# Chapter 3

# Background Theory

**Motivation:** Cooperative and Non-Cooperative Sense and Avoid (SAA) systems are key enablers for the Unmanned Aerial Systems (UAS) to routinely access non-segregated airspace [1]. Both cooperative and non-cooperative SAA systems are being developed to address this integration requirement.

The *DAA capability* is defined as the automatic detection of possible conflicts by the UAS platform under consideration and performing avoidance maneuvers to prevent the identified collisions.

An analysis of the available SAA candidate technologies and the associated sensors for both cooperative and non-cooperative SAA systems is presented in [2].

Non-cooperative Collision Detection and Resolution (CD&R) for UAS is considered as one of the major challenges that needs to be addressed [3] for the insertion of UAVs in non-segregated air space. As a result, a number of non-cooperative sensors for the SAA system have been adopted. Light Detection and Ranging (LIDAR) is used for detecting, warning and avoiding obstacles for low-level flying [4].

An approach to the definition of encounter models and their applications to SAA strategies is presented in [5] for both cooperative and non-cooperative scenarios.

Since 2014, there is a visible strong political support for developing rules on drones but regulations are harmonizing slowly. The European Aviation Safety Agency (EASA) has been tasked to develop a regulatory framework for drone operations and proposals for the regulation of "low-risk" UAV operations. In achieving this, EASA is working closely with the Joint Authorities for Regulation of Unmanned Systes (JARUS) [6].

### **Background Areas:** Following Areas are introduced in this chapter:

- 1. UAS System Model (sec. 3.1) continuous and discrete mathematical models.
- 2. Reach Sets (sec. 3.2) introduction to Reach set representation and calculation methods.

- 3. Movement Automaton (sec. 3.3) intuitive definition and establishment of hybrid automaton control and modeling.
- 4. LiDAR (sec. 3.4) short summary of LiDAR technology and terminology introduction.
- 5. Complements of Algebra (sec. 3.5) necessary algebra complements for Local and Global Coordinate Systems.

## 3.1 UAS System Model

This section strongly follows [7].

### 3.1.1 Continuous-time Systems

Consider a class of systems given by functions:

$$StateEvolution: input(time) \to state(state_0, time)$$
$$input(time): [0, FinalTime] \to \mathbb{R}^p$$
$$input(time) \in \mathbb{R}^p, state(time) \in \mathbb{R}^n$$
 (3.1)

Where input(time) and  $state(state_0, time)$  are a sets of continuous-time signals. These are often called continuous-time systems because they operate on continuous-time signals.

Frequently, such systems can be defined by differential equations that relate the input signal to the output signal.

A prototypical description of a controlled (there is a control input signal) continuous-time system is:

$$\partial/\partial t \text{ state}(time) =$$

$$f(time, state(time), input(time)), input(time) \in Inputs(time) \quad (3.2)$$

Where  $f: \mathbb{R} \times \mathbb{R}^n \times \mathbb{R}^p \to \mathbb{R}^n$  satisfies the conditions for existence and uniqueness of the ordinary differential equation and u is our control [8].

## 3.1.2 Discrete-time Systems

Consider another class of systems given by functions

$$StateEvolution: input(k) \to state(k),$$

$$k \in \{0, t_s, 2.t_s, 3.t_s, \dots i.t_s\}, i \in \mathbb{N}^+$$

$$input(k) \in \mathbb{R}^p, state(k) \in \mathbb{R}^n$$

$$(3.3)$$

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Where input(k), state(k) is a set of discrete-time signals. They can be represented by a function f like  $f: \{0, t_s, 2.t_s, 3.t_s, \dots i.t_s\} \to \mathbb{R}^n, i \in \mathbb{N}^+$  where  $t_s$  is sampling time and i is discrete step [9].

### 3.1.3 Adversarial Behavior in Continuous-time Systems

Consider a subclass of continuous time systems where are two sets of control signals uas(time) and adversary(time) which are accommodated in following system:

$$\partial/\partial t \text{ state}(time) = f(t, state(time), uas(time), adversary(time)),$$

$$uas(time) \in UASInputs(time) \subset \mathbb{R}^u,$$

$$adversary(time) \in AdversaryInputs(time) \subset \mathbb{R}^v$$

$$(3.4)$$

This system representation is often used in definition of problem of pursuit/evasion problem. Krasovskii developed a solution approach to this problem in [10]. A complex example of can be found in article [11].

### 3.2 Reach Sets

Informally, the Reach Set of a UAS system described by a differential equation is the set of all states that can be reached from an initial state within a given time interval.

### 3.2.1 Definitions

For following definitions consider nonlinear UAS system described in (sec. 3.1).

**Definition 1** (Reach set starting at a given point). Suppose the initial position and time  $(state_0, time_0)$  are given. The reach set  $ReachSet[\tau, time_0, state_0]$  of nonlinear system at  $time \ \tau \ge time_0$ ,  $starting \ at \ (state_0, time_0)$  is given by:

$$ReachSet[\tau, time_0, state_0] = \bigcup \{state(\tau): input(s) \in Inputs(s), s \in (time_0, \tau] \} \qquad (3.5)$$

Reach set starting at given set can be used to determine reach set in case of *hybrid* system input control switch and it is defined as follow:

**Definition 2.** set starting at a given set] The reach set at time  $\tau > t_0$  starting from set  $States_0$  is defined as:

$$ReachSet[\tau, time_0, States_0] = \bigcup \{ReachSet[\tau, time_0, state_0] : state_0 \in States_0\}$$
 (3.6)

Reach set for adversarial behavior can be used to calculate possible escape routes from pursuer and it is defined as follow:

**Definition 3** (Reach set under adversarial behavior). Consider now the case of adversarial behavior([10, 11]), where input(t) is our control and adversary(t) is adversary control which is independent of input(t), let differentialControl(t) = input(t) -  $\sup_{state \in state(t)}$  adversary(t), which represents worst possible input change in given state and time, then reach set for system is represented as:

$$ReachSet \begin{bmatrix} \tau, \\ time_0, \\ state_0 \end{bmatrix} = \bigcup \left\{ state(\tau) : \frac{differentialControl(s) \in (s, s) \in (time_0, \tau)}{DifferentialControlSet(s)} \right\}$$
(3.7)

**Reach set under constraints** are usable to define state constrained systems in terms of dynamics and technical capabilities.

**Definition 4** (Reach set under state constraints). Suppose the initial position and time  $(state_0, time_0)$  and state constraints are given  $state(t) \in \mathbb{A} \subset \mathbb{R}^n, \dot{x}(t) \in \mathbb{B} \subset \mathbb{R}^n$ . The reach set  $ReachSet[\tau, time_0, state_0]$  of nonlinear UAS system at time  $\tau \geq time_0$ , starting at position and time  $(state_0, time_0)$  is given by:

$$ReachSet \begin{bmatrix} \tau, \\ time_0, \\ state_0 \end{bmatrix} = \bigcup \begin{cases} \forall s \in (time_0, \tau], state(s) \in \mathbb{A}, \\ state(\tau) : state(s) \in \mathbb{B}, \\ \exists input(s) \in Inputs(s) \end{cases}$$
(3.8)

## 3.2.2 Computation of Reach Sets

Several techniques for reachability analysis of systems have been proposed. They can be (roughly) classified into two kinds:

- 1. Purely symbolic methods based on:
  - a. the existence of analytic solutions of the differential equations and
  - b. the representation of the state space in a decidable theory of the real numbers.
- 2. Methods that combine
  - a. numeric integration of the differential equations
  - b. symbolic representations of approximations of state space typically using (unions of) polyhedra or ellipsoids.

These techniques provide the algorithmic foundations for the tools that are available for computer-aided verification of hybrid systems ([12], [13], [14]).

The set-valued Lebesgue integral provides a conceptual tool for the direct computation of the reach set. In what follows we describe techniques from dynamic optimization which are used to compute reach sets for dynamic systems.

The relation between dynamic optimization and reachability was first observed in [15]. A typical problem of optimal control can be formulated as follows:

$$\max \left( \int_{initialTime}^{finalTime} cost(time, state(time), contro(time)) dtime + \dots \right)$$

$$\cdots + FinalCost(state(finalTime))$$
(3.9)

For nonlinear system:

$$state(t) = f(t, state(t), control(t)), control(t) \in ControlSet(t) \subset \mathbb{R}^p$$
 (3.10)

Where cost is given as cost function of time, state and input and FinalCost represents cost functional. There are two main techniques to solve this problem:

- 1. The maximum principle
- 2. Dynamic programming. The maximum principle gives necessary conditions of optimality. Dynamic programming may be used to derive sufficient conditions of optimality.

A good reference on the maximum principle is [16]. A less known reference with detailed geometric interpretations is [17]. A good reference on dynamic programming is [18].

## 3.3 Movement Automaton

Movement Automaton is basic interface approach for discretization of trajectory evolution or control input for any continuous or discrete system model.

Main function of Movement Automaton is for system given by equation state = f(time, state, input) with initial state  $state_0$  to generate reference trajectory state(t) or  $control\ signal\ input(t)$ .

Using Movement Automaton as Control Proxy will provide us with discrete command chain interface. This will reduce the non deterministic element from Evasive trajectory generation, by reducing infinite maneuver set to finite movement set.

Non determinism of Avoidance Maneuver have been discussed as an issue in following works:

1. Newton gradient method for evasive car maneuvers [19].

- 2. Non-holistic methods for trajectory generation [20].
- 3. Stochastic approach to elliptic trajectories generation [21].

Examples of Movement Automaton Implementation as Control Element can be mentioned as follows:

- 1. Control of traffic flow [22].
- 2. Complex air traffic collision situation resolution system [23, 24].
- 3. SAA/DAA capable avoidance system [25].

### 3.3.1 Hybrid Automaton

First the notion of *hybrid* automaton [12, 26, 27] needs to be introduced:

**Definition 5.** Hybrid automaton (3.11) is given as structure:

$$HybridAutomaton(States, SystemState, VectorField, \\ DiscreteTransition, ResetMap)$$
 (3.11)

States (Q) is given as set of discrete states, for every time  $t \in Domain hybrid automaton$  stays in exactly one of states.

SystemState (x), is given in domain  $x \in \mathbb{R}^n$ ,  $n \in \mathbb{N}^+$ , representing the trajectory evolution.

VectorField (f) (3.12) is bounded to single  $State \in States$  and represents local System-State evolution, when given automaton State is Active.

$$VectorField: State \times SystemState \rightarrow SystemState$$
 (3.12)

Discrete Transition ( $\varphi$ ) (eq. 3.13) indicates changes of states in automaton, the changes are triggered by satisfying specific condition given by State and SystemState.

$$DiscreteTransition: State \times SystemState \rightarrow State$$
 (3.13)

ResetMap  $(\rho)$  (eq. 3.14) defines changes of State to some default value, this change is triggered by specific automaton State and SystemState.

$$ResetMap: State \times SystemState \rightarrow SystemState$$
 (3.14)

### 3.3.2 Specialization of Hybrid Automaton

#### **Definition 6.** Movement Primitive:

States from Hybrid automaton can be taken as Movements in Movement Automaton. MovementPrimitive (eq. 3.15) is describing the Movement behaviour as transfer function Vector-Field enriched with parameters.

$$MovementPrimitive(vectorField, minimalDuration, parameters) \\ VectorField: SystemState \times parameters \rightarrow SystemState$$
 (3.15)

**Example:** Let say that UAS system is given as position = velocity, then let us have two MovementPrimitives:

- 1. Stay minimalTime = 1s,  $parameters = {}$ , VectorField : position = 0.
- 2. Move minimalTime = 1s,  $parameters = \{velocity\}$ , VectorField : position = velocity.

Trajectory from Movement Primitives: The UAS should Move for 5s with velocity 10m/s, then Stay for 10s, then move for 7s with velocity 4m/s, with initial position  $position_0 = 0$  and initial time  $t_0 = 1$  The standard approach is to derive transfer function  $position = \Theta(...)$ 

$$position(t) = \Theta(\dots) \begin{cases} t \in [0,5] &: 10 \times t + position(0) \\ t \in (5,15] &: 0 \times (t-5) + position(5) \\ t \in (15,22] &: 4 \times (t-15) + position(15) \end{cases}$$
(3.16)

The example given by (eq. 3.16) is fairly primitive, but imagine UAS system given by nonlinear dynamics  $\dot{x} = f(x, u, t)$  [28]. Then defining transfer function for given command chain can be impossible.

#### **Definition 7.** Movement Transition:

System state can be different than intended movement application, the notion of Transition is therefore introduced as stabilizing element in movement chaining (eq. 3.17).

$$Transition: MovementPrimitive \times SystemState \rightarrow MovementPrimitive$$
 (3.17)

**Trajectory with Transitions:** Introducing two transitions Transition(Move, Stay) and Transition(Stay, Move) reflecting periods when vehicle stop moving or speed-up to desired velocity. The transfer function (eq. 3.16) can be rewritten as combination of Movement-Primitives (eq. 3.15) and Transitions (eq. 3.17):

$$Transition(Stay, Move), Move(5s, 10m/s),$$

$$Transition(Move, Stay), Stay(10s),$$

$$Transition(Stay, Move), Move(7s, 4m/s) \quad (3.18)$$

.

*Note.* There are two types of *MovementPrimitives*:

- 1. Stationary when system state is considered neutral and they are considered as entry point for automaton.
- 2. *Dynamic* when the system state is considered evolving and they needs to be terminated with *stationary* transition.

Movement Mapping Example: Transition/MovementPrimitive pairs (eq. 3.17) can be mapped into movements (eq. 3.19).

$$Move(5s, 10m/s): Transition(Stay, Move), Move(5s, 10m/s),$$
  
 $Stay(10s): Transition(Move, Stay), Stay(10s),$  (3.19)  
 $Move(7s, 4m/s): Transition(Stay, Move), Move(7s, 4m/s)$ 

#### **Definition 8.** *Movement:*

Movement can consist from multiple Transitions (eq. 3.17) and one MovementPrimitive (eq. 3.15), the duration of MovementPrimitive can be shortened by Transitions duration. Movement is defined as follows:

$$Movement \begin{pmatrix} initialState, \\ initialTime[0..1], \\ duration, \\ parameters[0..1] \end{pmatrix} = Chain \begin{pmatrix} InitialTransition(...)[0..*], \\ MovementPrimitive \begin{pmatrix} transitionState, \\ remainingDuration, \\ parameters \end{pmatrix} \\ LeaveTransition(...)[0..*], \end{pmatrix}$$
(3.20)

Chain function connects multiple initial Transitions which are applied at initialState at initialTime. Then own MovementPrimitive (eq. 3.15) is invoked with transitionnsState. Transitions state is state changed by Initial Transitions. After Movement Primitive there can be Leave Transitions Movement

**Minimal Movement Time:** Given by (eq. 3.21) for *movement* is given as sum of *MovementPrimitive* (eq. 3.15) minimal time, and *Transition* (eq. 3.17) in/out combined minimal time.

$$minimalTime(Movement) = \frac{minimalTime(MovementPrimitive) +}{\max_{in/out} \{time(Transition)\}}$$
(3.21)

**Movement Chaining:** Movements can be chained and applied to initial system state to generate system trajectory. Example of trajectory is given by (eq. 3.16). Movements are reversibly obtained by participation such trajectory into Movement primitives and Transitions. Then sample Trajectory for  $n \in \mathbb{N}^+$  movements looks like (eq. 3.22).

```
Trajectory(t_{0}) = State(t_{0})
Trajectory(t_{0}, t_{1}] = Movement_{1}(Trajectory(t_{0}), t_{0}, duration_{1}, parameters_{1})
Trajectory(t_{1}, t_{2}] = Movement_{2}(Trajectory(t_{1}), t_{1}, duration_{2}, parameters_{2})
Trajectory(t_{2}, t_{3}] = Movement_{3}(Trajectory(t_{2}), t_{2}, duration_{3}, parameters_{3})
\vdots
Trajectory(t_{n-1}, t_{n}] = Movement_{n}(Trajectory(t_{n-1}), t_{n-1}, duration_{n}, parameters_{n})
(3.22)
```

Given Trajectory at time  $t_0$  is given as initial State of System. For time interval  $(t_0, t_1)$ , which length is equal to  $duration_1$ , the State is given by  $Movement_1$  with  $parameters_1$  and base time  $t_0$ . This behaviour continues for movements  $2, \ldots, n$ .

#### **Definition 9.** Movement Buffer:

Movements can be chained into Buffer with assumption of continuous movement execution. Continuous movement executions each movement in chain (eq. 3.22) is executed in time interval  $\tau_i = (t_{i-1}, t_i]$  where i is movement order and  $\forall$  Movement<sub>i</sub> starting time is  $t_0$  or  $t_{i-1}$  from previous movement. With given assumption Buffer is given as (eq. 3.23) with parameters  $t_{i-1}, t_i$  omitted, due  $t_0$  and duration<sub>i</sub> dependency.

$$Buffer = \{Movement_i(duration_i, parameters_i)\} i \in \mathbb{N}^+$$
(3.23)

#### **Definition 10.** Movement Automaton Trajectory:

Let say system State  $\in \mathbb{R}^n$  which Trajectory is defined by movement chaining (eq. 3.22), applied on some initial time  $t_0 \in \mathbb{R}^+$  and final time  $t_f = t_0 + \sum_{i=1}^{I} duration_i$ , with movements contained in Buffer (eq. 3.23) is given as Trajectory (eq. 3.24).

$$Trajectory(t_0, State(t_0), Buffer) \text{ or } Trajectory(State_0, Buffer) \text{ if } t_0 = 0$$
 (3.24)

*Note.* The space dimension of Trajectories is  $\mathbb{R}^{n+1}$  if the space dimension of state Space is  $R^n$ , because Trajectory space contains evolution of Space in time interval  $T[t_0, t_f]$ .

The transformation from transfer function (eq. 3.16) to trajectory (eq. 3.24) is natural, only set of Movement primitives (eq. 3.15) and set of Transitions (eq. 3.17) is required.

Trajectory (eq. 3.24) is naturally evolution of space over time, then State Projection: there exists StateProjection function (eq. 3.25) which returns State for specific Time.

$$StateProjection: Trajectory \times Time \rightarrow State(Time)$$
 (3.25)

#### **Definition** 3.3.3

**Definition 11.** Movement Automaton is given as follow:

$$InitialState :\in \mathbb{R}^h, h \in \mathbb{N}^+$$
(3.26)

$$System: \dot{State} = f(Time, State, Input) \ or \ vectorField \tag{3.27}$$

$$Primitives = \begin{cases} MovementPrimitive_i & vectorField, \\ minimalDuration, \\ parameters \end{cases} i \in \mathbb{N}^+$$
 (3.28)
$$Transitions = \begin{cases} Transition_j & MovementPrimitive_l, \\ MovementPrimitive_k \end{pmatrix}_{k \neq l} j \in \mathbb{N}^+$$
 (3.29)

$$Transitions = \left\{ Transition_j \begin{pmatrix} MovementPrimitive_l, \\ MovementPrimitive_k \end{pmatrix}_{k \neq l} \right\} j \in N^+$$
 (3.29)

$$Movements = \left\{ Movement_m \begin{bmatrix} Transition_o[0..*], \\ MovementPrimitive_p \\ Transition_r[0..*], \end{bmatrix}_{o \neq r} \right\} m \in N^+$$
 (3.30)

$$Buffer = \{Movement_s(duration_s, parameters_s)\} s \in \mathbb{N}^+$$
(3.31)

$$Executed = \{Movement_s(duration_s, parameters_t)\} t \in \mathbb{N}^+$$
(3.32)

$$Builder: Movement \times Movement Primitive \rightarrow Movement$$
 (3.33)

$$Trajectory: InitialState \times Movement^u \rightarrow State \times Time, u \in N^+$$
 (3.34)

$$StateProjection: Trajectory \times Time \rightarrow State(Time)$$
 (3.35)

System (eq. 3.27) is given in form of differential equations  $\dot{x} = f(t, x, u)$  or other transformable equivalent, with initial state (eq. 3.26).

Movements (eq. 3.22) are defined as sequence of necessary initial transitions (eq. 3.29), movement primitive (eq. 3.28), and, leave transitions (3.29).

Buffer contains a set of movement primitives (eq. 3.28) to be executed in order to

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achieve desired goal. Builder (eq. 3.33) assures that first movement primitive (eq. 3.15) from Buffer (eq. 3.31) is transformed into next movement (eq. 3.30) based on current movement (eq. 3.30).

System trajectory (eq. 3.34) is defined in (eq. 3.24). State projection (eqs. 3.25,3.35) is giving State variable for time  $t \in [t_0, t_{max}]$  where  $t_m$  ax is given by:

$$t_{max} = t_0 + \sum_{i=1,u} Buffer.Movement(i).movementDuration$$
 (3.36)

Note. From Continuous Reach set to Movement Automaton Control Reach Set:

The reach set R (3.37) for system  $\partial/\partial t$  state = model(state, input) with initial state  $state_0 = state(t_i)$  in time interval  $[t_i, t_{i+1}[$  is with existing control strategy  $input(t) \in ControlStrategy(t)$ . The reach set  $R(state_0, t_0, t_1)$  where  $t_1 > t_0$ .

$$R(state_0, t_0, t_1) = \bigcup \{state(s) : input(s) \in ControlStrategy(s), s \in (t_0, t_1]\}$$
 (3.37)

The reach set  $\Re$  (3.38) of the system under the control of the movement automation consist from the set of trajectories Trajectory(initialState, buffer), which are executed in constrained time period  $[t_i, t_{i+1}]$ .

$$ReachSet(state_0, t_i, t_{i+1}) =$$

$$\{Trajectory(state_0, buffer) : duration(buffer) \le (t_{i+1} - t_i)\} \quad (3.38)$$

*Note.* Weak Invariance:

When the UAS is under the control of the movement automaton for the obstacle avoidance problem, by design of the avoidance algorithm, the trajectories of the UAV will not intersect any threat. This means that the controlled system  $\partial/\partial t$  state = model(state, input) is weakly invariant with respect to the complement of the threats, and with respect to the free space. A pair (state, SafeSpace), where  $\partial/\partial t$  state = model(state, input) and SafeSpace is a closed set, is weakly invariant if there exist controls such that a trajectory starting inside  $State_0 \in SafeSpace$  remains inside  $State(t) \in SafeSpace$  [29].

### 3.4 LiDAR

**LiDAR**(**Light Detection And Ranging**) is active form of remote sensing: information is obtained from a signal which is sent from a transmitter and reflected by a target, and detected by a receiver back at the source. Following types of information can be obtained:

1. Range to target - topographic LiDAR or laser altimeter.

- 2. Chemical properties of target differential absorption LiDAR.
- 3. Velocity of target Doppler LiDAR.

Chemical properties of target are out of scope. Velocity of target seems as interesting property to investigate, but this type of LiDAR is usually used for meteorological measurements of wind currents [30]. Extended research in LiDAR as obstacle detection sensor has been executed by research group around Sabatini [4] and Ramasy [31].

LiDAR output is represented as point cloud it is described by following definition.

**Definition 12** (Scanned point and Point-cloud). Consider viewpoint as origin of  $\mathbb{R}^3$  space, Let point  $\in$  PolarCoordinates be defined as:

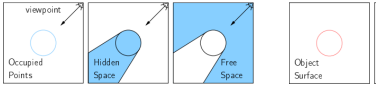
$$point = [distance, horizontal^{\circ}, vertical^{\circ}, time]^{T}$$
(3.39)

Where horizontal° is horizontal angle from origin, vertical° is vertical angle to origin, and, time is time of retrieval.

Point-cloud is set of points scanned in small enough time-frame, based on processing raw point data it can have following representations:

- 1. Local point-cloud position of sensor is used as origin of space and points can be represented in orthogonal or planar representation.
- 2. Global point-cloud -global position of sensor is used as reference to calculate global position of points.

**Point-cloud** is usually addressed as *raw point-cloud* in case if its represented in Local planar coordinates. Other forms of point cloud require further processing and they are not feasible for real-time obstacle detection and avoidance [32].



(a) Space type definitions

Object Object Object Interior Object Exterior

(b) Object properties definitions

Figure 3.1: Six space classifications [33].

Because of real-time obstacle avoidance it is necessary to introduce following terminology:

1. Occupied points - points which have been detected by LiDAR (also addressed as visible points).

- 2. *Hidden space* space which is hidden behind occupied points, from viewpoint it is uncertain what is in that space.
- 3. Free space space which is visible from viewpoint and it is not occupied by known objects.
- 4. Object surface detected and undetected object surface
- 5. Object interior occupied space by object.
- 6. Object exterior free space around known objects.

Existing method for space segregation [33] leads to following definition:

**Definition 13** (Accessible space). Consider known space as space explored by sensor (it can have different viewpoint along previous 3D trajectory). Intersection between object exterior (Exterior) and free space Free gives us Accessible space (Accessible).

$$Accessible = Exterior(object) \cap Free(object)$$
 (3.40)

Accessible space  $S_A$  (def. 13) is our bordering limitation for reachable space of system  $ReachSet[\tau, time_0, state_0]$  (def. 1.).

# 3.5 Complementary Definitions

Cartesian Space: 3D Cartesian space defined by an X, Y, and Z axes (describing position based on horizontal placement, vertical placement, and depth respectively). The coordinates for any point within this space are shown as a vector [x, y, z]. Coordinate system used this work is the right-handed system (thumbs points at positive direction of x-axis, index finger is pointing to positive direction of y-axis, the positive of z axis given by remaining fingers).

**Base Works:** Euler outlined universal rotation theorem which was presented in [34]. Rigid body dynamics and rotation matrices defined by Schaub [35].

**UAS Coordinate System:** Local Coordinate frame is defined by UAS mass center as space center, Z- in direction of gravitational force, X+ in direction of UAS heading. This local coordinate system is called Euler Normalized Unit-frame (ENU).

**Rotation Matrices:** Following *Rotation Matrices* are used to transform between two displaced coordinate systems. Roll angle rotation is defined around X-axis by matrix (eq. 3.41) on YZ-plane. Pitch angle rotation matrix is defined around Y-axis by matrix (eq. 3.42)

on XZ-plane. Yaw angle rotation matrix is defined around Z axis by matrix (eq. 3.43) on XY-plane.

$$R_{YZ} = R_{roll} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos(roll) & -\sin(roll) \\ 0 & \sin(roll) & \cos(roll) \end{bmatrix}$$
(3.41)

$$R_{XZ} = R_{pitch} = \begin{bmatrix} \cos(pitch) & 0 & \sin(pitch) \\ 0 & 1 & 0 \\ -\sin(pitch) & 0 & \cos(pitch) \end{bmatrix}$$
(3.42)

$$R_{XY} = R_{yaw} = \begin{bmatrix} \cos(yaw) & -\sin(yaw) & 0\\ \sin(yaw) & \cos(yaw) & 1\\ 0 & 0 & 1 \end{bmatrix}$$
(3.43)

The full rotation matrix in X,Y,Z is given by (eq. 3.44).

$$R_{XYZ} = R_{roll,pitch,yaw} = R_{XY} * R_{XZ} * R_{YZ} = R_{yaw} * R_{pitch} * R_{roll}$$

$$(3.44)$$

Note. The rotation matrix  $R_{XYZ}$  (eq. 3.44) and its inverse  $R_{XYZ}^{-1}$  which gives identity  $R_{XYZ} \times R_{XYZ}^{-1} = I$  are used all over this work in transformation.

Gimbal Lock Prevention: To keep solution numerically stable and rotations numerically stable gimbal lock prevention is necessary [36]. Gimbal lock occurs when one of matrices (eq. 3.41, 3.42, 3.43) is singular or final matrix for X,Y,Z rotation is singular (eq. 3.44). Gimbal lock leads to loose of one or more degree of freedom, depending on rank and space dimension of singular matrix. To prevent gimbal lock it is necessary to introduce mechanism to check if rotation matrix is regular. For this purpose normative reset function is introduced:

$$[roll, pitch, yaw]^T = f(t, roll^-, pitch^-, yaw^-), \quad norm(R_{roll, pitch, yaw}) = 3$$
 (3.45)

Function resets yaw or roll angle to initial position to keep degree of rotation matrix. Simpler but not fault tolerant solution is to keep angles roll, pitch,  $yaw \in (-\pi, \pi]$  range.

**Polar coordinates:** A polar coordinate system represents point in form of vector:

$$point_{polar} = [distance, horizontal Dislocation Angle, vertical Dislocation Angle]^T$$

which is ideal for representation of LiDAR scanned point, because usually total point distance and pair of dislocation angles are returned. Using most common LiDAR with horizontal rotation horizontal° and vertical mirror inclination vertical°, one can define polar

coordinate  $point_{polar} = [distance_{x,y,z}, horizontal^{\circ}, vertical^{\circ}]$  which is dual to Cartesian coordinate  $point_{cartesian} = [x, y, z]$ . If rotation angle ranges are  $horizontal^{\circ}, vertical^{\circ} \in (-\pi, \pi]$  transformation function is bijection.

**Polar**  $\rightarrow$  **Cartesian:** Transformation from polar to Cartesian representation is defined by following series of functions (eq. 3.46, 3.47, 3.48, 3.49).

$$distance_{xy} = \cos(horizontal^{\circ}) \times distance_{xyz}$$
 (3.46)

$$z = \sin(hirizontal^{\circ}) \times distance_{xyz} \tag{3.47}$$

$$y = \sin(horizontal^{\circ}) \times distance_{xy} \tag{3.48}$$

$$x = \cos(vertical^{\circ}) \times distance_{xy} \tag{3.49}$$

Cartesian  $\rightarrow$  Polar: Transformation from Cartesian to polar representation is defined by following series of functions (eq 3.50, 3.51,3.52, 3.53).

$$distance_{xyz} = \sqrt{x^2 + y^2 + z^2}$$
 (3.50)

$$distance_{xy} = \sqrt{x^2 + y^2} \tag{3.51}$$

$$horizontal^{\circ} = \arctan\left(\frac{y}{x}\right)$$
 (3.52)

$$vertical^{\circ} = \arctan\left(\frac{z}{d_{xy}}\right)$$
 (3.53)

**Definition 14.** Global Coordinate System (GCS)  $\mathfrak{X}_{\mathfrak{S}}$  takes as center  $c_{\mathfrak{S}0}$  well known point (for example center of geo-reference model in GNSS systems) every reference distance, plane or angle is calculated taking this center to mind.

**Definition 15.** Local Coordinate System (LCS)  $\mathfrak{X}_{\mathcal{L}}$  takes as center  $c_{\mathcal{L}0}$  frame of vehicle and can be changing position and orientation in global coordinate frame  $\mathfrak{X}_{\mathfrak{I}}$ .

**Definition 16.** Global position of polar obstacle  $o_i \in \mathcal{O}_{3D}$ . Let  $o_i = [d_o, \theta_o, \varphi_o]^T$  be polar position of obstacle  $o_i$  in local coordinate frame of vehicle with global Cartesian position  $[x_v, y_v, z_v]^T$  and normalized orientation angles  $[roll_v, pitch_v, yaw_v]$ .

Then Cartesian position of obstacle oi,  $[x_o, y_o, z_o]^T$  in local coordinate frame is given by

transformation functions  $x_o$  (eq. 3.49),  $y_o$  (eq. 3.48),  $z_o$  (eq. 3.47). Global position of polar obstacle oi,  $[x_g, y_g, z_g]^T$  is given by following equation:

$$\begin{bmatrix} x_g \\ y_g \\ z_g \end{bmatrix} = \begin{bmatrix} R_{XYZ}(roll_v, pitch_v, yaw_v) \begin{bmatrix} x_o \\ y_o \\ z_o \end{bmatrix} + \begin{bmatrix} x_v \\ y_v \\ z_v \end{bmatrix} \end{bmatrix}$$
(3.54)

**Definition 17.** Local position of global coordinate  $[x_g, y_g, z_g]^T \in \mathbb{R}^3$ . Let there be vehicle with global Cartesian position  $[x_v, y_v, z_v]^T$  and normalized orientation angles  $[roll_v, pitch_v, yaw_v]$ . in global coordinate frame  $\mathfrak{X}_{\mathfrak{X}}$ .

Then local Cartesian coordinate position  $[x_l, y_l, z_l]^T$  of point  $[x_g, y_g, z_g]^T$  is given by following equation:

$$\begin{bmatrix} x_l \\ y_l \\ z_l \end{bmatrix} = \begin{bmatrix} R_{XYZ}(-roll_v, -pitch_v, -yaw_v) \begin{pmatrix} x_g \\ y_g \\ z_g \end{pmatrix} - \begin{bmatrix} x_v \\ y_v \\ z_v \end{bmatrix}$$
(3.55)

Local polar position is given as [distance<sub>l</sub>, horizontal<sup>o</sup><sub>l</sub>, horizontal<sup>o</sup><sub>l</sub>], where distance<sub>l</sub> is given by (eq. 3.50), vertical<sup>o</sup><sub>l</sub> is given by (eq. 3.52). vertical<sup>o</sup><sub>l</sub> is given by (eq. 3.53), where [ $x_l, y_l, z_l$ ] are used as local coordinates.

**Polar surface calculation:** The problem is to calculate intersected surface dA of ball subsurface defined by radius r, horizontal span  $\phi$  and vertical span  $\theta$ . From classical mechanics one can formulate problem as given by (fig. 3.2a). The intersection plot is in (fig. 3.2b).

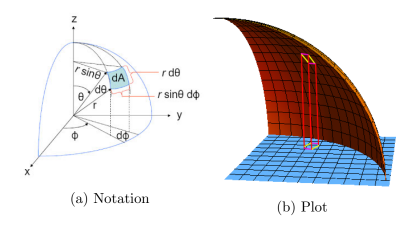


Figure 3.2: Polar surface calculation notation and plot

One can use first fundamental form to determine the surface area element. Recall that this is the metric tensor, whose components are obtained by taking the inner product of two tangent vectors in polar space  $g_{i,j} = X_i \cdot X_j$ , for tangent vectors  $X_i$ ,  $X_j$ . Following identification for the components of metric tensor will be used:

$$g_{ij} = \begin{bmatrix} E & F \\ F & G \end{bmatrix} \tag{3.56}$$

Where  $E = \langle X_u, X_u \rangle$ ,  $F = \langle X_u, X_v \rangle$ , and  $G = \langle X_v, X_v \rangle$ . Lagrange's identity can be used, which tells us that the squared area of a parallelogram in space is equal to the sum of the squares of its projections onto the Cartesian plane:

$$|X_u \times X_v|^2 = |X_u|^2 |X_v|^2 - (X_u \cdot X_v)^2$$
(3.57)

Given example is displayed in (fig. 3.2b). The area element is given as:

$$dA = |X_u \times X_v| \quad dudv$$

$$= \sqrt{|X_u|^2 |X_v|^2 - (X_u \cdot X_v)^2} \quad dudv$$

$$= \sqrt{EG - F^2} \quad dudv$$
(3.58)

We will find tangent vectors via the usual parametrization which give,  $X(\phi, \theta) = [r \cos \phi \sin \theta, r \sin \phi \sin \theta, r \cos \theta]$ , so that tangent vectors are simply defined as:

$$X_{\phi} = [-r\sin\phi\cos\theta, r\cos\phi\sin\theta, 0]$$

$$X_{\theta} = [-r\cos\phi\sin\theta, r\sin\phi\cos\theta, -r\sin\theta]$$
(3.59)

Computing the elements of the first fundamental form gives us:

$$E = r^2 \cos^2 \theta, \quad F = 0, \quad G = r^2$$
 (3.60)

Thus final difference is given as:

$$dA = \sqrt{r^4 \cos^2} \quad d\theta d\phi = r^2 \cos \theta \quad d\theta d\phi \tag{3.61}$$

Note. Polar Surface is used in Detected Obstacle Rating Calculation (sec. ??). The final formula used in surface integral calculation in non-compact notation is given as follow:

$$dA = r^2 \cos(horizontal^\circ) \quad dhorizontal^\circ dvertical^\circ$$
(3.62)

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