#### Contents

2 CONTENTS

# Appendix E. Intruder Intersection Models

## E.1. Small-Body Direct-Movement Intruder Intersection

**Idea:** There are *small intruders* which have body *smaller* than average  $cell_{i,j,k}$  cell size. Its trajectory will stick to *linear trajectory* prediction with high probability.

**Space Intersection Rate:** The *Space Intersection Rate* for  $cell_{i,j,k}$  is implemented as simple point cloud intersection. Where *sufficiently thick* point cloud is defined along *line* (eq. E.1):

$$position(time) = position(time_0) + velocity \times time, time \in [0, \infty[$$
 (E.1)

Then there exist projection function from local Euclidean coordinates to local polar coordinates (eq. E.2. The function projects intruder trajectory (eq. E.1) to planar coordinates [distance, horizontal°, vertical°] as a set of sufficiently thick point cloud.

$$polarSet: position(t) \rightarrow \{[distance, horizontal^{\circ}], vertical^{\circ}\}\$$
 (E.2)

The *space intersection rating SpaceIntersection*( $\circ$ ) for line type is given as (eq. E.3). If there exist non empty intersection of *polarSet*  $\cap$  *cell*<sub>i,j,k</sub> there is space intersection rate equal to 1, if intersection *polarSet*  $\cap$  *cell*<sub>i,j,k</sub> =  $\emptyset$  then the rate is zero.

$$space \begin{pmatrix} Intruder, \\ cell_{i,j,k} \end{pmatrix} = \begin{cases} 1: & \exists point \in polarSet(eq.E.2) : point \in c_{i,j,k} \\ 0: & \text{otherwise} \end{cases}$$
 (E.3)

Note. The intruder intersection rate is multiplication of space intersection rate and time intersection rate. The intersection rate is calculated for every intruder and selected intersection model separately.

## E.2. Notable-Body Direct-Movement Intruder Intersection

**Idea:** The *Intruder* has body volume greater than *average cell*<sub>i,j,k</sub> volume. The *intruder body* is considered as the ball moving along *intruder position*. The *intersection* of the intruder body is realized as sufficiently thick *point-cloud intersection*.

**Space Intersection Rate - Body Volume:** The *body volume mass* with center at *position(t)* is moving along intruder trajectory prediction (eq. E.4) in time interval  $[0, \infty[$ :

$$position(time) = position(time_0) + velocity \times time$$
 (E.4)

The body *Volume ball Body*(position(t), radius) (eq. E.5) is defined as set of points in  $\mathbb{R}^3$  euclidean space. The center is moving along the position(t). The body *volume ball* is a set of points sufficiently thick including also inner points. The *thickness* is guaranteed by existence of neighbour point which is close enough.

$$Body(position(t), radius) = \begin{cases} ||position(t) - point|| \le radius \\ point \in \mathbb{R}^3 : \forall point_i \exists point_{j \ne i}, \\ distance(point_i, point_j) \le thickness \end{cases}$$
 (E.5)

The *polar volume ball polarBody* (eq. E.6) is projection of body volume ball set Body(position(t), radius) to a set of planar coordinates in avoidance grid coordinate frame:

$$polarBall(t): Body(position(t), radius) \rightarrow \left\{ \begin{bmatrix} distance, horizontal^{\circ}, \\ vertical^{\circ}, intersectionTime \end{bmatrix} \right\}$$
 (E.6)

The space intersection rate for vehicle body space(Intruder,  $cell_{i,j,k}$ ) (eq. E.7) is calculated as intersection of polar body volume ball and  $cell_{i,j,k}$ . If intersection is non empty then base probability is one, zero otherwise:

$$space \begin{pmatrix} Intruder, \\ cell_{i,j,k} \end{pmatrix} = \begin{cases} 1: & \exists point \in polarBall(eq.E.6): point \in c_{i,j,k} \\ 0: & \text{otherwise} \end{cases}$$
 (E.7)

**Intersection Time:** The *intersection time* id depending on point cloud (eq. E.6) where each point *have intersection time* given as *body-center position* time (eq. E.4).

Note. The body-volume intersection model can insert the multiple intersection times into one  $cell_{i,j,k}$ . The interval length considers all of these for intersection rates (eq.  $\ref{eq:constraint}$ ).

#### E.3. Maneuvering-Intruder-Intersection

**Idea:** The *intruders* are not bullets they are not sticking to predicted linear paths. The *intruder* maneuverability is given as horizontal and vertical spread. Therefore *intruder reach set* will form an *elliptic cone*. This cone can be transformed into *finite discrete* point-cloud, each *point* should have assigned *severity* impact value. The point cloud intersection with *Avoidance Grid* will give us space impact of an*uncertain* intruder.

*Note.* The following section will use condensed notation, due to the equation complexity. The *terminology* is consistent with the rest of the section.

**Space Intersection Rate - Body Volume Intersection:**  $P_T(i_k(x_s, v, \theta, \phi), c_{i,j,k})$  computation is less straight-forward than other space intersection rates. First let us define the linear intruder  $i_k$  positions x at time t (eq. E.8) model, where x(t) defines intruder position in avoidance grid euclidean coordinate frame at time  $t_i$ , v defines intruder velocity, and t is a time offset.

$$x(t) = x_s + v_l.t \tag{E.8}$$

Intruder horizontal spread  $\theta$  and vertical spread  $\phi$  are introduced. These spreads represents intruder deviation limits along from linear trajectory prediction  $x(t) \in \mathbb{R}^3$ . The example is given by (fig. E.1) where the intruder starts at point  $x_s$  with fixed velocity v, the linear trajectory prediction is outlined by blue line. The predicted intruder position at time t=10s is given by x(10) (blue point). The ellipsoidal space E(x) is projected on the plane D(x(t)). The plane D(x(t)) for point x(t) and velocity v is defined as an orthogonal plane to velocity vector  $v \in \mathbb{R}^3$  with origin at intruder position x(t).

$$D(x(t), v) = \{ a \in \mathbb{R}^3 : (a - x(t)) \perp v, \}$$
 (E.9)

To construct ellipsoidal space boundary on orthogonal plane D(x(t), v) some parameters are defined in (eq. E.10). The scalar distance  $d_dx(t)$  is simple Euclidean norm, maximal horizontal offset  $d_\theta(x_t)$  is given as product of sinus of horizontal offset angle  $\theta$  and scalar distance  $d_d$ , and maximal vertical offset  $d_\phi(x(t))$  is given a product of sinus of vertical offset angle  $\phi$  and scalar distance  $d_d$ .

$$d_{d} = d_{d}(x(t), x_{s}) = ||x(t) - x_{s}||_{2}$$

$$d_{\theta_{\text{max}}} = d_{\theta}(x(t)) = \sin\theta(i_{k}).d_{d}(x(t))$$

$$d_{\phi_{\text{max}}} = d_{\phi}(x(t)) = \sin\phi(i_{k}).d_{d}(x(t))$$
(E.10)

The *Ellipsoid* E(x(t), v) (eq. E.11) for fixed intruder position x(t) and fixed intruder velocity v is given as constrained portion of orthogonal plane D(x(t), v). The constraint is defined by an internal coordinate frame  $p \in \mathbb{R}^2$  which is space reduction of plane D(x(t), v).

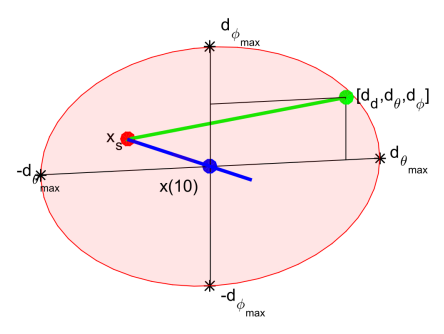


Figure E.1: One rate position  $[d_d, d_\theta, d_\phi]$  (green). deviated from linear trajectory (blue line) at point x(10).(blue) with initial position  $x_s$  (red)

The internal coordinate frame  $p \in \mathbb{R}^2$  has origin in  $x(t) \to \mathbb{R}^2$ . The points of plane p are bounded by projection  $p = (b - x(t)) \to \mathbb{R}^2$ , where  $b \in D(x(t), v)$ . The point of ellipsoidal p is then given as standard ellipse boundary with vertical span  $d_{\theta}(x(t))$  and horizontal span  $d_{\phi}(x(t))$ .

The 2D *Ellipsoid* E(x(t), v) for specific time t = 10s example is portrayed as red ellipsoid (in fig. E.1).

$$E(x(t), v) = \begin{cases} b \in \mathbb{R}^3 : b \in D(x(t), v), p = (b - x(t)) \to \mathbb{R}^2, \\ \left(\frac{p(1)^2}{d_{\theta}(x(t))^2} + \frac{p(2)^2}{d_{\phi}(x(t))^2}\right) \le 1 \end{cases}$$
 (E.11)

The expected behavior of an intruder  $i_k$  is to stick to predicted linear trajectory x(t) (E.8). The probability of deviation should be decreasing with distance from the ellipse center (fig. E.2.). *Probability density function* for ellipsoid E(x(t), v) defined in (eq. E.11) is depending on maximal horizontal spread  $d_{\theta}(x(t))$ , maximal vertical spread  $d_{\phi}(x(t))$ , defined by (eq. E.10).

Two standard probabilistic distributions are established  $\mathcal{N}(\mu_{\theta}, \sigma_{\theta})$  (eq. E.12) for horizontal spread  $\theta(x(t))$  and  $\mathcal{N}(\mu_{\phi}, \sigma_{\phi})$  (eq. E.13) for vertical spread  $\phi(x(t))$ . The means  $\mu_{\theta}$  and  $\mu_{\phi}$  are set to zero, and internal coordinate frame  $p \in \mathbb{R}^2$  where  $x(t) \to \mathbb{R}^2$  is frame center. The variances  $\sigma_{\theta}$  and  $\sigma_{\phi}$  are set as maximal distances on horizontal/vertical spread axes  $d_{\theta}(x(t))$  and  $d_{\phi}(x(t))$ .

$$P(x(t), d_{\theta}) = \mathcal{N}(\mu_{\theta}, \sigma_{\theta}) = \mathcal{N}(0, d_{\theta}(x(t)))$$
 (E.12)

$$P(x(t), d_{\phi}) = \mathcal{N}(\mu_{\phi}, \sigma_{\phi}) = \mathcal{N}(0, d_{\phi}(x(t)))$$
 (E.13)

The combined *probability density function* for maximal spreads  $d_{\theta}$  and  $d_{\phi}$  is given by (eq. E.14). Because probability density function is defined for internal space  $p \in \mathbb{R}^2$  and one may need to calculate impact rate for cell space  $c_{i,i,k} \in \mathbb{R}^3$ .

The reduction from two parameter probability distribution function to scalar rate distribution function is needed. A scalar rate distribution function  $P(x(t), d_{\theta}, d_{\phi})$  over ellipsoid E(x(t), v) is

defined as (eq.E.14), where the final rate is given as an average of two partial probabilities.

Final space intersection rate  $P(x(t), d_{\theta}, d_{\phi})$  needs to be normalized to hold *normal distribution* condition (eq. E.15). Normal distribution condition value (eq. E.15) is given as surface integral over ellipsoid E(x(0), v) with rate distribution function  $P(x(t), d_{\theta}, d_{\phi})$ .

$$P(x(t), d_{\theta}, d_{\phi}) = \frac{\mathcal{N}(\mu_{\theta}, \sigma_{\theta}) + \mathcal{N}(\mu_{\phi}, \sigma_{\phi})}{2}$$
 (E.14)

$$\iint_{E(x(\tau))} P(x(t), d_{\theta}, d_{\phi}) dd_{\theta} dd_{\phi} = 1$$
 (E.15)

Final space intersection rate  $P(x(t), c_{i,j,k}, \theta, \phi)$  (space portion, time portion is calculated in (eq.??) is given by (eq. E.17). Its mean value of all intersection rates  $P(x(\tau), c_{i,j,k}, \theta, \phi)$  where  $\tau \in [i_e(c_{i,j,k}), i_l(c_{i,j,k})]$  is fixed point in intersection time interval.

An  $P(x(\tau), c_{i,j,k}, \theta, \phi)$  (E.16) is integration of rate density function  $P(x(\tau), d_{\theta}, d_{\phi})$  (eq. E.14) in surface  $E(x(\tau), v)$  to cell  $c_{i,j,k}$  volume intersection.

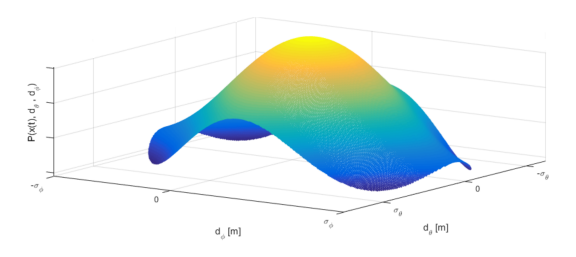


Figure E.2: Probability of intruder  $i_k$  position in ellipsoid E(x(t), v)

To get a volume integration partial rate in surface intersection must be integrated and normalized in time interval  $\tau \in [i_e(c_{i,j,k}), i_l(c_{i,j,k})]$ , the base intersection probability  $P_T(i_k(x_s, v, \theta, \phi), c_{i,j,k})$  is given by (eq. E.17). Example of intersection of intruder  $i_r$  uncertain ellipsoid cone with avoidance grid  $\mathcal{A}(t_i)$  is given in (fig. E.3).

$$P(x(\tau), c_{i,j,k}, \theta, \phi) = \iint_{E(x(\tau), v) \cap c_{i,j,k}} P(x(\tau), d_{\theta}, d_{\phi})$$
 (E.16)

$$P_{T}(i_{k}(x_{s}, v, \theta, \phi), c_{i,j,k}) = \frac{\int_{i_{e}(c_{i,j,k})}^{i_{l}(c_{i,j,k})} P(x(\tau), c_{i,j,k}, \theta, \phi) d\tau}{i_{l}(c_{i,j,k}) - i_{e}(c_{i,j,k})}$$
(E.17)

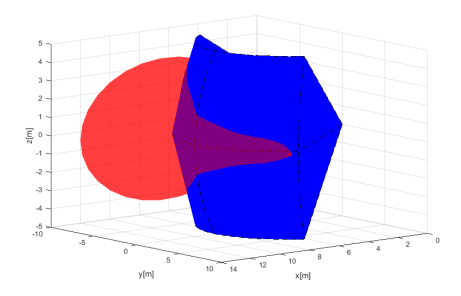


Figure E.3: Avoidance grid  $A(t_i)$  (blue) intersection with elliptic cone intruder  $i_k(x, v, \theta, \phi)$  (red) example.

A *numeric approximation* of space intersection rate  $P_T(i_k(x_s, v, \theta, \phi), c_{i,j,k})$  is more implementation feasible than symbolic calculation due to the multiple intersection constraints and bad intersection algorithm complexity.

Let us define a homogeneous discrete subset of real numbers  $\mathbb{R}$  which is a non-empty subset of real numbers  $\mathbb{R}$ . The set  $\mathbb{R}$  (eq. E.18) is homogeneous that means for an equal interval  $(i, i+1], i \in \mathbb{Z}$  subset the count of members is equal to some positive natural number k. The parameter k can be understood as *unit approximation density*.

Similarly, the power sets  $\mathbb{R}^2 \subset \mathbb{R}^2$ ,  $\mathbb{R}^3 \subset \mathbb{R}^3$ , ...  $\mathbb{R}^i \subset \mathbb{R}^i$ ,  $i \in \mathbb{N}^+$  keeps homogeneous distribution.

$$\mathcal{R} = \left\{ a \in \mathbb{R} : \forall i \in \mathbb{Z}, |i < a \le i + 1| = k, k \in \mathbb{N}^+, \\ \forall j \in \mathbb{N}^+ a_{j+1} - a_j = m, m \in \mathbb{R}^+ \right\}, \ \mathcal{R} \subset \mathbb{R}$$
 (E.18)

The orthogonal plane for  $x(t), v, t \in \mathbb{R}$  is defined by (eq. E.9). The orthogonality property is also kept for any subspace  $\mathbb{R}^n \in \mathbb{R}^n$ ,  $n \in \mathbb{N}^+$ . Numeric approximation of D(x(t), v) is given as  $D_D(x(t), v)$  (eq. E.19).

The only difference is that discrete approximation is countable  $|D_D| = m, m \in \mathbb{N}^+$ , but continuous representation  $|D| \approx \infty$  is uncountable. Because ellipsoid is a subset of orthogonal plane it keeps its countability property; therefore  $E_D$  is also countable and must contain at least one member.

$$D_D(x(t), v) = \left\{ a \in \mathbb{R}^3 : (a - x(t)) \perp v, \right\}, t \in \mathbb{R}$$
 (E.19)

The *base ellipsoid* E(x(t), v) for continuous-space is given by (eq. E.11). Every element, expect the base of internal projection  $\mathbb{R}^2$  and orthogonal plane  $D_D$  is same in discrete case  $E_D(x(t), v)$  (eq. E.20).

$$\bar{E}_{D}(x(t), v) = \left\{ b \in \mathbb{R}^{3} : b \in D_{D}(x(t), v), p = (b - x(t)) \to \mathbb{R}^{2}, \\ \left( \frac{p(1)^{2}}{d_{\theta}(x(t))^{2}} + \frac{p(2)^{2}}{d_{\phi}(x(t))^{2}} \right) \le 1 \right\}, t \in \mathbb{R}$$
 (E.20)

The numeric calculation disproportion can occur in case that ellipsoid  $\bar{E}_D(x(t), v)$  (E.20) in case of  $d_{\theta}(x(t)) \approx 0$  and  $d_{\phi}(x(t)) \approx 0$ . The count of ellipsoid members can be  $|\bar{E}_D(x(t), v)| = 0$ , which is in contradiction with assumption  $|\bar{E}_D(x(t), v)| \neq 0$ .

Let assume for discrete times  $r = \{t_1, t_2, \dots, t_i\}$ ,  $i \in \mathbb{N}^+$  there exists ellipsoids  $\bar{E}_D(x(t_1), v), \bar{E}_D(x(t_1), v), \dots, \bar{E}_D(x(t_i), v)$  which are non empty and in space  $\mathbb{R}^2$  in internal coordinate frame and space  $\mathbb{R}^3$  in avoidance grid  $\mathcal{A}(t_i)$  coordinate frame. The intersection of these partial ellipsoids in both spaces is equal to:

$$\bar{E}_D(x(t_1), v) \cap \bar{E}_D(x(t_2), v) \cdots \cap \bar{E}_D(x(t_i), v) = \emptyset$$
 (E.21)

An *empty intersection* enables us to keep homogeneity property of ellipsoids by adding points so it is safe to add specific point x(t) into empty ellipsoid. But only one, because it does not impact probability density functions  $\mathcal{N}(\mu_{\theta}, \sigma_{\theta})$  and  $\mathcal{N}(\mu_{\phi}, \sigma_{\phi})$ , neither space intersection rate density function  $P(x, d_{\theta}, d_{\phi})$ .

The final ellipsoid used forward  $E_D(x(t), v)$  (eq. E.22) is keeping all properties of ellipsoid E(x(t), v) (eq. E.22).

$$E_D(x(t), v) = \begin{cases} |\bar{E}_D(x(t), v)| = 0 & : \{x(t)\} \\ |\bar{E}_D(x(t), v)| \ge 0 & : \bar{E}_D(x(t), v) \end{cases}$$
 (E.22)

The normal distribution condition for rate distribution function  $P_D(x(t), d_\theta, d_\phi, p)$ , which is instance of to rate density function  $P(x(y), d_\theta, d_\phi)$  (eq. E.14) is used. This rate distribution must be normalized according to (eq. E.23).

$$\sum_{\rho \in E_D(x(t))} P_D(x(t), d_{\theta}, d_{\phi}, \rho) = 1, \forall t \in \mathbb{R}^+$$
(E.23)

The equations for *space intersection rate* are similar to (eq. E.16, E.17). For cell  $c_{i,j,k}$  there exist intruder entry time  $i_e(c_{i,j,k})$  its the earliest intersection with ellipsoid  $E_D(x(i_e(c_{i,j,k})))$ , v. Same situation occurs with intruder leave time  $i_l(c_i,j,k)$ . Because  $E_D$  is countable set, it means additional attributes can be attached to each point  $p \in E_D$ . Based on system dynamic (eq.  $\ref{eq:condition}$ ) the *Time Of Arrival* (TOA) can be calculated. The example of TOA is given in fig. E.4.

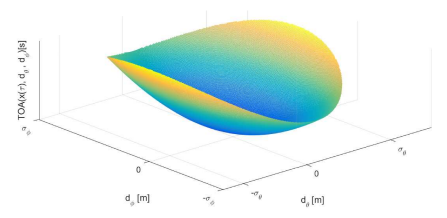


Figure E.4: Time Of Arrival (TOA) for one ellipsoid  $E_D(x(\tau), v)$ .

The intersection rate  $P_D(x(\tau), c_{i,j,k}, \theta, \phi)$  for one time sample  $\tau$  is given by (eq. E.24), which has similar notation to (eq. E.16), sums are used instead of integrals and discrete rate density function  $P_D(x(\tau), d_\theta, d_\phi, p)$  for points form ellipse and cell intersection are used as iterator base set  $p \in \{E_D(x(\tau), v) \cap c_{i,j,k}\}$ .

$$P_{D}(x(\tau), c_{i,j,k}, \theta, \phi) = \sum_{p \in \{E_{D}(x(\tau), \nu) \cap c_{i,j,k}\}} P_{D}(x(\tau), d_{\theta}, d_{\phi}, p)$$
 (E.24)

The space intersection rate  $P_{TD}(i_k(x_s, v, \theta, \phi), c_{i,j,k})$  (eq. E.25) is given as mean intersection rate of partial intersections  $P_D(x(\tau), c_{i,j,k}, \theta, \phi)$  where step set  $T = \{i_e(c_{i,j,k}), \ldots, i_l(c_{i,j,k})\}$  contains all viable intersection times with ellipsoids  $E(x(\tau \in T), v)$ . The denominator is basically count of samples in sample time set T.

$$P_{TD}(i_k(x_s, v, \theta, \phi), c_{i,j,k}) = \frac{\sum_{\tau=i_e(c_{i,j,k})}^{i_l(c_{i,j,k})} \sum_{\rho \in E_D(x(\tau), v)} P_D(x(\tau), c_{i,j,k}, \theta, \phi, \rho)}{\sum_{\tau i_l(c_{i,j,k})}^{i_e(c_{i,j,k})} 1}$$
(E.25)

An *intersection of intruder cone and cell*  $c_{i,j,k}$  cell is defined by (eq. E.26) The set of point  $p \in \mathbb{R}^3$  where condition of intersection between ellipsoids  $E_D(x(\tau), v)$  for times  $\tau \in \mathbb{R}^+$  and cell space  $c_{i,j,k}$  is met.

$$\mathcal{P}(i_k(x_s, v, \theta, \phi), c_{i,j,k}) = \bigcup_{\forall \tau \in \mathcal{R}^+} \left\{ p \in \mathcal{R}^3 : p \in c_{i,j,k} \cap E_D(x(\tau), v) \right\}$$
 (E.26)

An *intruder time of entry*  $i_e(i_k, c_{i,j,k})$  (eq. E.27), for intruder i, k and cell  $c_{i,j,k}$  is approximated for discrete point set  $\mathcal{P}(i_k(x_s, v, \theta, \phi), c_{i,j,k})$  (eq. E.26) as minimal time of arrival  $t_{TOA}(p)$  of member points p.

$$i_{e}(i_{k}, c_{i,j,k}) \approx \min \left\{ t_{TOA}(p) : p \in \mathcal{P}(i_{k}(x_{s}, v, \theta, \phi), c_{i,j,k}) \right\}$$
 (E.27)

An *intruder time of leave*  $i_l(i_k, c_{i,j,k})$  (eq. E.28), for intruder i, k and cell  $c_{i,j,k}$  is approximated for discrete point set  $\mathcal{P}(i_k(x_s, v, \theta, \phi), c_{i,j,k})$  (eq. E.26) as maximal time of arrival  $t_{TOA}(p)$  of member points p.

$$i_l(i_k, c_{i,i,k}) \approx \max\{t_{TOA}(p) : p \in \mathcal{P}(i_k(x_s, v, \theta, \phi), c_{i,i,k})\}$$
 (E.28)

**Combined intersection model:** The *combined intersection model*  $P_{O_l}(i_k, c_{i,j,k}, l, b, s, \tau)$  is defined for intruder  $i_k$  with parameters:

- 1. Starting position  $x_s$  expected position of intruder  $i_r$  in 3D space at time of avoidance  $t_i$  in avoidance grid frame  $\mathcal{A}(t_i)$ .
- 2. Velocity vector v oriented velocity of intruder  $i_r$  at time of avoidance  $t_i$  in avoidance grid frame  $A(t_i)$ .
- 3. Horizontal uncertainty spread  $\theta$  defines how much can intruder  $i_r$  deviate on horizontal axis of intruder local coordinate frame (if X+ is the main axis, then Y is horizontal axis in right-hand euclidean coordinate frame), due the properties of intersection definition, the horizontal uncertainty spread can have following values  $\theta \in [0, \pi/2]$ .
- 4. Vertical uncertainty spread  $\phi$  -defines how much can intruder  $i_r$  deviate on vertical axis of intruder local coordinate frame (if X+ is the main axis in local right-hand euclidean intruder coordinate frame, then Z is horizontal-vertical axis), due to the intersection definition, the vertical uncertainty spread can have following values  $\phi \in [0, \pi/2]$ .
- 5. Body volume radius r defines the body volume of an intruder in meters and it has  $\mathbb{R}^+$  value.

The flag vector  $I, b, s, \tau \in \{0,1\}$  is a parametrization of rate calculation: I stands for the lined intersection, b stands for body intersection, s stands for the spread intersection, t stands for time account.

The space intersection for line  $P_L(i_k, c_{i,j,k})$  is defined as  $P_T(i_k(x, v), c_{i,j,k})$ , where  $i_k$  is intruder with properties of initial position x, velocity vector v and  $c_{i,j,k}$  is target cell. (eq. E.3).

The space intersection rate for body volume  $P_B(i_k, c_{i,j,k})$  is defined as  $P_T(i_k(x, v, r), c_{i,j,k})$  (eq. E.7), where intruder  $i_r$  has additional property of the intruder body volume radius r.

The space intersection probability for maneuverability uncertainty  $P_S(i_k, c_{i,j,k})$  is defined as  $P_{TD}(i_k(x_s, v, \theta, \phi), c_{i,j,k})$  (eq. E.25), where intruder properties  $\theta$ ,  $\phi$  stands for intruder horizontal and vertical uncertainty spread.

The *time intersection rate*  $P_{\tau,x}(i_k, c_{i,j,k}) \in [0,1]$  is defined in (eq. **??**). This probability has two calculation modes, first is for 1D intersection (line), second is for volume intersection (body volume, spread elliptic cone).

UAS cell entry time  $t_e$  and cell leave time  $t_i$  time for a vehicle in avoidance grid  $\mathcal{A}(t_i)$  is given by (eq. ??) and (eq. ??).

Intruder leave and entry time for 1D intersections is trivial and is omitted in this section. Intruder entry  $i_e$  and intruder leave  $i_l$  for 3D intersection is given by (eq. E.27, E.28).

All partial rates with respective definition references are summarized in (eq. E.29)

$$P_{L}(i_{k}, c_{i,j,k}) = P_{T}(i_{k}(x, v), c_{i,j,k})$$

$$P_{B}(i_{k}, c_{i,j,k}) = P_{T}(i_{k}(x, v, r), c_{i,j,k})$$

$$P_{S}(i_{k}, c_{i,j,k}) = P_{TD}(i_{k}(x_{s}, v, \theta, \phi), c_{i,j,k})$$

$$P_{T,x}(i_{k}, c_{i,j,k}) = \frac{\|[i_{e}(c_{i,j,k}), i_{f}(c_{i,j,k})] \cap [t_{e}, t_{f}]\|}{\|[t_{e}, t_{f}]\||}$$

$$(??)$$

With definition of all space and time intersection rates (eq. E.29) and given flag vector  $l, b, s, \tau \in \{0,1\}$  one can formulate combined intersection rate  $P_{O_l}(i_k, c_{i,j,k}, l, b, s, \tau)$  (eq. E.30) for intruder  $i_k$  and cell  $c_{i,j,k}$ . The principle is following: maximum of selected rates product based on flag vector is final intersection rate of intruder  $i_k$  in the cell.

The time-use flag  $\tau$  is adding time intersection rate  $P_{\tau,x}(i_k, c_{i,j,k})$ , where time intersection rate is defined by  $x = \{L, B, S\}$  for line, body volume, spread ellipse time intersections  $(P_{\tau,L}(i_k, c_{i,j,k}) \neq P_{\tau,B}(i_k, c_{i,j,k}) \neq P_{\tau,B}(i_k, c_{i,j,k})$  for one intruder  $i_k$ ).

$$P_{O_{i}}(i_{k}, c_{i,j,k}, I, b, s, \tau) = \begin{cases} \tau = 0 & : \max \begin{cases} P_{L}(i_{k}, c_{i,j,k}).I \\ P_{B}(i_{k}, c_{i,j,k}).b \\ P_{S}(i_{k}, c_{i,j,k}).s \end{cases} \\ \tau = 1 & : \max \begin{cases} P_{\tau,L}(i_{k}, c_{i,j,k}).P_{L}(i_{k}, c_{i,j,k}).I \\ P_{\tau,B}(i_{k}, c_{i,j,k}).P_{B}(i_{k}, c_{i,j,k}).b \\ P_{\tau,S}(i_{k}, c_{i,j,k}).P_{S}(i_{k}, c_{i,j,k}).s \end{cases}$$
 (E.30)

### Bibliography