Conjunction Assessment Risk Analysis

Space Weather Impacts to Conjunction Assessment: A NASA Robotic Orbital Safety Perspective

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Briefing Purpose

- Operational perspective: Present challenges that space weather poses for performing conjunction assessment mission
- Research perspective: Present NASA Robotic CARA research to date on efforts to characterize risk from changing space weather predictions on conjunction assessment
Agenda

• **Background:**
  – NASA Robotic CARA
  – Atmospheric Drag

• **Time Offsets:**
  – Empirical Evidence
  – Impact on Conjunction Assessment

• **Conclusions and Questions**
NASA Robotic Conjunction Assessment Risk Analysis (CARA)

- CARA provides support to all operational NASA robotic missions
- Supports 67 missions, including
  - Earth Science Constellation
  - TDRSS
  - Hubble Space Telescope
- As well as a service to other agencies
  - NOAA for POES satellites
  - USAF for SBSS and DMSP satellites

The Conjunction Assessment Risk Analysis mission at NASA GSFC is to protect NASA robotic assets from threats posed by other space objects while operating in the space environment through ensuring domain expertise, a robust concept of operations, and an operationally-responsive system to meet the expanding needs of the mission area.
• A **conjunction** is defined here to mean a local minimum in the difference between the position components of two trajectories – the closest point of approach

• **Conjunction Assessment (CA)** is the process of predicting conjunctions

• **Conjunction Assessment Risk Analysis (CARA)** is the process of analyzing the conjunction event to determine the associated risk to the asset

• **Collision Avoidance** is the process by which the risk associated with a conjunction event is mitigated – by a maneuver or other action
Conjunction Assessment: JSpOC Process and Products

Primary Object (operating object of interest)

Secondary Object (debris or otherwise)

Batch OD

JSpOC High Accuracy Catalogue (ASW)

Propagation using predicted atmospheric density (HASDM/DCA model with NOAA-predicted F10.7, Ap)

Orbital Conjunction Message (OCM):

- Includes both object’s state vector and position covariance at TCA
  - Allows computation of probability of collision ($P_c$)
- May receive multiple OCMs over time from additional Space Surveillance Network (SSN) tracking

Time of Closest Approach (TCA)

Time

Ghrist/DeHart/Newman| IMPACT Workshop| Jan 2013| 6
25 Jan: first identification of possible conjunction on 1 Feb
27-28 Jan: $P_c$ first increases to level of concern before starting to fall (looking safer)
29 Jan: Alert of a Coronal Mass Ejection (CME) heading for Earth on 31 Jan
Spacecraft owner/operator (O/O) wants to know if (and how) CME will impact conjunction event
• Does the new space weather prediction make this event safer or riskier?
• Might performing a maneuver make the conjunction event worse?
Space Weather and Conjunction Assessment: General Questions

• Are observed changes in conjunction event consistent with space weather changes?

• How does changing space weather predictions affect conjunction assessment predictions?
  – If state vectors and/or covariances impacted, this impacts $P_c$
  – How to enfold space weather uncertainty into conjunction assessment? How to communicate this to O/Os?
  – Assessment of current risk and mitigation strategies: too conservative, not conservative enough?
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Background: Space Weather Impacts on Satellites

- Particle bombardment
  - Electrical charging
  - Ionization events
- Satellite disorientation
- Communication loss
- Increased atmospheric drag
  - Satellite position
  - Covariance size
- Ionospheric effects
  - Incomplete/inadequate ionospheric correction will impact range performance of SSN ground-based radar tracking
  - Could impact OD

Focus of NASA Robotic CARA space weather research relates to atmospheric drag
Background: Atmospheric Drag

- Atmospheric drag magnitude: \( a_{drag} = \frac{1}{2} \beta \rho v^2 \)
  - \( \beta = \frac{c_D A}{m} \) is ballistic coefficient
  - \( \rho \) is atmospheric density
  - \( v \approx v_{sat} \)
  - Solar cycle and space weather have strong impact on neutral atmospheric density
  - Increasing atmospheric drag impacts:
    - Frequency of “Drag Make-Up” maneuvers to stay in control box
    - Covariance size
  - Uncertainty in predicted atmospheric drag impacts:
    - Future satellite position predictions (next slide)
Background: Atmospheric Drag and Predicted Satellite Position

- Satellite will be at a different position if $a_{\text{drag}}^{\text{actual}} \neq a_{\text{drag}}^{\text{predicted}}$
  - Uncertainty in predicted atmospheric density not currently incorporated into propagation results
  - Uncertainty in ballistic coefficient incorporated in covariance

- Drag acceleration $\sim$ counter to satellite velocity
  - Change to drag primarily results in offset in along-track position
  - Equivalently can be represented as an early/late offset time
Atmospheric Drag and Covariance Size

- Analytic covariance growth model*: 
  - Drag case (assuming no uncertainty in $\rho$):
    - Mean anomaly:  $\sigma_M \approx \frac{3\dot{\varepsilon}_0}{2\sqrt{\mu a_0}} \left(\frac{\sigma_{\beta_0}}{\beta_0}\right) t^2$ 
    - Semi-major axis:  $\sigma_a \approx \frac{a_0^2 \dot{\varepsilon}_0}{\mu} \left(\frac{\sigma_{\beta_0}}{\beta_0}\right) t$

  where

  $\dot{\varepsilon} = \dot{a}_{\text{drag}} \cdot \dot{v} = \frac{1}{2} \beta \rho v^3$ = energy dissipation rate

  $t$ = propagation time

  subscript 0 refers to epoch

  - Higher drag in the past (during OD) leads to larger covariance size in future (at TCA)

* Extension of Hoots (AAS 11-579)
Atmospheric Drag and Covariance Size (con’t)

• Effect of larger covariance on $P_c$:
  – At a snapshot of time: Most $P_c$ values decrease but some $P_c$ values (at small misses) increase*
  – As a function of time: Could delay determination of conjunction event being assessed as threat/non-threat until closer to TCA
    • “Classic” $P_c$ time series curve for a miss slowly rises at first but rapidly falls-off near TCA as the covariances contract
    • Potential impact to conjunction mitigation timeline
      – Desirable to have clear recommendation before maneuver “go/no-go” decision

* Jenkin (AIAA 2002-1810), Frigm and McKinley (AIAA 2010-7823)
Agenda

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Time Offsets:
  – Empirical Evidence
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• Conclusions and Questions
• Predicted satellite location at TCA

More drag case
• Early
• Less orbital energy

Less drag case
• Late
• More orbital energy

(not to scale)

• Can calculate time and energy differences with multiple OCMs:
  – Time difference: \( \Delta t \approx \frac{\Delta \vec{r} \cdot \hat{v}}{|v|} \) (rectilinear motion assumption)
  – Energy difference calculated using (osculating) specific energy:
    \[ \varepsilon = \frac{v^2}{2} - \frac{\mu}{r} = -\frac{\mu}{2a} \]
Time and Energy Offsets Between Predictions (con’t)

- Changes to satellite energy and time offset sensitive to changes in:
  - Propagated atmospheric drag (as predicted atmospheric density already incorporated in propagated state vector)
  - Changing satellite position commensurate with position covariance
  - Potential ambiguity in interpreting results
    - Attribution to space weather may be impossible but may be able to establish plausibility
This presentation only examines $\Delta t$

- Specific energy plots ‘noisy’ and highly sensitive to changes in state vector

Time offset plots to follow:

- Time offset plots in narrow altitude band (650 and 750 km) which includes the NASA A-train
  - Primary (operating) satellites, 6-7 days from TCA
  - Primary (operating) satellites, 2-3 days from TCA
  - Primary and secondary objects, 5-6 days from TCA

- $x$-axis: TCA date in decimal days (2012)
- $\Delta t$ measured relative to last OCM received
Time Offset Plot:
Primary Satellites, 6-7 days from TCA

Each primary object a unique symbol (18 total satellites)

Satellites highly correlated (tend to all be early or late)
Very small spread in ballistic coefficient values
Indicative of differences in atmospheric density
Time Offset Plot:
Primary Objects, 2-3 days from TCA

Closer to TCA, magnitude of $\Delta t$ gets smaller
Persistence of some of the correlations seen in previous slide
Time Offset Plot: Primary & Secondary Objects, 5-6 days from TCA

Symbol size proportional to ballistic coefficient value
Larger ballistic coefficient values have larger time offsets

Secondary objects last tracked 5-6 days from TCA
Time Offset Plot: Primary & Secondary Objects, 5-6 days from TCA (con’t)

Primary object $\Delta t$ scaled by factor of 10 for clarity

Correlation between sign of $\Delta t$ changes for primary and secondary objects

Secondary objects last tracked 5-6 days from TCA
Empirical Evidence for Time Offsets: Conclusions and Lead-in to Impact on CA

• Strong supporting evidence of changing atmospheric drag impact time offsets
  – Time offsets for payloads small but synchronized
  – Objects with larger ballistic coefficients show more severe time offsets as they are more strongly influenced by drag

• What is impact of a time offset on conjunction assessment?
  – Qualitative approach: 3 ‘cartoon’ scenarios
    • Both objects early/late by identical amount
    • “Head-on” event
    • “Non-head-on” event with different offset times
  – Quantitative approach
Qualitative Impact of Time Offsets: Scenario 1

Both objects early/late by identical amount:

Original event ➔ Both objects equally late

Results: TCA shifts, but at TCA the conjunction event looks identical

Slide intended to be viewed as custom animation (not captured in pdf version)
Qualitative Impact of Time Offsets: Scenario 2

“Head-on” event:

Original event

Both objects have time offsets (not necessarily identical)

Results: TCA shifts, but at TCA the conjunction event looks identical
Qualitative Impact of Time Offsets: Scenario 3

“Non-head-on” event with different offset times:

Original event

Original miss vector

Both objects late by differing amounts

Revised miss vector

Results: TCA shifts, and conjunction event looks different at new TCA.

Slide intended to be viewed as custom animation (not captured in pdf version)
Quantitative Impact of Time Offsets: Theory

- Miss component changes: related to time offsets
  - Use state vectors from OCM: \( \hat{\mathbf{r}}_p, \hat{\mathbf{v}}_p, \hat{\mathbf{r}}_s, \hat{\mathbf{v}}_s \)
  - WLOG, shift secondary object by \( \Delta t \) (net difference)
  - Rectilinear motion assumption:
    \[
    \begin{align*}
    \hat{\mathbf{r}}'_p(t) &= \hat{\mathbf{r}}_p + \hat{\mathbf{v}}_p t \quad \hat{\mathbf{v}}'_p(t) = \hat{\mathbf{v}}_p \\
    \hat{\mathbf{r}}'_s(t) &= \hat{\mathbf{r}}_s + \hat{\mathbf{v}}_s (t + \Delta t) \quad \hat{\mathbf{v}}'_s(t) = \hat{\mathbf{v}}_s
    \end{align*}
    \]
  - New TCA: Find new \( t \) (relative to original TCA)
    \[
    \hat{\mathbf{r}}_{rel}' \cdot \hat{\mathbf{v}}_{rel}' = (\hat{\mathbf{r}}'_s - \hat{\mathbf{r}}'_p) \cdot (\hat{\mathbf{v}}'_s - \hat{\mathbf{v}}'_p) = 0
    \]
    \[
    = (\hat{\mathbf{r}}_s + \hat{\mathbf{v}}_s (t + \Delta t) - \hat{\mathbf{r}}_p - \hat{\mathbf{v}}_p t) \cdot (\hat{\mathbf{v}}_s - \hat{\mathbf{v}}_p)
    \]
    \[
    = \hat{\mathbf{r}}_{rel} \cdot \hat{\mathbf{v}}_{rel} + \Delta t \hat{\mathbf{v}}_s \cdot (\hat{\mathbf{v}}_s - \hat{\mathbf{v}}_p) + t |\hat{\mathbf{v}}_s - \hat{\mathbf{v}}_p|^2 = 0
    \]
    \[
    t = \frac{-\Delta t \left( \hat{\mathbf{v}}_s \cdot (\hat{\mathbf{v}}_s - \hat{\mathbf{v}}_p) \right)}{|\hat{\mathbf{v}}_s - \hat{\mathbf{v}}_p|^2} = \frac{-\Delta t (\hat{\mathbf{v}}_s \cdot \hat{\mathbf{v}}_{rel})}{|\hat{\mathbf{v}}_{rel}|}
    \]
Quantitative Impact of Time Offsets: Theory (con’t)

- Miss vector at new TCA:
  \[ \mathbf{r}'_{rel} = \mathbf{r}'_s - \mathbf{r}'_p = (\mathbf{r}_s - \mathbf{r}_p) + \Delta t \mathbf{v}_s - \frac{\Delta t (\mathbf{v}_s \cdot \mathbf{v}_{rel})}{|\mathbf{v}_{rel}|} (\mathbf{v}_s - \mathbf{v}_p) \]
  \[ = \mathbf{r}_{rel} + \Delta t [\mathbf{v}_s - (\mathbf{v}_s \cdot \mathbf{v}_{rel}) \mathbf{v}_{rel}] \]
  Dependent on event geometry

- Strategy: vary \( \Delta t \) to generate family of possible misses

- Decompose into RIC miss components:
  - Radial: \( \mathbf{R} = \hat{r} \)
  - In-track: \( \mathbf{I} = (\hat{r} \times \mathbf{\nu}) \times \hat{r} \)
  - Cross-track: \( \mathbf{C} = \hat{r} \times \mathbf{\nu} \) (Normal to orbital plane)
Quantitative Impact of Time Offsets: Example 1

I, C zero crossing at \(-0.5\) sec
|R| only can increase

SAFE with respect to time offset
Quantitative Impact of Time Offsets: Example 2

There exists a time offset that is extremely dangerous. Might that time offset occur?
Quantitative Impact of Time Offsets: Results

- RIC miss components change in a **coordinated** manner
  - Varies based on conjunction geometry

- Varying time offset generates family of possible misses
  - Covers how conjunction might evolve over time
    - No predictive power – we don’t know the actual time offset
    - Is there a time offset that would result in a potentially dangerous situation?
      - Does the radial miss get close to zero?
      - Do all miss components cross zero at around the same time offset?

- In process of evaluating utility of time offsets for evaluation conjunction assessment risk
Conclusions and Questions

- Using time offsets at TCA is a candidate technique to quantify how conjunction event might change
  - Time offsets are a physical effect on satellites from changing atmospheric drag predictions
  - Some conjunction events at substantially higher risk if there is a time offset

- Critical to give accurate risk assessments in light of changing space weather predictions

- Can we say anything about expected $\Delta t$ values for changing space weather?
  - Can $\Delta t$ be predicted or at least bounded?
  - Can the small $\Delta t$'s of primary satellites be used as a predictor for the remainder of the catalogue?