Inevitable Collision States
A Step Towards Safer Robots?

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**Abstract**

An inevitable collision state for a robotic system can be defined as a state for which, no matter what the future trajectory followed by the system is, a collision with an obstacle eventually occurs. An inevitable collision state takes into account the dynamics of both the system and the obstacles, fixed or moving. The main contribution of this paper is to lay down and explore this novel concept (and the companion concept of inevitable collision obstacle). Formal definitions of the inevitable collision states and obstacles are given. Properties fundamental for their characterisation are established. This concept is very general and can be useful both for navigation and motion planning purposes (for its own safety, a robotic system should never find itself in an inevitable collision state). To illustrate the interest of this concept, it is applied to a problem of safe motion planning for a robotic system subject to sensing constraints in a partially known environment (i.e., that may contain unexpected obstacles). In safe motion planning, the issue is to compute motions for which it is guaranteed that, no matter what happens at execution time, the robotic system never finds itself in a situation where there is no way for it to avoid collision with an unexpected obstacle.

**Keywords** — Safety, navigation, motion planning, sensing constraints, collision avoidance.

**1 Introduction**

The configuration\(^1\) space of a robotic system is the appropriate framework to address path planning problems where the focus is on the geometric aspects of motion planning (no collision between the system and the fixed obstacles of the workspace) [1, 2]. The state\(^2\) space, on the other hand, is more appropriate when it comes to address trajectory planning problems where the dynamics of the system is taken into account [4, 5]. Similarly, the time-state space is appropriate to address trajectory planning problems involving moving obstacles [6, 7, 8].

In the configuration space, the notion of forbidden or collision configurations, i.e., configurations yielding a collision, is well-known and so is the notion of configuration obstacles, i.e., the set of configurations yielding a collision between the system and a particular obstacle [1]. Transposing these notions in the state space, it is straightforward to define collision states and state obstacles (idem in the time-state space).

However, be it in state space or time-state space, it takes a simple example such as the one depicted in Fig. 1 to illustrate the interest of extending these notions so as to take into account the dynamics of the system by introducing the concept of inevitable collision states.

Consider Fig. 1, let \(P\) be a point mass that can only move to the right with a variable speed. A state of \(P\) is characterised by its position \((x, y)\) and its speed \(v\). If the workspace \(W\) features a wall, the states whose position corresponds to the wall are obviously collision states. On the other hand, assuming that it takes \(P\) a certain distance \(d(v)\) to slow down and stop, the states corresponding to the wall and the states located at a distance less than \(d(v)\) left of the wall are such that, when \(P\) is in such a state, no matter what it does in the future, a collision will occur. These states are inevitable collision states for

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\(^1\)The *configuration* of a robotic system is a set of independent variables that uniquely determines the position and orientation of every point of the system [1].

\(^2\)The *state* of a robotic system is a set of variables such that the knowledge of these variables at time \(t_0\) together with the knowledge of the controls applied to the system for \(t \geq t_0\) completely determines the behaviour of the system for any time \(t \geq t_0\) [3].
$P$. Clearly, for $P$’s own safety, when it is moving at speed $v$, it should never be in one of these inevitable collision states. The size of the inevitable collision states region, ie the grey region located to the left of the wall, depends on the distance $d(v)$ which in turns depends on the current speed of $P$. Assuming that $d(v)$ varies linearly with $v$, the complete set of inevitable collision states is a prism embedded in the state space $S$ of $P$ (Fig. 2).

In general, an inevitable collision state for a given robotic system can be defined as a state for which, no matter what the future trajectory followed by the system is, a collision eventually occurs with an obstacle of the environment. Similarly, it is possible to define an inevitable collision obstacle as the set of inevitable collision states yielding a collision with a particular obstacle.

Except for a brief mention of it in [9], this concept does not seem to have been considered before by the Robotics community. A close idea can be found in [10]: it introduces braking prisms, ie subsets of the configuration space associated with a given state of a robotic system and known to contain the braking trajectory corresponding to a given braking policy (picked up from a restricted set of braking policies). A configuration without any braking prism included in the free configuration space must be avoided because it would yield a collision no matter which braking policy is used. In a similar vein, [11] describes a trajectory planning scheme for a robotic system with a limited field of view. It characterises robust states as states for which the robotic system can safely stop simply by braking even when placed in an environment with unknown moving obstacles (basically, the field of view is shrunken according to the
moving obstacles’ maximum possible speed). Also, inevitable collision states are to some extent related to the danger zone concept that can be found in the Air Traffic Control literature [12, 13]. Outside such danger zones, evasive manoeuvres are provably safe.

All these approaches share the same principle: one or several evasive manoeuvres are defined, and every state for which no such evasive manoeuvres (usually braking manoeuvres) are collision-free is labelled as being dangerous and is avoided. In a sense, the inevitable collision state concept encompasses all these approaches. It is general, it takes into account the dynamics of both the robotic system and the obstacles (fixed or moving, known or unknown), and it considers manoeuvres other than braking manoeuvres (as a matter of fact, it considers all possible manoeuvres). We therefore believe that it is a concept worth exploring and that it can be very useful be it for motion planning or navigation purposes.

Consider navigation first (by navigation, we basically mean the problem of determining the elementary motion that the robotic system should perform during the next time-step). The primary concern of navigation is to ensure the safety of the robotic system. In a environment featuring moving obstacles, this safety concern is critical and it is important to take into account both the dynamics of the robotic system and the future behaviour of the moving obstacles. A number of research papers have addressed these issues recently [10, 14, 15, 16, 17, 18, 19]. In this framework, the interest of the inevitable collision state concept is obvious. By design, inevitable collision states integrate the dynamics of both the robotic system and the obstacles, fixed or moving.

When it comes to motion planning, the inevitable collision state concept is also useful. Consider the problem of planning motions for a robotic system moving in a partially known environment. The system is subject to sensing constraints (a limited field of view), and it moves in an environment containing obstacles, some of them are known beforehand while others are not (imagine a surveillance robot, it has a map of the building it must patrol but it does not know a priori the position of the small furniture or if people are moving around). Based on the a priori information available, a nominal trajectory for the robotic system can be computed. However, what if, at execution time, the robotic system finds itself in a situation where an unknown obstacle is detected so late that avoiding it is impossible. The issue here is to compute safe motions, i.e., motions for which it is guaranteed that, no matter what happens at execution time, the robotic system never finds itself in a situation where there is no way for it to avoid collision with an unexpected obstacle. This issue is related to the dependency that exists between motion planning and navigation, dependency which is usually ignored by motion planning systems (with the exception of [11]). We show on an example how this issue can be addressed using the inevitable collision state concept and how safe motions (in the sense given above) can be planned.

The main contribution of this paper is to lay down and explore the concept of inevitable collision states. To begin with, a formal definition of what inevitable collision states and obstacles are is given. Properties that are fundamental for their characterisation are established (§3). To illustrate the use of these properties, a basic example is studied (§4). Finally, an example of application of the inevitable collision state concept to safe motion planning is given (§5).

2 Notations and Preliminary Definitions

Before defining the inevitable collision states and obstacles, useful definitions and notations are introduced. Let $\mathcal{A}$ denote a robotic system. It is assumed that its dynamics can be described by a differential equation such as: $\dot{s} = f(s, u)$ where $s \in \mathcal{S}$ is the state of $\mathcal{A}$, $\dot{s}$ its time derivative and $u \in \mathcal{U}$ a control. $\mathcal{S}$ and $\mathcal{U}$ respectively denote the state space and the control space of $\mathcal{A}$. Let $\phi \in \Phi$ denote a control input, i.e., a time-sequence of controls. $\phi$ represents a trajectory for $\mathcal{A}$. Starting from an initial state $s_0$ (at time 0) and under the action of a control input $\phi$, the state of $\mathcal{A}$ at time $t$ is denoted by $\phi(s_0, t)$.

Given a control input $\phi$ and a state $s_0$ (at time 0), a state $s$ is reachable from $s_0$ by $\phi$ iff $\exists t, \phi(s_0, t) = s$. Let $\mathcal{R}(s_0, \phi)$ denote the set of states reachable from $s_0$ by $\phi$. Likewise, $\mathcal{R}(s_0)$ denotes the set of states $s$ reachable from $s_0$, i.e., such that $\exists \phi, s \in \mathcal{R}(s_0, \phi)$:

$$
\mathcal{R}(s_0, \phi) = \{ s \in \mathcal{S} | \exists t, \phi(s_0, t) = s \}
$$

$$
\mathcal{R}(s_0) = \{ s \in \mathcal{S} | \exists \phi, s \in \mathcal{R}(s_0, \phi) \}
$$

Introducing $\phi^{-1}(s_0, t)$ to denote the state $s$ such that $\phi(s, t) = s_0$, it is possible to define $\mathcal{R}^{-1}(s_0)$ (resp. $\mathcal{R}^{-1}(s_0, \phi)$), as the set of states from which it is possible to reach $s_0$ (resp. to reach $s_0$ by $\phi$):

$$
\mathcal{R}^{-1}(s_0) = \{ s \in \mathcal{S} | \exists t, \phi(s, t) = s_0 \Rightarrow \exists \phi^{-1}(s_0, t) = s \}
$$
\[ R^{-1}(s_0) = \{ s \in S | \exists \phi, s \in R^{-1}(s_0, \phi) \} \]

Let \( W \) denote the workspace of \( A \) (\( W = \mathbb{R}^2 \) or \( \mathbb{R}^3 \)), it contains a set of obstacles that are defined as closed subsets of \( W \). Let \( WB \) denote such an obstacle. When \( WB \) is moving, \( WB(t) \) represents the subset of \( W \) occupied by \( WB \) at time \( t \). When \( WB \) is fixed, the time index is omitted: \( \forall t, WB(t) = WB(0) = WB \). In the configuration space, every obstacle is an image called configuration obstacle which is the set of configurations yielding a collision between the robotic system and the obstacle considered [1]. Likewise, every obstacle has an image in the state space: the set of states \( \phi \) which is the set of configurations yielding a collision between the robotic system and \( W \). When \( WB \) is fixed, the time index is omitted. A state \( s \) is a collision state at time \( t \) iff \( \exists B, s \in B(t) \). In this case, \( s \) is a collision state at time \( t \) with \( B \).

The rest of the article places itself in the state space framework. For the sake of simplicity, state obstacles are called obstacles only and the time index is indicated only when necessary. 

### 3 Inevitable Collision States and Obstacles

Based on the definitions and notations introduced in the previous section, the inevitable collision states and the inevitable collision obstacles are formally defined.

**Def. 1 (Inevitable Collision State)** Given a control input \( \phi \), a state \( s \) is an inevitable collision state for \( \phi \) iff \( \exists t \) such that \( \phi(s, t) \) is a collision state at time \( t \). Now, a state \( s \) is an inevitable collision state iff \( \forall \phi, \exists t \) such that \( \phi(s, t) \) is a collision state at time \( t \). Likewise, \( s \) is an inevitable collision obstacle with \( B \) for \( \phi \) iff \( \exists t \) such that \( \phi(s, t) \) is a collision state at time \( t \) with \( B \). Finally, \( s \) is an inevitable collision state with \( B \) iff \( \forall \phi, \exists t \) such that \( \phi(s, t) \) is a collision state at time \( t \) with \( B \).

**Def. 2 (Inevitable Collision Obstacle)** Given an obstacle \( B \) and a control input \( \phi \), \( ICO(B, \phi) \), the inevitable collision obstacle of \( B \) for \( \phi \) is defined as:

\[
ICO(B, \phi) = \{ s \in S | s \text{ is an inevitable collision state with } B \text{ for } \phi \} = \{ s \in S | \exists t, \phi(s, t) \text{ is a collision state at time } t \text{ with } B \} = \{ s \in S | \exists t, \phi(s, t) \in B(t) \}
\]

Now, \( ICO(B) \), the inevitable collision obstacle of \( B \), is defined as:

\[
ICO(B) = \{ s \in S | s \text{ is an inevitable collision state with } B \} = \{ s \in S | \exists t, \phi(s, t) \text{ is a collision state at time } t \text{ with } B \} = \{ s \in S | \exists t, \phi(s, t) \in B(t) \}
\]

Based upon the two definitions above, the following property can be established. It shows that \( ICO(B) \) can be derived from the \( ICO(B, \phi) \) for every possible control input \( \phi \).

**Property 1 (Control Inputs Intersection)**

\[
ICO(B) = \bigcap_{\phi} ICO(B, \phi)
\]

**Proof:**

\[ s \in ICO(B) \iff \forall \phi, \exists t, \phi(s, t) \text{ is a collision state at time } t \text{ with } B \]

\[ \iff \forall \phi, s \in ICO(B, \phi) \]

\[ \iff s \in \bigcap_{\phi} ICO(B, \phi) \]

\[ \blacksquare \]
Assuming now that $B$ is the union of a set of obstacles, $B = \bigcup_i B_i$, the following property can be established. It shows that $ICO(B, \phi)$ can be derived from the $ICO(B_i, \phi)$ for every subset $B_i$.

**Property 2 (Obstacles Union)**

\[
ICO(\bigcup_i B_i, \phi) = \bigcup_i ICO(B_i, \phi)
\]

**Proof:**

\[
s \in ICO(\bigcup_i B_i, \phi) \iff \exists t, \phi(s, t) \text{ is a collision state at time } t \text{ with } \bigcup_i B_i \iff \exists B_i, \exists t, \phi(s, t) \text{ is a collision state at time } t \text{ with } B_i \iff \exists B_i, s \in ICO(B_i, \phi) \iff s \in \bigcup_i ICO(B_i, \phi)
\]

Combining the two properties above, the following property is derived. It is the property that permits the formal characterisation of the inevitable collision obstacles for a given robotic system.

**Property 3 (ICO Characterisation)** Let $B = \bigcup_i B_i$,

\[
ICO(B) = \bigcap_{\Phi} \bigcup_i ICO(B_i, \phi)
\]

**Proof:**

\[
ICO(B) = \bigcap_{\Phi} \bigcup_i ICO(B_i, \phi) \supseteq \bigcap_{\Phi} \bigcup_i ICO(B_i, \phi)
\]

Consider property 1 (and property 3), it establishes that $ICO(B)$ can be derived from the $ICO(B, \phi)$ for every possible control input $\phi$. In general, there is an infinite number of control inputs which leaves little hope of being actually able to compute $ICO(B)$. Fortunately, it is possible to establish a property which is of a vital practical value since it shows how to compute a conservative approximation of $ICO(B)$ by using a subset only of the whole set of possible control inputs.

**Property 4 (ICO Approximation)** Let $I$ denote a subset of the set of possible control inputs $\Phi$,

\[
ICO(B) \subset \bigcap_I ICO(B, \phi)
\]

**Proof:**

\[
ICO(B) = \bigcap_{\Phi} \bigcup_I ICO(B, \phi) = \bigcap_I ICO(B, \phi) \cap \bigcap_I ICO(B, \phi) \subseteq \bigcap_I ICO(B, \phi)
\]

The interest of these properties to characterise inevitable collision obstacles appears in the next sections.
4 Basic Case Study

The purpose of this section is to illustrate on a simple (and not necessary realistic!) example the notions introduced earlier. A more realistic example is dealt with later in §5.

4.1 “North, North-East” System

We consider the case of a planar point \( A \) that can move in two directions only (North and North-East) at constant unit speed (Fig. 3). A state of \( A \) is \( s = (x, y) \in \mathbb{R}^2 \), and a control \( u \) can take two values: either \( u_n = \pi/2 \) (North direction), or \( u_{ne} = \pi/4 \) (North-East direction). This simple system has only two possible constant control inputs: \( \phi_n \) and \( \phi_{ne} \), they respectively correspond to motions in the North and North-East directions. Since both \( \phi_n \) and \( \phi_{ne} \) are constant, it means that once \( A \) has started to move in a given direction, it cannot change its motion direction anymore.

\( \mathcal{R}(s_0) \), i.e. the set of states reachable from an initial state \( s_0 \), is easily defined in this case: it is the union of two half-lines starting at \( s_0 \) and extending respectively in the North and North-East directions:

\[
\mathcal{R}(s_0) = \mathcal{R}(s_0, \phi_n) \cup \mathcal{R}(s_0, \phi_{ne})
\]

Likewise, \( \mathcal{R}^{-1}(s_0) \), i.e. the set of states from which \( s_0 \) is reachable, is the union of two half-lines starting at \( s_0 \) and extending respectively in the South and South-West directions:

\[
\mathcal{R}^{-1}(s_0) = \mathcal{R}^{-1}(s_0, \phi_n) \cup \mathcal{R}^{-1}(s_0, \phi_{ne})
\]

The next sections show how to determine the inevitable collision obstacles corresponding to the “North, North-East” system. We proceed step by step by considering fixed obstacles first and then moving obstacles. In each case, we address point obstacles first before moving to arbitrary obstacles.

4.2 Fixed Obstacle

4.2.1 Point Obstacle

Let \( B \) be a fixed point obstacle. According to property 1, \( ICO(B) \) is derived from the characterisations of \( ICO(B, \phi) \) for every possible control input \( \phi \). \( ICO(B, \phi) \) is trivially equal to \( \mathcal{R}^{-1}(B, \phi) \) and the following derivation is made (Fig. 4):

\[
ICO(B) \overset{1}{=} ICO(B, \phi_n) \cap ICO(B, \phi_{ne}) = \mathcal{R}^{-1}(B, \phi_n) \cap \mathcal{R}^{-1}(B, \phi_{ne})
\]
which makes sense: unless \( A \) is already in collision with \( B \), \( A \) can always avoid collision with \( B \). The state corresponding to \( B \) is the only inevitable collision state.

4.2.2 Linear and Arbitrary Obstacle

Let us now assume that \( B \) is a fixed linear obstacle extending from point \( B_1 \) to point \( B_2 \). \( B \) is the union of a set of fixed point obstacles: \( B = \bigcup_i B_i \). Now, \( ICO(B) \) is derived using both properties 1 and 2:

\[
ICO(B) \triangleq ICO(B, \phi_n) \cap ICO(B, \phi_{nc})
\]

\[
= ICO(\bigcup_i B_i, \phi_n) \cap ICO(\bigcup_i B_i, \phi_{nc})
\]

\[
\subseteq \bigcup_i ICO(B_i, \phi_n) \cap \bigcup_i ICO(B_i, \phi_{nc})
\]

Consider Fig. 5, \( \bigcup_i ICO(B_i, \phi_n) \) is the region swept by \( ICO(B_i, \phi_n) \) for every point \( B_i \) between \( B_1 \) and \( B_2 \) (idem for \( \bigcup_i ICO(B_i, \phi_{nc}) \)). The intersection between these two regions yields a simple triangular region which is \( ICO(B) \). Sure enough, when \( A \) is anywhere inside this region, no matter what it does,
it eventually crashes against $B$. Likewise, it is possible to characterise $ICO(B)$ for fixed obstacles with arbitrary shape (Fig. 6).

**Figure 6:** Inevitable collision obstacle for a fixed arbitrary obstacle.

**Note on property 3.** It is important to note that the obstacle union is nested within the control input intersection in property 3. Accordingly, computing the inevitable collision obstacle of a set of distinct obstacles *does not* reduce to computing the union of the inevitable collision obstacles for each obstacle independently (Fig. 7). In other words, to determine whether a state is an inevitable collision state, it is necessary to compute the inevitable collision obstacle of the union of the whole set of state obstacles $B_i$ considered then as a single obstacle.

**Figure 7:** Inevitable collision obstacle for two fixed linear obstacles.
4.3 Moving Obstacle

4.3.1 Point Obstacle

Let $B$ be a moving point obstacle. Recall that $B(t)$ gives the position of $B$ at time $t$. In order to characterise $ICO(B)$, we consider $B$ as the union $\bigcup_i B_i(t)$ and we proceed step by step as we did in the fixed obstacle case. Given a control input $\phi$, let us characterise $ICO(B, \phi)$ first: $ICO(B, \phi) = \bigcup_i ICO(B_i(t))$ and $\phi^{-1}_n(B(t), t)$.

In conclusion, $ICO(B, \phi) = \bigcup_i \phi^{-1}_n(B(t), t)$ and we have:

$$ICO(B) = ICO(B, \phi_n) \cap ICO(B, \phi_{ne})$$

Consider Fig. 8 where it is assumed that $B$ has a linear motion at constant velocity. For both control inputs $\phi_n$ and $\phi_{ne}$, $ICO(B, \phi)$ is a linear curve starting from $B(0)$ whose slope depends upon the relative velocities of $A$ and $B$. The application of property 1 yields $ICO(B) = B(0)$.

4.3.2 Arbitrary Obstacle

Let us now assume that $B$ is a moving obstacle of arbitrary shape. $B$ is the union of a set of moving point obstacles and we can write: $B = \bigcup_i B_i(t)$. $ICO(B)$ is derived as before:

$$ICO(B) = ICO(B, \phi_n) \cap ICO(B, \phi_{ne})$$
the field of view with respect to the a priori known obstacles. This boundary has two parts: the part that contains a set of fixed obstacles whose position is a priori known. It also contains constraints, it has a limited field of view. In a given state \( s \), \( A \) perceives only a subset \( FoV(s) \) of its environment (Fig. 10, left). In this framework, what does planning a safe motion mean? Safe motions were defined earlier as motions for which it is guaranteed that, no matter what happens at execution time, the vehicle never finds itself in a situation where there is no way for it to avoid collision with unexpected obstacles. At execution time, an unsafe situation occurs when an unexpected obstacle suddenly appears in the field of view of \( A \) and it is too late for \( A \) to brake or engage into an evasive manoeuvre. In other words, an unsafe situation occurs when an unexpected obstacle appears and \( A \) suddenly finds itself in an inevitable collision state.

At planning time, it is by definition impossible to characterise the inevitable collision states with respect to the unexpected obstacles. This characterisation can be done with respect to the known obstacles only. However, it is possible to exploit the fact that unexpected obstacles appear on the boundary of the field of view only. When \( A \) is in state \( s \), it is possible to compute the boundary of the field of view with respect to the a priori known obstacles. This boundary has two parts: the part

\[
\begin{align*}
= & \ ICO(\bigcup_i \bigcup_s B_i(t), \phi_n) \cap ICO(\bigcup_i \bigcup_s B_i(t), \phi_{ne}) \\
\ge & \bigcup_i \bigcup_s ICO(B_i(t), \phi_n) \cap \bigcup_i \bigcup_s ICO(B_i(t), \phi_{ne}) \\
= & \bigcup_i \bigcup_s \phi_n^{-1}(B_i(t), t) \cap \bigcup_i \bigcup_s \phi_{ne}^{-1}(B_i(t), t)
\end{align*}
\]

Fig. 9 depicts the inevitable collision obstacle obtained for an arbitrary obstacle with a motion at constant velocity similar to that of the point obstacle in §4.3.1. Whenever \( A \) is inside the region \( ICO(B) \) at time 0, no matter what it does in the future, it eventually collides with \( B \).

This simple example has illustrated how, thanks to the inevitable collision state concept, it is possible to characterise forbidden regions of the state-space: the inevitable collision obstacles. This characterisation takes into account the dynamics of the robotic system and also the future behaviour of the moving obstacles.

5 Safe Motion Planning Application

The purpose of this section is to demonstrate how the inevitable collision state concept can be used to address safe motion planning problems.

5.1 What is Safe Motion Planning?

Consider the problem of planning motions for a vehicle \( A \) moving in a partially known environment that contains a set of fixed obstacles whose position is a priori known. It also contains unexpected obstacles, fixed or moving, whose position is not known beforehand. Finally, \( A \) is subject to sensing constraints, it has a limited field of view. In a given state \( s \), \( A \) perceives only a subset \( FoV(s) \) of its environment (Fig. 10, left). In this framework, what does planning a safe motion mean? Safe motions were defined earlier as motions for which it is guaranteed that, no matter what happens at execution time, the vehicle never finds itself in a situation where there is no way for it to avoid collision with an unexpected obstacle.
corresponding to the known obstacles, and the part corresponding to the limit of the field of view, e.g. the dotted curve in the right-hand side of Fig. 10. Let $\partial \text{FoV}(s)$ denote this part. What can be done then is to consider $\partial \text{FoV}(s)$ as a potential unexpected obstacle and to determine whether $s$ is an inevitable collision state based on this assumption (it is precisely the approach taken in [11]).

This is the key to safe motion planning. A safe motion is a sequence of safe states where a safe state $s$ is defined as a state which is not an inevitable collision state with respect to the known obstacles (whether visible or not), and with respect to $\partial \text{FoV}(s)$ treated as an unexpected obstacle, in other words:

**Def. 3 (Safe State)** $s$ is safe state iff $s \notin ICO(\bigcup B_i \cup S(\partial \text{FoV}(s)))$, where $S(\partial \text{FoV}(s))$ represents the image of $\partial \text{FoV}(s)$ in the state space $S$.

![Figure 11: The field of view of $A$ placed in a roadway-like environment.](image)

In the definition above, it is worth noting that a priori knowledge about the unexpected obstacles is required in order to compute $ICO(S(\partial \text{FoV}(s)))$. Indeed, recall that the inevitable collision obstacle associated with a given obstacle is different if the obstacle is fixed or moving. Such preliminary knowledge determines the characteristic of $S(\partial \text{FoV}(s))$ which in turn determines $ICO(S(\partial \text{FoV}(s)))$. It may be assumed for instance that the unexpected obstacles are always fixed. It could also be assumed that the unexpected obstacles are moving. In such case, additional information is required regarding their potential moving direction, speed range, future behaviour, etc. (it is the case in [11] where the moving obstacles are assumed to move freely in every direction up to a maximum speed). Once this information is available, it can be used to compute $ICO(S(\partial \text{FoV}(s)))$.

Thanks to its generality, the inevitable collision state concept permits to deal with situations as complex as the one depicted in Fig. 11: $A$ moves in a roadway-like environment with known fixed obstacles (the limits of the roadway) and unexpected moving obstacles (the other vehicles). It is assumed that the moving obstacles obey the highway code and therefore follow the environment lanes at prescribed speeds (this is the a priori knowledge). In such a situation, $\partial \text{FoV}(s)$ is split in a number of parts with different characteristics depending on the location of the boundary part with respect to the environment lanes. In Fig. 11 for instance, the part $ab$ (resp. $bc$) corresponds to potential moving obstacles travelling to the left (resp. to the right). The part $cd$ corresponds to a fixed obstacle (the limits of the roadway).

The next sections present a worked-out example of safe motion planning for a car-like vehicle in a partially known environment with fixed obstacles only. The problem is defined in §5.2. §5.3 presents the computation of the inevitable collision obstacles and §5.4 details the safe motion planning algorithm.
5.2 Statement of the Problem

Let us consider a robotic system \( \mathcal{A} \) whose shape is a disc of radius \( r_\mathcal{A} \). \( \mathcal{A} \) moves like a car-like vehicle and its dynamics follows a bicycle model. A state of \( \mathcal{A} \) is defined by the 4-tuple \( s = (x, y, \theta, v) \) where \((x, y)\) are the coordinates of the rear wheel, \( \theta \) is the main orientation of \( \mathcal{A} \), and \( v \) is the linear velocity of the front wheel (Fig. 12). A control of \( \mathcal{A} \) is defined by the couple \((u^\xi, u^v)\) where \( u^\xi \) is the steering angle and \( u^v \) the linear acceleration. The motion of \( \mathcal{A} \) is governed by the following differential equations:

\[
\begin{align*}
\dot{x} &= v \cos \theta \cos u^\xi \\
\dot{y} &= v \sin \theta \cos u^\xi \\
\dot{\theta} &= v \sin u^\xi / b \\
\dot{v} &= u^v
\end{align*}
\]

with \( |u^\xi| \leq \xi_{\text{max}} \) and \( |u^v| \leq u^v_{\text{max}} \). \( b \) is the wheelbase of \( \mathcal{A} \).

\( \mathcal{A} \) moves on a planar workspace \( \mathcal{W} \) cluttered up with a set of fixed polygonal obstacles \( \mathcal{W}_B \). Part of the obstacles are a priori known while the others are not. \( \mathcal{A} \) is equipped with an omnidirectional sensor with a limited range \( r_{\text{FoV}} \).

Figure 12: The car-like vehicle \( \mathcal{A} \) (bicycle model).

The state space \( \mathcal{S} \) of \( \mathcal{A} \) is four-dimensional. It is not attempted to compute the inevitable collision obstacles in the full four dimensional state space. Instead, the structure of \( \mathcal{S} \) is exploited and the inevitable collision obstacles are computed in two-dimensional slices of \( \mathcal{S} \) only. The slices considered are slices with constant \( \theta \) and \( v \). Such slices are interesting because it is straightforward to compute, for such a slice, the state obstacles \( \mathcal{B}_i \) and \( \mathcal{S}(\partial \text{FoV}(s)) \), \( \text{ie} \) the image in \( \mathcal{S} \) of the boundary of the sensor.

Figure 13: \( \mathcal{A} \) in its workspace \( \mathcal{W} \) (left), and the corresponding two-dimensional (\( \theta = \theta_0, v = v_0 \)) slice of its state space \( \mathcal{S} \) (right).
field of view. Since $A$ is a disk of radius $r_A$, $B_i$ is obtained by isotropically growing $WB_i$ of $r_A$ [20]. Accordingly, $B_i$ is a generalised polygon, its boundary is made up of straight segments and circular arcs of radius $r_A$. Likewise, $S(\partial FoV(s))$ is obtained by shrinking $\partial FoV(s)$ of $r_A$. It is therefore a disk of radius $r_{FoV} - r_A$ (Fig. 13).

5.3 Inevitable Collision Obstacles

A prerequisite to safe motion planning is to have a characterisation of the inevitable collision states for $A$, or similarly, a characterisation of the inevitable collision obstacles. The car-like vehicle $A$ is unfortunately much more complicated a system than the “North, North-East” one. Chiefly, the fact that the number of possible control inputs for $A$ is infinite makes it difficult to use property 1 directly in order to compute the inevitable collision obstacles.

Fortunately, it is possible to take advantage of property 4 in order to compute a conservative approximation of the inevitable collision obstacles (conservative in the sense that the actual inevitable collision obstacle is included in the approximated one). To do so, only a finite subset $\mathcal{I}$ of the whole set of possible control inputs $\Phi$ is considered. The subset $\mathcal{I}$ selected contains the control inputs $\phi$ of arbitrary duration with constant steering angle $u^\xi$ and constant linear acceleration $u^\nu$:

$$\mathcal{I} = \{ \phi \in \Phi | \forall T \in \mathbb{R}^+, \forall t \in [0, T], \phi(t) = (u^\xi, u^\nu) \}$$

As far as $A$ is concerned, it corresponds to simple evasive manoeuvres with fixed wheel orientation and changing velocity (constantly accelerating or decelerating). It includes the braking trajectories, ie trajectories where $A$’s velocity becomes and remains null, but not only. It also includes trajectories where $A$ brakes and move in reverse.

Let $ICO_T(B)$ denote $\bigcap_I ICO(B, \phi)$. $ICO_T(B)$ is the conservative approximation of $ICO(B)$. The characterisation of $ICO_T(B)$ is done in the next sections. Once again, we proceed in a step by step manner by considering different families of control inputs $\phi$. First, $\mathcal{I}$ is split into two subsets $\mathcal{I}_S$ and $\mathcal{I}_T$ corresponding respectively to control inputs for which $A$ is moving straight, ie $u^\xi = 0$, and control inputs for which $A$ is turning, ie $u^\xi \neq 0$. Then, the set of control inputs $\mathcal{I}_T^F$ is introduced. It is the set of control inputs for which $A$ is turning with the steering angle $u^\xi$.

§5.3.1 and §5.3.2 detail how to compute $ICO_{T_S}(B)$ and $ICO_{T_T}(B)$ respectively. Then §5.3.3 presents how to determine $ICO_T(B)$.

5.3.1 Computing $ICO_{T_S}(B)$ ($A$ is Moving Straight)

Figure 14: $ICO_{T_S}(B)$ when $A$ is moving straight. Point obstacle case and $A$ accelerating (left). Point obstacle case and $A$ decelerating with a braking distance $d(v)$ (middle). Generalised polygonal obstacle case and $A$ accelerating or decelerating (right).
As mentioned earlier in §5.2, it is not attempted to compute the inevitable collision obstacles in the full four-dimensional state space $S$. Two-dimensional slices of $S$ are considered instead: slices of constant orientation $\theta$ and velocity $v$. In such a $(\theta, v)$ slice, the obstacles are represented by generalised polygons.

Let us first consider the $(\theta, v)$ slice and a particular point $B_i$ of an obstacle $B$. The set of control inputs $I_S$ is further split into two subsets $I_S^+$ and $I_S^-$ respectively corresponding to control inputs for which $A$ is accelerating, i.e. $u^+ \geq 0$, and decelerating, i.e. $u^- < 0$. When $A$ is moving straight and accelerating, it eventually crashes into $B_i$ as soon as its orientation points towards $B_i$. Accordingly, $ICO_{I_S^+}(B_i)$ is simply the half-line starting from $B_i$ in the $-\theta$ direction (Fig. 14 left). Now, when $A$ is moving straight and decelerating, it eventually crashes into $B_i$ if its orientation points towards $B_i$ and its distance to $B_i$ is less than $d(v)$, the minimum braking distance of $A$: $d(v) = v^2/2u^\text{max}$ with $u^\text{max}$ the maximum linear deceleration. Accordingly, $ICO_{I_S^-}(B_i)$ is simply the segment of length $d(v)$ starting from $B_i$ in the $-\theta$ direction (Fig. 14 middle). Finally, $ICO_{I_S}(B_i)$, which is the intersection between $ICO_{I_S^+}(B_i)$ and $ICO_{I_S^-}(B_i)$, reduces to $ICO_{I_S}(B_i)$, i.e. the segment of length $d(v)$ starting from $B_i$ in the $-\theta$ direction.

Let us consider now the whole obstacle $B = \bigcup B_i$. Computing $ICO_{I_S}(B)$ is straightforward. As per property 2, it is the union of $ICO_{I_S}(B_i)$ for every point $B_i$ of $B$. It is therefore the convolution between $B$ and the segment of length $d(v)$ and direction $-\theta$. More precisely, it is the Minkowski Sum between $B$ and the segment of length $d(v)$ starting from $(0, 0)$ in the $-\theta$ direction (Fig. 14 right). When $B$ is a generalised polygon, $ICO_{I_S}(B)$ is also a generalised polygon [20]. An efficient algorithm to compute the Minkowski Sum between generalised polygons can be found in [1].

5.3.2 Computing $ICO_{I_T^\text{c}}(B)$ ($A$ is Turning)

![Figure 15: $ICO_{I_T^\text{c}}(B)$ when $A$ is turning. Point obstacle case and $A$ accelerating (left). Point obstacle case and $A$ decelerating with a braking distance $d(v)$ (middle). Generalised polygon obstacle case and $A$ accelerating or decelerating (right).](image)

Computing $ICO_{I_T^\text{c}}(B)$ is achieved in a way similar to that of the straight motion case. $I_T^\text{c}$ is split into two subsets $I_T^\text{c}+$ and $I_T^\text{c}$ respectively corresponding to control inputs for which $A$ is accelerating, i.e. $u^+ \geq 0$, and decelerating, i.e. $u^- < 0$.

Let us first consider the $(\theta, v)$ slice and a particular point $B_i$ of an obstacle $B$. When $A$ is turning with the steering angle $u^\theta$ and accelerating, it follows a circle of radius $b/\tan u^\theta$. $A$ eventually crashes into $B_i$ as soon as the circle it follows intersects $B_i$. A straightforward geometric analysis shows that $ICO_{I_T^\text{c}+}(B_i)$ is the circle of radius $b/\tan u^\theta$ tangent to $B_i$ with a tangent orientation at $B_i$ of $\theta$ (Fig. 15 left). Now, when $A$ is turning with the steering angle $u^\theta$ and decelerating, it eventually crashes into $B_i$ if it is on a collision course and its distance to $B_i$ is less than $d(v)$. Accordingly, $ICO_{I_T^\text{c}-}(B_i)$ is the circular $\ldots$The Minkowski sum of two sets $A$ and $B$ in a vector space is equal to \{$a + b : a \in A, b \in B$\} [21].
arc of radius $b/\tan\xi$ and arc length $d(v)$ starting from $B_i$ in the $-\theta$ direction (Fig. 15 middle). Finally, $ICO_{\xi^+}(B_i)$, which is the intersection between $ICO_{\xi^+}(B_i)$ and $ICO_{\xi^-}(B_i)$, reduces to $ICO_{\xi^-}(B_i)$, i.e. the circular arc of radius $b/\tan\xi$ and arc length $d(v)$ starting from $B_i$ in the $-\theta$ direction.

Let us consider now the whole obstacle $B = \bigcup_i B_i$. As in the straight motion case, $ICO_{\xi}(B)$ is the Minkowski Sum between $B$ and the circular arc of radius $b/\tan\xi$ and arc length $d(v)$ starting from $(0,0)$ in the $-\theta$ direction (Fig. 15 right). Once again, when $B$ is a generalised polygon, $ICO_{\xi}(B)$ is also a generalised polygon.

### 5.3.3 Computing $ICO_{\xi}(B)$

![Figure 16](image1)

**Figure 16:** $ICO_{\xi}(B)$ for a number of control input families $\mathcal{X}$ of $I$ with different $u^\xi$ values (left). $ICO_{\xi}(B)$ (right).

![Figure 17](image2)

**Figure 17:** $ICO_{\mathcal{X}}(B)$ for a number of control input families $\mathcal{X}$ of $I$ with different $u^\xi$ values (left). $ICO_{\mathcal{X}}(B)$.

The two previous sections have characterised the inevitable collision obstacles for different subsets of $I$, the whole set of control inputs considered. The final characterisation of the inevitable collision obstacles is determined using:

$$ICO_{\xi}(B) = \bigcap_{\mathcal{X} \in \{I, \mathcal{I}_+^+\}} ICO_{\mathcal{X}}(B)$$
which amounts to computing the intersection between a set of generalised polygons. Such intersection
computation can be carried out efficiently using software packages such as LEDA [22]. Fig 16 depicts
the result obtained for a single linear obstacle and Fig 17 for two distinct linear obstacles (see the note
on property 3 on page 8).

Note that what is actually represented on the right-hand side of Figs 16 and 17 is only a two-
dimensional slice of $ICO_T(B)$. Recall that $ICO_T(B)$ is defined in the four-dimensional state-space of $A$.
The slice depicted is the $(\theta = \pi/2, v)$ slice. When $A$ has an orientation $\pi/2$ and a velocity $v$, it inevitably
encounters $B$ as soon as it is located in the region $ICO_T(B)$ depicted. The slices for other values of
$\theta$ and $v$ are obtained similarly.

5.4 Safe Motion Planning

![Figure 18: The Rapidly-Exploring Random Tree algorithm [23]](image)

Thanks to the results presented above, it is now possible to determine whether a state is safe or
not. As far as solving the motion planning problem at hand is concerned, it was decided to use a
classical motion planning scheme based on the Rapidly-Exploring Random Tree algorithm [23]. Such an
algorithm explores the state space by incrementally expanding a tree rooted at the initial state. The
tree is expanded through elementary motions in randomly selected directions. Such an algorithm is very
efficient at exploring high-dimensional spaces.

The top part of Fig. 18 sketches one step of the planning algorithm: a state $s_r$ is picked up randomly
and the closest node of the tree is found, say $s_c$. An elementary trajectory is then computed in the
direction of $s_r$ and it is checked for safety. If it is safe, the state at the end of this elementary trajectory,
say $s_n$, becomes a new node of the tree. The process is repeated until the goal state is reached. The
bottom part of Fig. 18 depicts the result of this kind of exploration.
Fig. 19 presents some preliminary safe motion planning results obtained for the car-like vehicle \( \mathcal{A} \). The field of view of \( \mathcal{A} \) is a rectangular area (visible at a state along the result trajectories).

In the left part of Fig. 19, the trajectory obtained is collision-free only (the sensing constraints and the possible presence of unexpected fixed obstacles is not taken into account). In the right part of Fig. 19, the trajectory obtained is collision-free too but it is also safe, ie it is a sequence of safe states (in the sense of Def. 3). It does take into account the limits of the field of view and the possible presence of unexpected fixed obstacles.

Remember that the exploration scheme is random. It accounts for the strange twists and turns of the trajectories obtained. However, it can be noticed that the safe trajectory does not graze the obstacles (especially near the end of the two walls). This makes sense: suppose you have to pass the corner of a wall. The wall prevents you from seeing what is on the other side of the corner. So, if you believe that there may be unexpected obstacles on the other side, you have two strategies possible:

1. Graze the corner while slowing down so that when you pass the corner, your speed is slow enough for you to stop before hitting a possible unexpected obstacle, or

2. Stay away from the corner so as to have a better view of what is on the other side. In this case, you do not have to slow down.

In our experiments, the goal was to optimise the time of the trajectory. It naturally resulted in a solution trajectory following the second strategy and the trajectory obtained is safe. At execution time, no matter how many unexpected fixed obstacles are placed in the environment, it is guaranteed that, when such an unexpected obstacle is detected, \( \mathcal{A} \) is not in an inevitable collision state, it can avoid the unexpected obstacle.

Future experiments will concern the safety with respect to unexpected moving obstacles. In this case, it is necessary to have some a priori knowledge about the moving obstacles, eg the maximum speed they can have, their expected motion direction, etc. This information is required to compute the inevitable collision obstacle corresponding to the moving obstacles (cf §5).

6 Discussion and Conclusion

This paper has introduced the novel concept of inevitable collision states for a given robotic system, ie states for which, no matter what the future trajectory followed by the system is, a collision eventually
occurs with an obstacle of the environment. An inevitable collision state takes into account the dynamics of both the robotic system and the obstacles, fixed and moving.

The main contribution of this paper was to lay down and explore this novel concept (along with a companion concept, that of inevitable collision obstacle). A formal definition of what inevitable collision states and obstacles are was given. Properties that are fundamental for their characterisation were established. This concept is very general and we believe it can be useful both for navigation and motion planning purposes. An example of its application to safe motion planning was given. However, there is still a lot of issues to be addressed.

For a start, like its configuration space counterpart, the inevitable collision state concept faces the “curse of dimensionality”, ie the complexity of characterising the inevitable collision states of high-dimensional robotic systems. The approximation property is but a partial answer to this complexity problem. This approximation property raises the question of the quality of the approximation obtained by considering a particular subset of the whole set of possible future trajectories for the robotic system at hand. It is true that if the approximation is too coarse, you might end up with most states being labelled as inevitable collision states. It may or may not be an issue depending on the problem at hand. For instance, in the safe motion planning problem presented in the article, should most of the states be inevitable collision states, it might indicate that the on-board sensing device has too small a range, or that the evasive manoeuvres selected are not appropriate.

Property 3 gives a general characterisation of the inevitable collision states concept. However, it does not yield a general method to compute the inevitable collision states for arbitrary systems. Thus, for the two examples addressed in the paper, ie the “North, North-East” system and the car-like system, an appropriate characterisation of the inevitable collision states was performed. It was exact for the “North, North-East” system and approximate for the car-like system. In the latter case, by considering two-dimensional slices of the four-dimensional state space of the car-like system, it proved possible to efficiently compute the inevitable collision states within such a two-dimensional slice. Ad-hoc characterisations might allow to consider complex robotic systems. However, it could be interesting (at least from a theoretical point of view) to design such a generic inevitable collision states computing algorithm.

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References


