Dafny

Testing, Quality Assurance, and Maintenance
Winter 2019
Prof. Arie Gurfinkel

based on slides by K. Rustan M. Leino and Gudmund Grov
Wasn’t that easy?! Problems with bugs in your code? Doctor Rustan’s tool to the rescue!

When: Tuesday March 20, 2012 at 13:15 - 15:00
Where: E1, Osquars backe 2, KTH

http://www.csc.kth.se/tcs/seminar/events/rustanelino.php

Get to know how debugging your code gets the simple look and feel of spell checking in Word.* See some of the latest and most exciting research in formal verification deployed in action. This will be a hands-on tutorial, so bring your own laptop to try it out for yourself.

Rustan Leino from Microsoft Research is a world-leading expert in the area. Those who have seen his presentations know why programming is cool.

You don’t want to miss this!

*“If you debug your code, you are not when updating heavy machinery. You should be able to do the same thing without updating heavy machinery.”

Steve Jobs
Dafny

Programming language designed for reasoning

Language features drawn from:

Imperative programming
  `if, while, :=, class, ...`

Functional programming
  `function, datatype, codatatype, ...`

Proof authoring
  `lemma, calc, refines, inductive predicate, ...`

Program verifier

Integrated development environment (IDE)
Using Dafny

Dafny IDE in Visual Studio
Dafny mode in Emacs
In web browser at http://rise4fun.com/dafny

http://github.com/Microsoft/Dafny
Involving the programmer

Opportunities
Tool’s analysis can be customized and targeted
Allows interaction with tool, like a programmer’s apprentice

Line 218 of your program may not respect the data-structure invariant

Oh, I see. Well, what I mean is...
Projects that involve the programmer

Paris Metro line 14 brake system (B)
seL4 Verified (Haskell, Isabelle/HOL, C)
CompCert (Coq)
Ironclad (Dafny)

Common among these projects:
• Tool is part of development process
• Specifications, code, proofs developed together
• No legacy code
Involving the programmer

- Paris Metro line 14 brake system (B)
- seL4 Verified (Haskell, Isabelle/HOL, C)
- CompCert (Coq)

Verification done by formal-method experts

- Ironclad (Dafny)

Verification done by systems programmers
Uses of Dafny

In projects
  ExpressOS [ASPLOS 2013]
  CloudMake algorithms [FM 2014]
  Ironclad Apps [OSDI 2014]
  IronFleet [SOSP 2015]

In teaching
  At over 30 universities
Dafny pipeline

- Parsing
- Resolution and type checking
- Verification
- Compilation
Reasoning about loops

A loop invariant
holds at the top of every iteration
is the only thing the verifier remembers from one iteration to another
(about the variables being modified)

It is as if the loop body were not available

```
while B
{
    S;
}
```

Loop invariant holds here
Use Dafny on your machine

Install Dafny
http://github.com/Microsoft/dafny
-> binary downloads and Setup

Install Visual Studio (Windows)
https://www.visualstudio.com/vs/community/
-> run DafnyLanguageService.vsix in Dafny distribution

On Linux and OS X platforms, install Mono

Use in your web-browser
http://rise4fun.com/dafny
Conclusions

Functional-correctness verification is becoming more automatic

Dafny
Use
Teach
Extend

research.microsoft.com/dafny
Papers
rise4fun.com/dafny
Use in your web browser
On-line tutorial
github.com/Microsoft/dafny
Binaries
Sources
Discussion forum
research.microsoft.com/verificationcorner
Videos -- now on YouTube