

***Work Breakdown***

***JPL Parallel SPICE Implementation***

***CU Boulder 2020-2021 CS Capstone***

**December 03, 2020**

Version 1.0

## Phase 1

- Initial simple prototype (fast, easy, c#) - Austin Albert
  - Decide network communication framework
  - Make networking proof of concept
  - Make task distribution POC
- Port simple prototype to java - Austin, Nick
  - Copy behavior from original prototype, but using jdk 8
- Add SPICE behavior to Java prototype
  - SPICE call marshalling over gRPC - Willie Chew
    - Designed preliminary gRPC end points for the client handler and the worker service
    - Designed classes to enable the “bundling” of SPICE calls for concurrent processing
    - Created a proto file describing a GRPC service for different SPICE function calls.
  - Extensible task distribution in Java
    - Support grpc networking calls
    - Support SPICE marshalling subsystem
- Benchmark prototype - Joel
  - Design basic structure (done)
  - Implement specific benchmark tasks (1 complete)
  - Choose most reliable task for final version
- System Review - Austin
  - Analyze SPICE marshalling system
  - Analyze task distribution platform
  - Plan for prototype integration

## Phase 2

- Prototype integration - Austin
- Testing Phase 1 - Austin, Joe
  - Test results from original Spice compared to parSpice
  - Test benchmark suit; ensure parSpice performs better than Spice in a multithreaded environment
  - Write unit tests around initial system to prevent degradation

- Automation - Joel
  - Prepare list of CSPIICE functions (including name, return type, arguments, pointer-arguments, and distribution type)
  - Create modular approach to generation using Marshalling work
  - Integrate with build chain
  - Automate unit test generation for each function as well

## Phase 3

- Testing phase 2 - Joe
  - Create unit tests for all SPIICE functions
  - Validate test results
  - Validate benchmark suite
- Project finalization and handoff - Team