Inside the solver

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Topic 1.1

Supporting tools



Tools

Let us install a few tools.

- ► linux
- emacs
- ▶ git
- python3
- ▶ g++
- make
- ▶ gdb
- ► Eclipse CDT
- z3 source https://github.com/Z3Prover/z3
 - compile in debug and trace mode

Already installed in your Virtual machine

Z3 in debug mode

Please follow these commands to compile z3 in debug mode

```
cd ^/eclipse-workspace
wget https://github.com/Z3Prover/z3/archive/z3-4.8.7.tar.gz
tar -xvzf z3-4.8.7.tar.gz
mv z3-z3-4.8.7 z3
git clone https://github.com/Z3Prover/z3.git
rm -rf z3-build
mkdir -p z3-build
cd z3-build
cmake -G "Eclipse CDT4 - Unix Makefiles" -DCMAKE_BUILD_TYPE=Debug ../z3
make
```

Get the input test files from the course website and put in ~/eclipse-workspace/z3-build

IDE and gdb

We need to learn to use an IDE and a debugger before start looking inside Z3

Here, we will use Eclipse and gdb on linux.

You may choose any other IDE and debugger combination.

Setting Eclipse CDT for Z3

- ▶ Start Eclipse and choose folder "eclipse-workspace" in the home directory as workspace
- ightharpoonup File ightharpoonup Import ightharpoonup C/C++ ightharpoonup Existing code as Makefile Project
 - ► Project Name = z3-build
 - Existing Code location : choose z3-build folder from file navigation
- Build all using Ctrl-B
- ▶ Run → Run configurations...
 - ► Project = z3-build
 - ► C/C++ Application = choose z3 executable inside z3-build
 - ► Arguments = class.smt2

Debugging using Eclipse

Some commands in gdb

- ► F11 runs the program in debug mode
 - Program will stop at the main entry point
- Inserting breakpoints
 - ightharpoonup Navigate to source in left pane Project-explorer ightarrow Source directory
 - By double clicking on left of source line number

```
► F5► F6► F7► F8
```

```
// steps in the program
// steps over the function calls
   // finish current function
// continue to next breakpoint
   // executes the code
```

p [code]

Topic 1.2

Engineering for CDCL(T)

Engineering CDCL(T)

Now we will look into the internals of Z3.

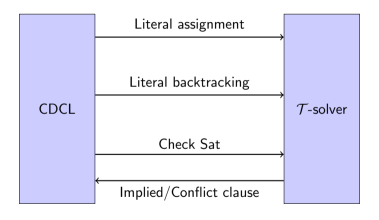
Key ideas to learn in implementation design

- ▶ term management in Z3
- tactics layer
- CDCL implementation
- ▶ base theory(QF_EUF) implementation

Key ideas to learn in software design

- be comfortable with large code base
- memory management
- customized library support

CDCL(T) architecture



Running Z3 in emacs gdb

► Consider the following SMT problem in *class.smt*2

```
(declare-sort U 0)
(declare-fun f (U) U)
(declare-const a U)

(assert (or (= (f(f a)) a) (= (f(f(f a)))) a) ) )
(assert (or (= (f(f(f a))) a) (= (f a) (f(f a))) ) )
(assert (not (= (f a) a) ))
(check-sat)
```

- a. Is the above sat?
- b. Run z3 with the above input by pressing F11 and then F8

Start of solving: setup_and_check

- setup_and_check is entry the point of SMT solver
- ▶ Some simplification are applied to the input before reaching here

Look at [Source directory]/src/smt/smt_context.cpp:3366

Exercise 1.2

- a. place a breakpoint there and rerun the binary till the breakpoint.
- b. Go to debugger console in the bottom pane and give command

p display(std::cerr)

c. Observe callstack, explain the 20+ long call stack before start solving

Simplification

Before solving, the input goes via a series of simplifications.

Look at

src/smt/asserted_formulas.cpp:236

Exercise 1.3

- a. Place a breakpoint there and F8 till the breakpoint.
- c. Get out of function using F7 until you reach smt_context.cpp:3373

[Be careful you may overshoot!]

Internalize

- Every atom gets a Boolean variable
- Every term and gets a enode (nodes for equality reasoning)

Exercise 1.4

a. Go to debugger console in the bottom pane and give command

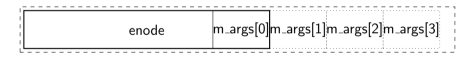
p display(std::cerr)

- b. Identify the number of declared enodes and their types
- c. Identify boolean encoder variables and their corresponding terms

Allocating enode

We need variable-sized enode to store pointer to arguments

- 1. Allocated a big chunk of memory
- 2. Declare initial part to be enode
- 3. Keep a pointer at the end of enode
- 4. Allocate extra space for the argument pointers
- 5. Access the rest of the space in the chunk via array access



For details look at

- src/smt/smt_enode.h:121
- src/smt/smt_enode.h:158
- src/smt/smt_enode.cpp:68

CDCL - search

- propagates
- decides
- pushes to the theory base theory is implemented within the file

Look at at z3/src/smt/smt_context.cpp:3658

- a. Place a breakpoint there and go there
- a. find the function for Boolean propagation
- b. find the function for variable decisions
- c. find the function for push in the theory of equality

Boolean propagation

Uses watched literals for unit propagation

Look at z3/src/smt/smt_context.cpp:1707 z3/src/smt/smt_context.cpp:342

- ► Find where watched literal is implemented
- ▶ What are the special cases depending on the type of the clauses?
- ▶ Where propagated atoms are passed to equality engine?

Decision

► Maintains a priority queue

Look at at z3/src/smt/smt_context.cpp:1817

- a. Find which data structure contains the the priority queue?
- b. How priority is managed?

Equality propagation

- Equivalence classes are stored as circular linked lists over endoes
- ▶ Parents of classes are "exogenously" stored at the root
- Congruence table is used to find quick matches

Look at at z3/src/smt/smt_context.cpp:492

Exercise 1.8

find the place where

- a. classes are merged
- b. congruence on the parents are applied

Congruence

- Iterates over parents of the looser root
- Copies the parents to the winner
- ▶ Identifies new congruences and propagate them

Look at at z3/src/smt/smt_context.cpp:675

- a. find the place where the new congruences are identified
- b. Explain the mechanism

Clause learning

- ► Clause learning learns clauses from the conflict
- Adds new clauses in the

Look at at z3/src/smt/smt_context.cpp:3650

- Where conflicts are resolved?
- ▶ What is the state after the conflict analysis?

Topic 1.3

Problems



Problem

Exercise 1.10 (2.5 points)

Read Z3 code for maintenance of parent relation in EUF solving.

Write a short explanation of optimizations implemented to achieve efficient operations on the parent relation.

Files of interest are:

- z3/src/smt/smt_enode.cpp // class for nodes in union-find
- z3/src/smt/smt_enode.h
- z3/src/smt/smt_cg_table.cpp // class for parent relation
- z3/src/smt/smt_cg_table.h
- z3/src/smt/smt_context.cpp // class for smt solver
- z3/src/smt/smt_context.h
- z3/src/smt/smt_internalizer.cpp:902
- z3/src/smt/smt_internalizer.cpp:968

SMT solving begins at z3/src/smt/smt_context.cpp:3100

context object in smt_context.h has many display functions. Use them to print current state

Automated Reasoning 2020

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End of Lecture 1

