Time Collisions

Once the locations on each path where potential collisions begin and end are known  $(\lambda_{icp}, \lambda_{fcp}, \gamma_{icp}, \gamma_{fcp})$ , trajectory information can be used to determine whether a space-time collision exists. If a space-time collision is likely to occur, it has to happen within the potential collision segment on each robot's path. Using trajectory information (velocity, acceleration, and location of break points), the time range when the potential collisions along each path occur can be determined. Any overlap in the two time ranges suggests, but does not guarantee, the existence of a space-time collision. It is obvious



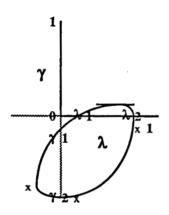


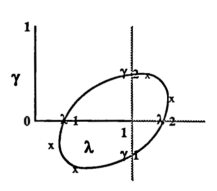
unknown extremes:  $\gamma = 0$ .

unknown extremes:  $\gamma = 0$  $\lambda = 1$ 

Three Valid Tangents

Two Valid Tangents





unknown extremes:

 $\gamma = 0$ 

 $\lambda = \lambda 1$ 

 $\lambda = \lambda 2$ 

unknown extremes:  $\gamma = 0$   $\lambda = \lambda_1$ 

 $\gamma = \gamma 2$   $\lambda = 1$ 

One Valid Tangent

Zero Valid Tangents

Figure 9 Examples of Ellipse Case

that the robots can simultaneously be within their potential collision segments and never collide in time. For example, one robot can be leaving its potential collision segment while the other robot is just entering its segment. If these locations are not within colliding distance, no space-time collision will occur. In other words, common time ranges relate information that each robot is colliding with every location on the potential collision segment of the other robot. This, of course, is incorrect. Therefore, an overlap in the time ranges when potential collisions occur is necessary, but not a sufficient condition, for determining if a space-time collision is going to happen.

Thus, the method of detecting space-time collisions involves two steps: 1) determination of an overlap in the time ranges when potential collisions along each path occur to assure the possibilty that a space-time collision can happen, and then 2) establishment of the existence of a space-time collision.

#### 2.2.1. Determining Common Time Ranges

Using the trajectory information of a robot, the distance traveled along its straight line path per unit time can be calculated. Letting distance traveled be defined by a parametric position, the following equations can be defined:

$$\lambda = \mathbf{f}_{\lambda}(t) \tag{30}$$

$$\gamma = \mathbf{f}_{v}(t) \tag{31}$$

and

$$t_{\lambda} = f_{\lambda}^{-1}(\lambda) \tag{32}$$

$$t_{\gamma} = f_{\gamma}^{-1}(\gamma). \tag{33}$$

Equations (30) and (31) give the parametric positions on each path where the robots are located in time, and equations (32) and (33)

perform the inverse which provides the time at which the robots reach specific locations along their paths.

Using the time equations (32) and (33), the time range when potential collisions along each path occur can be determined. If an overlap in time ranges does not occur, a space-time collision cannot exist since a collision is only possible within the potential collision segment on each path. As stated earlier, if the time ranges overlap, a space-time collision may or mav not occur. Space-Time-Collision-Region Diagram (STCRD) is shown in Fig. 10 which combines both path and trajectory information for a single break point case for each of the two trajectories. In this situation, an overlap in the time ranges does occur and a space-time collision region is formed. This region represents the positions along each path where a possiblity of a space-time collision exists.

The collision region in Fig. 10 is formed by an overlap in the time ranges such that the time values for the robots alternate. However, when an overlap occurs in which one robot's time range is contained totally within the time range of the other robot, a space-time collision is guaranteed to occur. This happens because one robot traverses its whole potential collision segment while the other robot, which was already within its potential collision segment, still remains in its potential collision segment. Thus, a space-time collision is assured to occur somewhere within the enclosed time range. This situation is further discussed in the next section.

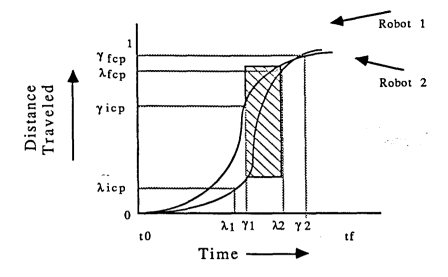


Figure 10 Space-Time-Collision-Region Diagram (STCRD)

### 2.2.2. Establishing Existence of Space-Time Collisions

The objective of collision detection is to establish whether or not a space-time collision occurs between two robots. The collision region in the STCRD represents the positions along each path where a space-time collision can exist due to the overlap in the time ranges when potential collisions along the paths of the robots occur. The region is delimited by the time of the initial potential collision of one of the two robots and by the time of the final potential collision of one of the two robots. The starting time and ending time of the region are denoted by  $t_{\alpha}$  and  $t_{\beta}$ , respectively as shown in Fig. 11. This time range defines a curve in the STCRD for each robot. The curves represent the motion characteristics of the robots along their paths where space-time collisions are likely.

At a given time, the position of each robot can be determined by the position equations (30) and (31). Therefore, any time instant

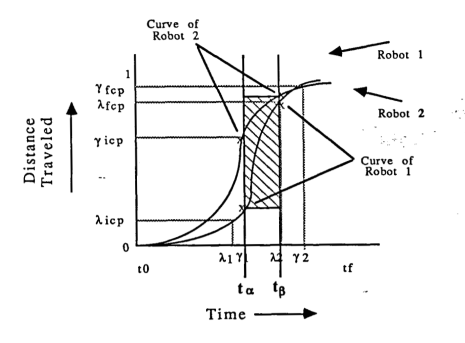


Figure 11 Time Range Curves in the STCRD

determines a  $(\lambda, \gamma)$  pair which can be transformed to another domain domain is shown in Fig. 12 analysis. This for Potential-Collision-Region-Motion Diagram (PCRMD). It is guaranteed that each  $(\lambda, \gamma)$  pair within  $t_{\alpha}$  and  $t_{\beta}$  must be within the bounding box defining the potential collision region since  $t_{\alpha}$  and  $t_{\beta}$  represent the common time range of the potential collision segments which form the bounding box. In other words, each value of  $\lambda$  and  $\gamma$  between  $t_{\alpha}$ and  $t_{\beta}$  in the STCRD lies between  $\lambda_{iep}$  and  $\lambda_{fep}$ , and  $\gamma_{iep}$  and  $\gamma_{fep}$ , respectively in the PCRMD.

Thus, the two curves defined by  $t_{\alpha}$  and  $t_{\beta}$  in the STCRD will result in one curve in the PCRMD. Therefore, the motion characteristics of each robot corresponding to possible space-time collisions can be analyzed with respect to the potential collision

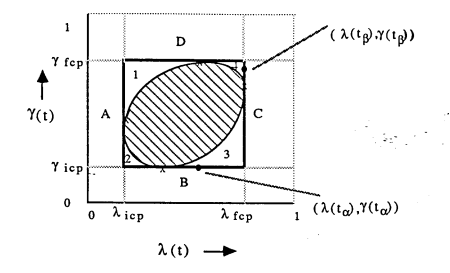


Figure 12 Potential-Collision-Region-Motion Diagram (PCRMD)

region. Let the starting point and the ending point of the curve in the PCRMD be defined as  $C(\lambda(t_{\alpha}),\gamma(t_{\alpha}))$  and  $C(\lambda(t_{\beta}),\gamma(t_{\beta}))$ , respectively. The objective is to find whether or not this curve intersects the potential collision region. If the potential collision region is intersected by the curve, a space-time collision occurs since both robots are within colliding distance at some point in time defined by the  $(\lambda,\gamma)$  pair.

Since  $t_{\alpha}$  always represents the time of an initial potential collision of one of the robots, the starting point of the curve can lie on either segment A or B in Fig. 12. Likewise, since  $t_{\beta}$  always represents the time of a final potential collision of one of the robots, the ending point of the curve can lie on either segment C or D. Since each of the functions in the STCRD is monotonically increasing, the  $(\lambda,\gamma)$  pairs that connect any two points on the curve in the PCRMD, such as the starting and ending points, must monotonically increase with respect to time. The valid area between any two points which the curve can travel is shown in Fig. 13. Fig. 14 shows a possible

situation in which the curve passes through the potential collision region. Since an intersection is found, a space-time collision does occur during the time range specified by the  $(\lambda, \gamma)$  pairs at the locations where the curve enters the region and leaves the region. Thus the time range for a space-time collision can be reduced from the overlapped time range to the actual time range if those locations can be found. Reducing the space-time collision region will be elaborated on further in a later section.

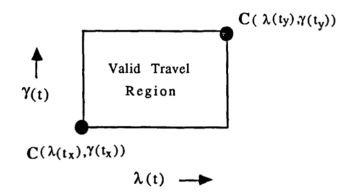


Figure 13 Valid Travel Region for the Monotonically
Increasing Curve in the PCRMD

When the starting point of the curve lies on segment A or B in region 2, the curve must intersect the potential collision region to connect with its ending point. Therefore, a space-time collision does occur since at some point in time, the robots will be within colliding distance. Also notice that if the curve traverses either from segment A to C or from segment B to D, a space-time collision always occurs. This situation happens when an overlap in time ranges occurs such that one robot's time range is totally contained within the other as

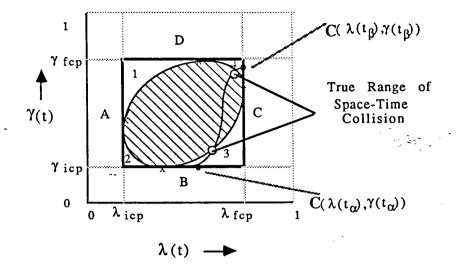


Figure 14 Motion Curve with True Collision Range

discussed in section 2.2.1. If the curve traverses from segment A, region 1 to segment D, region 4, a space time collision occurs. Similarly, if the starting point of the curve lies on segment B, region 3 and the ending point lies on segment D, region 4, a space-time collision occurs. However, if the curve travels from segment A, region 1 to segment D, region 1 or from segment B, region 3 to segment C, region 3, a space-time collision may or may not occur as shown in Fig. 15.

Determination of the existence of a space-time collision for these two cases is accomplished by a fast iterative algorithm. The algorithm assumes that if the curve comes within some threshold distance from the potential collision region, a space-time collision occurs. In other words, the potential collision region can be thought of as being expanded slightly.

The algorithm uses the fact that the  $(\lambda, \gamma)$  pairs defining the curve in the PCRMD monotonically increases with respect to time. The idea is to divide the curve into regions of bounding boxes such

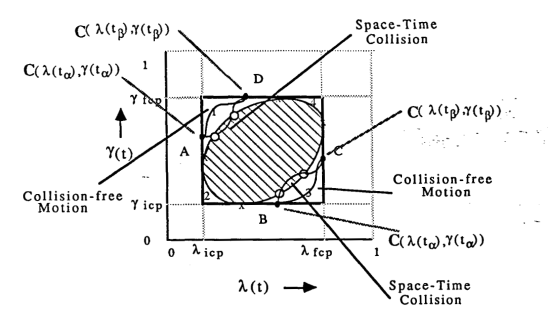


Figure 15 Exception Cases for Region One and Three

that the curve traversal within each bounding box is known. Such a bounding box is shown in Fig. 13 as the valid travel region for a monotonically increasing curve. Fig. 16 illustrates the algorithm for both cases where the curve does and does not intersect the potential collision region in region 3. Applying the approach to region 1 is straightforward. The reader should consult Fig. 16 appreciate the ensuing discussion. Basically, bounding boxes from the starting point to the ending point of the curve (left to right in  $\lambda$ and bottom to top in  $\gamma$ ) are created. Each bounding box is formed by two points along the curve. From the starting point, the position of the potential collision region is determined by calculating the y value using the  $\lambda$  value of the starting point. Of particular interest is the location on the curve at the y value defined by the potential collision region position. Using the STCRD, the  $\lambda$  value of this location is found thus forming a  $(\lambda, \gamma)$  pair of a point on the curve and the second

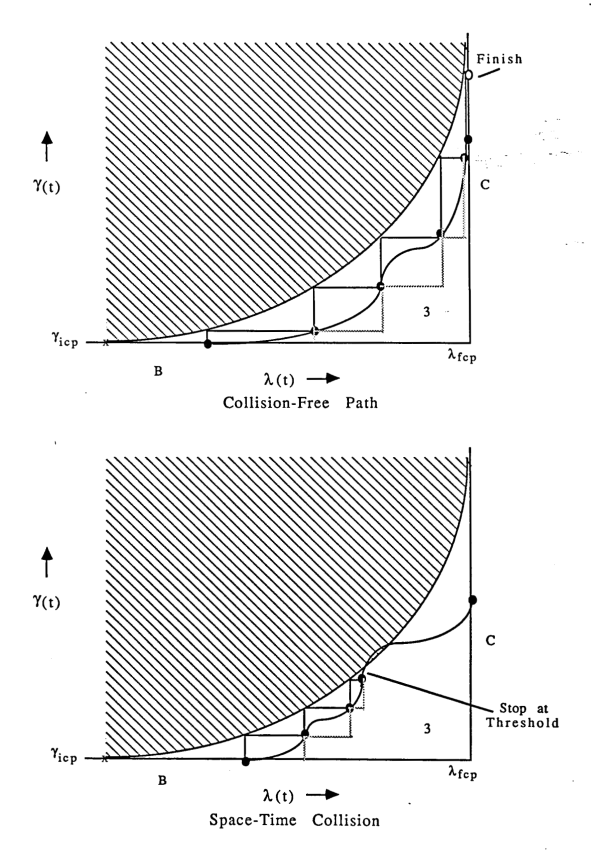


Figure 16 The Iterative Algorithm

point defining the bounding box. Therefore, within this bounding box, the curve cannot intersect the potential collision region. The new  $(\lambda, \gamma)$  pair is the starting point for generating the next bounding box. This iteration continues until the  $\gamma$  value of the potential collision region position is larger than the  $\gamma$  value of the ending point of the curve. When this condition is satisfied, it ensures that the curve could never intersect the potential collision region and thus, no space-time collision occurs. Notice that at each iteration of generating a bounding box, only one new  $(\lambda, \gamma)$  point on the curve needs to be calculated since the previous  $(\lambda, \gamma)$  point is being used as the other point in the bounding box pair. Therefore, a progression towards the endpoint of the curve is being performed.

However, if the curve intersects the potential collision region, an infinite amount of bounding boxes are generated, each of which is decreasing in size as the curve approaches the potential collision region. Therefore, the iteration stops when the distance between potential collision region positions is within some specified threshold. This is similar to expanding the potential collision region. The threshold defines a distance the curve has to be from the potential collision region in order to state a space-time collision occurs. The maximum possible distance happens when the threshold value is produced by an equilateral triangle. Notice that if a curve traverses near the potential collision region, but never intersects the potential collision region, it is treated as a space-time collision although one never existed. The maximum number of iterations to determine whether a space-time collision exists can be expressed as

where L is the length of the potential collision region segment and  $\Delta T$  is the threshold value.

In the above examples, a full ellipse was used as the potential collision region in the PCRMD and in the iterative algorithm. The approach is also applicable for the other cases. Fig. 17 shows an example of a non-full ellipse case and Fig. 18 illustrates a parallel path situation. The point potential collision case is trivial. When one occurs, the  $\lambda$  and  $\gamma$  values of the point must produce the same time instant in the STCRD for a space-time collision to exist.

#### 2.3. Role of Collision Detection in Avoidance

When a space-time collision is detected, the paths and/or trajectories of one or both of the robots must be modified to avoid the collision. The space-time collision region in the STCRD is formed by common time ranges when potential collisions along the paths occur. The objective is to eliminate the space-time collision region by producing non-overlapping time ranges. As presented previously, this time range is the extreme situation. The intersection points of the curve with the potential collision region in the PCRMD represent the actual time range of the space-time collision when mapped to the STCRD. Reducing the space-time collision region may help in some of the avoidance techniques that are discussed in Chapter 3.

Therefore, depending on the avoidance technique, it may be advantageous to reduce the space-time collision region whenever possible. When the curve in the PCRMD travels from a point on segment A, region 1 or from a point on segment B, region 3, the

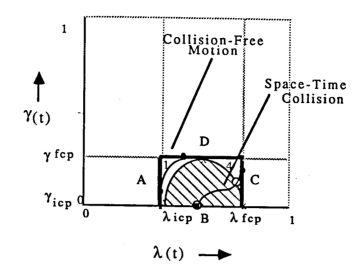


Figure 17 Non-Full Ellipse Case

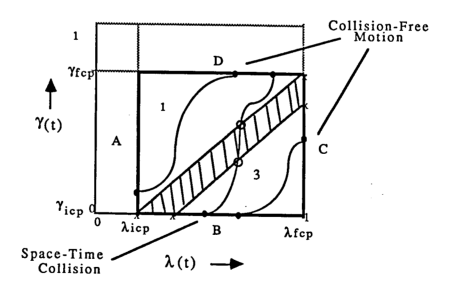


Figure 18 Parallel Path Situation

iterative algorithm approaches the actual collision points. The value produced when the iteration stops can be used as a new  $t_{\alpha}$  value when mapped to the STCRD. In addition, when the above curves travel to point on segment D, region 1 and segment C, region 3, respectively, the algorithm can also be applied backward from the ending point. Therefore, when the iteration stops, a new  $t_{\beta}$  is formed when mapped to the STCRD. Thus, the space-time collision region is reduced. This identical procedure can be applied to parallel lines that slope from left to right in the PSPCRD. Basically, if the iterative algorithm is being used to determine the existence of space-time collisions, there is no penalty in using the acquired information to reduce the space-time collision region.

## 2.4. Summary of Collision Detection Algorithm

The collision detection algorithm is summarized in pseudo-code form as follows:

- Procedure 1 -> Detect Potential Collisions (2.1)
  - Step 1: Generate Potential Collision Regions (2.1.1)
  - Step 2: Determine what type of region is generated (ellipse, line, or point) (2.1.2)
  - Step 3: Determine Potential Collision Segments which are the points on each path where potential collisions begin and end (2.1.3)
- Procedure 2 -> Detect Space-Time Collisions (2.2)
  - Step 1: Determine if the time ranges overlap when potential collisions along each path occur (2.2.1)
  - Step 2: Using the beginning and ending times of the overlapped time range, determine the existence of a space-time collision by mapping between domain and position domain (2.2.2)

- Step 3: If the mapping in Step 2 is inconclusive, determine the existence of a space-time collision by applying an iterative algorithm to the mapping between time and position domains (2.2.2)
- Procedure 3 -> Reduce Space-Time Collision Region (2.3)

  Reduce Space-Time Collision Region depending on avoidance technique by using information from the iterative algorithm (2.3)

#### 3. COLLISION AVOIDANCE

To obtain collision-free motion, a collision in time and space is avoided by modifying the paths and/or trajectories of one or both of the robots. The method of achieving this collision-free motion depends on the avoidance requirements which modify various trajectory and path parameters. An overview of collision avoidance is presented in section 3.1. In section 3.2, some approaches to collision avoidance are discussed.

# 3.1. Overview of Collision Avoidance

A space-time collision region in the STCRD is depicted by common time ranges when potential collisions along the paths occur (or a reduced range when possible). The objective of collision avoidance is to eliminate the space-time collision region by producing non-overlapping time ranges. This is accomplished by modifying the paths and/or trajectories of one or both of the robots.

# 3.1.1. Trajectory Modification

Trajectory modification involves alteration of the motion characteristics of a robot along its path. Several parameters define the motion characteristics of a robot. These include number of break points, position of break points, chosen constant acceleration, and the starting time of motion. Any combination of the above parameters

on one or both of the robots can be modified to achieve collision-free motion. Specifically, the new motion characteristics of the robots are such that the time ranges when potential collisions occur along each path (or reduced time ranges) do not coincide.

parameter influences the motion characteristics differently. To begin with, break points contribute significantly to the motion characteristics of a robot. The point at which a robot arm decelerates after previously accelerating, or accelerates after previously decelerating, is called the break point. Fig. 19 shows a preplanned straight line trajectory with one break point at  $\lambda_B$ . The robot is accelerating along the path between the starting position and the break point and it is decelerating along the path between the break point and the final destination. For collision avoidance purposes, the break point can be moved to position  $\lambda_a$  or  $\lambda_b$ . The effects of repositioning the break points on one or both of the robots may result in a collision-free motion as seen in Fig. 20 when the break point of each robot is modified.

Repositioning the break points alone may not always produce a desirable outcome. Another option is to modify one or both of the preplanned trajectories by providing additional break points. Choosing the proper number and position of the break points can result in collision-free motion. Fig. 21 shows the effects of adding break points  $\gamma_{B1}$  and  $\gamma_{B2}$  to the preplanned trajectory of robot 2. In this situation, robot 2 accelerates along the path between the starting position and  $\gamma_{B1}$ , decelerates between  $\gamma_{B1}$  and  $\gamma_{B2}$ , accelerates between  $\gamma_{B2}$  and the original break point, and finally decelerates

$$\lambda = 0$$
  $\lambda_a$   $\lambda_B$   $\lambda_b$   $\lambda = 1$ 
 $\lambda = 1$ 
 $\lambda = 1$ 

P1i P1B P1f

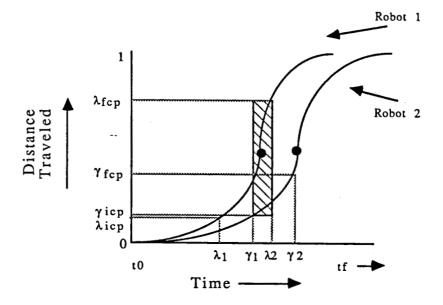
Figure 19 Preplanned Trajectory with One Break Point

between the original break point and the final destination. The two new break points cause a separation of the overlapped time ranges and thus provide collision-free motion.

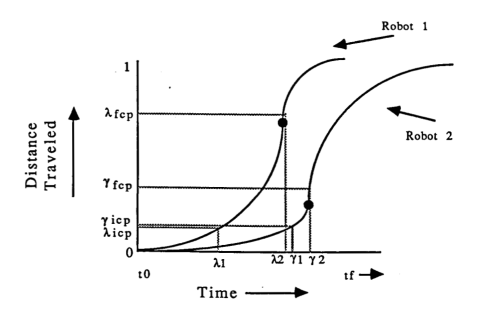
In addition to break point modification, which may sometimes require acceleration reduction, the acceleration itself along the path of a robot can be manipulated. Assuming the preplanned trajectory of a robot uses maximum constant acceleration for minimum time travel, smaller acceleration values can be chosen for collision avoidance purposes. In other words, a reduction in the speed of a robot, without causing substantial delay, can be used to avoid a collision.

A final parameter affecting the motion characteristics of a robot is the time at which motion begins. Assuming a robot cannot begin its motion earlier in time, postponing the starting time of motion, within a reasonable delay, can provide collision-free motion. Fig. 22 shows an example of time postponement. If the motion of robot 2 begins  $\lambda_2 - \gamma_1$  later in time, the common time ranges separate and therefore, collision-free motion is obtained.

In summary, collision-free motion may be achieved by altering any combination of the above trajectory parameters that contribute to the motion characteristics of one or both of the robots.



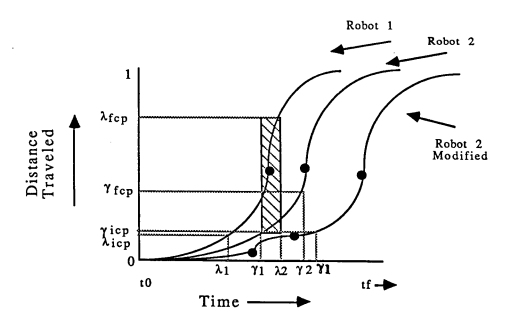
Before Break Point Modification



After Break Point Modification

Figure 20 Collision-Free Motion by Repositioning the Break Points

Trajectory with Two Additional Break Points



STCRD with Break Point Modification

Figure 21 Collision-Free Motion by Providing Additional Break Points

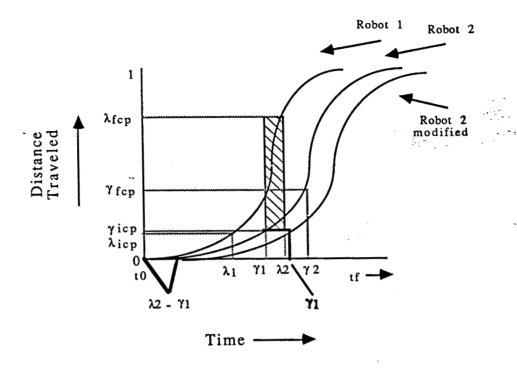


Figure 22 Collision-Free Motion by Time Postponement

#### 3.1.2. Path Modification

Path modification involves alteration of the path of a robot. Since the initial and destination points of a path remain the same, the straight line path of a robot is modified to two or more connected straight line paths which avoid the collision as shown in Fig. 23. This is consistent with the initial assumption requiring straight line paths. Various parameters describing a new travel route are the number of straight line path segments, the average deviation from the original path, and the new travel distance.

Many circumstances require the use of path modification. For instance, if the potential collision region extended across the entire PSPCRD in either  $\lambda$  or  $\gamma$ , altering the motion characteristics will not avoid the collision. Specifically, the whole path of one robot is a

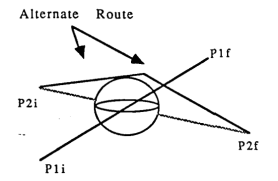


Figure 23 Path Modification

potential collision segment. Fig. 24 shows a case with such a situation. Another example requiring path modification to obtain collision-free motion is paths that are parallel with the robots traveling toward each other. In summary, path modification avoids a space-time collision by eliminating the possibility of potential collisions by altering the paths of one or both of the robots.

### 3.1.3. Avoidance Requirements

A collision-free motion is achieved based on the avoidance requirements which modify the trajectory and path parameters discussed in the previous sections. The avoidance requirements for two robots are classified into three categories:

Requirement 1) The final arrival times of one or both of the robots can be modified, but both robots must adhere to their original paths.

Requirement 2) The paths of one or both of the robots can be modified, but both must adhere to their final

arrival times.

Requirement 3) The paths and final arrival times of one or both of the robots can be modified.

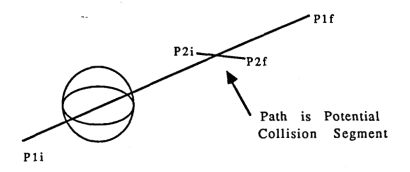


Figure 24 Situation Requiring Path Modification

In avoidance requirement one, the trajectory parameters are manipulated. Specifically, the motion characteristics of one or both of the robots are altered to avoid a collision. In avoidance requirement three, three cases exist: 1) modify one or both of the paths, 2) modify one or both of the final arrival times, and 3) modify one of the paths and one of the final arrival times. In case 1, only one of the paths should be modified since it is expensive in time to modify both paths. This case also handles the situation of a stationary robot. Case 2 is identical to avoidance requirement one and thus is solved by modifying the motion characteristics of one or both of the robots. In case 3, the motion characteristics of one robot are altered while the path of the other robot is modified. Since modifying the path of a robot requires a greater travel distance, a solution to avoidance requirement two may not exist.

### 3.2. Parameter Modification

The number of possible variations in trajectory parameters or robot paths to achieve collision-free motion is very high. An obvious way to optimize these modifications is the use of some criterion to obtain a best solution. One approach currently being investigated formulates collision avoidance as an optimization problem. For instance, a collision-free motion can be obtained by minimizing the delay in the final arrival times of both robots based on modifying the trajectory parameters of one or both of the robots under avoidance requirement one. In this case, a penalty can be given to each robot for the delay in their new final arrival times due to placement of break points, acceleration reduction, and/or time postponement. In a similar manner, collision-free motion can be obtained by minimizing the deviation of one or both of the robots from their original paths based on distance traveled. In this case, a penalty is given to the robots for an increase in travel distance due to path modification. Combinining the above two cases into one be performed to achieve optimization problem can avoidance under avoidance requirement three. In this situation, the optimization is performed by minimizing the delay in the final arrival times of both of the robots based on trajectory modification and/or minimizing the deviation from their original paths based on distance traveled. The optimization function is subject to various constraints on acceleration values, location of break points, etc.

Therefore, a collision-free motion is determined using the various methods of modifying the trajectory and path parameters that best fit an optimization function. In the above situations.

heuristics should be defined in order to limit the amount of search for a solution. Notice in this approach that a reduced space-time collision region is helpful in finding possible break point positions so that a separation in the overlapped time ranges will occur.

Another approach to collision avoidance is to fit the trajectory curve of a robot through a specified point to force a separation in the common time ranges. Fig. 25 shows the position of the point where the trajectory curve of robot 2 must pass in order to achieve collision-free motion. This method can incorporate break point modification, acceleration adjustment, and if necessary, time postponement. This approach can utilize a reduced space-time collision region and represents avoidance requirement one because only the trajectory parameters are being manipulated.

A final approach to collision avoidance is illustrated in Fig. 26. In this method, the PCRMD is utilized to produce collision-free motions. The idea is to restrict the values of  $\lambda$  and  $\gamma$  to be within certain ranges such that a motion curve can never pass through the potential collision region. One possibility is to modify the curve within the bounding box of the potential collision region. Therefore, modifications to the trajectroy curves are altered in the STCRD between the common time ranges. A second possibility is to redefine the whole motion of the robots such that the motion curve in the PCRMD bypasses the potential collision region. In this case, both robots will finish at the same time. In either of these two situations, the size of the space-time collision region is not of great significance since once a collision is detected, collision-free motion is achieved based only on avoiding the potential collision region. Altering the

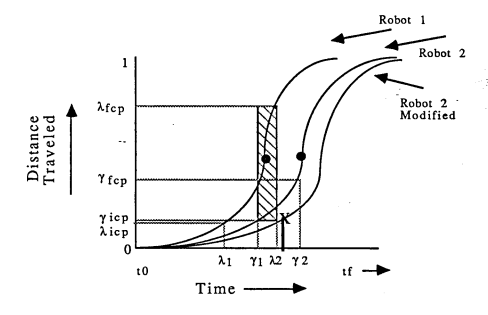


Figure 25 Fitting the Trajectory Curve

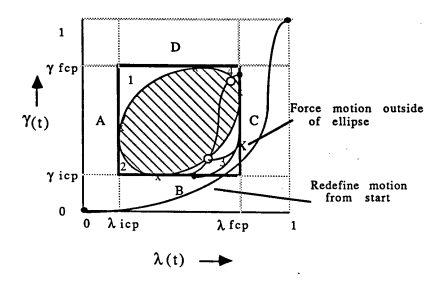


Figure 26 Motion Restriction

motion curve in the PCRMD has the effect of modifying the trajectory of both of the robots and thus provides collision avoidance under avoidance requirement one.

## 4. CONCLUSIONS AND FUTURE RESEARCH

A critical area of interest in robotics research involves coordination of multiple arms which is essential for the "intelligent robot" of the future. Independently controlled robots in a common area should be coordinated in order to avoid collisions between them. Therefore, motion planning must include detection and avoidance of collisions between two or more robots performing tasks in a common workspace.

Collision-free motion of two robot arms in a common workspace is investigated in this report. The collision-free motion is obtained by detecting collisions along straight line trajectories of each robot by using a sphere model for the wrists and then modifying the paths and/or trajectories of one or both robots to avoid the collision. The collision detection algorithm is described and suggested approaches to collision avoidance are outlined for future research.

The collision detection method obtains a range of potential collisions along the straight line trajectories of the two arms without considering the motion characteristics by producing a Parametric-Space-Potential-Collision-Region Diagram (PSPCRD). The potential collision range is then mapped into the time domain to obtain the space-time collisions by producing a Space-Time-Collision-Region Diagram (STCRD) and using an analysis domain consisting of a Potential-Collision-Region-Motion Diagram (PCRMD). Once the

collision region in time and space is found, a collision free motion is obtained by producing new paths and/or trajectories for the robots based on the avoidance requirement and various avoidance techniques.

In conclusion, this report presents a novel approach to collision-free motion planning of two robots operating in a common workspace. The efficiency of the collision detection algorithm allows for an on-line motion planner. Thus, this work provides a significant contribution towards multiple arm coordination.

In order to provide a complete solution to the multiple robot arm coordination problem, further development and investigation is needed. Future research direction will consider the following goals:

- 1) Develop the formal theory for the collision avoidance techniques using the sphere model for two robots.
- 2) Extend the techniques of detection and avoidance for other types of wrist models (cylinder, cone, polyhedra, etc.) for two arms.
- 3) Generalize the techniques of detection and avoidance of collisions to handle more than two robots in a common workspace.

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