Verified Software Construction

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Funding from NSF.
Engineering Perfection

- Engineering is judged by its artifacts.
- Criteria: cost, reliability, aesthetics, durability, etc.
- Most basic criterion: correct function.
- Beautiful cheap airplanes must fly, ugly chainsaws ok if they work.
A Great Engineering Example
The St. Louis Arch

- Construction took 2.5 years, finished in 1965.
- Tallest national monument in U.S.
- Two legs constructed simultaneously, then joined.
- Margin of error for this was 1/64 of an inch.
- Truly an incredible example of very precise engineering.
From Very Precise to Flawless

- Physical objects can never be absolutely perfect.
- Virtual objects are different.
- Software can be tested, debugged, to low margins of error.
- But we can go beyond this.
Verification applies formal reasoning to software.
Prove that code is correct.
  ▶ No low-level bugs: null pointer access, array bounds violation.
  ▶ Richer specifications: sorting returns sorted list for any input.

Many different approaches developed over 40+ year history.

Algorithmic verification attacks existing code.
  ▶ Goal: completely automatic verification.
  ▶ Targets existing languages like C/C#/Java.
  ▶ Great success with finite-state systems (model checking).
  ▶ Obstacle: verification requiring ingenuity beyond automation.

Alternative: language-based verification.
Languages of the Future

- Design new programming languages for verification.
- The time is ripe.
  - Pressure for correctness high.
  - Design space wide open.
- Surpass fully automatic approaches.
  - Greater expressiveness.
  - Can design away from problematic language features (e.g., C).
- Verification empowers programmers!
  - Write flawless code!
  - Attempt more complex, riskier techniques!
The Guru Programming Language

- A verified programming language.
- Combines a functional programming language and a logic.
- Can write code, prove properties about it.
- Type/proof checker, compiler to efficient C.
- Growing standard library, case studies (20kloc Guru).

*Internal* and *external* verification:

```
             { (sorted cmp (sort cmp l)) = tt }.
```

VS.

```
```
Computational Logic Center

- New collaboration beginning this fall.
- Faculty: AS, Cesare Tinelli, Hantao Zhang.
- Goal: foster research and student, faculty development in CL.
- Main topics: verification, automated theorem proving.
- Activities: reading group this fall.
  - Meeting 10-11:30am Thursdays in MacLean B13.
  - Topic: categorical semantics for type theory.
  - Only prereq. is some mathematical maturity.
  - Talk to me if interested.
2008-2009 Teaching

- This fall: CS 185, “Programming Language Foundations”.
  - Semantics of imperative programs.
  - Nondeterminism and concurrency.
  - Untyped lambda calculus.
  - Functional programming.
  - Type systems.

- Spring: “Verified Software Construction”.
  - Goal: collaborate to build a non-trivial piece of verified software.
  - Will use the Guru verified programming language.
  - Course will be divided between lecture and studio time.
  - Software will be released as open-source at end of class.