# Weekly Report

Team Dec 15-12: @PaniniJ Week 6: Feb. 23<sup>rd</sup> - Mar. 1<sup>st</sup>

**Advisor** Dr. Rajan

Client Dr. Rajan

**Team Members** Dalton Mills Webmaster

David Johnston Team Lead

Kristin Clemens Communication Lead
Trey Erenberger Key Concept Holder

## Weekly Summary

The main work this past week was on the design of duck futures. We spent more time analyzing the existing implementation, categorizing different cases that we will want to support, and designing what the auto-generated duck future implementations should look like.

## **Technical Progress**

All members of the group have been investigating and discussing issues related to the design and implementation of Duck futures. Some additional individual contributions include.

- Dalton began implementing support for automatic signature generation from @Signature-annotated client interfaces.
- David wrote-up some of his thoughts on the implementation of Duck futures on the GitHub wiki. David has also been discussing with Kristin some ideas for testing our capsule implementation.
- Trey is working on implementing duck generation, researching model testing apparatuses and test code transformation.
- Kristin investigated alternative strategies for implementing duck futures, in particular using composition to simplify implementation and using reflection to overcoming the problems posed by the future keyword. She has additionally worked with David to

formulate a testing mechanism which is able to use an arbitrary template classes as an oracle for the capsules which it generates. This would ideally be built upon unit tests written by the user for the template class.

## Meetings

**Weekly Administrative Meeting** 

**Members Present**: All

**Additional Participants: N/A** 

Date & Location: Tuesday 24 of February; Molecular Biology 1414

Minutes:

• Start: 3:00

- Explanation of proposed class hierarchy for the generated capsule classes.
  - Separation of runtime 'views' of the capsule and user defined signatures
  - Factoring functionality into the shared interfaces to separate the paninij functions from the user defined code.
- Discussion of @paninij vs @Capsule, @Signature
  - o prefer @capsule and @signature as it is more formal and declarative
  - prefer @capsule and @signature in case additional types are added that cannot infer their type by class and interface
- Demonstration of wrapping primitives in ducks
  - Final class problem
  - Primitive types
    - cannot put args onto message queue as primitives will need to be wrapped in objects without extra cost of object creation.
- Work objectives
  - Dalton working on signature generation
  - Kristin working on testing generated classes
- Discussion and research of alternatives to ducks extending the classes they hold.
- End: 5:40

## **Bi-Weekly Advisor Meeting**

**Members Present**: Trey, David, Dalton **Additional Participants:** Dr. Rajan

Date & Location: Friday 27 of February; Atanasoff 101

Minutes:

#### Weekly Collaboration Meeting

Date & Location: Sunday 1 of March; Google Hangouts

Members Present: All Additional Participants:

#### Minutes:

- Revisit of project configuration using maven tools
- discussion of tasks
  - Dalton: signature generation
  - Kristin: testing harness for panini programs
  - Trey: duck generation
  - David: capsule generation
- Panini and Testing
  - o template model as oracle for panini generated system
  - o converting user unit tests into panini equivalents
  - connecting user unit tests to generated
- Duck data structures
  - prevent duplicate duck classes
- Generation Constraints
  - o inherited method's ducks problem
  - standardization of artifact creation

## Individual Hourly Contributions

**Trey Erenberger** 7.5 Hours

**David Johnston** 7.3 Hours

Kristin Clemens Hours

**Dalton Mills** Hours

## **Culumulative Time Contribution**

**Trey Erenberger** 50 Hours

**David Johnston** 65 Hours

**Kristin Clemens** 33.5 +Hours

**Dalton Mills** 42 +Hours

## Tentative Plans for Week 7

The focus of the coming week will move from designing duck futures to implementing the duck future generation code. We should also finish drafting an implementation of signature-generation code.