Habitable Exoplanet Imager Optical-Mechanical Design and Analysis
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ABSTRACT
The Habitable Exoplanet Imager (HabEx) is a space telescope currently in development whose mission includes finding and spectroscopically characterizing exoplanets. Effective high-contrast imaging requires tight stability requirements of the mirrors to prevent issues such as line of sight and wavefront errors. PATRAN and NASTRAN were used to model updates in the design of the HabEx telescope and find how those updates affected stability. Most of the structural modifications increased first mode frequencies and improved line of sight errors. These studies will be used to help define the baseline HabEx telescope design.

BACKGROUND
Science Behind HabEx Technical Requirements
- Exoplanets are difficult to directly image due to their home star’s glare which can be billions of times brighter than the planet’s reflected light
- Blocking the light from the star is possible with a coronagraph
- The coronagraph has tight stability tolerances for the optical surfaces
- Technical challenges involve creating a telescope which is stiff enough to prevent deflections of the primary mirror in the realm of nanometers

OBJECTIVES
- Integrate JPL Spacecraft BUS
- Explore differences in “rigid” and flexible Spacecraft BUS
  - Find jitter and line of sight differences in changing from 1% to 0.05% linear structural damping
  - Find how to calculate primary mirror dynamic surface figure error
  - Find how to make primary mirror assembly stiffer. Tube diameter of the support structure should be explored to see if larger stiffer tubes create higher first mode frequencies of the primary mirror assembly. Mount locations should be explored. Mount location is referred to as percentage radial distance from the edge (edge mounting is 100%)
  - Find the dynamic response to reaction wheel disturbances versus micro-thruster disturbances

RESULTS
- Utilized PATRAN for finite element modeling and preprocessing
- Modeled and meshed JPL Spacecraft BUS
- Integrated various design modifications into full finite element model (FFM)
- Utilized NASTRAN to perform dynamic and modal analyses
  - Using a prepared MATLAB script, performed line of sight and jitter calculations
  - Used a prepared Excel Workbook for applying isolation filters to data
  - Finite element model of the full assembly was constantly changing throughout the analysis process

CONCLUSIONS
- A more rigid Spacecraft BUS leads to improved optical stability by an order of magnitude for some first peaks
- Changing from 1% to 0.05% structural damping does not increase displacements and rotations by large orders of magnitude
- Tilt in the primary mirror dynamic surface figure error needs to be removed
- A new MATLAB code needs to be run for the microthruster disturbance data
- Support structure levels off at a first modal frequency of ~50Hz for tubes 20cm (8in) in diameter. The stiffness of the structure may not improve with larger tube diameters due to the members of the structure approaching their maximum stiffness

AKNOWLEDGMENTS
Thanks to my mentor Phil Stahl for helping me become part of this optics community and giving me help where needed. Thanks to Jay Garcia in the Advanced Concepts Office for teaching me about structural analysis and engineering everyday.