CS 160 Compilers

Lecture Light Project Exametelp Checking II

WeChat: cstutorcs

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Outline

• We will talk about types in Patina

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Motivation

- When writing programs, everything is great as long as the program works.
- Unfortunately, this is usually not the case https://tutorcs.com
- Programs crash, don weomputetwhat we want them to compute, etc.
- This is arguably the biggest problem software faces today

Software correctness

- Problem: Rice's theorem. Any non-trivial property about a Turing machine is undecidable
- This means that we can never give an algorithm, that for all programs can decide httphi/stphogram has an error on some inputs.

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- What can we do?

Big idea

- Big Idea: Just because we cannot prove something about the original program does not mean we cannot prove something about an *abstraction* of the program.

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- Strategy: In addition http://www.semantics.we will also define abstract semantics.hthat will eyerapproximate the states a program is in.
- Example: In λ^+ , the operational semantics compute a concrete integer or list, while our abstract semantics only compute the if the result is of kind integer or list.

Abstraction

- Of course, any abstraction will be less precise than the program
- One popular abstraction: typesject Exam Help
- Let's assume we have types Int and List WeChat: cstutorcs
- Example: let x = 10 in x
- Operational semantics yield concrete value 10
- Abstract semantics that only differentiate the kind (or type) of the expression yield: Integer

Abstraction

- But we don't just want any abstraction, we need abstractions that *overapproximate* the result of the concrete program
- Recall the example: let x = 10 in xhttps://tutorcs.com
- Abstract value *Integeweenapproximates* 10 since 10 is a kind of integer
- On the other hand, abstract value *List* does not overapproximate 10.

Soundness

- The reason we only care about sound abstract semantics is the following:
- Theorem: If some abstract semantics are sound and an expression is of abstract value x, blues: itsuconscrete value y is always part of the abstract value x.

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- Why is this useful?
- This means that if a program has no error in the abstract semantics, it is guaranteed not to have an error in the concrete semantics.
- ASTREE tools: http://www.astree.ens.fr/

Types

- In this class, we will focus on one kind of abstraction: types
- This means abstract values are the types in the language https://tutorcs.com
- What is a type? An abstract value representing an (usually) infinite set of concrete values
- Question: For proving what kind of properties are types as abstract values useful?
- Answer: To avoid run-time type errors!

Inference rules

```
Hypothesis 1
...
Hypothesis N
⊢ Conclusion
```

• This means "given try pothers is bject Exthe Hohelusion is provable"

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Final grade >= 70

Final grade >= 140

Final grade: A
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TODOs by next lecture

• HW3 is out today

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