7.2 Testing Configuration

All *simulations* are run with configuration described in this *section*. The UAS used for the purposes is given by *model and control* (sec. ??).

UAS parameters: An UAS system (tab. ??) is modeled after small scale toy model with: maximal body radius 30 cm, maximal speed $4 m.s^{-1}$, weight 450 g., maximal flight duration 20 min, maximal turning rate $15 deg.s^{-1}$. The body margin is set to 0.3m, the near miss radius is double of body margin, thus 0.6 m, the well clear radius is set to 5 m. Margins can be set to any value if they are complaint with condition (??).

$$0 < bodyMargin \le nearMissRadius \le wellClearRadius \le gridDistance$$
 (7.1)

Note. Safety margin is broad term used to describe minimal distance between UAS and adversarial object. The Safety margin is:

- 1. near miss radius in case of non-controlled airspace or emergency avoidance mode.
- 2. well clear radius in case of controlled airspace and navigation mode.

Decision time: Decision time can be set by the user to any positive non-zero value (??). The Decision time is equal 1 s and Decision frames are synchronized.

$$maxAlrogithmCalculationTime \leq decisionTome \leq \infty$$
 (7.2)

Speed: For all movements constant speed $1 m.s^{-1}$ is used. Speed can be changed to any value in given boundary (??).

$$0 \le speed \le \min \begin{pmatrix} 0.5 \times (navigationGrid.distance/decisionFrame) \\ 0.5 \times (avoidanceGrid.distance/decisionFrame) \end{pmatrix}$$
 (7.3)

Movement automaton: The movement set is given in (tab. ??). The movement set contains horizontal, vertical, and, combined movements.

Grids: Used Navigation grid parameters are given in (tab. ??). Selected Navigation Reach set is ACAS-like with enabled horizontal/vertical separation. Used Avoidance grid parameters are given in (tab. ??). Selected Avoidance Reach set is combined because of high coverage ratio.

User can define own grid parameters according to the *space discretization rules* (sec. ??) and chose own *reach set type* according to preference (sec. ??).

Movement	Roll	Pitch	Yaw
Straight	0°	0°	0°
Left	0°	15°	0°
Right	0°	-15°	0°
Up	0°	0°	-15°
Down	0°	0°	15°
UpLeft	0°	15°	-15°
UpRight	0°	-15°	-15°
DownLeft	0°	15°	15°
DownRight	0°	-15°	15°

Table 7.1: Movement orientations.

UAS parameters

body radius

near miss r.
well clear r.

Table 7.2: UAS parameters.

horizontal turning r.

vertical turning r.

speed

 $1\,ms^{-1}$

 $\frac{3.82 \, m}{3.82 \, m}$

 $0.3\,m$

 $0.6\,m$

 $5\,m$

Navigation Grid			
type	ACAS-like		
distance range	0 - 10 m		
layer step	1m		
horizontal range	$\pm 45^{\circ}$		
horizontal cells	7		
vertical range	±30°		
vertical cells	5		

Table 7.3: Navigation Space parameters.

type	combined
distance range	0 - 10 m
layer step	1 m
horizontal range	±45°
horizontal cells	7
vertical range	±30°
vertical cells	5

Avoidance Grid

Table 7.4: Avoidance Space parameters.

Coloring				
Airc.	Executed	Planned		
UAS 1	blue	red		
UAS 2	cyan	magenta		
UAS 3	green	yellow		
UAS 4	black	green		

Table 7.5: UAS coloring.