EC4219: Software Engineering

Lecture 9 — Problem Solving using SMT Solvers (2)

Sunbeom So 2024 Spring

Using Z3 in OCaml

- Using Z3 in OCaml can be a bit more tricky than Python.
- For easy use, I provide a module containing some useful wrapper functions.

 $\verb|https://github.com/gist-pal/ec4219-software-engineering/tree/main/z3-examples||$

 To compile and execute the file named test.ml, run the following command.

\$ run.sh test

Example 1: Propositional Logic

Consider the formula

$$F:(p o q)\wedge (r\leftrightarrow \neg q)\wedge (\neg p\vee r).$$

Below is the Python code for checking the satisfiability of F.

```
1  from z3 import *
2  p = Bool ('p')
3  q = Bool ('q')
4  r = Bool('r')
5  solve (Implies (p,q), r == Not (q), Or (Not(p), r))
```

Write a corresponding OCaml code.

Example 2: Integer

Write an OCaml code corresponding to the Python code below.

```
1 from z3 import *
2
3 x = Int ('x')
4 y = Int ('y')
5 solve (x > 2, y < 10, x + 2*y == 7)</pre>
```

Example 3: Array

Consider the formula in the theory of arrays T_A .

$$F:a[i]=e \to \forall j.a \langle i \triangleleft e \rangle[j]=a[j]$$

Write an OCaml code for checking the validity of ${\it F}$. Assume i and e are integer-typed variables.

Summary

- Problem solving using Z3 with OCaml
- Mid-term exam
 - ▶ Date: 4/15 (Monday), 1:00 pm 2:15 pm
 - ▶ Place: EECS B203
 - ► Coverage: Lec 0 Lec 9
 - Open-book test: You can bring any printed material. You can bring any book. No electronic devices!
 - ▶ 4-7 problems + 10–15 O/X questions
 - Each problem can consist of several sub-problems.
 - ▶ For some problems and questions, you may lose some points!