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# DAIDALUS v2

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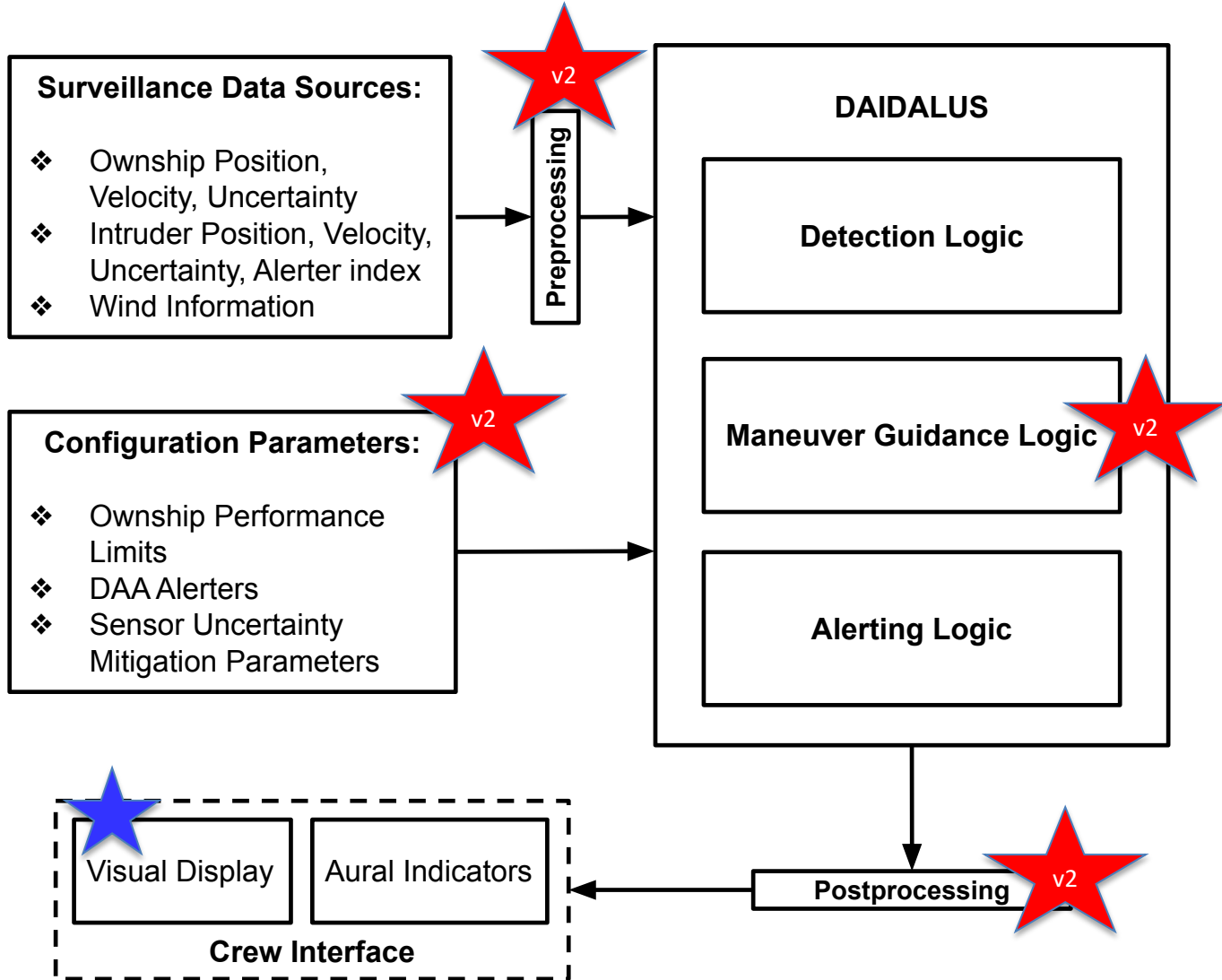
Joint work with:  
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Anthony Narkawicz (formerly NASA)

RTCA SC-228  
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- Detect and Avoid Alerting Logic for Unmanned Systems (DAIDALUS) is an **open source software library** that implements a **configurable detect and avoid (DAA)** concept.
- DAIDALUS core logic relies on **formally verified, ownership-centric, state-less** algorithms that:
  - Determine the current pairwise well-clear status (**Detection Logic**).
  - Compute maneuver guidance to **maintain or regain** well-clear status (**Maneuver Guidance Logic**):
    - suggestive guidance (kinematic or instantaneous bands)
    - directive guidance (preferred velocity vector ).
  - Determine alert level (**Alerting Logic**).

# DAIDALUS Architecture





- Backward compatible configuration files
- Multiple alerters
- Sensor Uncertainty Mitigation (SUM) logic
- Hysteresis logic
- DTA logic
- Early Alerting Time Logic
- **DAA-Displays\***

# DAIDALUS DAA: Detectors

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- A **detector** is a volume parameterized by distance and time thresholds:
  - WCV\_TAUMOD(DTHR,ZTHR,TTHR,TCOA)
  - WCV\_TCPA(DTHR,ZTHR,TTHR,TCOA)
  - WCV\_TEP(DTHR,ZTHR,TTHR,TCOA)
  - CDCylinder(DTHR,ZTHR)
  - TCAS3D(DMOD[7],ZTHR[7],TAUMOD[7],RA or TA?)
- DO-365 Phase 1 DWC (En-route):
  - **WCV\_TAUMOD(0.66nmi,450ft,35s,0s)**
- DO-365A Phase 2 DWC (DTA):
  - **WCV\_TAUMOD(1500ft,450ft,0s,0s)**

# DAIDALUS DAA: Alerters

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- An **alert level** is composed of a detector, a band type (region), an alerting time, and an early alerting time.
- An **alerter** is a list of alert levels in increasing order of severity.
- DO-365 Phase 1 (En-route) Alerter:
  1. (Preventive): WCV\_TAUMOD(0.66nmi,700ft,35s,0s), NONE, 55,75.
  2. (Corrective): WCV\_TAUMOD(0.66nmi,450ft,35s,0s), MID, 55,75.
  3. (Warning): WCV\_TAUMOD(0.66nmi,450ft,35s,0s), NEAR, 25,55.
- DO-365A Phase 2 (DTA) Alerter:
  1. (Warning): WCV\_TAUMOD(1500ft,450ft,0s,0s), NEAR, 45s,75s.

# v2: Multiple Alerters

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**GOAL:** *Allow for different well-clear guidance and alerting logic for different aircraft (En-route, Terminal Area, LowSWaP).*

- In DAIDALUS v1, only one alerter can be configured at a time.
- DAIDALUS v2 supports the configuration of an arbitrary number of alerters, e.g.,
  - DO-365 (Phase 1), DO-365A DTA (Phase 2), LowSWaP, etc.
- An alerter is assigned to each aircraft.
- The selection of an alerting schema can be done **on-the-fly** (external to DAIDALUS)



# Ownship- vs. Intruder-Centric Alerting

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- Ownship-centric alerting:
  - Enabled when `ownship_centric_alerting = true`
  - At any time, thealerter assigned to the ownship is used for every aircraft.
- Intruder-centric alerting:
  - Enabled when `ownship_centric_alerting = false`
  - At any time, thealerter assigned to each intruder is used for that aircraft.

## v2: Sensor Uncertainty Mitigation Logic (SUM)

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**GOAL:** *Give alerts and guidance considering uncertainty estimates in aircraft data.*

- In v1, SUM was implemented as wrapper on DAIDALUS (work by J. Sturdy, D. Jack, and K. Hoffler at NASA LaRC)
- In v2, SUM is implemented as a detector:
  - This detector uses error ellipses for position and velocities and finds a worst-case position/velocity pair.
  - **WCV\_TAUMOD\_SUM(DTHR,ZTHR,TTHR,TCOA,position and velocities z-scores)**

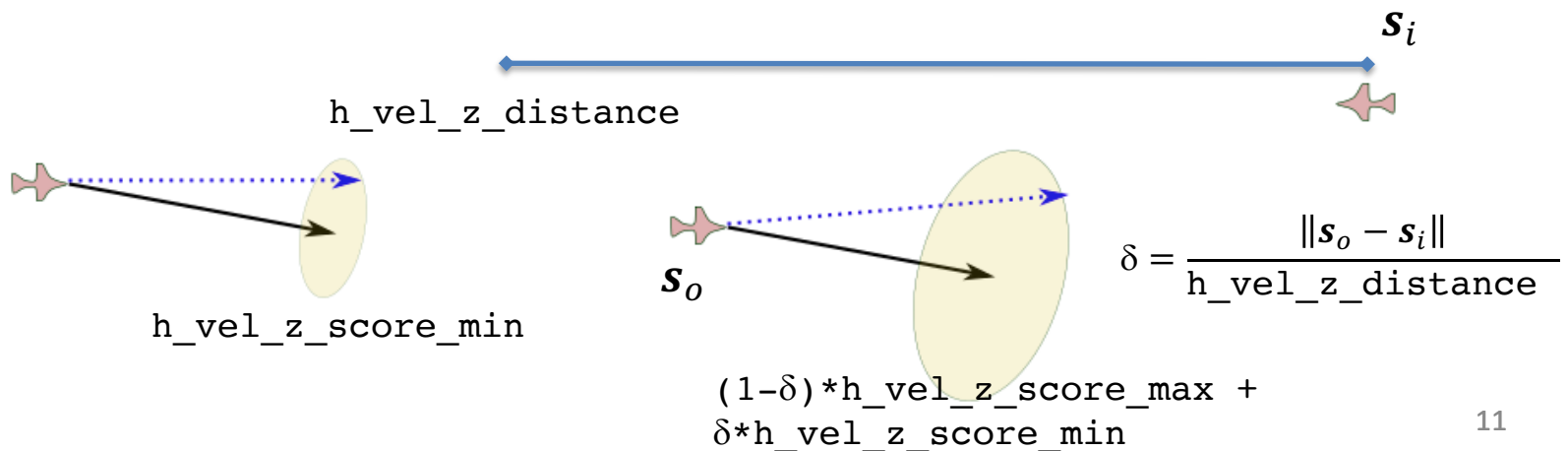
# SUM Configuration Parameters

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- **h\_pos\_z\_score**: Gain on standard deviations of horizontal position uncertainty.
- **h\_vel\_z\_score\_min**: Gain on standard deviations of horizontal velocity uncertainty when aircraft are *far apart*.
- **h\_vel\_z\_score\_max**: Gain on standard deviations of horizontal velocity uncertainty when aircraft are *close together*.
- **h\_vel\_z\_distance**: Distance at which to start scaling number of standard deviations for velocity uncertainty.
- **v\_pos\_z\_score**: Gain on standard deviations of vertical position uncertainty.
- **v\_vel\_z\_score**: Gain on standard deviations of vertical velocity uncertainty.
- These parameters are global but can be overwritten per alert level.

# Velocity Uncertainty

- A small velocity uncertainty can result in large position distances when propagated over a long time.
- When handling velocity uncertainty the same regardless of distance, optimizing parameters may be dominated by scenarios at *far* distances.
- In DAIDALUS v2, the velocity uncertainty scales with range.



# Traffic State SUM Inputs

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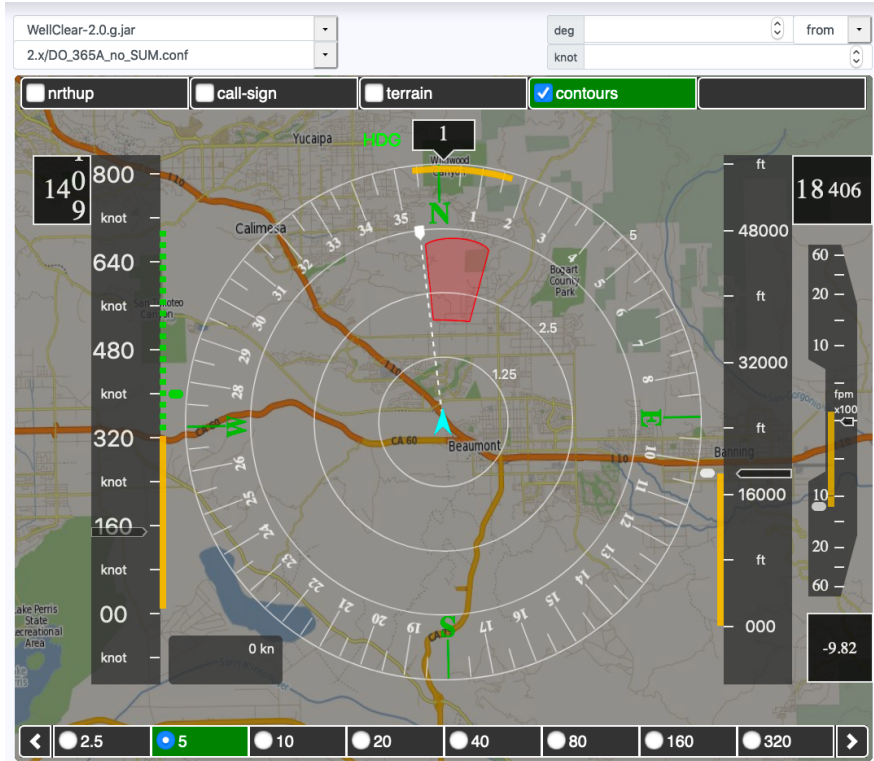
$\sigma_{px}$	std dev of $x$ -coord of position
$\sigma_{py}$	std dev of $y$ -coord of position
$\phi_{pxy}$	signed co-std dev between $x, y$ coords of position
$\sigma_{vx}$	std dev of $x$ -coord of velocity
$\sigma_{vy}$	std dev of $y$ -coord of velocity
$\phi_{vxy}$	signed co-std dev between $x, y$ coords of velocity
$\sigma_{pz}$	std dev of $z$ -coord of position
$\sigma_{vz}$	std dev of $z$ -coord of velocity

$$\phi_{xy} = \text{sign}(c_{xy}) \sqrt{|c_{xy}|}, \text{ where } c_{xy} \text{ is the co-variance of } xy$$

# Example: ADS-B/H20



DO-365 (WCV\_TAUMOD)



(ADS-B data treated as truth data with no mitigation)

DO-365 (WCV\_TAUMOD\_SUM)



```
h_pos_z_score = 1.5
h_vel_z_score_min = 0.5
h_vel_z_score_max = 1.0
h_vel_z_distance = 5.0 [nmi]
v_pos_z_score = 0.75
v_vel_z_score = 1.5
```

# v2: Hysteresis Logic

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**GOAL:** *Store previous DAIDALUS outputs for use in smoothing of alerts and guidance.*

- DAIDALUS v1 is stateless
  - Previous states are not kept
  - Only configuration values persist from time step to time step
- DAIDALUS v2 is *still* stateless, but some outputs persist
  - Previous states are not kept
  - If hysteresis is enabled, previous alert levels, bands, and resolutions are cached
  - Hysteresis is enabled when `hysteresis_time` is greater than 0
  - If current state is newer than previous state by more than `hysteresis_time`, cached values are reset.

# M of N Logic

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**GOAL:** *Reduce the amount of on/off jitter in alerting and guidance.*

- M of N logic returns the highest value that repeats at least M times of the last N values (including the current one)
- This logic is applied to both **alert levels** and **bands regions**
- Configuration parameters:

`alerting_m = 2`

`alerting_n = 4`

# Time-Based Persistence Logic

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**GOAL:** *Keep alerts and guidance for an amount of time after they first appear, to allow time for an aural alert.* (Sect 2.2.4.3.5.1-3)

- Time-based persistence logic returns the last value if younger than **persistence\_time**
- Time-based persistence is applied *after* M of N to both **alert levels** and **conflict bands**

# Value-Based Persistence Logic

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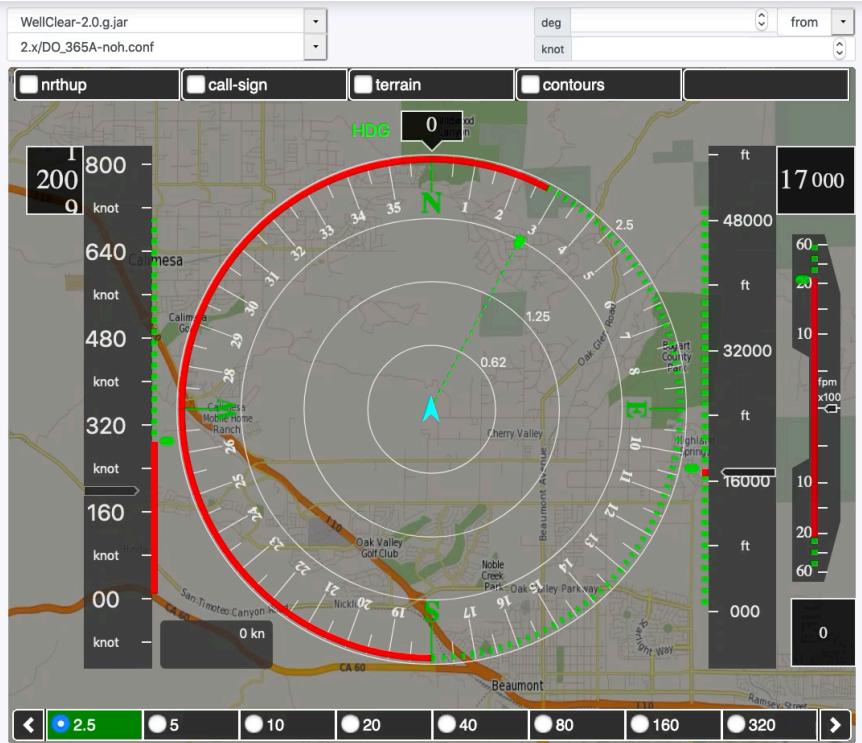
**GOAL:** *Reduce reversals and jitter on directional guidance.* (Sect. 2.2.4.4.1.2, shall 261, 265)

- Value-based persistence logic returns the previous value if still valid and the difference from the new value is less than a configured amount.
- Value-based persistence is applied to **preferred resolution**
- Configuration parameters:
  - `persistence_preferred_hdir`
  - `persistence_preferred_hs`
  - `persistence_preferred_vs`
  - `persistence_preferred_alt`

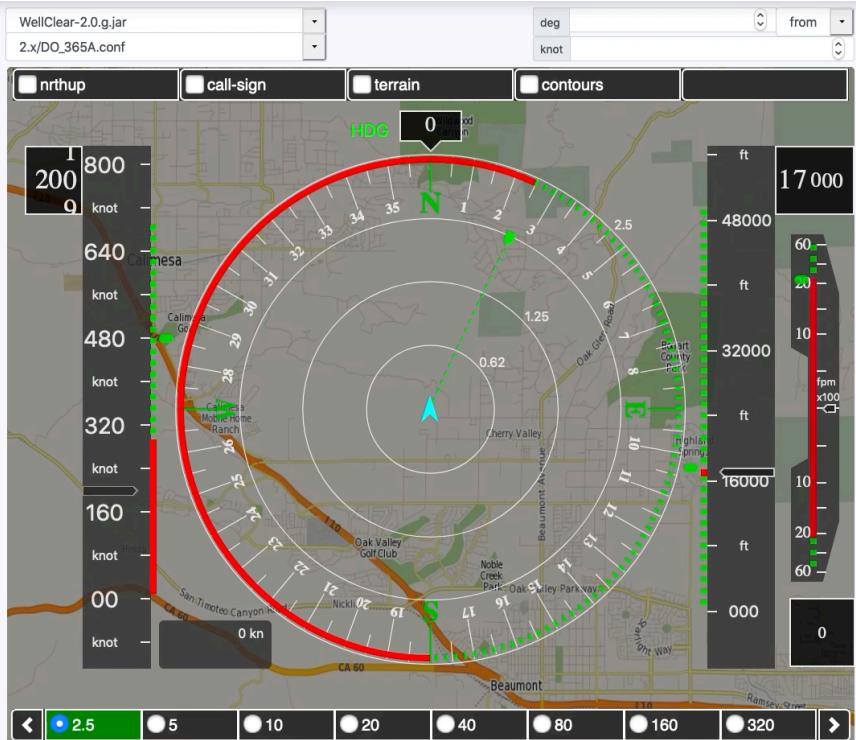
# Example: Truth/H1



DO-365



## DO-365 + Hysteresis



```
hysteresis_time = 5.0 [s]
persistence_time = 4.0 [s]
bands_persistence = true
persistence_preferred_hdir = 15.0 [deg]
persistence_preferred_hs = 100.0 [knot]
persistence_preferred_vs = 250.0 [fpm]
persistence_preferred_alt = 250.0 [ft]
alerting_m = 2
alerting_n = 4
```

# v2: DAA Terminal Area (DTA) Logic

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**GOAL:** *Support automatic switching to a specified DTA alerter, including special maneuver guidance on warning alert. (Sect. 2.2.4.3.6.2, 2.2.4.4.2)*

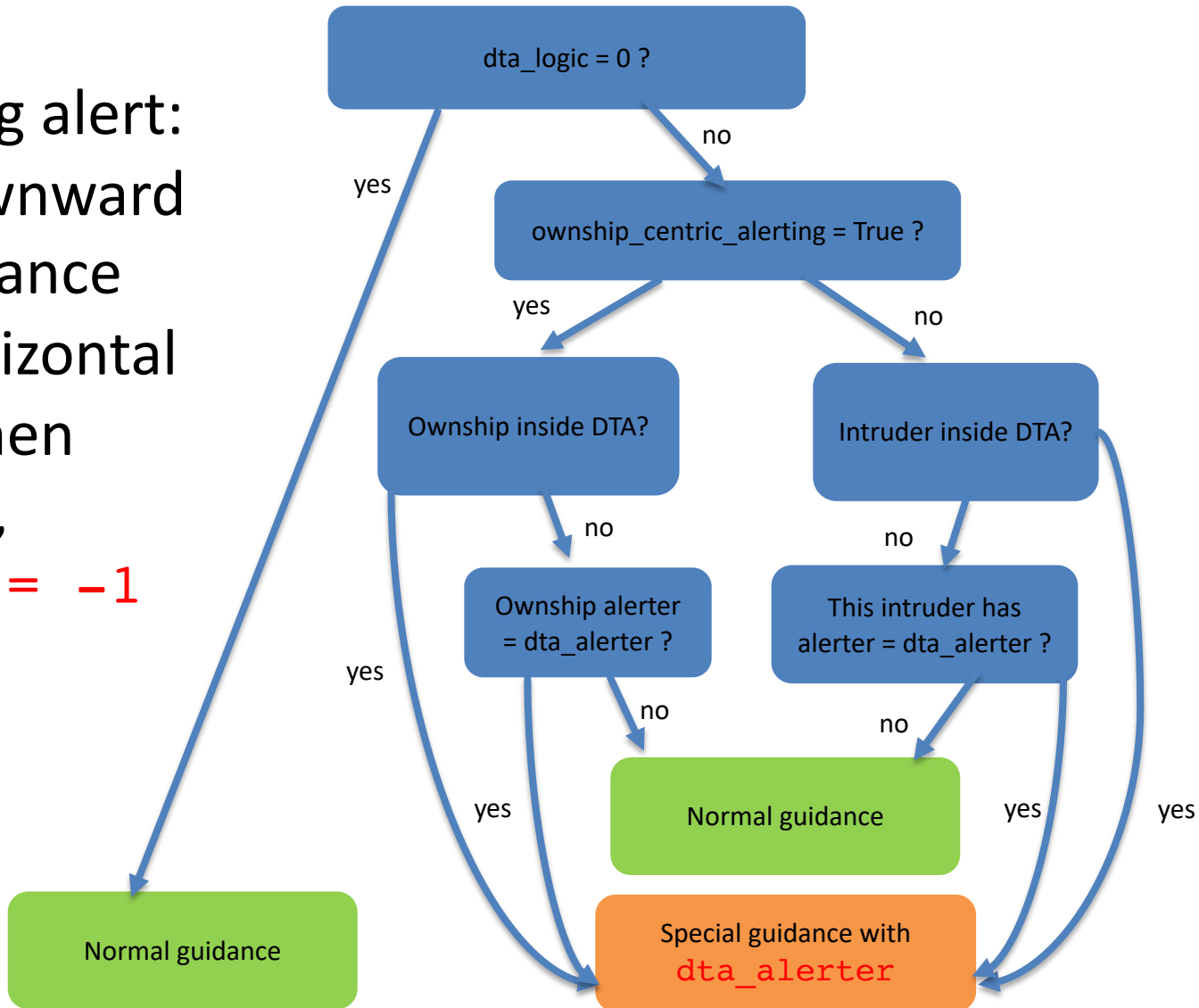
- DTA configuration
  - **dta\_logic**: 0 (DTA disabled), 1 (DTA enabled for departing), -1 (DTA enabled for landing)
  - **dta\_latitude**: Latitude of DTA center
  - **dta\_longitude**: Longitude of DTA center
  - **dta\_radius**: Radius of DTA zone
  - **dta\_height**: Height of DTA zone
  - **dta\_alerter**: Index of Alerter to be used
  - Altitude of DTA floor is assumed to be 0

# DTA Special Guidance Logic



During warning alert:

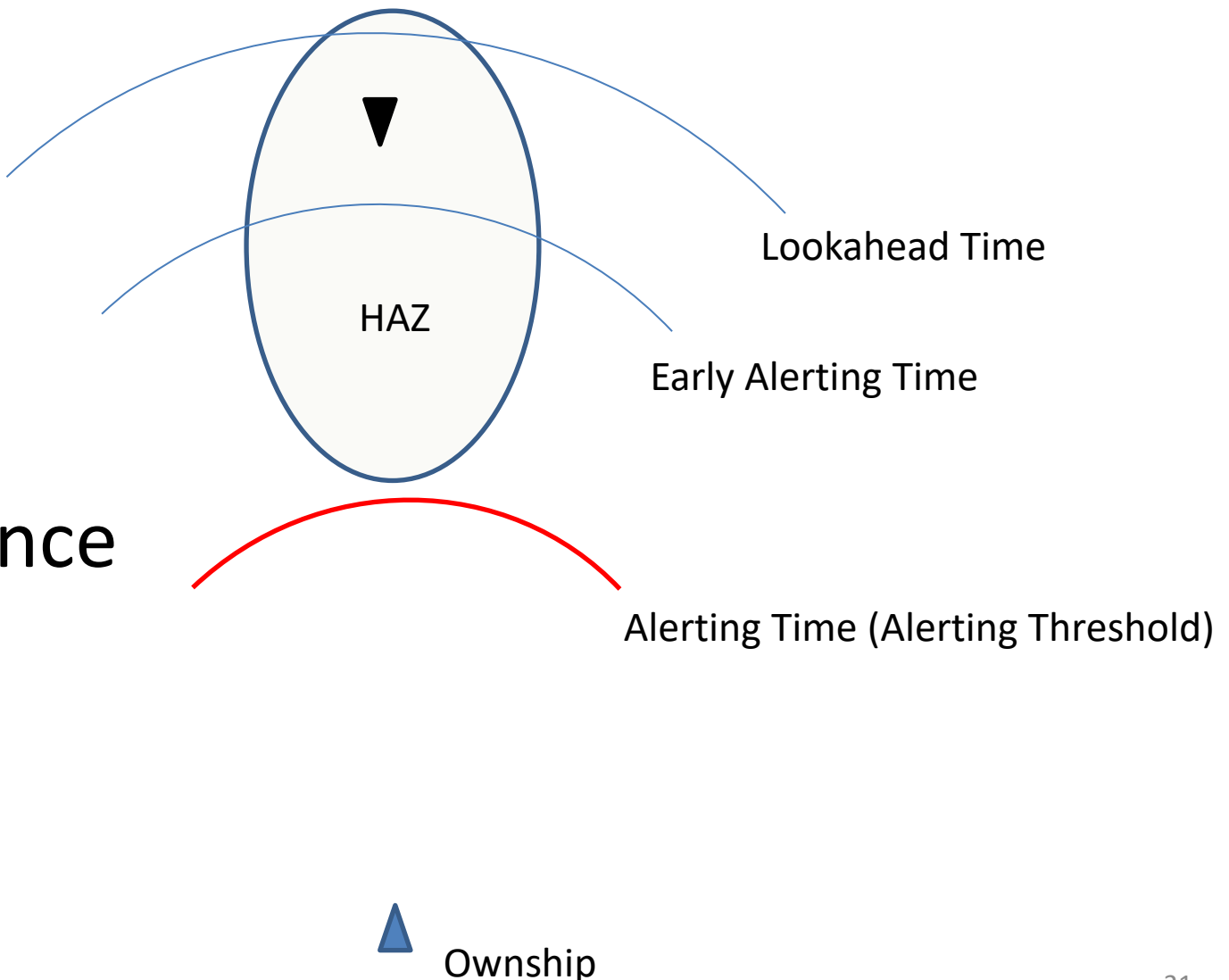
- Remove downward vertical guidance
- Saturate horizontal guidance when landing , i.e.,  
 $dta\_logic = -1$



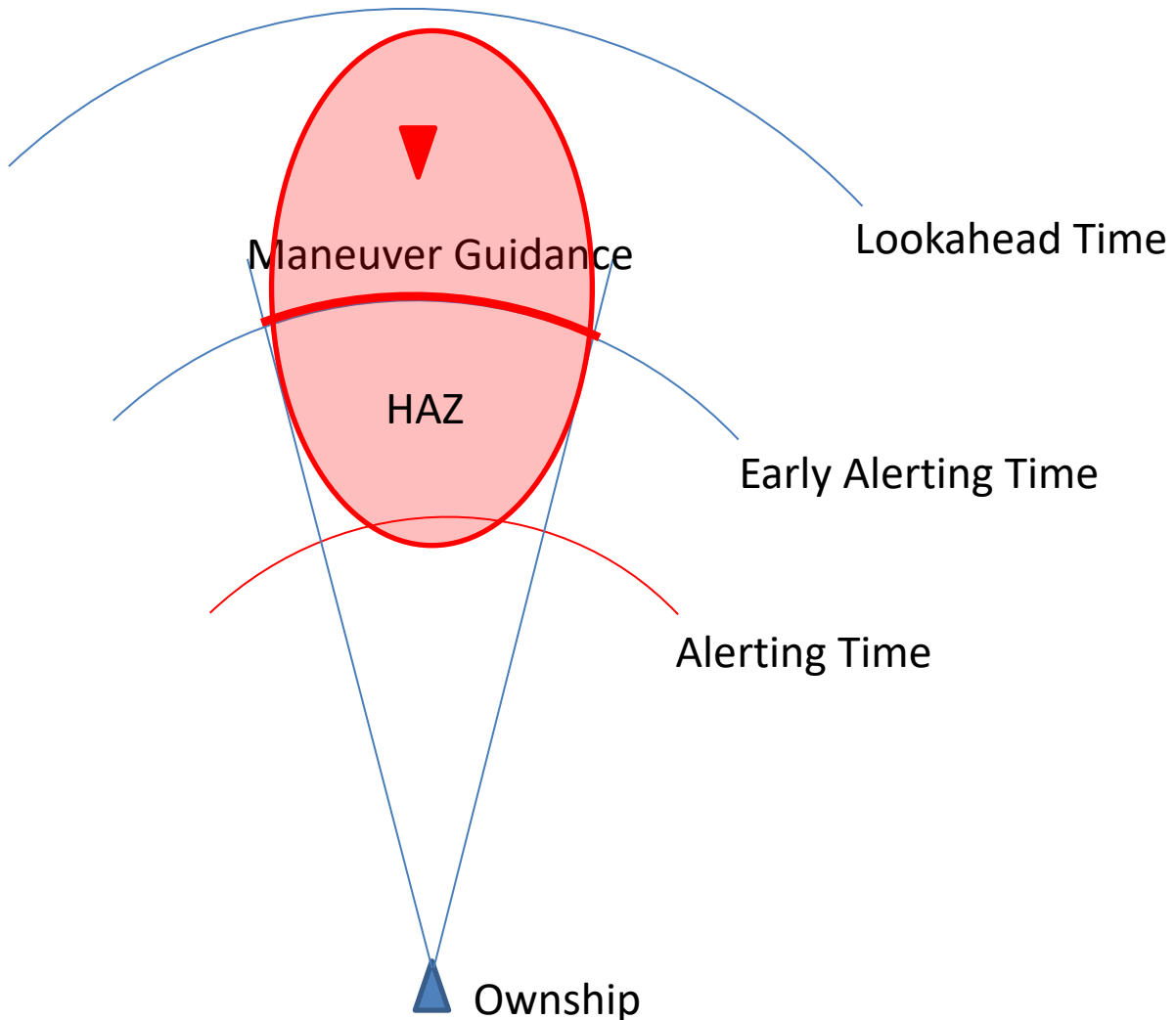
# Lookahead Time, Early Alerting Time, and Alerting Time



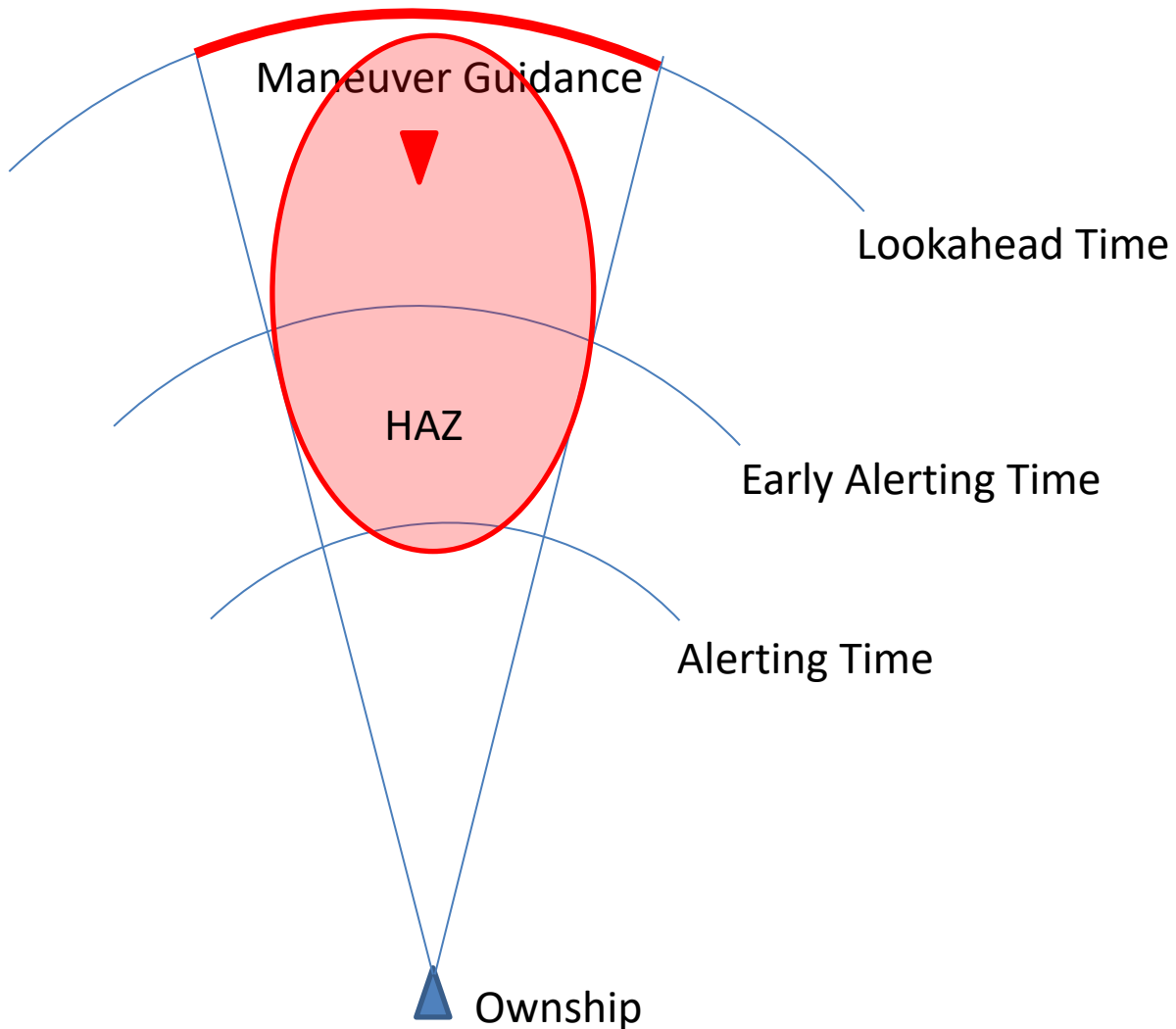
**No Alert  
No Guidance**



# Maneuver Guidance in v1



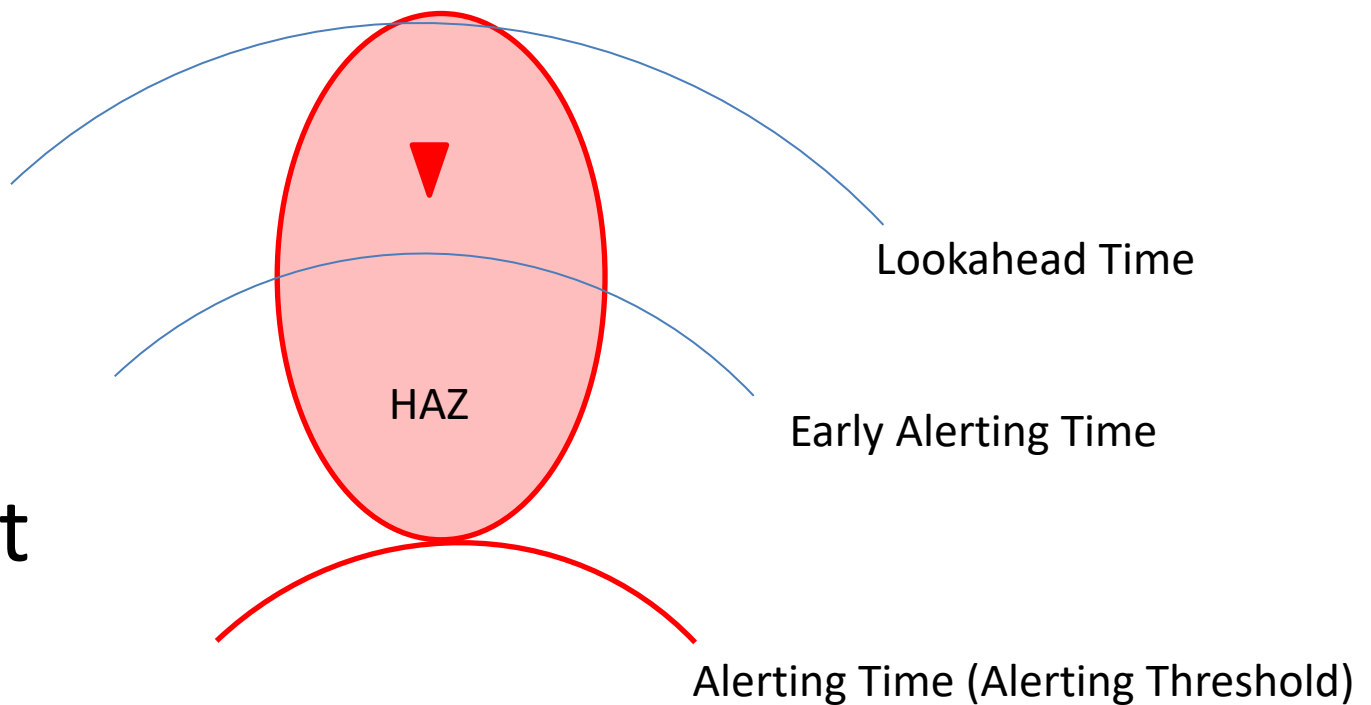
# Maneuver Guidance in v2



# Alerting Logic v1 and v2

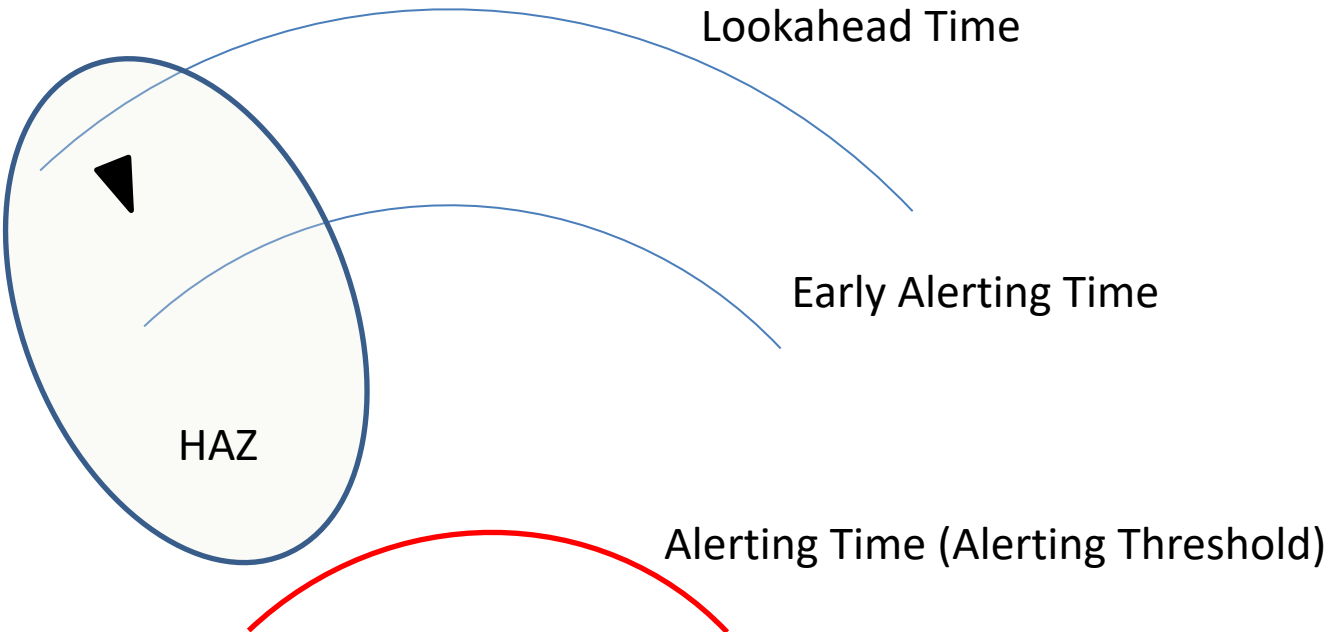


First Alert



▲ Ownership

# Alerting Logic in v1

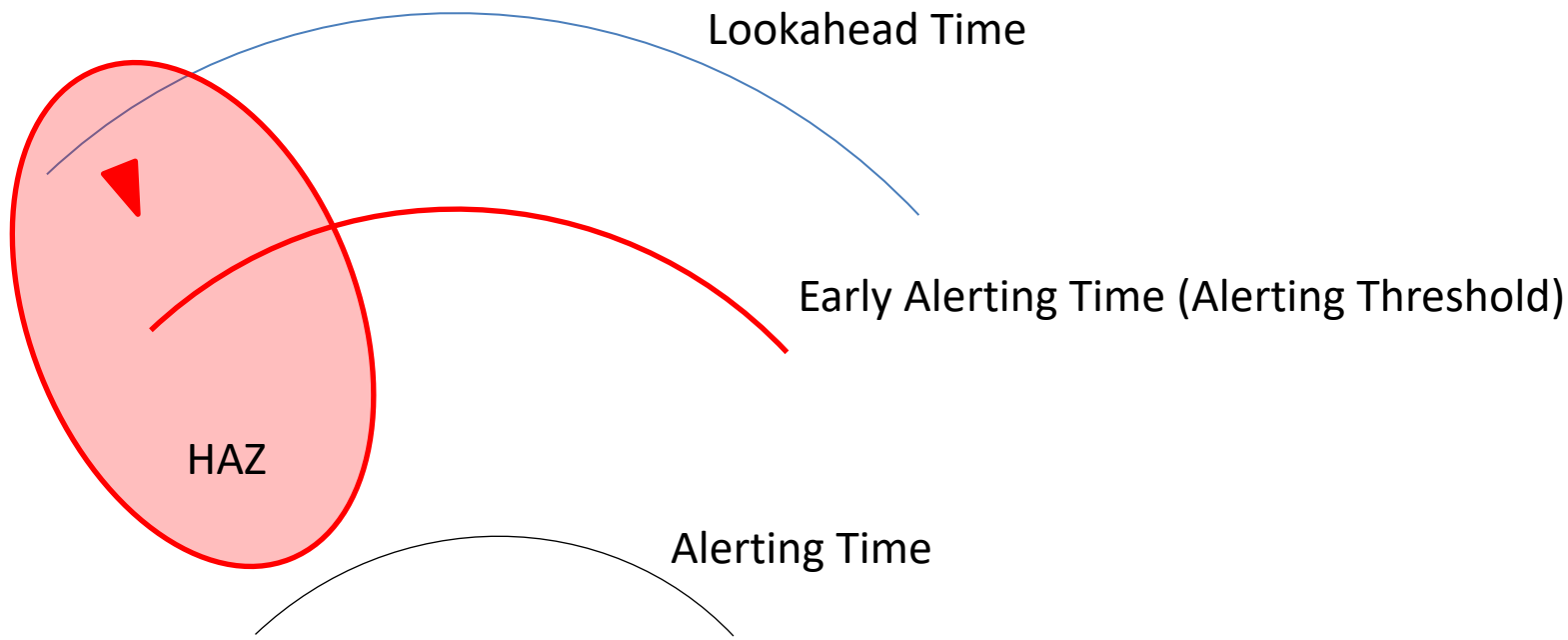


If ownship maneuvers  
after 1<sup>st</sup> alert:  
No Alert

**Note:** This problem is  
especially common  
with winds and slow  
moving ownship

▲ Ownship

# Alerting Logic in v2\*



Ownership maneuvers  
after 1<sup>st</sup> alert:  
Alert

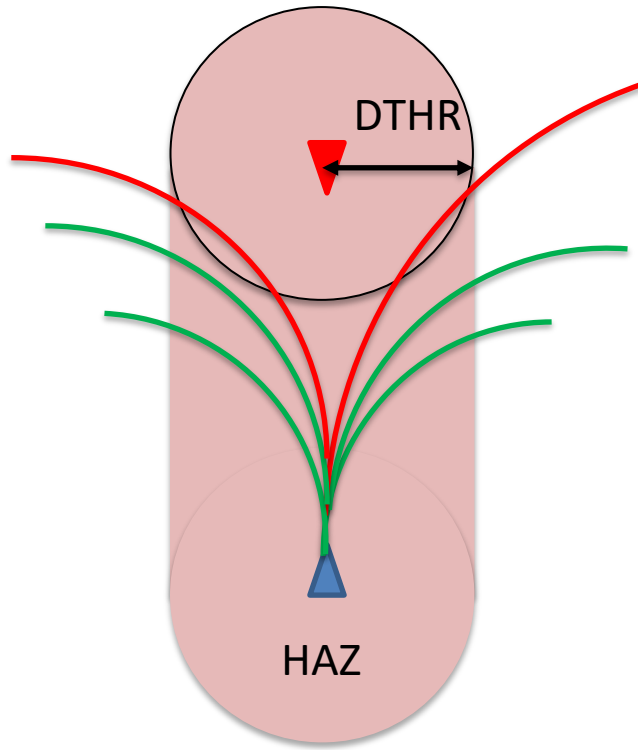


Ownership

# Well-Clear Recovery Algorithm (v1 and v2)



1. Compute maneuvers that recover well-clear in minimum time without violating DTHR.
2. If none, reduce DTHR by ca\_factor
3. If reduced DTHR is greater than NMAC go to 1.
4. Give up.



**Preferred direction:** The one that is closest to current value (with a bias towards right)

# Regain Well-Clear in DAIDALUS



When the aircraft have lost well-clear or when a loss is unavoidable (according to the ownship performance parameters) **regain well-clear logic** provides:

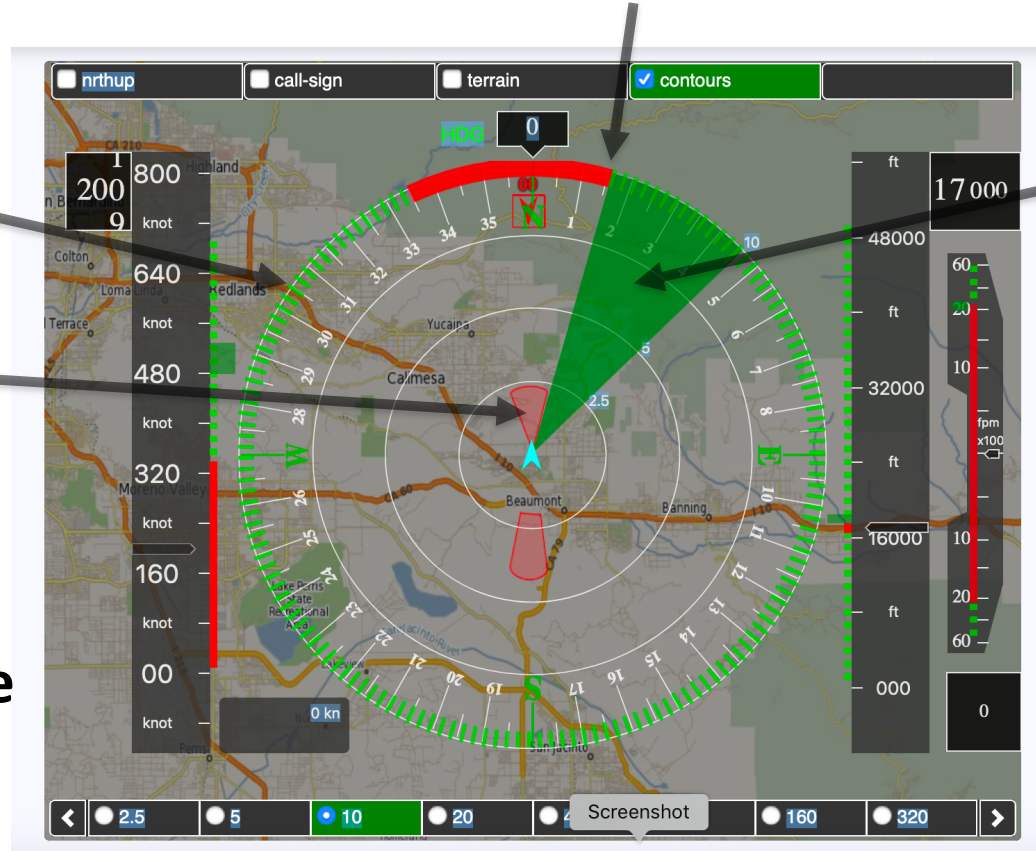
1. Suggestive Guidance (recovery bands)

4. Contours

2. Directive Guidance

3. Preferred Direction

**DAIDALUS core logic** doesn't artificially saturate recovery bands



# Regain Well-Clear Display in the MOPS\*

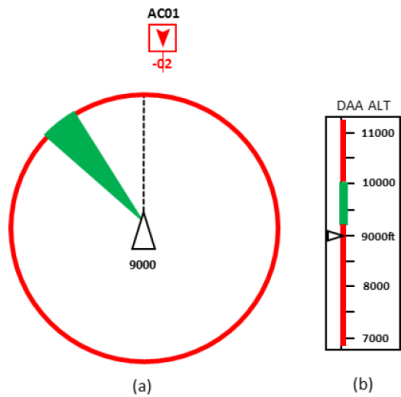
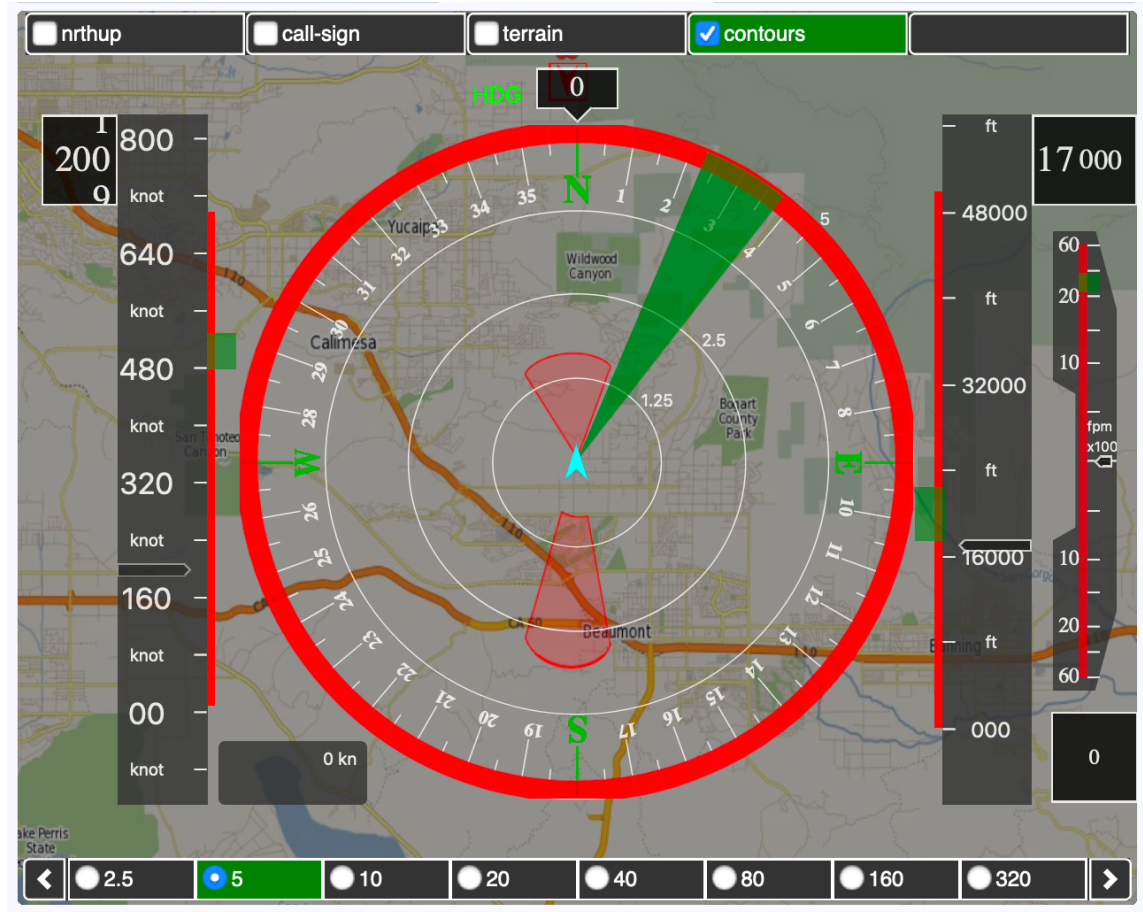


Figure 2-11 Illustration of (a) Horizontal and (b) Vertical DWC



\*Sect. 2.2.4.4.1.2, 2.2.4.4.2.2

# Observations on Selecting Single Direction

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- Algorithmically, it's a difficult problem:
  - Mathematical, physical, operational, and human-factor considerations
  - Too many special cases
- Inevitable reversals because of secondary conflicts and shifting velocity vectors due to winds and sensor uncertainty.
- Problem is exacerbated because DO-D365 DWC uses TAUMOD, which forces single direction selection 35s before loss DMOD separation.
- Single direction **requirement** may not even necessary: **bands often saturate in one direction.**

# Example without Display Saturation



158s



162s



166s

# Concluding Remarks

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- DAIDALUS v2:
  - Available at <https://github.com/nasa/daidalus>
- DAA-Displays:
  - Research tool for visualization and comparative analysis of DAIDALUS configurations
  - Available at <https://github.com/nasa/daa-displays>
- ICAROUS:
  - An on-board software architecture for autonomous UAS operations.
  - Uses DAIDALUS as DAA system for sUAS
  - Over 400 flight tests!
  - Available at <https://github.com/nasa/icarous>
- DANTi:
  - DAA in the cockpit (DAIDALUS on an electronic flight bag)
  - Uses DAIDALUS as DAA system on GA manned aircraft
  - 7 flight tests