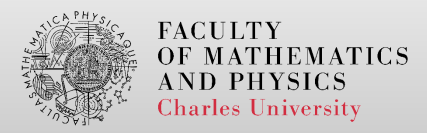
# **CEGAR**

#### http://d3s.mff.cuni.cz



#### Pavel Parízek



### **Tools**

- Connect to some Linux machine
  - using WSL or SSH
- Download
  - http://d3s.mff.cuni.cz/files/teaching/nswi132/files/cegar.tgz
- Package contains Linux binaries of
  - BOPPO
    - Model checker for boolean programs
  - SATABS v1.9
    - CEGAR + SAT
  - BLAST v2.5
    - Lazy abstraction
  - Examples
    - Some taken from tutorials created by authors of respective tools



#### **SATABS**



- Verification tool for C and C++ programs
  - Based on CEGAR
  - Uses a SAT solver
- Key features
  - Variables represented as bit vectors (binary level)
  - Computer arithmetic (overflow, bit operators, ...)
- Developed at ETH Zurich & Carnegie Mellon Uni
- http://www.cprover.org/satabs/
- Source code and binaries freely available
  - Platforms: Windows, Linux, Mac OS



## **SATABS: example 1**

- Set environment variables
  - . ./cegar-cfg.sh
- Make all binaries executable chmod u+x <file>
- Run SATABS

```
cd examples/ex01
satabs --modelchecker boppo main.c
```

- Tasks
  - Change the program in order to 1) violate the assertion and 2) force SATABS to make more iterations



## SATABS: example 2

- Subject: a dummy Linux 2.0 device driver
- Running
  - cd examples/ex02
  - satabs --modelchecker boppo spec.c driver.c
- Tasks
  - Inspect the source code and header files
  - Fill in the missing parts of the testing harness
    - See the TODO mark in the file spec.c
    - open has to be called (with success) before read
    - release has to be called before exiting
  - Use SATABS to verify the program (or to find bugs)
  - Hint
    - Use nondet\_uint() with \_\_\_CPROVER\_assume()



#### **BLAST**

• Key feature: lazy predicate abstraction

Developed at UC Berkeley & EPFL (Lausanne)

https://www.sosy-lab.org/~dbeyer/Blast/index-epfl.php

- Obsoleted by CPAchecker
  - Many advanced features and optimizations



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### **BLAST: example 3**

- Make necessary binaries executable
  - pblast.opt, spec.opt, csisat, Simplify
- How to run BLAST

```
cd examples/ex03
gcc -E -I . tut1.c > tut1.i
pblast.opt -main foo tut1.i
```

- Tasks
  - Correct the program and verify using BLAST



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# **BLAST: example 4**

- BLAST property specification language
- lock.spc
  - Defines correct locking & unlocking
- How to run BLAST with custom property spec.opt lock.spc tut2.c pblast.opt instrumented.c
- Tasks
  - Look at the instrumented code
  - Try to find and correct the bug



## **BLAST: example 5**



- reader.{c,h} file wrapper
- error\_handling.h macros
- main.c very simple test case

#### Tasks

- Define your own property that captures locking & unlocking discipline (hint: reuse ex04)
- Find all property violations and fix the program



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### **BLAST & SATABS**

- Try to run BLAST and SATABS on your own programs in C/C++
  - Insert some assertions to your code (if necessary)

### **CPAchecker**

- Modern successor of BLAST
  - Still under development
- Input: programs in C
- Advantages
  - Highly configurable
    - abstraction, merging data from control-flow paths
  - More user- friendly
- Web: <a href="https://cpachecker.sosy-lab.org/">https://cpachecker.sosy-lab.org/</a>

