Spatial Planning: A Configuration Space Approach

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ABSTRACT. This paper presents algorithms for computing constraints on the position of an object due to the presence of obstacles. This problem arises in applications which require choosing how to arrange or move objects among other objects. The basis of the approach presented here is to characterize the position and orientation of the object of interest as a single point in a Configuration Space, in which each coordinate represents a degree of freedom in the position and/or orientation of the object. The configurations forbidden to this object, due to the presence of obstacles, can then be characterized as regions in the Configuration Space. The paper presents algorithms for computing these Configuration Space obstacles when the objects and obstacles are polygons or polyhedra. An approximation technique for high-dimensional Configuration Space obstacles, based on projections of obstacles slices, is described.

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1. Introduction

An increasing range of computer applications deal with models of two- and three-dimensional objects. In these applications, objects must often be placed among other objects or moved in such a way so that no interference from nearby objects result. In this paper, these types of problems are called spatial planning problems. Among the many applications where spatial planning plays an important role are:

1. Planning the layout of a building [8], i.e. the arrangement of walls, corridors, rooms, and equipment so as to fulfill a user's design constraints as well as implicit consistency constraints.

2. Planning how to machine a part using a Numerically Controlled Machine Tool [47], which requires plotting the path of one or more cutting surfaces so as to produce the desired part.

3. Planning the layout of an IC chip [45] so as to minimize area, subject to geometric design constraints.

4. Planning how to assemble a part using an industrial robot [18] [19] [38], which requires choosing how to grasp objects, move them without collisions and bring them into contact.

Problems in spatial planning generally involve (at least) two important types of considerations:

1. Geometric — The legal solutions must be characterized, which involves considering interactions between the shapes of objects and obstacles.

2. Optimization — The best solution must be chosen from among the legal solutions.

This paper deals primarily with computing constraints on the position of an object due to the presence of obstacles, thus its focus is on the geometric aspect of spatial planning. The development throughout will be based on polyhedral object models, although many of the results and approaches are applicable to other classes of object models.

Recently, there has been a rapid growth of interest in efficient algorithms for geometric problems. Previous work\(^1\) has focused on algorithms for (1) computing convex hulls [9] [12] [15] [29], (2) intersecting convex polygons and polyhedra [5] [24] [33] [35], (3) intersecting half-spaces [7] [30] [4] decomposing polygons [32], and (5) closest-point problems [34]. This paper formulates two other geometric

\(^1\)The references cited here are representative of the current literature; they are by no means a complete survey.
problems, Findspace and Findpath, with important applications in spatial planning, describes an approach to their solution and presents algorithms for the central problem posed by the approach. Previous work on these problems is briefly reviewed in Section 11.

2. Spatial Planning Problems

Let \( R \) be a convex polyhedron that contains \( k \) other, possibly overlapping, convex polyhedra \( B_j \) designated as obstacles. Let \( A \) be the union of \( k \) convex polyhedra \( A_i \), i.e. \( A = \bigcup_{i=1}^{k} A_i \). Figure 1 illustrates two related geometric problems, defined below (where position is used to mean both translation and orientation):

1. **Findspace** — Find a position for \( A \), inside \( R \), such that \( \forall i \forall j : A_i \cap B_j = \emptyset \). This is called a safe position.

2. **Findpath** — Find a path from a position \( s \) to position \( g \) such that \( A \) is always in \( R \) and \( A \) never overlaps any of the \( B_i \). This is called a safe path.

Versions of the Findpath and Findspace problems occur in many spatial planning applications. For example, the approaches to object layout (template packing) in [1] [2] [3] and [10] are based on solutions to Findspace in two-dimensions. Also, systems for programming industrial robots using object models [20] [38] must solve 3-dimensional Findspace and Findpath problems when choosing grasp points on objects or paths for the robot.

3. The C-space Approach to Spatial Planning

In this section, an overview of the Configuration Space approach to spatial planning will be presented. Sections 5 through 10 discuss the approach more formally.

The position and orientation of a rigid solid can be represented as a single 6-dimensional point, called its configuration. The 6-dimensional space of configurations for a solid, \( A \), is called its Configuration Space and denoted \( CspaceA \). For example, a configuration may have one coordinate value for each of the \( x, y, z \) coordinates of a selected point on the object and one coordinate value for
Figure 1. The definition of $R$, $B_j$ and $A$ for Findspace and Findpath problems in two dimensions. (a) The Findspace problem is to find a position for $A$ which does not overlap any of the $B_j$. (b) The Findspace problem is to find a path for $A$ from $s$ to $g$ that avoids the $B_j$. 
each of the object's Euler angles\(^2\). In general, an \(n\)-dimensional configuration space can be used to model any system that can be characterized with \(n\) parameters. An example is the configuration of an industrial robot with \(n\) joints, where \(n\) is typically 5 or 6. In \(Cspace_A\), the set of configurations where \(A\) overlaps \(B\) will be denoted \(CO_A(B)\), the \(Cspace_A\) Obstacle due to \(B\). Similarly, those configurations where \(A\) is completely inside \(B\) will be denoted \(CI_A(B)\), the \(Cspace_A\) Interior of \(B\). Together, these two \(Cspace_A\) constructs embody all the information needed to solve FIndspace and FIndpath problems.

If the orientation of a convex polygon \(A\) is fixed, \(Cspace_A\) is simply the \((x, y)\) plane. This is so because the \((x, y)\) position of some reference vertex \(rv_A\) is sufficient to specify the polygon's configuration. In this case, the presence of another convex polygon \(B\) constrains \(rv_A\) to be outside of \(CO_A(B)\), a larger convex polygon, shown as the shaded region in Figure 2. Thus, the FIndspace problem can be transformed to the equivalent problem of placing \(rv_A\) outside of \(CO_A(B)\), but inside \(CI_A(R)\). Similarly, for multiple obstacles \(B_i\), a location for \(A\) is safe iff \(rv_A\) is not inside any of the

\(^2\)The relative rotation of one coordinate system relative to another can be specified in terms of three angles usually referred to as Euler angles [43]. These angles indicate the magnitude of three successive rotations about specified axes, but no uniform convention for the choice of axes exists.
\( CO_A(B_i) \), but is inside \( CI_A(R) \). Subsequent sections discuss algorithms for \( CO_A(B) \) and \( CI_A(B) \).

If the orientation of \( A \) is fixed, then the Findpath problem for the polygon \( A \) among the \( B_i \) is equivalent to the Findpath problem for the point \( rv_A \) among the \( CO_A(B_i) \). When the \( CO_A(B_i) \) are polygons, the shortest\(^3\) safe paths for \( rv_A \) are piecewise linear paths connecting the start and the goal via the vertices of the \( CO \) polygons, Figure 3. Therefore, Findpath can be formulated as a graph search problem. The graph is formed by connecting all pairs of \( CO \) vertices (and the start and goal) that can "see" each other, i.e. can be connected by a straight line that does not intersect any of the obstacles. The shortest path from the start to the goal in this visibility graph (\( V_{\text{graph}} \)) is the shortest safe path for \( A \) among the \( B_i \) [21]. This algorithm efficiently solves Findpath problems when the orientation of \( A \) is fixed, but the paths it finds are very susceptible to inaccuracies in the object model. These paths touch the \( C_{space_A} \) obstacles, therefore if the model were exact, an object moving along this type of path would just touch the obstacles. But an inaccurate model may result in a collision. Furthermore, the \( V_{\text{graph}} \) algorithm with three-dimensional objects and obstacles does not find optimal paths.

\(^3\)This assumes Euclidean distance as a metric. For the optimality conditions using a rectilinear (Manhattan) metric, see [16].
When $A$ is a three-dimensional solid which is allowed to rotate, $CO_A(B)$ is a complicated curved object in a 6-dimensional $Cspace_A$. Rather than compute these objects directly, the approach taken here is to use a sequence of two- and three-dimensional projections of the high-dimensional $Cspace_A$ obstacles. In particular, the 6-dimensional $Cspace_A$ obstacles for a rigid solid can be approximated by several 3-dimensional projections of $CO$ slices. A $j$-slice of an object $C \in \mathbb{R}^n$ is defined to be $\{ (\beta_1, \ldots, \beta_n) \in C \mid \gamma_j \leq \beta_j \leq \gamma'_j \}$, where $\gamma_j$ and $\gamma'_j$ are the lower and upper bounds of the slice, respectively. Then, if $K$ is a set of indices between 1 and $n$, a $K$-slice is the intersection of all the $j$-slices for $j \in K$. Notice that a $K$-slice of $C$ is an object of the same dimension as $C$. Slices can then be projected onto those coordinates not in $K$ to obtain objects of lower dimension.

As an example of the slice projection technique, Figure 4 shows, shaded, the $(x, y)$ projection of $\theta$-slices of $CO_A(B)$ when $A$ and $B$ are convex polygons. These slices represent configurations where
A overlaps B for some orientation of A in the specified range of θ. Section 10 shows that these slice projections are the Cspace4 obstacles of the area (volume) swept out by A over the range of orientations of the slice. Note that approximating the swept volume as a polyhedron leads to a polyhedral approximation for the projected slices, as shown in Figure 4.

The slice projection technique has two important properties:

1. A solution to a FIndspace problem in any of the slices is a solution to the original problem, but since the slices are an approximation to the Cspace obstacle, the converse is not necessarily true.

2. The slice projection of Cspace4 obstacle can be computed without having to compute the high-dimensional Cspace4 obstacle, see Section 10.

The slice projection method can also be used to extend the Vgraph algorithm described earlier to find safe (but sub-optimal) paths when rotations of A are allowed [21]. A number of slice projections of the Cspace obstacles are constructed for different ranges of orientations of A. The problem of planning safe paths in the high-dimensional Cspace4 is decomposed into (a) planning safe paths via CO vertices within each slice projection and (b) moving between slices, at configurations that are safe in both slices. Both of these types of motions can be modelled as links in the Vgraph, therefore the complete algorithm can be formulated as a graph search problem. This approach is illustrated in Figure 5. However, the Vgraph algorithm has several drawbacks when the obstacles are 3-dimensional. In particular,

1. Optimal paths in higher dimensions do not typically traverse the vertices of the Cspace obstacles.

2. In higher dimensions, there may be no paths via vertices, within the enclosing polyhedral region R, although other types of safe paths within R may exist.

These drawbacks may be alleviated by introducing additional nodes in the Vgraph which do not correspond to vertices [21]. An alternative strategy to finding safe paths in Cspace4 is discussed in [20].

The key to the Cspace approach outlined above is computing the Cspace obstacles; the rest of the paper is devoted to this problem.
Figure 5. An illustration of the Findpath algorithm using slice projection described by Iozano-Perez and Wesley in [21]. A number of slice projections of the C-space obstacles are constructed for different ranges of orientations of \( A \). The problem of planning safe paths in the high-dimensional C-space \( A \) is decomposed into (1) planning safe paths via \( CO \) vertices within each slice projection and (2) moving between slices, at configurations that are safe in both slices. \( A_1 \) represents \( A \) in its initial configuration. \( A_3 \) represents \( A \) in its final configuration and \( A_2 \) is a simple polyhedral approximation to the swept volume of \( A \) between its initial and final orientation.

4. Notation and Conventions

All geometric entities — points, lines, edges, planes, faces and objects — will be treated as (infinite) sets of points. All of these entities will be in \( \mathbb{R}^k \), the \( k \)-dimensional real Euclidean space. \( a, b, x, \) and \( y \) shall denote points of \( \mathbb{R}^k \), as well as the corresponding vectors. \( A, B, \) and \( C \) shall denote sets of points in \( \mathbb{R}^k \), while \( I \) and \( K \) shall denote sets of integers. \( \gamma, \theta, \) and \( \beta \), shall denote reals, while \( n, i, j, k \) shall be used for integers. The coordinate representation of a point \( c \in \mathbb{R}^n \), for any \( n \), shall be \( c = (\gamma_i) = (\gamma_1, \ldots, \gamma_n) \). The magnitude of a vector \( a \) will be \( ||a|| \) and the cardinality of a set \( A \) will be \( |A| \). The scalar (dot) product of vectors \( a \) and \( b \) will be denoted \( \langle a, b \rangle \).

The following operations are defined on sets of points in \( \mathbb{R}^n \):
Figure 6. Linked Polyhedra can be used to model the gross geometry of manipulators.

\[ A \oplus B = \{ a + b \mid a \in A, b \in B \} \]
\[ \ominus A = \{ -a \mid a \in A \} \]

If a set \( A \) consists of a single point \( a \), then \( a \oplus B = \{ a \} \oplus B = A \oplus B \). Also, \( A \ominus B = A \oplus (\ominus B) \).

Note that, typically \( A \oplus A \neq \{ 2a \mid a \in A \} \) and \( A \ominus A \neq \emptyset \), although \( A \oplus B = B \oplus A \). The set difference and set complement operations will be denoted \( A - B \) and \( -A \) respectively.

Rigid objects will be represented as sets of possibly overlapping convex polyhedra since this representation simplifies the algorithms for computing \( CO \). Theorem 1 below follows directly from the definition of \( CO \); it justifies the use of this object representation.

**Theorem 1:** If \( A = \bigcup_{i=1}^{k_A} A_i \) and \( B = \bigcup_{j=1}^{k_B} B_j \):

\[ CO_A(B) = \bigcup_{i=1}^{k_A} \bigcup_{j=1}^{k_B} CO_{A_i}(B_j). \]

The position and orientation of a polyhedron will be defined relative to an initial position and orientation. In this initial position, some vertex of the polyhedron coincides with the origin of the global coordinate frame. For a polyhedron \( P \), this vertex is called the reference vertex of \( P \), or \( rvp \).

In the sequel, a different kind of object, called *Linked polyhedra*, is used. These objects are kinematic chains with polyhedral links and prismatic or rotary joints\(^4\). Figure 6. The relative position

\(^4\)Joints are represented abstractly, i.e. their representation as polyhedra do not determine their motion properties. In particular, some values of the joint parameters may cause overlap of adjacent links.
and orientation of adjacent links, \( A_i \) and \( A_{i+1} \), is determined by the \( i^{th} \) joint parameter (angle) \[26\]. The set of joint parameters of a linked polyhedron completely specifies the position and orientation of all the links.

5. Configuration Space and Cspace Obstacles

The configuration of a \( k \)-dimensional polyhedron, \( A \), is a point \( a = (\gamma_1, \ldots, \gamma_d) \in \mathbb{R}^d \), with \( d = k + \binom{k}{2} \); where \( (\gamma_1, \ldots, \gamma_k) \) is the position of \( rv \) and \( (\gamma_{k+1}, \ldots, \gamma_d) \) are the Euler angles specifying the orientation of \( A \) relative to its initial orientation. The configuration of a linked polyhedron having \( d \) joints is the \( d \)-vector of the joint parameters. The \( d \)-dimensional space of configurations of \( A \) is denoted \( C_{spaceA} \). \( A \) in configuration \( x \) is \( (A)_x \); \( A \) in its initial configuration is \( (A)_0 \).

The fundamental observation about Configuration Space is that, in \( C_{spaceA} \), the \( (A)_x \) is represented by the vector \( x \). Given this, the basic problem in the Cspace approach to spatial planning is to define how the obstacles \( B_i \) map into \( C_{spaceA} \). The mapping chosen here exploits two fundamental properties of objects: Their rigidity, which allows their configurations to be characterized by a few parameters, and their solidity, which requires that a point not be inside more than one object.

**Definition:** The \( C_{spaceA} \) obstacle due to \( B \), denoted \( CO_A(B) \), is defined as follows:

\[
CO_A(B) \equiv \{ x \in C_{spaceA} \mid (A)_x \cap B \neq \emptyset \}
\]

Thus, if \( x \in CO_A(B) \) then \( (A)_x \) and \( B \) either touch or overlap. Conversely, any configuration \( x \notin CO_A(X) \) (for all obstacles \( X \)) is safe. The following defines a \( C_{spaceA} \) entity complementary to \( CO_A(B) \).

**Definition:** The \( C_{spaceA} \) interior of \( B \), denoted \( CI_A(B) \), is defined as follows:

\[
CI_A(B) \equiv \{ x \in C_{spaceA} \mid (A)_x \subseteq B \}
\]

The sets \( CO_A(B) \) and \( CI_A(B) \) are difficult to compute and manipulate since they are curved, 6-dimensional objects when \( A \) and \( B \) are polyhedra. Instead, this paper will deal with projections of slices and cross-sections\(^5\) of \( CO_A(B) \). For example, for fixed Euler angles of \( A \), the \( C_{spaceA} \)

\(^5\)A cross-section is a slice whose lower and upper bounds are equal.
obstacle due to $B$ is denoted $\text{CO}^{xyz}(B)$ indicating that it is a set of $xyz$ positions, rather than the full configurations. $\text{CO}^{xyz}_A(B)$ is the projection onto the $x$, $y$, $z$ coordinates of an Euler angle cross-section\(^6\). In general, the superscript to $\text{CO}$ and $\text{CI}$ will indicate the composition of their members, e.g. $\text{CO}^{xy}_A(B)$ and $\text{CO}^{xyz}_A(B)$ denote sets of $(x, y)$ and $(x, y, \theta)$ values respectively.

6. The Sliding Algorithm for $\text{CO}^{xy}$

This section presents a "naive" algorithm for computing $\text{CO}^{xy}_A(B)$ when $A$ and $B$ are convex polygons and the orientation of $A$ is fixed. In subsequent sections, more efficient algorithms are presented for this case.

When the orientation of $A$ is fixed, the configurations of $A$ are simply the positions of the reference vertex $rv_A$. Clearly, the boundary of $\text{CO}_A(B)$ is the locus of $rv_A$ where $A$ just touches $B$. This suggests a simple algorithm for computing $\text{CO}^{xy}_A(B)$: slide $A$ around the perimeter of $B$ and trace the path of $rv_A$. The term sliding is merely suggestive; in practice, knowing which vertex first touches an edge completely defines the path of $rv_A$ over that edge.

The central step of this Sliding algorithm is to determine what point (or edge) of $A$ first contacts each edge of $B$ and vice versa, Figure 7. The normal vector of each edge of $B$ defines an approach direction for the edge. If $A$ is moving from a great distance towards an edge of $B$ along the normal direction, and no edge of $A$ is parallel to one of $B$, then contact will first happen at a vertex of $A$. This contact vertex is the one with the minimum perpendicular distance to the edge of $B$. As this vertex "slides" along the edge of $B$, $rv_A$ traces an edge of $\text{CO}^{xy}_A(B)$ which is parallel to the edge of $B$ and of equal length. But this edge is displaced by the distance from the contact vertex to $rv_A$, projected along the normal to the edge of $B$. Interchanging the roles of $A$ and $B$ shows that each edge of $A$ and some vertex of $B$ gives rise to an edge of $\text{CO}^{xy}_A(B)$. This new edge is traced out by $rv_A$ as the edge of $A$ "slides" along the contact vertex of $B$; therefore, the new edge is parallel to the edge of $A$ and of equal length, but displaced from the contact vertex of $B$ by the perpendicular distance between the edge and $rv_A$. If $A$ and $B$ have pairs of parallel edges, then $\text{CO}^{xy}_A(B)$ will have a parallel edge for each such pair, displaced as above, but whose length is the sum of the two edges.

\(^6\)When $A$'s orientation is fixed, we assume without loss of generality that $A$ is in its initial orientation, i.e. $A$ is simply $(A)_0$ displaced by some 3-vector $x$. 
The Sliding algorithm needs $O(|\text{edges}(A)| \times |\text{edges}(B)|)$ operations to compute $CO_A^{hv}(B)$ for convex $A$ and $B$. This is not optimal; Section 8 describes an $O(|\text{edges}(A)| + |\text{edges}(B)|)$ algorithm for this task.

The Sliding algorithm derives the edges of $CO_A^{hv}(B)$ from the interaction of one of (a) an edge of $B$ and a vertex of $A$, (b) an edge of $A$ and a vertex of $B$, or (c) an edge of $A$ and an edge of $B$. Similarly, each face of $CO_A^{hv}(B)$, for $A$ and $B$ convex polyhedra, can be computed from the interaction of one of

a. a face of $A$ and a vertex of $B$ or a face of $B$ and a vertex of $A$,

b. a face of $A$ and a coplanar edge of $B$ or vice versa,
c. an edge of \( A \) and a non-parallel edge of \( B \),

d. a face of \( A \) and a coplanar face of \( B \).

7. Vector Set Sums and Configuration Space Obstacles

The fundamental result of this section is the following:

Theorem 2: For \( A \) and \( B \), sets in \( \mathbb{R}^3 \), \( CO_A^\mu_s(B) = B \oplus (A)_0 \).

Proof: If \( c \) is an \((x, y, z)\) configuration of \( A \) then \((A)_c = c \oplus (A)_0 \). Therefore, if \( a \in (A)_c \) then \( a = a' + c \), where \( a' \in (A)_0 \), see Figure 8. If \( b \in B \cap (A)_c \), then \( b = a' + c \) and therefore \( c = b - a' \).

Clearly, the converse is also true.

If \( A \) and \( B \) are convex then \( A \oplus B \) and \( A \ominus B \) are also convex [13 p.9], therefore \( CO_A^\mu_s(B) \) is convex. Also, for \( B \) and \( A \) in their initial configurations,

\[
CO_B^\mu_s((A)_0) = ((A)_0 \ominus (B)_0) = \ominus CO_A^\mu_s((B)_0).
\]
A related characterization of $CI_A^{xy}(B)$ is also possible. For $e$ an $\langle x, y, z \rangle$ configuration, if $e \in CI_A^{xy}(B)$, then $e \oplus (A)_0 \subseteq B$. Since $CI_A^{xy}(B)$ is the set of all such $e$, then $CI_A^{xy}(B) \oplus (A)_0 \subseteq B$ and furthermore $CI_A^{xy}(B)$ is the maximal such set, see (a) and (b) below. Clearly, if $B = X \oplus (A)_0$ then $X = CI_A^{xy}(B)$, see (c). Figure 8 illustrates these results.

**Theorem 3:** For $A$ and $B$ convex polyhedra,

(a) $\forall X : X \oplus (A)_0 \subseteq B \Rightarrow X \subseteq CI_A^{xy}(B)$

(b) $CI_A^{xy}(B) \oplus (A)_0 \subseteq B$

(c) $CI_A^{xy}(CO_A^{xy}(B)) = B$

Note also that $CI_A(B) = -CO_A(-B)$, i.e. for $A$ to be inside $B$, it must be outside of $B$'s complement.
8. Algorithms for $CO^t_A(B)$ and $CO^t_B(B)$

Theorem 4 provides a way of computing $CO^t_A(B)$ exactly for convex $A$ and $B$. In addition, it provides an approximation technique for $CO^t_A(B)$ when $A$ and $B$ are non-convex.

**Theorem 4:** For polyhedra $A$ and $B$,

$$\text{conv}(A \oplus B) = \text{conv}(A) \oplus \text{conv}(B) = \text{conv}(\text{vert}(A) \oplus \text{vert}(B))$$

where $\text{conv}(X)$ denotes the convex hull\(^7\) of set $X$ and $\text{vert}(X)$ is the set of vertices of $X$.

**Proof:** First show that $\text{conv}(A \oplus B) = \text{conv}(A) \oplus \text{conv}(B)$.

($\supseteq$)

The definition of convex hull states that any $a \in \text{conv}(A)$ can be expressed as an affine combination of points in $A$. This may also be done for any $b \in \text{conv}(B)$. If $x \in \text{conv}(A) \oplus \text{conv}(B)$, $a \in \text{conv}(A), b \in \text{conv}(B), a_i \in A, b_i \in B, \sum_i \gamma_i = 1, \gamma_i \geq 0, \sum_j \beta_j = 1$ and $\beta_j \geq 0$ then

$$x = a + b = \left( \sum_i \gamma_i a_i \right) + b = \sum_i \gamma_i (a_i + b)$$

$$= \sum_i \gamma_i (a_i + \sum_j \beta_j b_j) = \sum_i \gamma_i \left( \sum_j \beta_j a_i + \sum_j \beta_j b_j \right)$$

$$= \sum_i \gamma_i \sum_j \beta_j (a_i + b_j) = \sum_i \gamma_i \beta_j (a_i + b_j)$$

But, since $\sum_i \sum_j \gamma_i \beta_j = 1$ and $\gamma_i \beta_j \geq 0$, $x$ is an affine combination of points in $A \oplus B$ and therefore belongs to its convex hull. Therefore $\text{conv}(A) \oplus \text{conv}(B) \subseteq \text{conv}(A \oplus B)$.

($\subseteq$)

If $x \in \text{conv}(A \oplus B)$, then for $a_i \in A$ and $b_i \in B$,

$$x = \sum_i \gamma_i (a_i + b_i) = \sum_i \gamma_i a_i + \sum_i \gamma_i b_i.$$ 

Therefore, $x \in \text{conv}(A) \oplus \text{conv}(B)$.

This establishes that $\text{conv}(A \oplus B) = \text{conv}(A) \oplus \text{conv}(B)$. Replacing $\text{vert}(A)$ for $A$ and $\text{vert}(B)$ for $B$ and using the fact that $\text{conv}(A) = \text{conv}(\text{vert}(A))$ [13], shows that $\text{conv}(\text{vert}(A) \oplus \text{vert}(B)) = \text{conv}(A) \oplus \text{conv}(B)$.

\(^7\)The convex hull, $\text{conv}(A)$, of a nonempty set $A \subseteq \mathbb{R}^d$ is $\{ \sum_{i=1}^n \gamma_i x_i \mid x_i \in A, \gamma_i \geq 0, \sum_{i=1}^n \gamma_i = 1, n = 1, 2, \ldots \}$ [13 p.15]
Corollary: For convex polyhedra $A$ and $B$, $A \oplus B = \text{conv}(\text{vert}(A) \oplus \text{vert}(B))$ and therefore $CO_A^{\text{vert}}(B) = \text{conv}(\text{vert}(B) \ominus \text{vert}(\{A\}_0))$.

Proof: The first part of the corollary follows directly from the fact that, for convex $A$, $A = \text{conv}(A)$. The second part follows from Theorem 2.

Many algorithms exist for finding the convex hull of a finite set of points on the plane, e.g. [9] [12] [15]. [29] and [29] also describe an efficient algorithm for points in $\mathbb{R}^3$. These algorithms are known to run in worst-case time $O(v \log v)$, where $v$ is the size of the input set. Therefore, Theorem 4 leads immediately to an algorithm for $CO_A^{\text{vert}}$ and an upper bound on the computational complexity of the problem.

Theorem 5: For convex $A, B \subseteq \mathbb{R}^3$, $CO_A^{\text{vert}}(B)$ can be computed in time $O(n^2 \log n)$; where $n = |\text{vert}(A)| + |\text{vert}(B)|$.

Proof: The set $\text{vert}(B) \ominus \text{vert}(\{A\}_0)$ is of size $|\text{vert}(A)| \times |\text{vert}(B)|$, i.e. $O(n^2)$. Applying an $O(v \log v)$ convex hull algorithm to this set gives an $O(n^2 \log n)$ algorithm for computing $CO_A^{\text{vert}}(B)$. This result holds only for convex polyhedra of dimension $k \leq 3$ [7].

The algorithm of Theorem 5 is not optimal; an $O(n)$ algorithm exists for $CO_A^{\text{vert}}(B)$ when $A$ and $B$ are convex polygons.

Definition: $\pi(A, u)$ denotes the supporting plane (line) of $A$ with outward normal $u$. $\pi(A, u)$ contains at least one boundary point of $A$, call it $a$, and for any $a' \in A$ then $\langle a', u \rangle \leq \langle a, u \rangle$. Thus, all of $A$ is in one of the closed half spaces bounded by $\pi(A, u)$ and $u$ points away from the interior of $A$.

Lemma 1: If $A$ and $B$ are convex sets then

$$\pi(A \oplus B, u) \cap (A \oplus B) = (\pi(A, u) \cap A) \oplus (\pi(B, u) \cap B)$$  \hspace{1cm} (1)$$

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8The development in this section is based on that in Section 14 of [4]
Lemma 2:

(a) Let \( s(a_1, a_2) \) be a line segment and \( b \) a point, then \( s(a_1, a_2) \oplus b = s(a_1 + b, a_2 + b) \) is a line segment parallel to \( s(a_1, a_2) \) and of equal length. See Figure 11(a).

(b) Let \( s(a_1, a_2) \) and \( s(b_1, b_2) \) be parallel line segments such that \( (a_2 - a_1) = k(b_2 - b_1) \) for \( k > 0 \). Then \( s(a_1, a_2) \oplus s(b_1, b_2) = s(a_1 + b_1, a_2 + b_2) \) and the length of the sum is the sum of the lengths of the summands. See Figure 11(b).

Theorem 6: For convex polygons \( A \) and \( B \), \( CO^*_{\mathcal{A}}(B) \) can be computed in worst case time \( O(|\text{vert}(A)| + |\text{vert}(B)|) \).

Proof: For fixed \( u \), each term on the right hand side of (1) is either a line segment (edge) or a single point (vertex), it follows from Lemma 2 that the term on the left is one of:

a. a new vertex, when two vertices are combined;

b. a displaced edge, when an edge and a vertex are combined (Lemma 2a);
c. a pair of displaced end-to-end edges, when two edges are combined (Lemma 2b).

As \( u \) rotates counterclockwise, the boundary of \( A \oplus B \) is formed by joining a succession of these line segments. Note that, because of the convexity of \( A \) and \( B \), each edge is encountered exactly once [22 p.13].

A polygon is stored as a list of vertices in the same order as they are encountered by the counterclockwise sweep of \( u \). This is equivalent to a total order on the edges, based on the angle that the edge makes with the \( x \) axis. For a polygon \( P \), assume the \( j^{th} \) edge in this order, \( e_j = s(v_j, v_{j+1}) \), makes the angle \( \theta_j \), then

\[
\pi(P, u) \cap P = \begin{cases} 
    v_j, & \text{if } \theta_{j-1} < \theta(u) < \theta_j \\
    e_j, & \text{if } \theta(u) = \theta_j \\
    v_{j+1}, & \text{if } \theta_j < \theta(u) < \theta_{j+1}
\end{cases}
\]

The time for constructing the new vertices is bounded by a constant, since it involves at most two vector additions. Thus \( A \oplus B \) can be computed in linear time during a scan of the vertices of \( A \) and
When $A$ and/or $B$ are non-convex polygons, $CO^\text{TV}_A(B)$ can be computed by an extension of the algorithm above. The method relies on decomposing the boundaries of the polygons into a sequence of polygonal arcs whose internal angles, i.e. the angle facing the inside of the polygon, are each less than $\pi$. The algorithm of Theorem 6 can then be applied to pairs of arcs; the result is a polygon whose boundary, in general, intersects itself. The algorithm requires, in the worst case, $O(|\text{edges}(A)| \times |\text{edges}(B)|)$ steps [20].
9. Dealing with Rotations of $A$

If $A$ and $B$ are polygons, then $CO_A(B)$ is an object in $\mathbb{R}^3$, denoted $CO_A^{xy\theta}(B)$. The shape of $CO_A^{xy\theta}(B)$, when $A$ and $B$ are convex, will be investigated below by examining changes in the cross-sections\(^9\) of $CO_A^{xy\theta}$ as $\theta$ changes.

Assume a fixed value for $\theta$. If $A$ and $B$ have no parallel edges, the proof of Theorem 6 shows that each edge of $CO_A^{xy\theta}(B)$ can be expressed as one of:

\[
e_i^a = b_j \oplus s(a_i(\theta), a_{i+1}(\theta)) \tag{2a}
\]

\[
e_j^b = a_i(\theta) \oplus s(b_j, b_{j+1}) \tag{2b}
\]

In these expressions, $b_j$ is the position vector of the $j^{th}$ member of $vert(B)$ and $a_i(\theta)$ is the position of the $i^{th}$ member of $vert(\Theta(A)_{\theta})$, which depends on $\theta$. The order in which the $a_i$ and $b_j$ are encountered in the counterclockwise scan described in Theorem 6 determines the $(i, j)$ pairings of vertices and edges.

Equation (2) shows that, for small changes in $\theta$, the $e_i^a$ rotate around $b_j$, while the $e_j^b$ are simply displaced, Figure 13. In addition to these changes in the $xy$-cross-section of $CO_A^{xy\theta}$, there are discontinuous changes at values of $\theta$, denoted $\theta_i^*$, where an edge from $A$ becomes parallel to one from $B$. For values of $\theta$ just greater than these $\theta_i^*$, this pair of edges has a different order in the scan of Theorem 6 from what they had when $\theta$ was just less than $\theta_i^*$. Therefore, the $(i, j)$ pairings between edges and vertices changes. There are $O(|edges(A)| \times |edges(B)|)$ such $\theta_i^*$ in $CO_A^{xy\theta}$.

Between discontinuities, the lines defined by $e_j^b$ edges have a simple dependence on $\theta$. The edge $s(b_j, b_{j+1})$ is on a line whose vector equation is: $\langle x, u_j \rangle = \langle b_j, u_j \rangle$ where $u_j$ is the constant unit normal to $s(b_j, b_{j+1})$. Let $a_i(\theta)$ make the angle $\theta + \eta_i$ with the $x$ axis, with $\eta_i$ constant, and $u_j$ make the angle $\phi_j$ with the $x$ axis. Then, the equation for the line including $e_i^b$ is

\[
\langle u_j, z \rangle = \langle u_j, a_i(\theta) + b_j \rangle = |a_i| \cos(\theta + \eta_i - \phi_j) + \langle b_j, u_j \rangle \tag{3}
\]

The terms are illustrated in Figure 14. This equation holds only for $\theta \in [\phi_j - \eta_i, \phi_{j+1} - \eta_i]$ between discontinuities; but within that interval it defines a plane in the space $(x, y, \cos \theta)$. This space is analogous to that defined by semi-log graph paper. As long as the $\theta$-interval is known and $\cos^{-1}$ is

\(^9\)The cross-section of $CO_A^{xy\theta}(B)$, for constant $\theta$, is $CO_A^{xy\theta}(B)$.\n
single valued over the interval then the mapping from \((x, y, \cos \theta)\) to the \((x, y, \theta)\) space is unique. The \(\theta\)-ranges can always be chosen so that this is the case.

The \(e^2_i\) cannot be treated in a similar fashion because the orientation of the edge changes with \(\theta\), i.e. the equation of the surface involve products of the form \(x \cos \theta\) and \(y \cos \theta\). Instead of trying to represent them exactly by non-planar surfaces, this section develops a simple approximation technique that avoids dealing directly with these edges. The technique will be illustrated first for \(CO^{xy}\) and later for \(CO^{xy\theta}\).

For fixed \(\theta\), if the lines defined by the \(e^i_j\) are extended until they intersect, the resulting figure
completely includes $CO^A_B(B)$. This approximation can be very poor when the angle defined by adjacent $e^i_j$ is very acute, see Figure 15. The approximation can be improved by introducing additional lines whose normals point between those of $e^i_{j-1}$ and $e^i_j$. These lines should be farther from $b_j$ than any of the $e^i_j$ paired with $b_j$ in (2a).

This method can also be used to approximate the slice of $CO^A_B(B)$ between discontinuities. The $e^i_j$ and the lines to bound the $e^i_j$ edges both define planes in $(x, y, \cos \theta)$ space, see (3), for some range of $\theta$-values. The boundaries of the $\theta$-intervals also define planes whose equations are of the form $\theta = \phi_j - \eta_i$. These planes bound half-spaces whose intersection defines a convex polyhedron in $(x, y, \cos \theta)$. This polyhedron contains all of $CO^A_B$ within the $\theta$-interval. Therefore, it can be used to approximate $CO^A_B$ over that interval. The union of the resulting convex polyhedra for each $\theta$-interval is an approximation to $CO^A_B$.

The discussion above shows how to build a set of $n = |\text{edges}(B)| + |\text{vert}(B)|$ half spaces bounding $CO^A_B(B)$ within each $\theta$-range. These half spaces can be intersected to construct a convex
polyhedron in $O(n \log n)$ time [7] [30]. There are $O(|\text{edges}(A)| \times |\text{edges}(B)|)$ $\theta$-ranges that need to be considered; therefore, the complete approximation may be found in $O(n^3 \log n)$ time, although in many applications, a complete approximation might not be necessary.

The same techniques can also be applied to computing $CI^{\pi \theta}_A(B)$ and since the $CI$ only has edges of the form $(2\theta)$, the resulting polyhedra in $(x, y, \cos \theta)$ are an exact representation of the $Cspace_A$ entity [20].

This approximation is, in principle, applicable to polyhedra in 3-dimensions; the results would be a set of polyhedra in 6-dimensions. The extension is conceptually simple, but the difficulties of deriving and representing the three-dimensional orientation constraints make the approach unattractive. The next section examines an alternative to dealing with the high-dimensional polyhedra required by this technique.

10. Approximating High Dimension $Cspace$ Obstacles

Section 3 introduced the use of projections of obstacle slices as a means of approximating high dimensional $Cspace$ Obstacles. Figure 16 shows a decomposition of $Cspace_A \subseteq \mathbb{R}^3$ into a family
Figure 16. z slice projections. This example shows the slice projections decomposing $C_{space_A}$ into four $C_{space_A}[\gamma_i, \gamma_{i+1}]$. 
of slices $C_{\text{space}}_A[\gamma_j, \gamma_{j+1}]$. Each of these new $C_{\text{space}}_A$ is a z slice projection of $C_{\text{space}}_A$. This new family of spaces is a conservative representation of the obstacles, i.e. it represents the worst case constraints on configurations of $A$ whose z coordinates are within the range $[\gamma_j, \gamma_{j+1}]$.

The power of the slice projection approach is that the family of slices captures all the constraints needed to plan safe paths in $C_{\text{space}}_A$. Having all the slices of the $CO_A(B_i)$, there is no need to refer to the $CO_A(B_i)$ themselves. On the other hand, the algorithms in the Sections 6 through 9 are for cross-sections of $CO_A(B)$, e.g. $CO_A^{v\theta}$ and $CO_A^{p\theta}$, not for slice projection. The basic result of this section is that these algorithms can be used to compute polyhedral approximations to the slice projections.

The construction that relates slice projections to cross-section projections is the swept volume of an object. Intuitively, the swept volume of $A$ is all the space that $A$ covers when moving within a range of configurations. In particular, given two configurations for $A$, called $c$ and $c'$, then the union of $(A)_a$ for all $c \leq a \leq c'$ is the swept volume of $A$ over the configuration range $[c, c']$. Generally, $c$ and $c'$ differ only on some subset, $K$, of the configuration coordinates. For example, if $c$ and $c'$ are of the form $(\beta_1, \beta_2, \beta_3)$ and $K = \{3\}$, then the swept volume of $A$ over the range $[c, c']_K$ refers to the union of $A$ over a set of configurations differing only on $\beta_3$. The swept volume of $A$ over a configuration range is denoted $A[c, c']_K$.

The swept volume of $A$, a rigid object, is also a rigid object\(^{10}\) with the same number of degrees of freedom. For linked polyhedra, the situation is not so simple, because of the interdependence of the $C_{\text{space}}$ parameters.

Note that for a linked polyhedron, the position of link $j$ typically depends on the positions of links $k < j$, which are closer to the base than link $j$. Let $K = \{j\}$, $c = (\theta_i)$, $c' = (\theta'_i)$, and $[c, c']_K$ define a range of configurations differing on the $j^{th}$ $C_{\text{space}}_A$ parameter. Since joint $j$ varies over a range of values, links $l \geq j$ will move over a range of positions which depend on the values of $c$ and $c'$, as shown in Figure 17. The union of each of the link volumes over its specified range of positions is the swept volume of the linked polyhedron. The swept volume of links $j$ through $n$ can be taken as defining a new $j^{th}$ link. The first $j - 1$ links and the new $j^{th}$ link define a new manipulator whose configuration can be described by the first $j - 1$ joint parameters. On the other hand, the shape of the

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\(^{10}\)Note that, in general, the swept volume of a polyhedron is not a polyhedron, although the development relies on computing polyhedral approximations to it.
new link \( j \) depends not only on the \( K \)-parameters of \( c \) and \( c' \), i.e. \( \theta_j \) and \( \theta'_j \), but also on \( \theta_l \) for \( l > j \). This implicit dependence on parameters of \( c \) and \( c' \) that are not in \( K \) is undesirable, since it means that the shape of the new \( j^{th} \) link will vary. Letting \( K = \{ j, \ldots, n \} \), then the shape of the swept volume depends only on the \( K \)-parameters of \( c \) and \( c' \), while its configuration is determined by the \( (I - K) \)-parameters. A swept volume that satisfies this property is called displaceable.

The fact that the swept volume of a linked polyhedron \( A \) does not have the same degrees of freedom as does \( A \) forms the basis for the relationship between slice projection and cross-section projection. If the swept volume is displaceable, the \( I - K \) parameters may be changed, but changes to the \( K \) parameters are not legal. Therefore, the \( Cspace \) of the swept volume of \( A \) is of lower dimension than the \( Cspace \) of \( A \). In particular, configurations in \( Cspace_A \) that have equal \( I - K \) parameters and whose \( K \) parameters are in the defining range of the swept volume, project into the same configuration in \( Cspace_{A[e,c']_K} \).

If \( A[e,c']_K \) overlaps some obstacle \( B \) then, for some configuration \( a \) in that range, \( (A)_a \) overlaps \( B \). The converse is also true. If \( A[e,c']_K \) is displaceable, then \( CO_{A[e,c']_K}(B) \) is the set of \( I - K \) projections of those configurations of \( A \) within \( [e,c']_K \) for which \( A \) overlaps \( B \). Equivalently, \( CO_{A[e,c']_K}(B) \) is the \( I - K \) projection of the \( [e,c']_K \) slice of \( CO_A(B) \). If the configurations of the swept volume are one of \((x, y), (x, y, z), \) or \((x, y, \theta) \) then the algorithms of the previous sections can be used to compute...
$CO_{A[l,c]}(B)$ and thereby compute the required slice projections\footnote{Of course, this requires computing a convex polyhedral approximation to the swept volume of A. Simple approximations are not difficult to compute [20], but this is an area where better algorithms are required. Nevertheless, the swept volume computation is a 3-dimensional operation which can be defined and executed without recourse to 6-dimensional constructs.}.

A formal statement and proof of this result is included in Appendix 2 as Theorem 8. This theorem is of practical importance since it provides the mechanism underlying the Findspace and Findpath implementations described in [20] and [21]. In addition, the proof of the theorem demonstrates the usefulness of the $Cspace$ concept as a tool in theoretical analyses of spatial planning problems.

11. Related Work in Spatial Planning

The definition of the Findspace problem used here is based on that in [46]. Approaches to this problem are described by [37] and [27]. The latter, which is the more relevant, is an application of the Warnock algorithm for hidden line elimination. It involves recursively subdividing the workspace until an area "large enough" for the object is found. This approach has several drawbacks: (1) any non-overlapping subdivision strategy will break up potentially useful areas, and (2) the implementation of the predicate "large enough" is not specified.

The $Cspace$ approach to Findspace and Findpath described here is an extension of that reported in [21]. In that paper, an approximate algorithm for $CO_A^{x,y}(B)$ is described and the Vgraph algorithm for high-dimensional Findpath is first presented.

The basic idea of representing position constraints as geometric figures, e.g. $CO_A^{x,y}(B)$, has been used (independently) in [1], [2] and [3], who employed an algorithm to compute $CO_A^{x,y}$ for non-convex polygons in a technique for two dimensional layout. The template packing approach described in [10] uses a related computation based on a chain-code description of figure boundaries. [36] reports algorithms for packing of parallelopipeds in the presence of obstacles using a construct equivalent to the $CO^{x,y}$, but defined as "the hodograph of the Close Positioning Function". The only use of this construct in the paper is for computing $CO^{x,y}$ for aligned rectangular prisms.

The work by Udupa, reported in [40] [41], was the first to approach Findpath by explicitly using transformed obstacles and a space where the moving object is a point. Udupa used only rough approximations to the actual $Cspace$ obstacles and had no direct method for representing constraints on
more than three degrees of freedom. [41] also surveys previous heuristic approaches to the Findpath problem for manipulators [17] [28] [44]. An early paper on Shakey [25] describes a technique for Findpath using a simple object transformation that defines safe points for a circular approximation to the mobile robot and uses a graph search formulation of the problem. More recent papers on navigation of mobile robots are also relevant to 2-dimensional Findpath [11][23][39]. [14] reports on a program for planning the path of a 2-dimensional sofa through a corridor. This program does a brute-force graph search through a quantized C-space.

[31] proposes an extension of the approach in [21] to the general Findpath problem, but using an exact representation of the high-dimensional C-space obstacles. The basic approach is to define the general configuration constraints as a set of multinomials in the position parameters of A. But, the proposal still requires elaboration. It defines the configuration space constraints in terms of the relationships of vertices of one object to the faces of the other. This is adequate for polygons, but the equations in the paper only express the constraints necessary for vertices of A to be outside of B, i.e. they are of the form of (3) above. They do not account for the positions of A where vertices of B are in contact with A. Thus, the equations do not represent the correct constraints on the position of A. The new equations will have terms of the form $x \cos \theta$ and $y \cos \theta$. Furthermore, the approach of defining the configuration constraints by examining the interaction of vertices and faces does not generalize to 3-dimensional polyhedra. It is not enough to consider the interaction of vertices and faces; the interaction of edges and faces must also be taken into account [6].

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Appendix 1. Algorithm for CO\textsuperscript{PV}(B)

This appendix shows an algorithm for \( A \oplus B, \) \( \text{SET-SUM}(A, B), \) when \( A \) and \( B \) are convex polygons. Section 5 shows how this operation can be used to compute \( \text{CO}^{PV}. \)

Each polygon is described in terms of its vertices and the angles that the edges make with the positive \( x \) axis. The edges and vertices are ordered in counterclockwise order, i.e. by increasing angle. The polygon structure in the following program has the following components:

1. \textbf{size} — number of edges in polygon.
2. \textbf{vert [0:size]} — an array of vectors representing the coordinates of a vertex. The \( i^{th} \) edge, \( i = 1, \ldots, \text{size}, \) has the endpoints \( \text{vert}[i-1] \) and \( \text{vert}[i]. \) Note that \( \text{vert}[0] = \text{vert}[\text{size}]. \)
3. \textbf{angle [0:size]} — the angle that the normal of an edge makes with the \( x \) axis, monotonically increasing. For convenience \( \text{angle}[0] = \text{angle}[\text{size}]. \)

The algorithm follows directly from Theorem 6, noting that in this representation of polygons, edges are represented by successive vertices.

\begin{verbatim}
SET-SUM (a, b)
{  c = new-polygon (a.size + b.size);  /* create new polygon of max size */
   ea = 1; eb = 1; vc = 0; ang = 0; offset = 0;
   do { ea = ea + 1 }
      until (a.angle[ea] >= b.angle[1]
         and a.angle[ea - 1] <= b.angle[1])
   c.vert[0] = a.vert[ea] + b.vert[0];
   do { vc = vc + 1;
      ang = offset + a.angle[ea];
      if (ang <= b.angle[eb])
         then if (ea > a.size)  /* handle wraparound */
            then { offset = 2pi; ea = 1; }
            else ea = ea + 1;
      if (ang >= b.angle[eb])
         then eb = eb + 1;
      c.vert[vc] = a.vert[ea] + b.vert[eb];
   }
   until (ea = a.size and eb = b.size);
   c.size = vc;
}
\end{verbatim}
Appendix 2. Proof of Theorem 8

Assume that \( \text{Space}_A \subseteq \mathbb{R}^d \), let \( I = \{1, 2, \ldots, d\} \) and \( K \subseteq I \). \( I, K \) and \( I - K \) shall denote sets of indices for the coordinates of \( a \in \text{Space}_A \). Define the following vectors, all in \( \text{Space}_A \):

\[
b = (\beta_i), c = (\gamma_i) \text{ and } c' = (\gamma'_i) \text{ for } i \in I.
\]

Then,

\[
\Phi_K(c, c') \equiv \{ b \in \mathbb{R}^d \mid \bigwedge_{k \in K} \gamma_k \leq \beta_k \leq \gamma'_k \}
\]

\[
\Phi_K(c) \equiv \Phi_K(c, c)
\]

\[
\Theta_K(c, c') \equiv \Phi_K(c, c') \cap \Phi_{I-K}(c, c)
\]

These definitions are illustrated in Figure A18.

The projection operator, denoted \( P_K[-] : \mathbb{R}^d \mapsto \mathbb{R}^{|K|} \) is defined, for vectors and sets of vectors, by:

\[
P_K[b] = (\beta_k) \quad k \in K
\]

\[
P_K[B] = \{ P_K[b] \mid b \in B \}
\]
Superscripts on vectors indicate projection, e.g. \( b^K = P_{\Lambda}[b] \). In addition, the vector in \( \mathbb{R}^{I|} \) composed from one vector in \( \mathbb{R}^{K|} \) and one in \( \mathbb{R}^{I-|K|} \) is denoted \( (a^{I-|K|} : b^K) \), where \( P_{I-|K|}[\{(a^{I-|K|} : b^K)\}] = a^{I-|K|} \) and \( P_{K}[\{(a^{I-|K|} : b^K)\}] = b^K \).

In this notation, precise definitions for the notions of cross-section projection and slice projection can be provided. The cross-section projection of a C-space, obstacle is written as follows:

\[
CO_{A}(B)[e]_K \equiv P_{I-|K|}[CO_{A}(B) \cap \Phi_{K}(c)].
\]

The slice projection, is similar to the cross-section projection, but carried out for all configurations between two cross-sections:

\[
CO_{A}(B)[e, e']_K \equiv P_{I-|K|}[CO_{A}(B) \cap \Phi_{K}(c, c')].
\]

The \( K \)-parameters of the two configurations, \( e \) and \( e' \), define the bounds of the slice. Similarly, the swept volume can be defined in this notation:

**Definition:** The *swept volume* \(^{12}\) of \( A \) over the configuration range \([e, e']_K\) is

\[
(A[e, e']_K)_e \equiv \bigcup_{a \in \Theta_{K}(e, e')} (A)_a
\]

The requirement discussed in Section 10 that the swept volume of \( A \) be *displaceable* is embodied in the following condition:

\[
\forall a: \bigcup_{x \in \Theta_{K}(e, e')} (A)_{(a^{I-|K|} : x^K)} = (A[e, e']_K)_{(a^{I-|K|} : e^K)} \tag{4}
\]

Note that the \( I-|K| \) parameters may be changed, as in (4), but not those parameters in \( K \). Therefore, \((A[e, e']_K)_a\) is defined only if \( a \in \Phi_{K}(e) \).

**Lemma 3:** If (4) holds, i.e. if the swept volume is displaceable, then

\[
P_{I-|K|}[CO_{A}[e, e']_K(B) \cap \Phi_{K}(c)] = P_{I-|K|}[\{(CO_{A}(B) \ominus \Theta_{K}(0, e' - e)) \cap \Phi_{K}(c)\}].
\]

\(^{12}\)The similarity in the notation between swept volume and slice projection does not imply any direct relationship.
Proof of Lemma:

\((\subseteq)\)

If \(a \in P_{I-K}[(CO_A(B) \ominus \Theta_K(0, c' - c)) \cap \Phi_K(c)]\), then there exists an \((a^{I-K} : x_1^K) \in CO_A(B)\) and an \(x_2 \in \Theta_K(0, c' - c)\) such that \(x_1^K - x_2^K = c^K\). This implies that \(x_1 \in \Phi_K(c, c')\). Then, using (4),

\[(A)(a^{I-K} : x_1^K) \subseteq (A[c, c']_K)(a^{I-K} : c^K)\].

But since \((a^{I-K} : x_1^K) \in CO_A(B)\), then \((A)(a^{I-K} : x_1^K)\) intersects \(B\); therefore, its supersets also intersect \(B\). By the definition of \(CO\)

\[(a^{I-K} : c^K) \in CO_A[c, c']_K(B) \cap \Phi_K(c) \Rightarrow a \in P_{I-K}[CO_A[c, c']_K(B) \cap \Phi_K(c)].\]

\((\supseteq)\)

Assume \(a \in P_{I-K}[CO_A[c, c']_K(B) \cap \Phi_K(c)]\); then,

\[(A[c, c']_K)(a^{I-K} : c^K) \cap B \neq \emptyset\]

For all \(x \in \Theta_K(0, c' - c)\), \((a^{I-K} : c^K) + x \in \Phi_K(c, c')\) and \(P_{I-K}[(a^{I-K} : c^K) + x] = a^{I-K}\). Therefore, by (4)

\[(A)(a^{I-K} : c^K) + x \subseteq (A[c, c']_K)(a^{I-K} : c^K)\]

Since these are all the sets that make up the swept volume, at least one of them must also overlap \(B\) when the swept volume does; therefore there must be some \(x_1 \in \Theta_K(0, c' - c)\) for which

\[(A)(a^{I-K} : c^K) + x_1 \cap B \neq \emptyset\]

By the definition of \(CO\),

\[(a^{I-K} : c^K) + x_1 \in CO_A(B) \Rightarrow (a^{I-K} : c^K) \in \left(CO_A(B) - \Theta_K(0, c' - c)\right) \cap \Phi_K(c)\].

Clearly, then

\[a \in P_{I-K}[\left(CO_A(B) - \Theta_K(0, c' - c)\right) \cap \Phi_K(c)]\]

This Lemma leads to a proof of Theorem 8.
Theorem 8: If (4) holds, then

\[ P_{I-K}[CO_A(B) \cap \Phi_K(c, c')] = P_{I-K}[CO_{A[0, c', c]}(B) \cap \Phi_K(c)] \]

Proof of Theorem:

The proof below shows that

\[ P_{I-K}[CO_A(B) \cap \Phi_K(c, c')] = P_{I-K}[(CO_A(B) \oplus \Theta_K(0, c' - c)) \cap \Phi_K(c)]. \]

The theorem follows directly from this result and Lemma 3.

(\(\subseteq\))

If \(a \in P_{I-K}[CO_A(B) \cap \Phi_K(c, c')]\), then, for some \(x \in \Theta_K(0, c' - c)\) there is an \(a_1\) such that

\[ a_1 = (a^{I-K} : c^K + x^K) \in CO_A(B) \cap \Phi_K(c, c') \]

Since \(x^{I-K} = 0\), then \(a_1 - x \in \Phi_K(c)\) and therefore

\[ a_1 - x \in (CO_A(B) \oplus \Theta_K(0, c' - c)) \cap \Phi_K(c). \]

Since \(a = P_{I-K}[a_1 - x]\)

\[ a \in P_{I-K}[(CO_A(B) \oplus \Theta_K(0, c' - c)) \cap \Phi_K(c)]. \]

(\(\supseteq\))

Assume \(a \in P_{I-K}[(CO_A(B) \oplus \Theta_K(0, c' - c)) \cap \Phi_K(c)]\), then,

\[ (a^{I-K} : c^K) \in (CO_A(B) \oplus \Theta_K(0, c' - c)) \cap \Phi_K(c). \]

Since the \(I - K\) parameters are not changed by the set subtraction, there must be an \(a_1 = (a^{I-K} : x_1^K) \in CO_A(B)\). \(x_1\) must be in \(\Phi_K(c, c')\), because \(P_K[x_1 - x_2] = c\) with \(x_2 \in \Theta_K(0, c' - c)\).

\[ (a^{I-K} : x_1^K) \in CO_A(B) \cap \Phi_K(c, c') \Rightarrow a \in P_{I-K}[CO_A(B) \cap \Phi_K(c, c')]. \]