

Proving Program Properties – Review

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The final project is *either* P3 on JML or P4 on Statecharts, team's choice.

DUE FRIDAY NIGHT OF 10TH WEEK

You'll need to work quickly. Don't expect to have time to look up how to solve problems. Create a one page notes sheet!

This exam is open book and open notes. You may also use your laptop if you wish to review past homework, slides, or reference manuals, though you should budget your time very carefully. You may *only* use your laptop to access data on your local hard drive or directly accessible from the course ANGEL or web pages. You *may not* use Eclipse or the ESC/Java checker.



HOW DO YOU EAT AN ELEPHANT?

ONE BITE AT A TIME

Techniques

- * Finding weakest pre-conditions
 - * Work backward from post-condition
- * Proving programs correct
 - * Work forward or backward
 - * Each assertion implies the next down the page
- * Proving total correctness

Inference Rules

- * Assignment
- * Sequencing/composition
- * If-then-else
- * If-then
- * While loop
- * Procedures

More Notation

- * Loop invariants:

 - * **maintaining** and **decreasing**

- * Quantification

 - * **\forall, \max, \min, \sum, \prod, \exists**

Method Specifications

- * Pre-condition: **requires**
- * Frame condition: **assignable**
- * Post-condition: **ensures**
- * **\old(), \result**

Recursion

- * How do we prove a recursive procedure is correct?
- * Assume that it is!
- * Really proof by induction
 - * Some path through the procedure must not recurse – base case
 - * Other paths recurse – induction step

DBC for Classes

- * 1. Specify the data...
 - * Using **spec_public** fields for now
 - * Later we'll see how to be more abstract
- * 2. Specify class **invariants**
- * 3. Specify each public method/constructor using:
 - * **requires**, **assignable**, and **ensures**