## Formal Methods for Java Lecture 18: Key and Procedures

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In KeY, the default rule is to inline the procedures. Advantages:

- No function contract needed.
- No separate proof for correctness of function needed.

But it has several disadvantages:

- Proof gets larger (especially important if proof is interactive).
- Proof has to be repeated for every function call.
- No recursive procedures possible.

The rule "Use Operation Contract" allows compositional proofs. It opens three subgoals:

- Pre: Show that pre-condition holds (this includes class invariants).
- Post: Show that with the post-condition, the remaining program is correct.
- Exceptional Post: Show that if called method throws an exception, the remaining program is correct.

Note: Use Operation Contract cannot be used for the method you are just proving.

Unfortunately, KeY has no direct support for recursive functions.

An induction proof can work. Ingredients:

- A precondition pre,
- A postcondition *post*,
- A ranking function *rank*.

Show by induction over r: \forall int x. (pre & rank < r) ->  $\langle result = methodcall(x); \rangle post$