

# Distributed multi-GNSS Timing and Localization (DiGiTaL)

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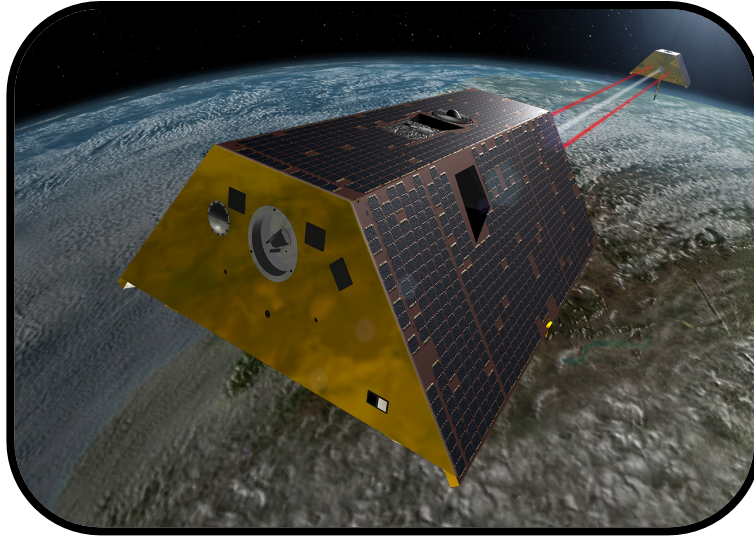
Stanford's Space Rendezvous Laboratory (SLAB)

NASA POC: Neerav Shah



# Distributed Space Systems

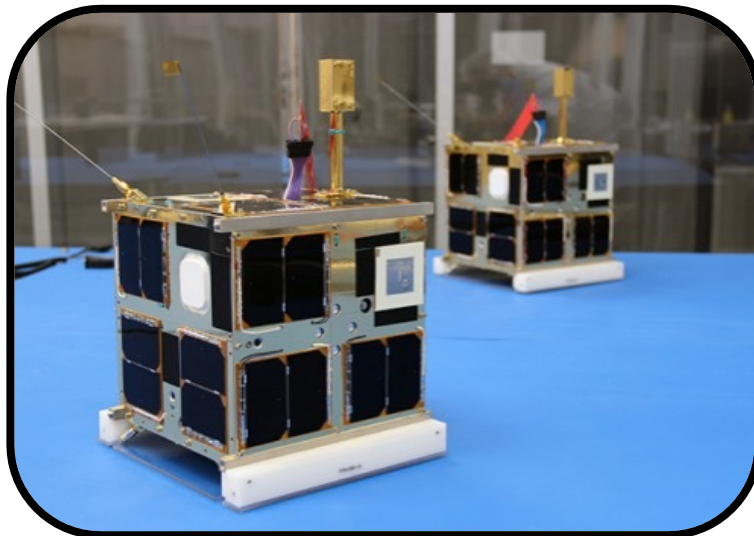
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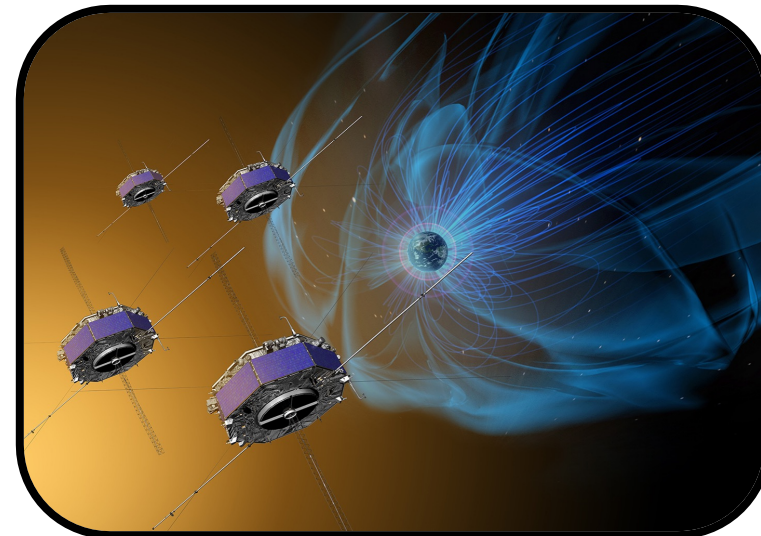
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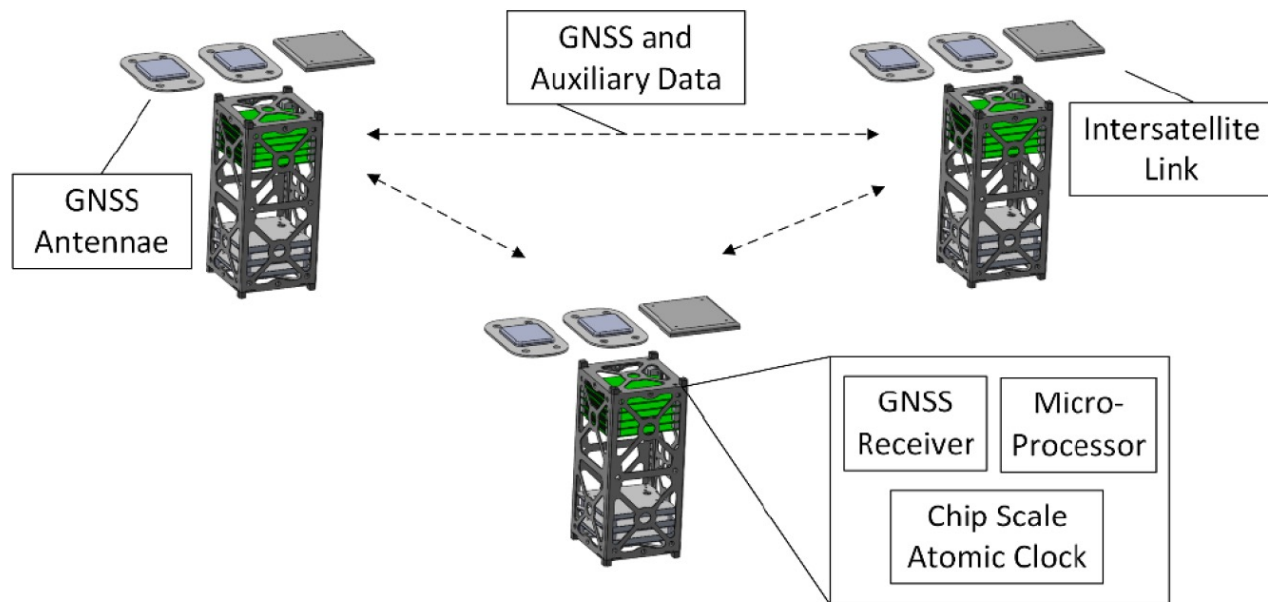
CanX-4/5



MMS



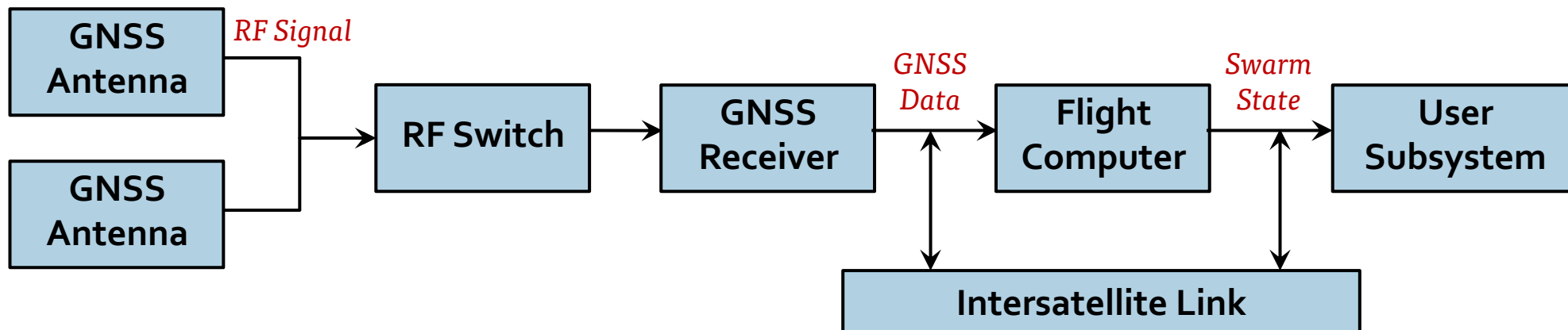
# Distributed Multi-GNSS Timing and Localization



**DiGiTaL**

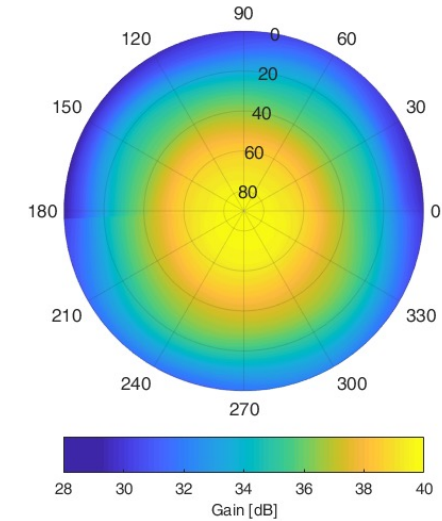
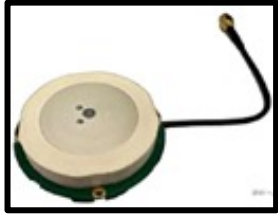
- Navigation payload for swarms of  $N$  nanosatellites
- **0.5U** form factor for CubeSats
- Commercial-off-the-shelf hardware with “partial” flight heritage
- Decentralized architecture
- Cm-level **real-time** relative positioning through differential GNSS
  - In-flight integer ambiguity resolution
- Demonstrated on **CubeSat avionics**

# Hardware Architecture

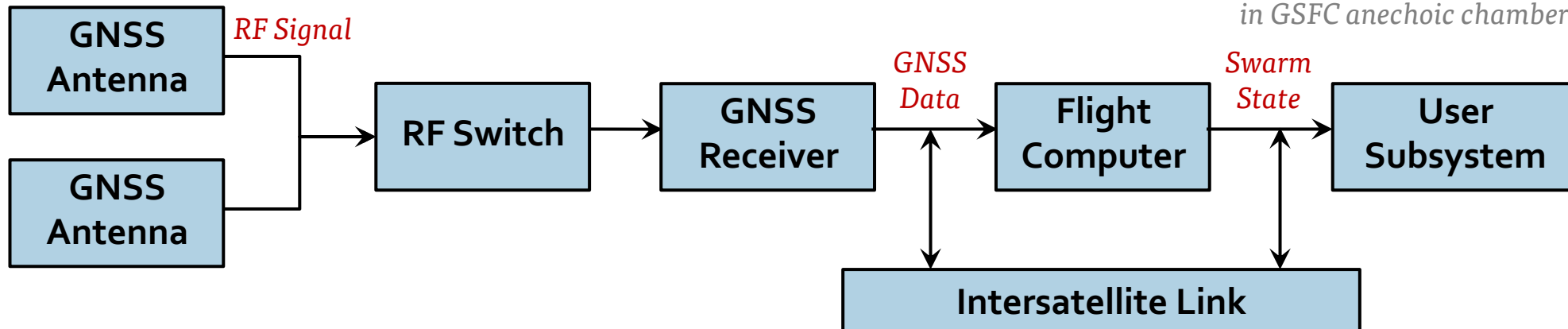


# Hardware Architecture

Tallysman Triple Band GNSS Antenna



Gain pattern characterized in GSFC anechoic chamber

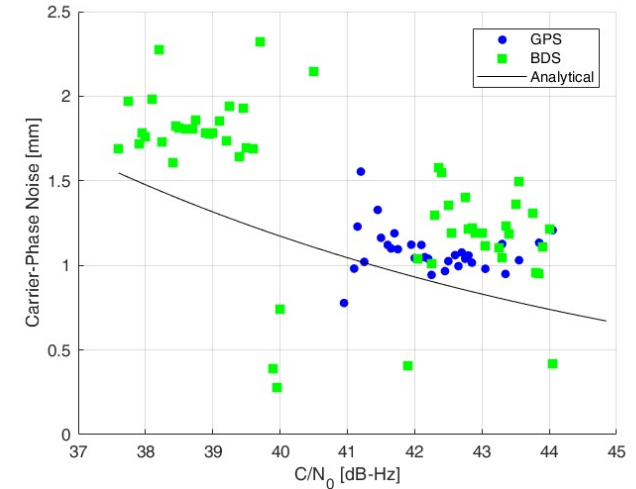
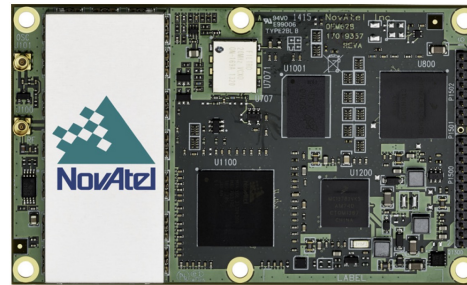


# Hardware Architecture

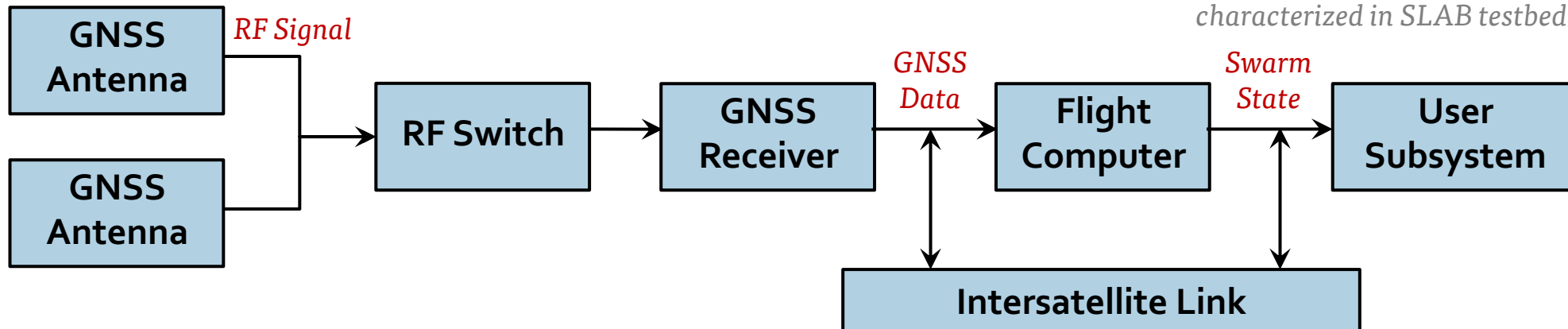
Tallysman Triple Band GNSS Antenna



NovAtel OEM628 Multi-Frequency GNSS Receiver



Carrier-phase noise characterized in SLAB testbed

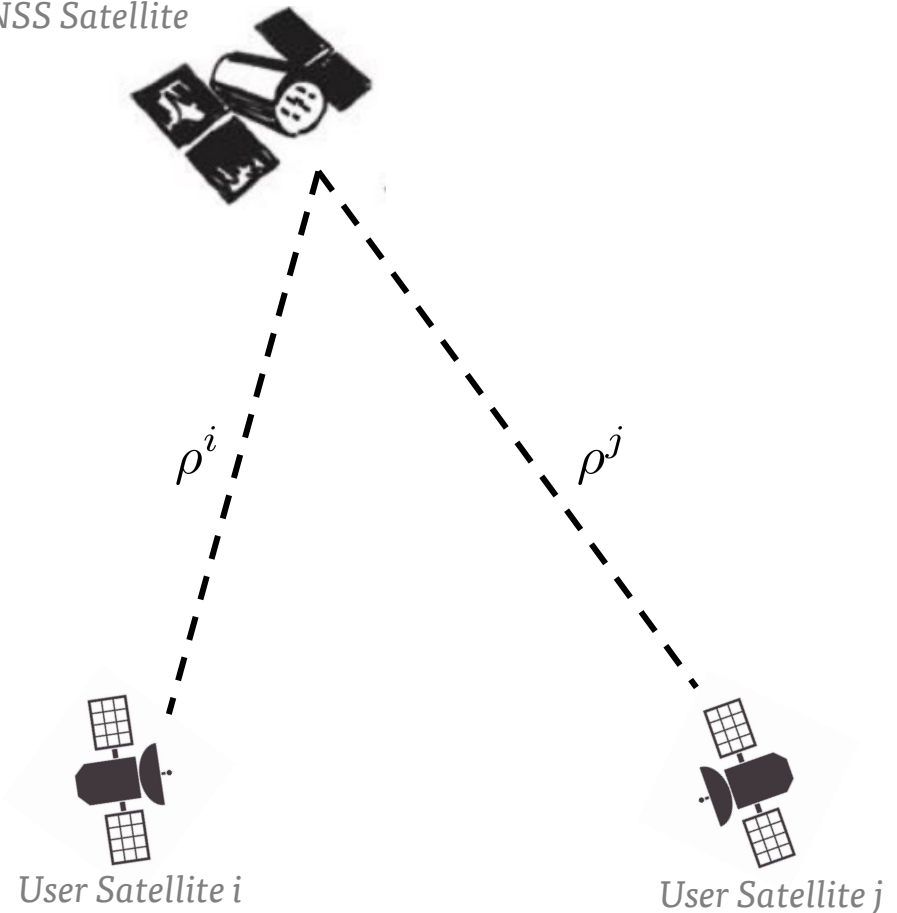




# Swarm Navigation Strategy

- Differential GNSS
  - Share measurements between spacecraft
  - Single-difference carrier-phase
  - **Cancel common errors**
- Computational cost grows with size of swarm
  - Based on Kalman filter measurement update
  - Grows with  $N^2$
  - Large swarms become **too expensive**
- **Divide** swarm into smaller “local” pods
  - Perform **orbit determination** in pod
  - Fuse together in **swarm determination**

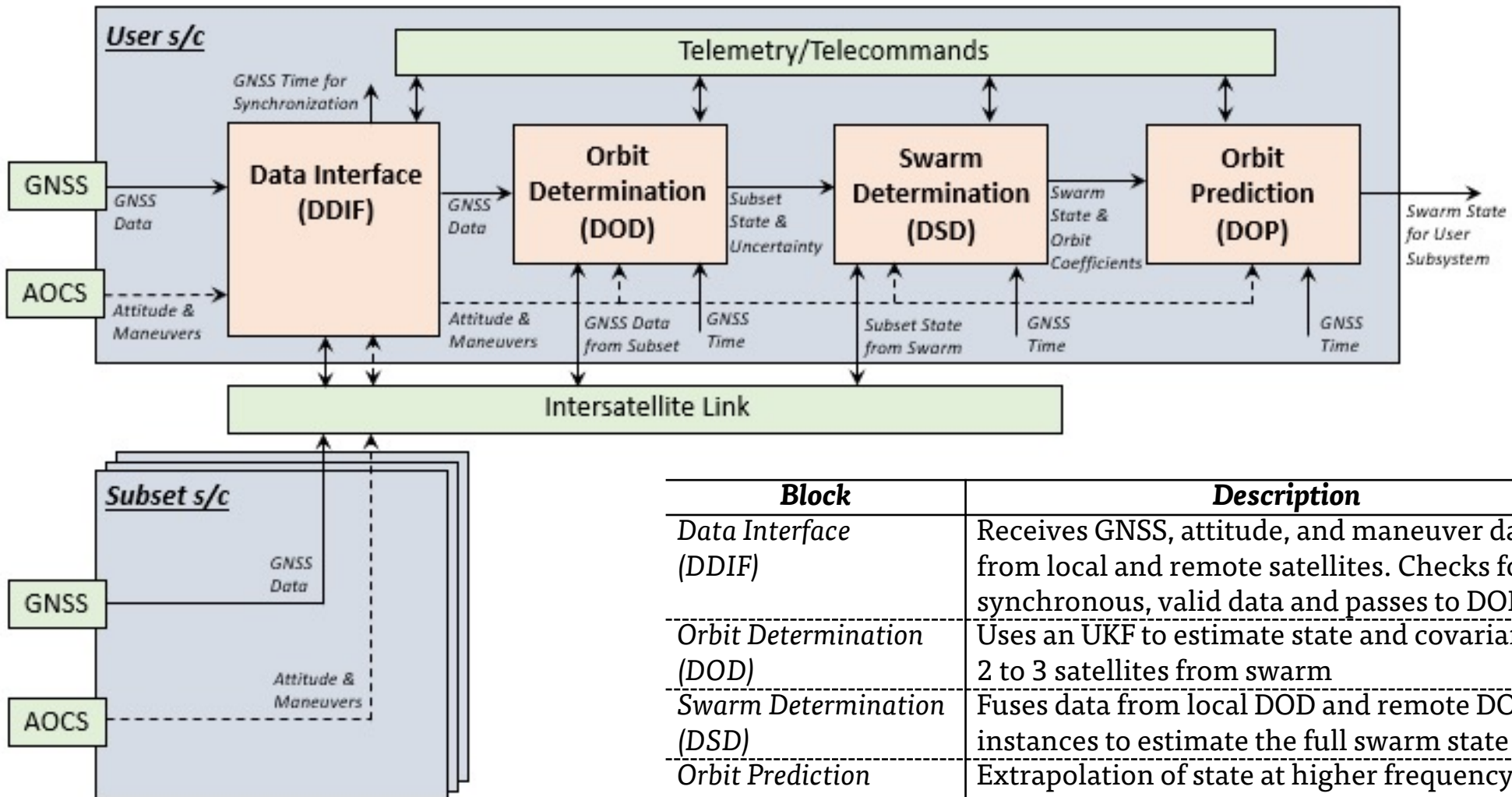
GNSS Satellite



Single-Difference Measurements

$$\rho^{ij} = \rho^i - \rho^j$$

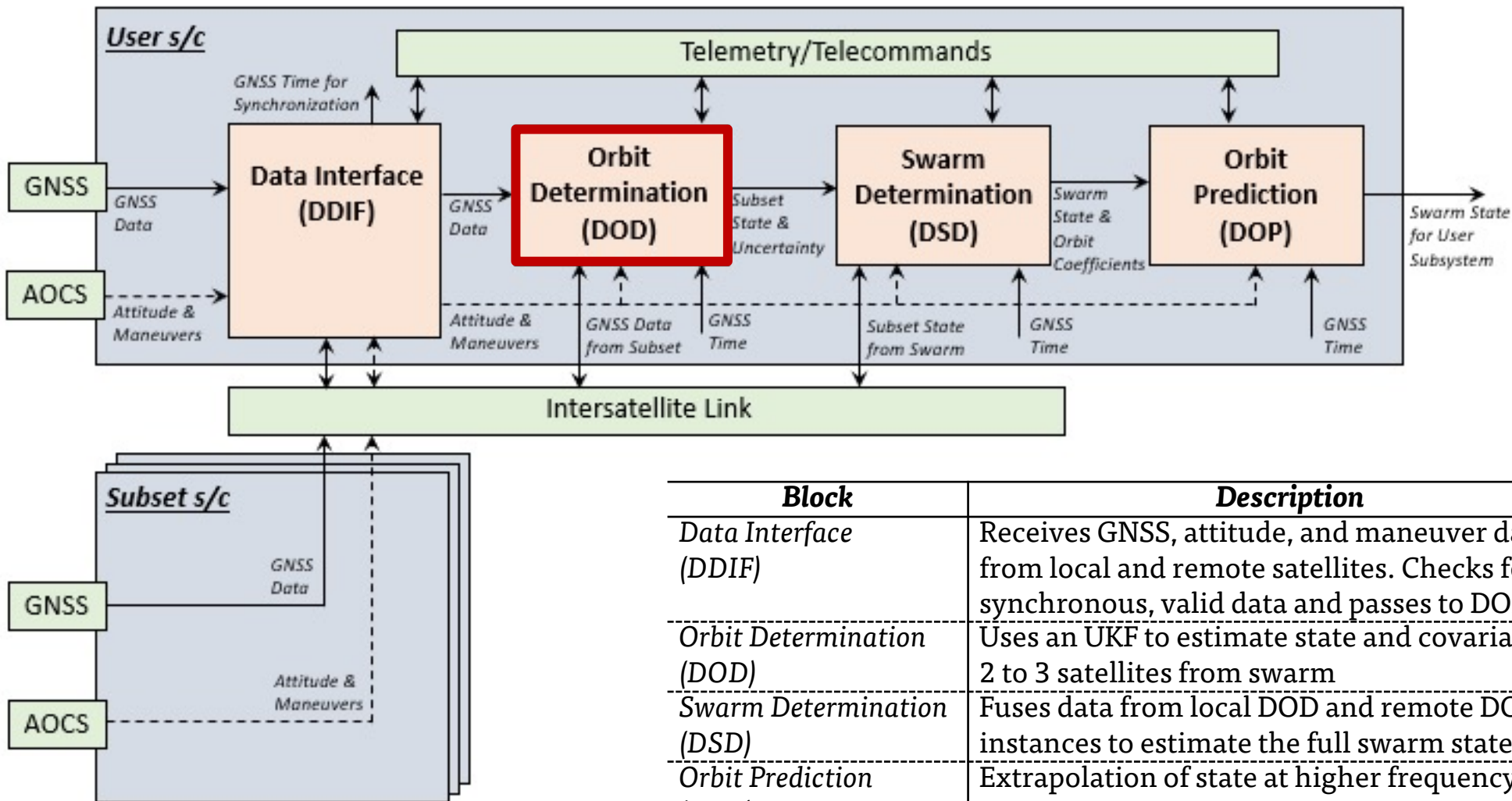
# Software Architecture



| Block                     | Description   |
|---------------------------|---|
| Data Interface (DDIF)     | Receives GNSS, attitude, and maneuver data from local and remote satellites. Checks for synchronous, valid data and passes to DOD |
| Orbit Determination (DOD) | Uses an UKF to estimate state and covariance of 2 to 3 satellites from swarm  |
| Swarm Determination (DSD) | Fuses data from local DOD and remote DOD instances to estimate the full swarm state   |
| Orbit Prediction (DOP)    | Extrapolation of state at higher frequency than DOD   |



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# DiGiTaL Orbit Determination

- Multi-inertial estimation state
  - Incorporates interdependency of states
  - No need for explicit relative state
  - Extendable to at most 3 states

$$\vec{x} = \begin{bmatrix} \vec{r}^1 & \vec{v}^1 & \vec{a}_{emp}^1 & \overline{c\delta t}^1 & \vec{N}^1 & \dots \\ \vec{r}^2 & \vec{v}^2 & \vec{a}_{emp}^2 & \overline{c\delta t}^2 & \vec{N}^2 \end{bmatrix}^T$$

- Reduced-dynamics estimation approach
  - Extended Kalman Filter
  - First-order Gauss-Markov process

| Force Model Setting        | Value          |
|----------------------------|----------------|
| Spherical Harmonic Gravity | 20 x 20 GGM01S |
| Empirical Acceleration     | Yes            |

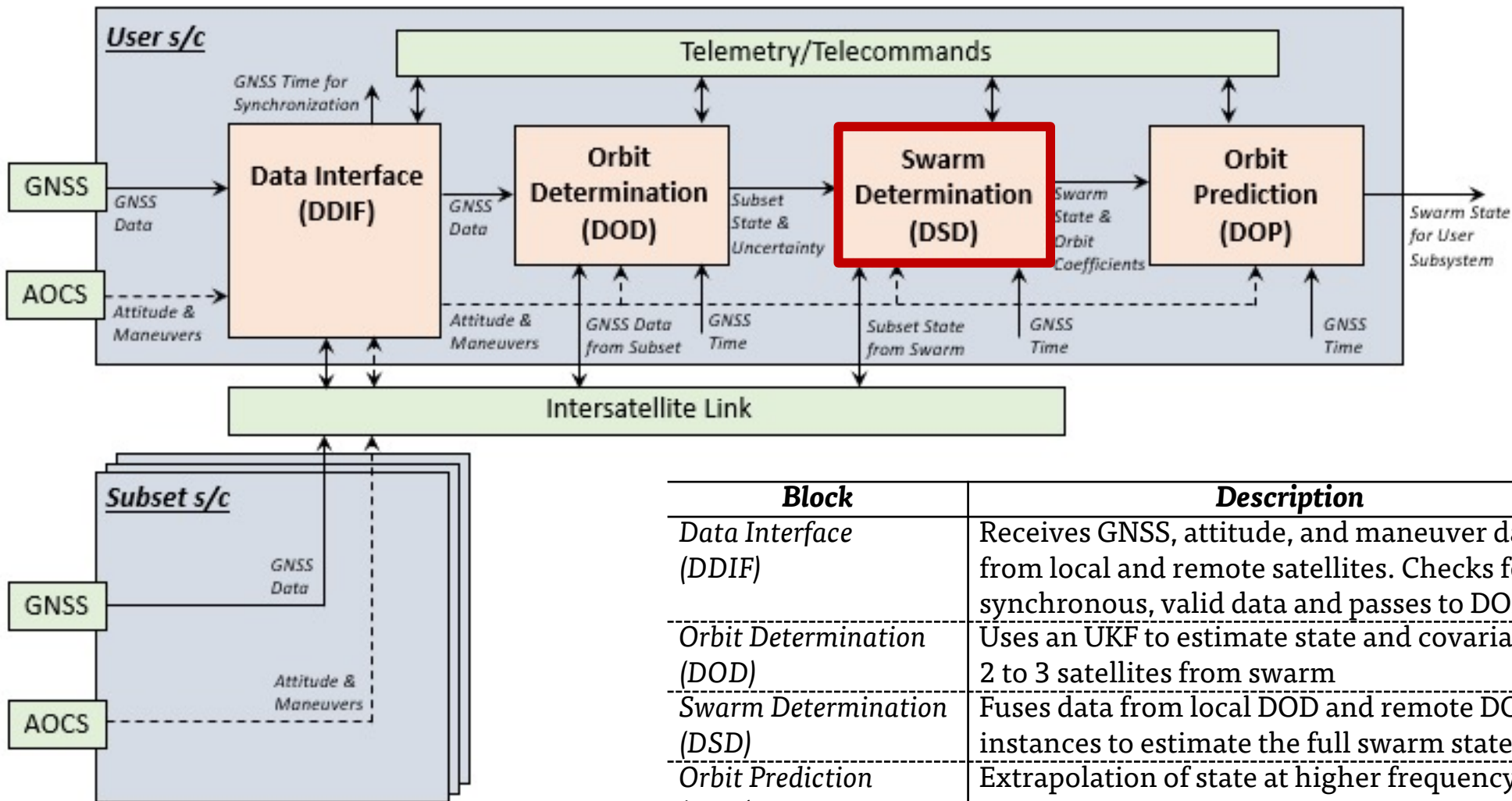
- Multi-GNSS measurement concept
  - Group and phase ionospheric correction
  - Single difference carrier-phase data types

$$\vec{y} = [\rho_{GR}^1 \quad \rho_{GR}^2 \quad \rho_{SDCP}^{21}]^T$$

- Integer ambiguity resolution
  - mLAMBDA method
  - Discrimination Test, Success Rate Test, Residual Test

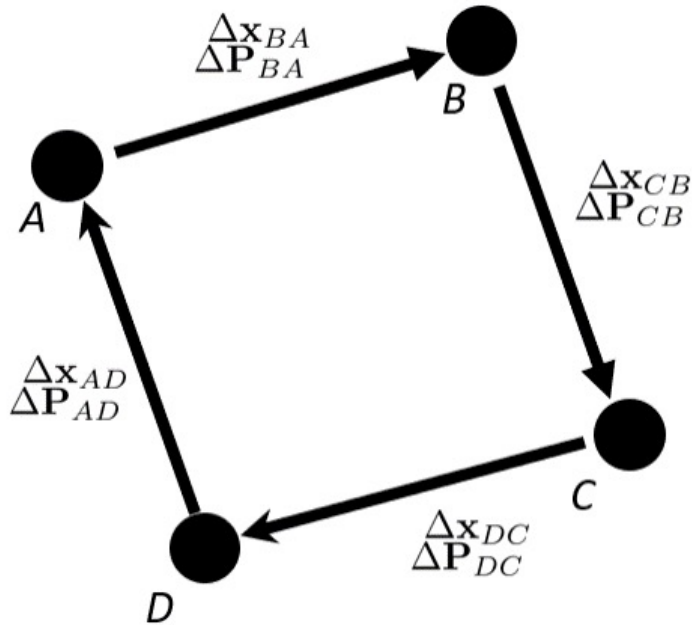
$$\min_{\mathbf{N} \in \mathbb{Z}^p} (\mathbf{N} - \hat{\mathbf{N}})^T \mathbf{P}_{dd}^{-1} (\mathbf{N} - \hat{\mathbf{N}})$$

# Software Architecture



| Block                     | Description   |
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# DiGiTaL Swarm Determination



$$\Delta \mathbf{x}_{BA} = \mathbf{x}_B - \mathbf{x}_A$$

$$\Delta \mathbf{P}_{BA} = \mathbf{P}_A + \mathbf{P}_B - \mathbf{P}_{AB} - \mathbf{P}_{BA}$$

## Vector Algebra

$$\Delta \mathbf{x}_{CA} = \Delta \mathbf{x}_{CB} + \Delta \mathbf{x}_{BA}$$

$$\Delta \mathbf{P}_{CA} = \Delta \mathbf{P}_{CB} + \Delta \mathbf{P}_{BA}$$

## Kinematic Kalman Filter

$$\mathbf{x}(k+1) = \mathbf{F}\mathbf{x}(k) + \mathbf{v}(k)$$

$$\mathbf{F} = \begin{bmatrix} 1 & \Delta t & \frac{\Delta t^2}{2} \\ 0 & 1 & \Delta t \\ 0 & 0 & 1 \end{bmatrix}$$

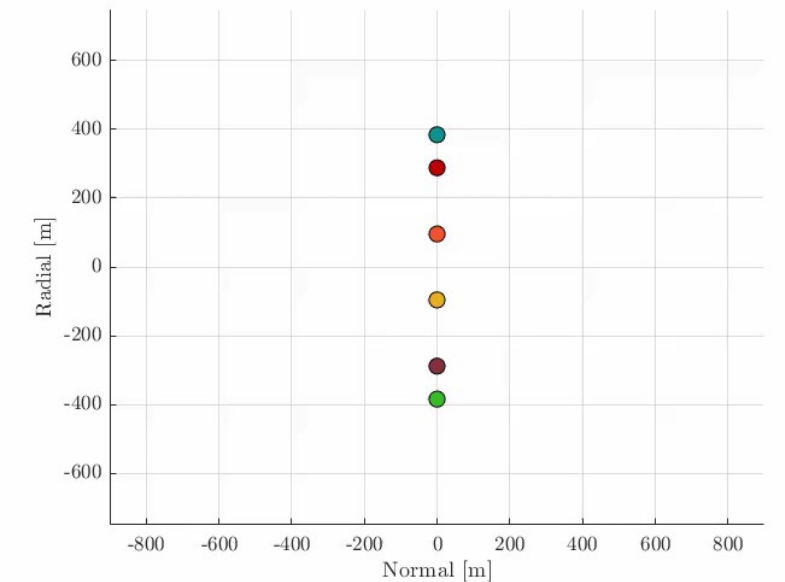
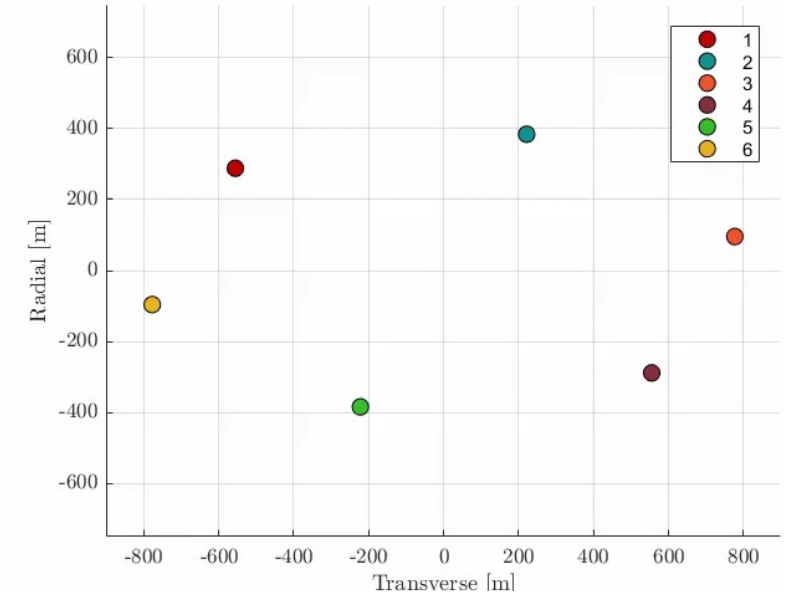
$$\mathbf{Q} = \begin{bmatrix} \frac{\Delta t^5}{20} & \frac{\Delta t^4}{8} & \frac{\Delta t^3}{6} \\ \frac{\Delta t^4}{8} & \frac{\Delta t^3}{6} & \frac{\Delta t^2}{2} \\ \frac{\Delta t^3}{6} & \frac{\Delta t^2}{2} & \Delta t \end{bmatrix}$$

| User<br>Spacecraft | Partner<br>Spacecraft | DOD Output<br>by User                            |
|--------------------|-----------------------|--|
| A                  | B                     | $\Delta \mathbf{x}_{BA}, \Delta \mathbf{P}_{BA}$ |
| B                  | C                     | $\Delta \mathbf{x}_{CB}, \Delta \mathbf{P}_{CB}$ |
| C                  | D                     | $\Delta \mathbf{x}_{DC}, \Delta \mathbf{P}_{DC}$ |
| D                  | A                     | $\Delta \mathbf{x}_{AD}, \Delta \mathbf{P}_{AD}$ |

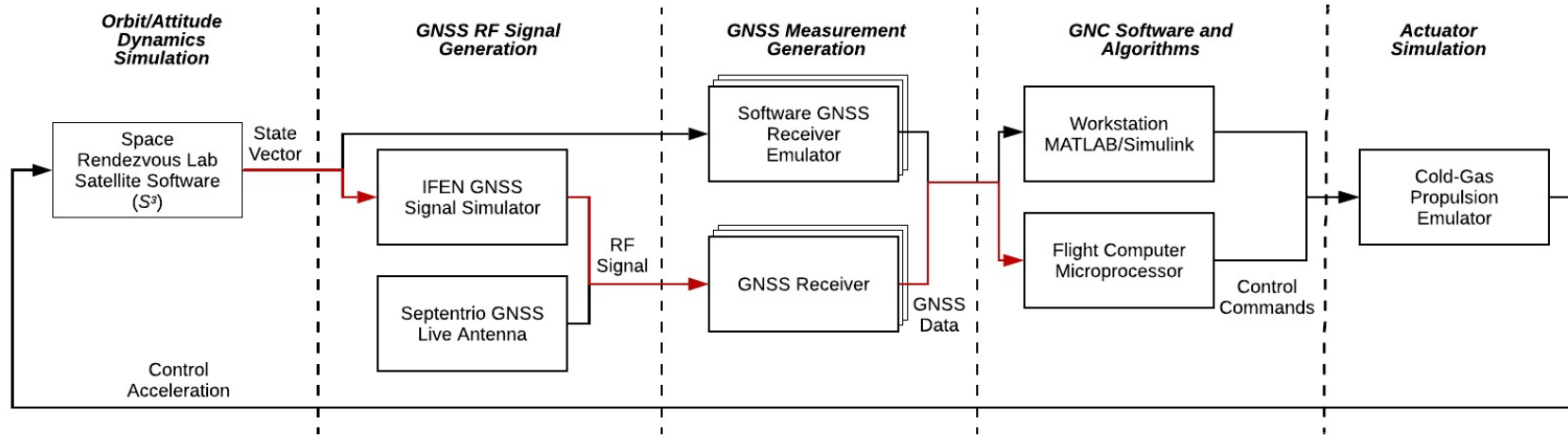
# Swarm Test Scenario

| Scenario Parameter   | Value  |
|----------------------|--|
| Start Epoch (GPST)   | September 21, 2019, 00:00:00                 |
| Simulation Time [hr] | 6  |
| Simulation Rate [Hz] | 20   |
| Numerical Integrator | Fixed-Step 4 <sup>th</sup> Order Runge-Kutta |
| GNSS Constellations  | GPS L1                                       |

| Absolute Orbital Elements                    | Satellite 1 |
|--|-------------|
| Semi-Major Axis ( $a$ ) [km]                 | 6969.63     |
| Eccentricity ( $e$ ) [-]                     | 0.0026      |
| Inclination ( $i$ ) [°]                      | 97.98       |
| Longitude of Ascending Node ( $\Omega$ ) [°] | 25.85       |
| Argument of Perigee ( $\omega$ ) [°]         | 252.38      |
| Mean Anomaly ( $M$ ) [°]                     | 330.52      |



# HIL Testbed Setup

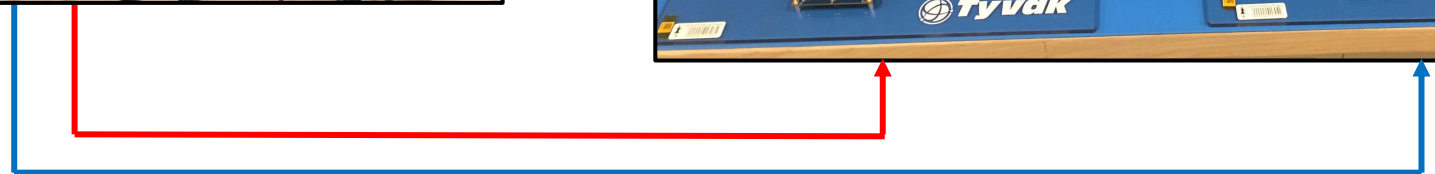
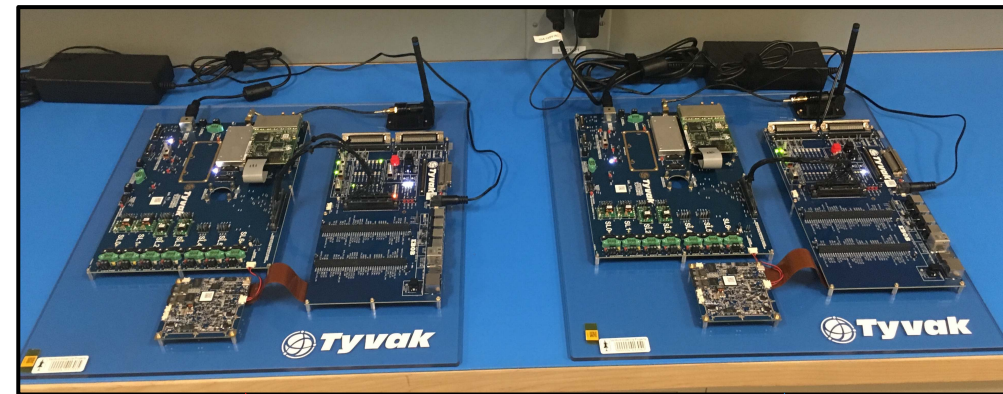


GNSS and Radiofrequency Autonomous Navigation Testbed for Distributed Space Systems (GRAND)

IFEN NavX Professional Multi-GNSS Signal Simulator

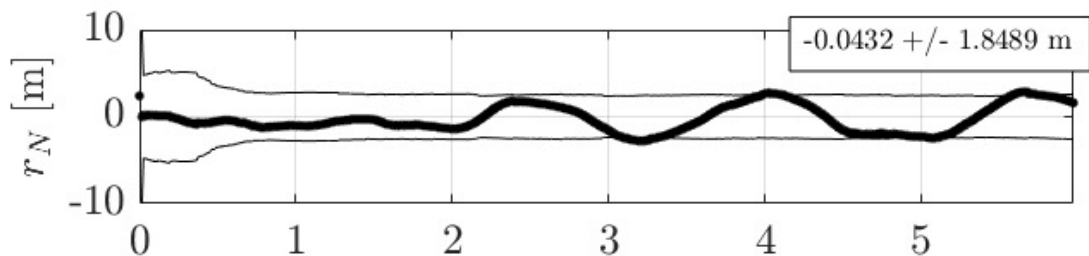
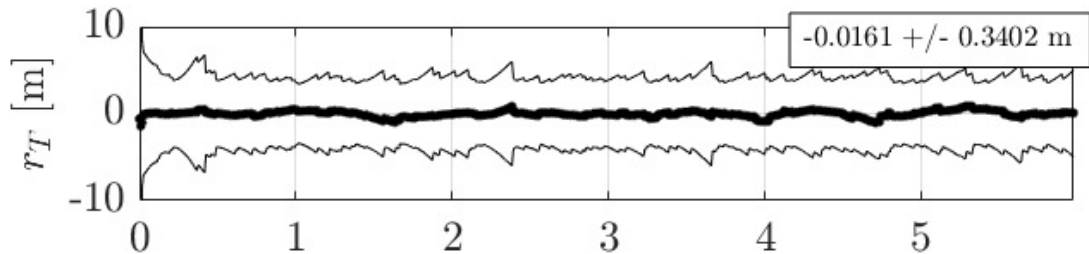
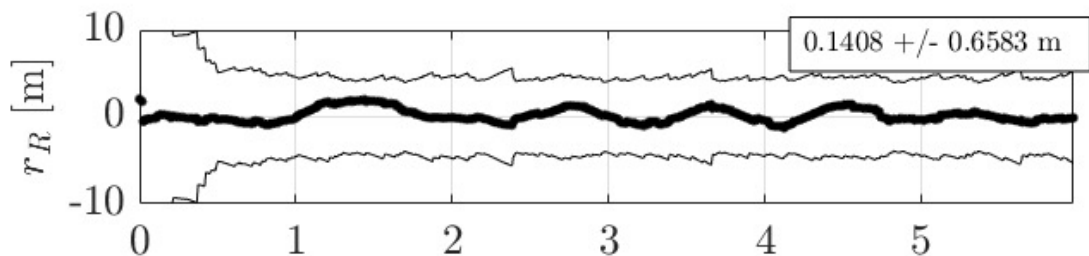
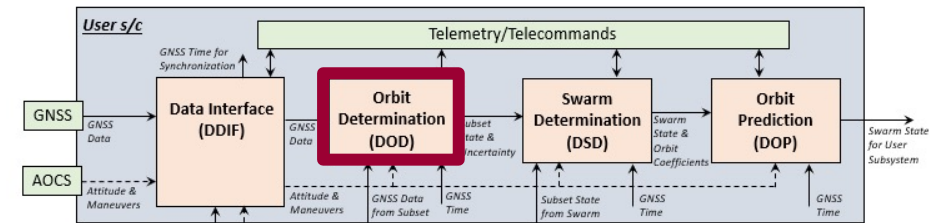


Tyvak Flatsat Development Platform with NovAtel 628 GNSS Receiver and UHF ISL



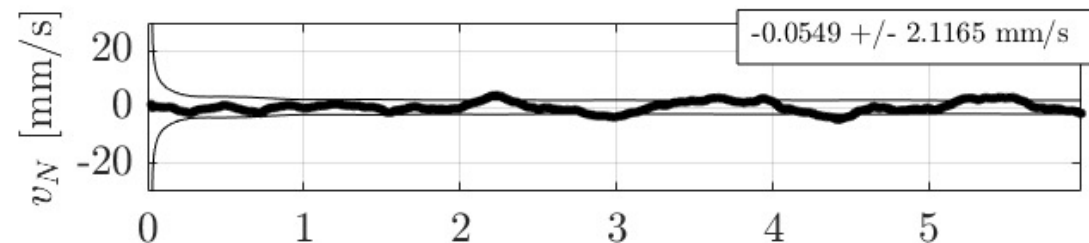
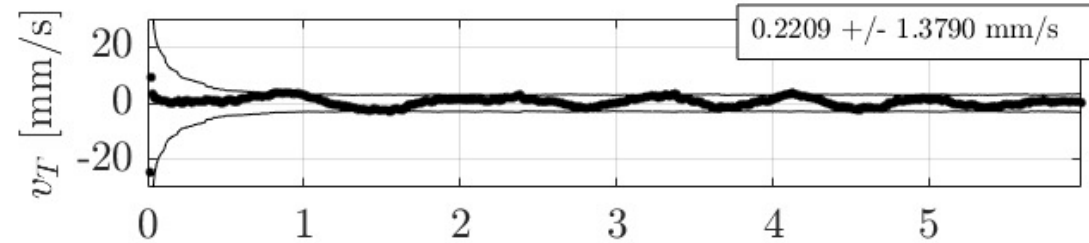
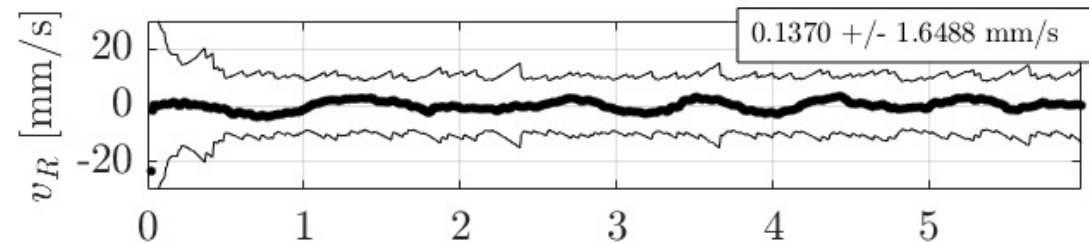


# Orbit Determination



Time Since Epoch [h]

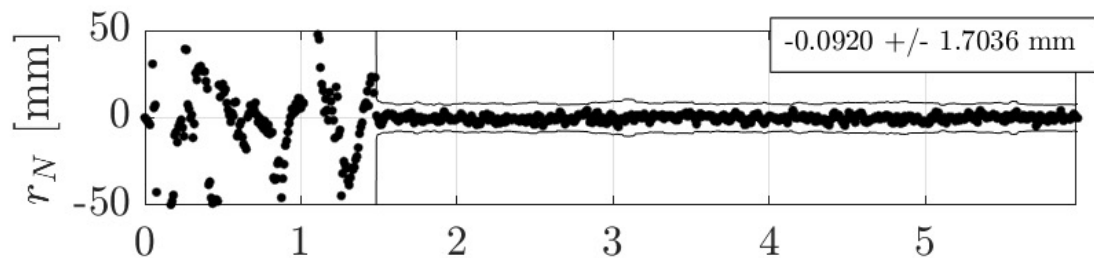
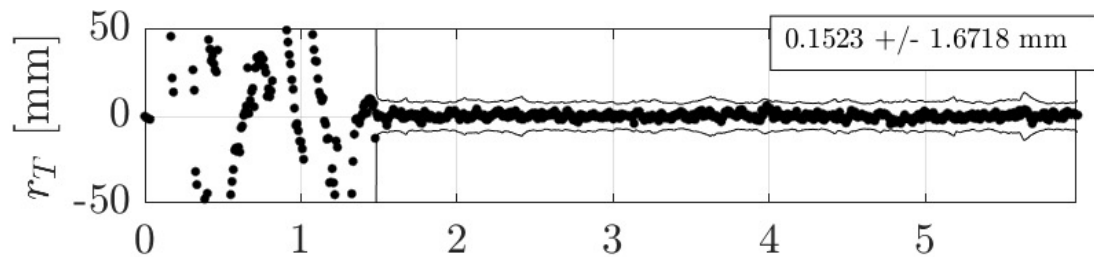
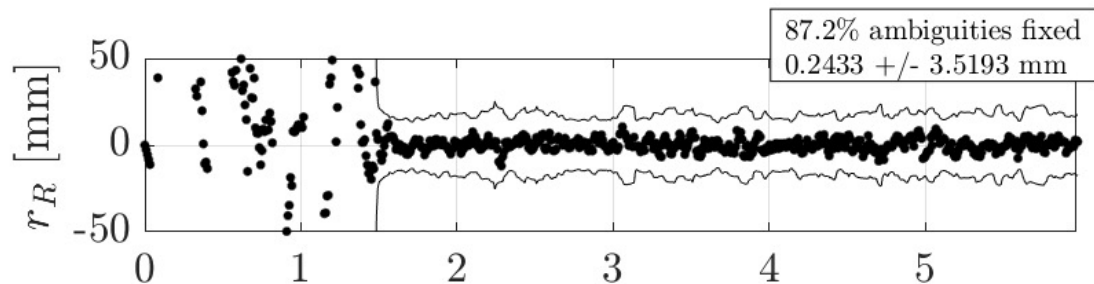
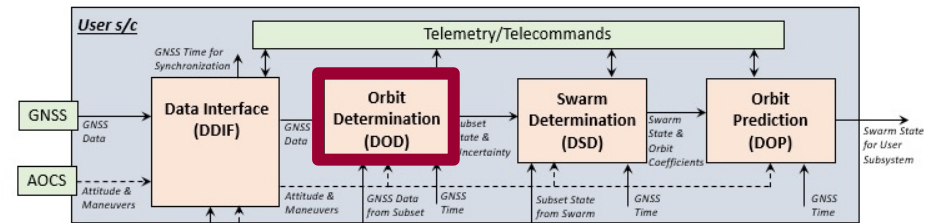
*Absolute Position*



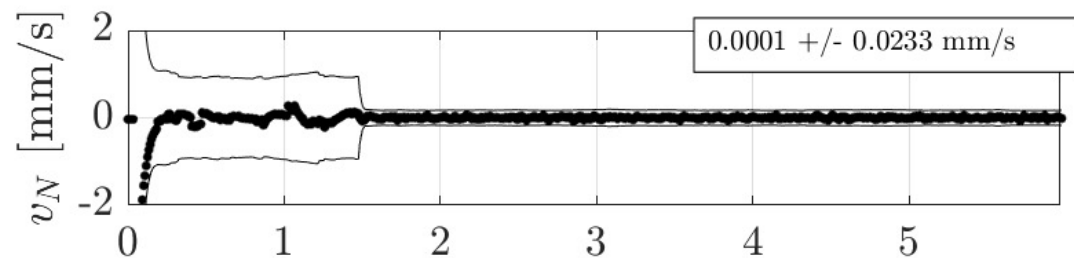
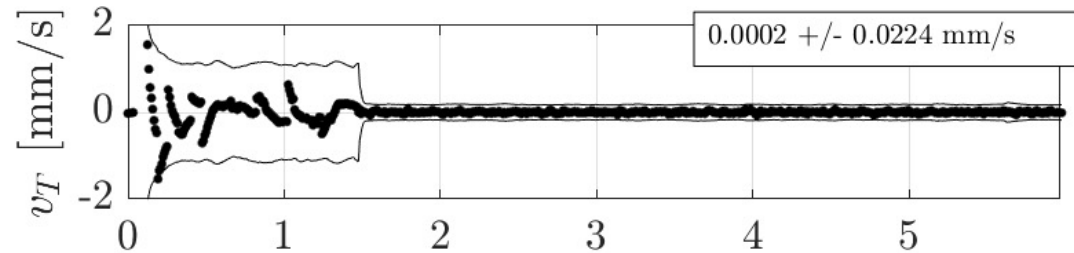
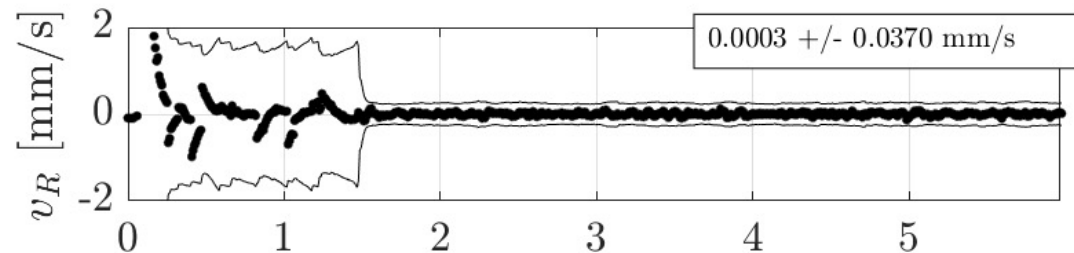
Time Since Epoch [h]

*Absolute Velocity*

# Orbit Determination

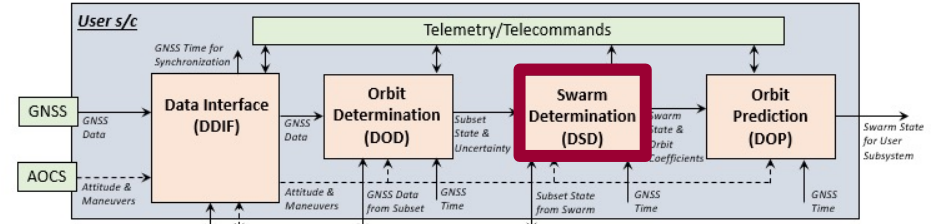


Time Since Epoch [h]  
Sat 2 Relative Position  
wrt Sat 1

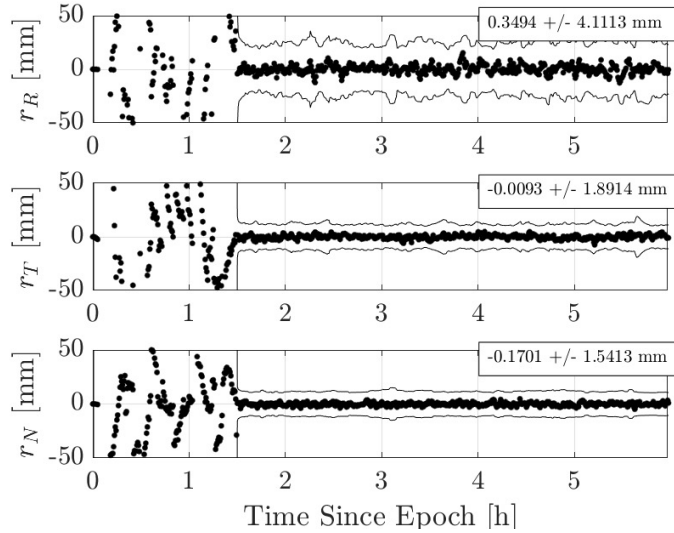


Time Since Epoch [h]  
Sat 2 Relative Velocity  
wrt Sat 1

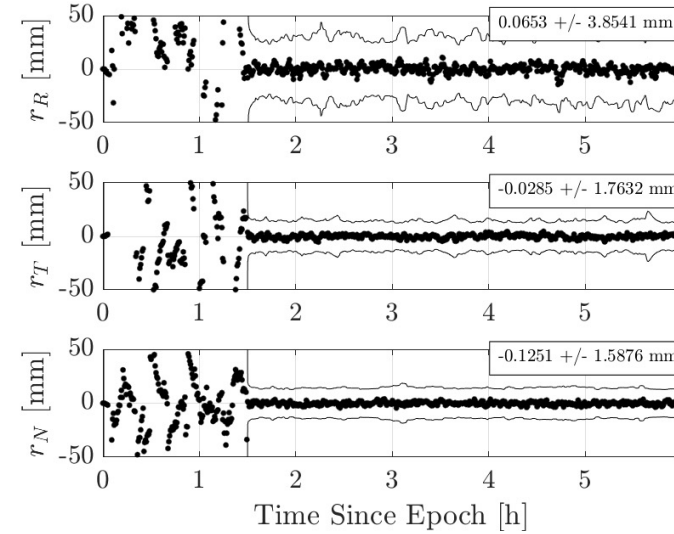
# Swarm Determination



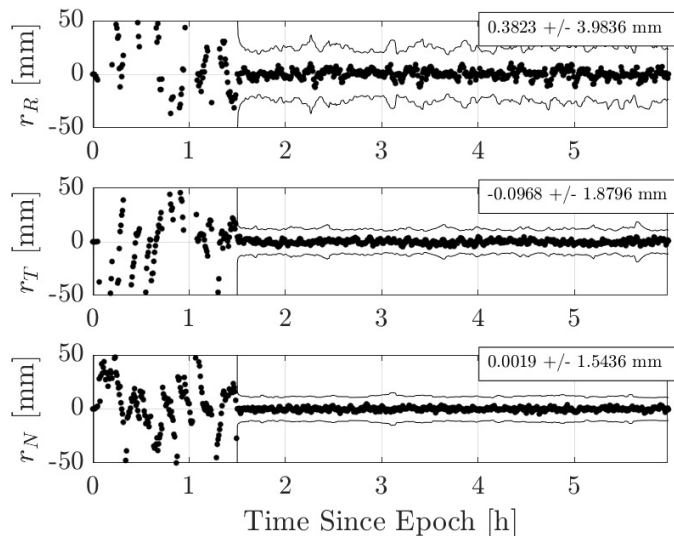
Sat 3  
wrt Sat 1



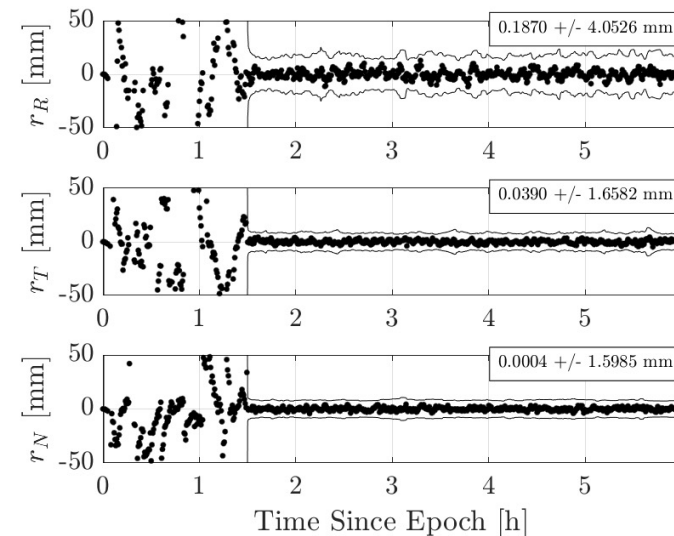
Sat 4  
wrt Sat 1



Sat 5  
wrt Sat 1

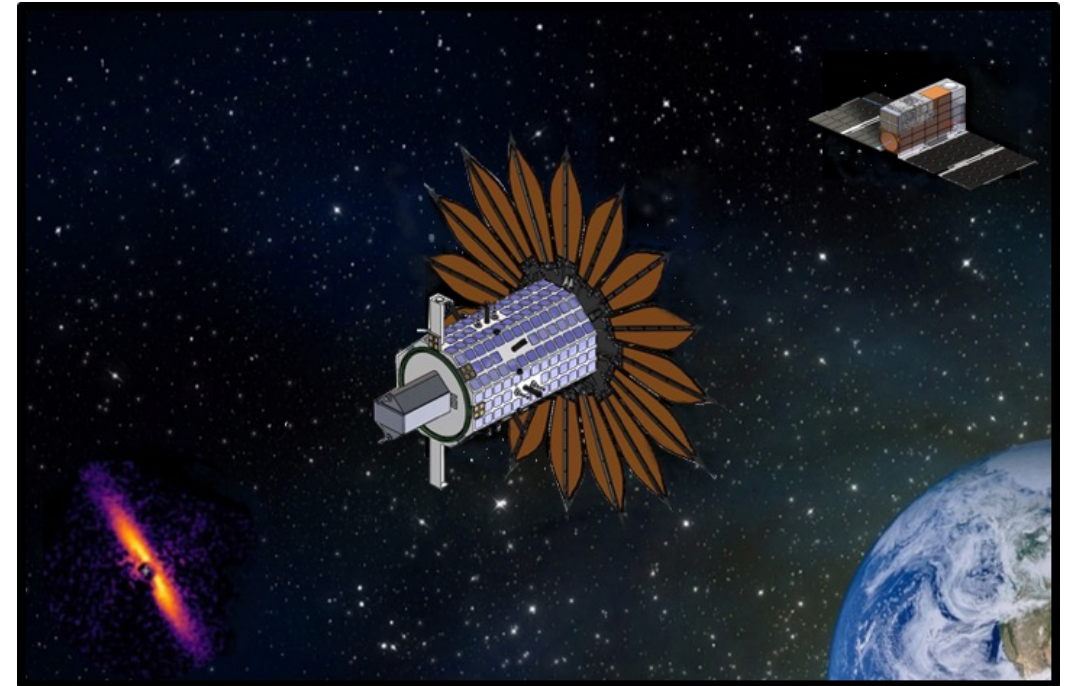


Sat 6  
wrt Sat 1



# Large-Baseline Orbit Determination

- Miniaturized Distributed Occulter/Telescope
- Observe extrasolar debris disks
- Binary Formation
  - LEO
  - **~500 km max separations**
- **2 cm relative navigation** requirement
- Large inter-spacecraft separations
  - **Differential GNSS assumptions breakdown**



*Illustration of nominal operations of mDOT*


# Navigation Filter Extensions

## 1. State Augmentation with Ionospheric Path Delay

$$\rho_{uw,cp}(t) = \rho_{u,cp}(t) - \rho_{w,cp}(t) = \|\mathbf{r}(t) - \mathbf{r}_s(t_{tr})\|_{uw} + c\delta t_{uw}(t) - I_{uw}(t) + \lambda N_{uw} + \epsilon_{uw}$$

$$I_{L1,uw} = I_{K,uw} + \Delta I_{uw}$$

*Estimated differential  
ionospheric correction*



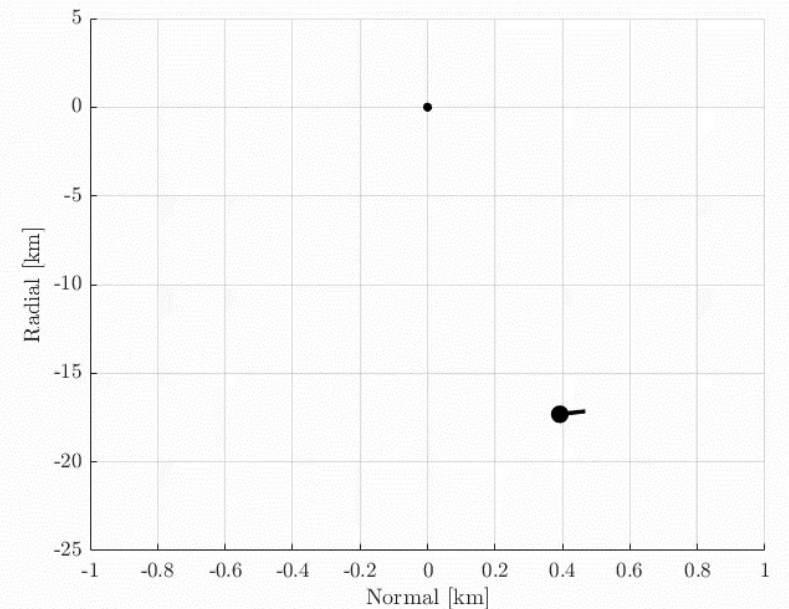
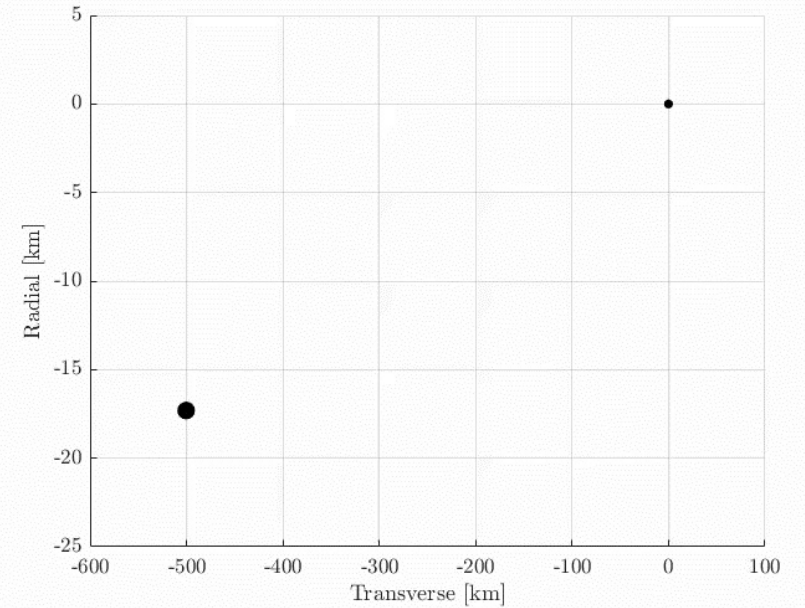
## 2. Hybrid Extended/Unscented Kalman Filter

- Leverage **nonlinear UKF** filter variant
- Reduce computational load by **Exploiting Triangular Structure**
- Further reduce computation by **only using UKF measurement update**



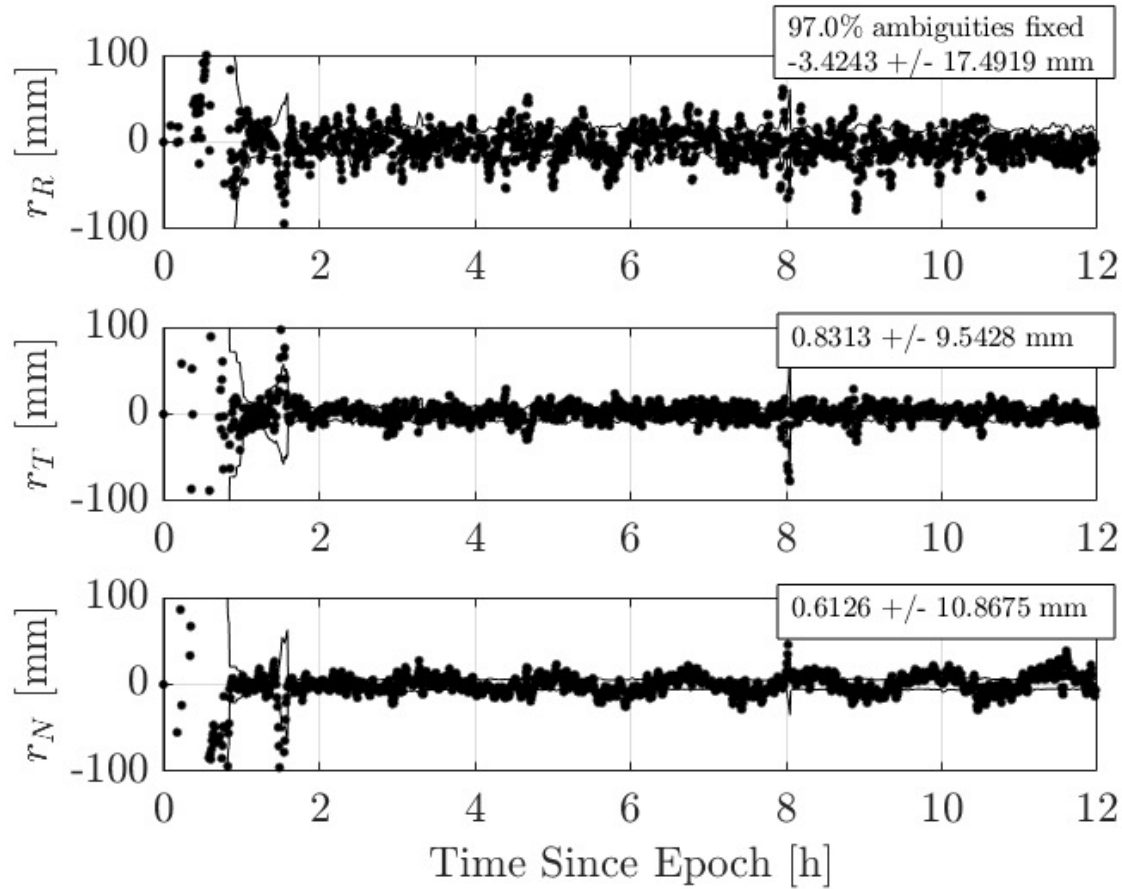
# Large Baseline Test Case

| <i>Scenario Parameter</i> | <i>Value</i>                                 |
|---------------------------|--|
| Start Epoch (GPST)        | March 1, 2018, 00:00:00                      |
| Simulation Time [hr]      | 12   |
| Simulation Rate [Hz]      | 20   |
| Numerical Integrator      | Fixed-Step 4 <sup>th</sup> Order Runge-Kutta |
| GNSS Constellations       | GPS L1, L2                                   |
| Orbit Regime              | LEO, sun-synchronous                         |
| Altitude                  | 600km  |
| Eccentricity              | 0.003  |
| Nominal Separation        | 500km  |

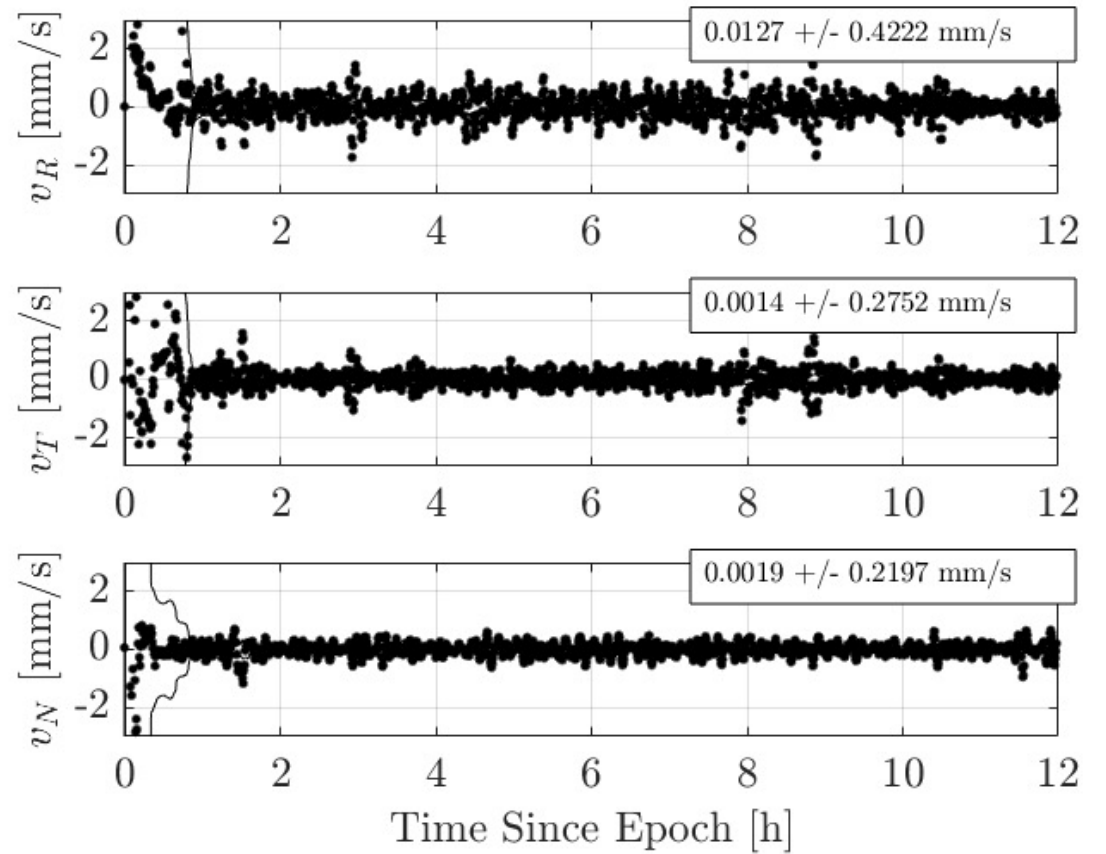




# Orbit Determination



Relative Position Error



Relative Velocity Error

# Conclusions

- Developed a navigation payload for nanosatellite swarms
  - COTS hardware
  - Differential GNSS with **IAR in real-time**
  - **Centimeter-level** relative positioning accuracy
- Demonstrated on **CubeSat avionics** in HIL testbed
- Extended algorithms to account for differential ionospheric delay
  - Accurate up to **hundreds of kilometers**



*Stanford GNSS Testbed with newly acquired third flatsat*

# Ways Forward

- DiGiTaL+ with **NASA Small Business Technology Transfer (STTR)** and **Tyvak**
- Expand swarm determination algorithms
  - **Kinematic Kalman filter**
  - Covariance intersection
  - Data fusion
- Expand hardware capabilities
  - **To GEO and Cislunar**
  - Full integration with Chip-Scale Atomic Clock
- Selected for following missions:
  - **DWARF** (2022)
  - **VISORS** (2024)
  - **SWARM-EX (offline)** (2024)
  - **mDOT** (Pre-Phase A)



*Stanford GNSS Testbed with newly acquired third flatsat*

# List of Publications

1. V. Giraldo, S. D'Amico, "Development of the Stanford GNSS Navigation Testbed for Distributed Space Systems," *Institute of Navigation, International Technical Meeting*, Reston, Virginia, January 29-February 1, 2018.
2. S. D'Amico, R. Carpenter, "Satellite Formation Flying and Rendezvous," In Parkinson, et al.: *Global Positioning System: Theory and Applications* - Chap. 50, 2018.
3. V. Giraldo, S. D'Amico, "Distributed Multi-GNSS Timing and Localization for Nanosatellites," *Navigation*, 2019.
4. V. Giraldo, M. Chernick, S. D'Amico, "Guidance, Navigation, and Control for the DWARF Formation-Flying Mission," *2020 AAS/AIAA Astrodynamics Specialist Conference*, South Lake Tahoe, California, August 9-13, 2020.
5. V. Giraldo, S. D'Amico, "Precise Real-Time Relative Orbit Determination for Large Baseline Formations Using GNSS," *Institute of Navigation International Technical Meeting*, Virtual Event, January 25-28, 2021.



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NASA POC: Neerav Shah

