

Report Period: Aug 17-30

Summary of Progress in this Period

- Met with the professor and TAs
 - Discussed the problem
 - Discussed principles of dynamic programming, control-flow integrity, race conditions
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Pending Issues

- Obtaining a better grasp of the problem we are solving.
 - Determining the weights for our algorithm?
 - Continue researching dynamic programming, control-flow integrity, race conditions
 - Determining how we are going to implement our ideas with the FPGA.
 - Developing a hash algorithm for code segments?
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Plans for Upcoming Reporting Period

- Plan future meetings with Graduate students and Instructor (Clients).
 - Finalize requirements.
 - Brainstorm using dynamic programming to solve control flow integrity.
 - Demonstrate better knowledge of the problem at hand.
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