## Checkin 17

Assume a program snippet has generated the following AST. Annotate each node with the type it corresponds to (or error if it is an error type). If a type analysis would issue a report, indicate that as well.

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## Checkin 17 Solution



#### University of Kansas | Drew Davidson

V HPH

**CONSTRUCTION** 

# Error Reporting

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## Last Time Lecture Review – Type Analysis

#### **Types**

- What they are
- Why we have them

#### **Type Rules**

• Examples

#### **Connecting operations to their types**

• Enrich our static analysis pass

#### **You Should Know**

- The meaning of different aspects of type systems
- The simple AST-based type analysis
- How to propagate type errors



**Semantics**

## Handling Errors Type Analysis – Implementing Type Checking

- We'd like all *distinct* errors at the same time
	- Don't give up at the first error
	- Don't report the same error multiple times
- When you get error as an operand
	- Don't (re)report an error
	- Again, pass **error** up the tree







#### **Error Checking**

- What counts as a bad program?
- How do we detect bad programs?

## **Limits of Analysis**

• The halting problem





#### **Goal: save programmers from themselves**

- It's not enough to compile the programmer's code
- Need to figure out what programmer *meant to code*





**Does this C program compile?**

## **Should this C code compile?**

```
int a = 0;int main(){
   if (0 == 1) {
      b = 6;
 }
    return a;
}
```
#### A Compiler's Error-Checking Obligation Semantics – Error Checking



**Understandability / Consistency**

## Compiler As Mind Reader

Semantic Analysis – Broad View



**A machine that infers your intent**

#### Compiler as Complainer Semantic Analysis – Broad View



**A grumpy old man that yells at you for breaking the rules**

#### The Compiler Before the Compiler Semantic Analysis – Broad View





**Semantic gap:** difference between the description of the same object in two different representation



#### **How do we prevent nonsense code from executing?**

- We'll consider two ways of analysis:
	- Static
	- Dynamic



**Putting guardrails on computation**

#### Compiler Perspective Semantic Analysis – Broad View

#### **Static** • Code analysis without execution **Dynamic** • Code analysis through execution Checks done at compile time Checks done at run time *Analysis part of the compiler itself Analysis embedded into the program*

#### Compiler Focus: Static Analysis Semantic Analysis – Broad View

#### **Doesn't slow the program down**

- Ok to take longer
- Ok to apply more heavyweight analysis

#### **Has a "holistic" view of the program**

- Has access to source code
- Knowledge of non-executed program paths

#### Limits of Error Checking Static Analysis

#### **We'd LOVE to ensure bugfree programs**

• Observe and report bugs before they are encountered

#### **Usually we can't do this**

• Limits of static analysis



#### Limits of Static Analysis Static Analysis



#### **Practical argument**



#### The Halting Problem Static Analysis

#### **Does a computation ever terminate?**

*Given a description of a Turing machine and its initial input, determine whether the program, when executed on this input, ever halts (completes). The alternative is that it runs forever without halting*



#### Sketching the Halting Problem Static Analysis

#### **Effective procedure**

• a procedure that is always yields a correct result on any input

**Effective method for the halting problem would say**: Return "true" if the program halts on the given input

Return "false" if the program never halts on the given input



#### No Effective Method for Halting Static Analysis



## Implications of the Halting Problem Static Analysis

#### **What does this have to do with, say, a null pointer analysis?**

• No halting solution means no reachability solution

```
int * a = nullptr;int main(){
   if (a != nullptr) {
      *a = 1; }
    return a;
}
```


**"All non-trivial semantic properties of programs are undecidable"**



# Rice's Theorem – Basic Idea

Static Analysis – Limits of Error Checking

#### **What does this have to do with, say, a null pointer analysis?**

• No halting means no reachability

```
int main(){
   if (black_magic()){
     int * p = 0;
     *_{p} = 42; } else {
      return 0;
 }
}
```
#### Rice's Theorem - Implications Static Analysis – Limits of Error Checking

- We'd like to perfectly capture all bugs
	- We can't be right all of the time
	- We can choose **HOW** we are wrong

#### Limits of Static Analysis Static Analysis

# **Theoretical argument Practical argument**

#### What if we only consider the universe of programs not written by the place theads?

#### Practical Argument Static Analysis

It's really hard!



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#### Let's do some Sciency-Sounding Stuff Static Analysis - Evaluation



#### Evaluating a Bug Detector Static Analysis - Evaluation



#### Guarantees Under Imperfect Detection Static Analysis – Limits of Error Checking

**Consistency / Reliability super important for users**

**We'd like to limit the kinds of errors we report**

**We can choose which type of bug report error to avoid**

- Soundness: No false positives
- Completeness: No false negatives



#### **Imagine the universe of all programs is contained in a circle**

- You can draw a circle around the programs you report as buggy
- The actual buggy programs occupy a jagged region







- Make best-effort procedures that are neither sound nor complete
- We can analyze the result of a statement under certain assumptions
	- Assume that the statement is executed
	- Assume that the statement actually completes