A system is observable if the state can be uniquely determined from a set of measurements. Empirical Observability Gramian is used to formulate sensor placement as a convex optimization problem that maximizes observability.

Simulation Setup
- 3-hour geostationary flyby
- "Desired" satellite is fixed nadir pointing
- Candidate marker locations evenly spaced on "desired"

Simulation Results
- Optimal sets of 5 (left below) and 10 (right below)
- Solution spreads markers to maximize measurement differences
- Optimal markers are not necessarily those that are visible for longest duration
- Maximizing observability is synonymous with selecting sensors that are most sensitive to measuring changes in state

Motivation
- Accurate estimates of relative pose and velocities between satellites are essential for safe and efficient docking, on-orbit refueling, and space debris removal
- Want to place fiducial markers in a way that maximizes estimate quality while considering surface area constraints (solar panels, antennae, etc.) and visibility constraints (shadowing, camera quality, etc.)

Fiducial Markers
- A single tag can provide a relative range and orientation measurement
- Using open-source AprilTag fiducial system developed out of the University of Michigan
- Tags are scalable to desired size and can easily be printed at home

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