* Discuss Case Study findings (needed again?)
* Discuss Case Study tables (differences between verification techniques and issue)
* JML versions – table with differences (DONE)
* Identified high overhead of automated theorem proving pg 18,19
* Use of IVL’s to assist theorem proving
* Automatic and Interactive levels in tools
* Behaviour vs Behavior in JML syntax
* Changing program implementation to remove defensive programming didn’t work in OpenJML
* Standard Defaults for tools
* OpenJML SMT Solvers (cvc4, z3, yipes2, simplify)
* Specification affecting implementation
* RAC and ESC Tool failures in Eclipse
* How OpenJML tool works, adding in errors for counter-examples
* Same BinarySearch implementations vs different implementations
* Explain all specification and implementation decisions for PrefixSum
* List Recommendations for OpenJML Tool – traceable back to OpenJML
* Explain singleton, label, infinite\_union from KeY and if necessary in OpenJML
* Explain what works in Krakatoa (KML)
* Explain use of Model method in PrefixSum and then as a predicate in Krakatoa
* Implications of using spec\_public, pure, helper etc…
* How to select correct SMT-Solver (A.Healy thesis)
* Difference between SMT-Solver and Theorem prover
* User recommendations – Iterative over Recursive, implement support for model recursion methods from OpenJML developers