# SWEN430 - Compiler Engineering

Lecture 2 - the WHILE Language

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# The WHILE Language

# type Point is {int x, int y} Point move(Point p, int dx, int dy) { return {x: p.x + dx, y: p.y + dy}; }

- A simple imperative language
- Statements: for, while, if, switch, ...
- Expressions: binary, unary, invocation, ...
- Types: bool, int, strings, arrays, records, ...

## **Primitive Types**

```
bool f2() { return false; }
char f3() { return 'X'; }
int f4(int x) { return x + 1; }
string f6() { return "Hello_World"; }
```

- bool true Or false
- char ASCII characters (not unicode, for simplicity)
- int 32bit signed integers (identical to Java int)
- string sequence of chars

### Record Types

```
{int x, int y} Point(int x, int y) {
 return {x: x, y: y}; // record construction
int getX({int x, int y} p) {
 return p.x; // field access
{int x, int y} setX({int x, int y} p, int v) {
               // field assignment
 p.x = v;
 return p;
```

- Similar to structs in C and objects in Java and/or JavaScript
- Support width and depth subtyping (more on this later)

## **Array Types**

```
int[] trim(int[] xs, int n) {
  int[] rs = [0; n]
  int i = 0;
  while(i < |rs|) {
    rs[i] = xs[i];
    i = i + 1;
  }
  return rs;
}</pre>
```

- Similar to arrays in C and Java, but have value semantics
- Support array access (xs[i]) and array length (|xs|)
- Support array initialisers ([1,2,3]) and generators ([0; n])

## Type Declarations

```
type Point is {int x, int y}

type Line is {Point start, Point end}
```

- Can declare new types via type
- Types are structural and cannot be recursive
- Types can refer to types declared earlier in source file
- Should regard such declarations as macros
- E.g. {{int x, int y} start, {int x, int y} end}

#### **Statements**

```
string toString(int c) {
  switch(C) {
    case 1:
        return "ONE";
    case 2:
        return "TWO";
    case 3:
        return "THREE";
    default:
      return "";
```

- Support if, while, for, return, switch, print
- Syntax is roughly same as for Java

## Expressions

- Constants: 1, 2345, true, false, 'c', "hello"
- Comparators: ==, !=, <, <=, >=, >
- Arithmetic: +, -, \*, /, %
- Logical: !, & &, | |
- Arrays: [1,2,3], [e; n], xs[i], |xs|
- Records: {x: 1, y: 2}, r.f
- Invocations: f (1, 2, 3)

#### Value Semantics

```
int[] inc(int[] xs) {
  for (int i=0; i!=|xs|; i=i+1) { xs[i] = xs[i] + 1; }
  return xs;
void f() {
  int[] xs = [1, 2, 3];
  int[] ys = inc(xs);
 print xs;  // prints [1,2,3]
 print ys;  // prints [2,3,4]
```

- All data types have value semantics
- They are passed by value, and updates to them do not affect other variables

## **Definite Assignment**

```
int f() {
  int x;
  return x+1;  // error
}
```

- Every variable must be defined before it is used!
- Simple (conservative) analysis used to check this (see JLS §16)

#### Unreachable Code

```
int f() {
  return 1;
  return 2; //error
}
```

```
int f(int y) {
  if(y == 1) { return 1; }
  else { return 2; }
  return 3; //error
}
```

- Code which is **unreachable** is not permitted (see JLS §14.21)
- Simple (conservative) analysis used to check this.

# Type Checking

```
int f(real x) { return x; } //error
void f (bool x) { int y = x; } // error
real f(int x, bool y) { return x + y; } // error
type Point is {int x, int y}
bool f(Point p) { return p.x; } //error
```

The process of checking a program is well-typed

# Subtyping

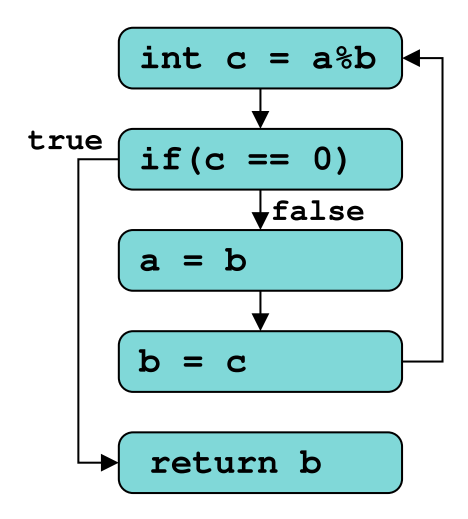
#### Definition (Structural Subtyping)

We write  $T_1 \leq T_2$  to indicates  $T_1$  is a *subtype* of  $T_2$ . If [T] is the set of all values represented by T, then  $T_1 \leq T_2 \iff [T_1] \subseteq [T_2]$ 

- **Void** is bottom (e.g. **void** ≤ **int**)
- Covariant array subtyping (e.g. void[] ≤ int[])
- Width subtyping of records (e.g. {int x, int y}  $\leq$  {int x})
- **Depth** subtyping of records (e.g.  $\{void[] x\} \le \{int[] x\}$ )

**Note:** Covariant array subtyping is safe in WHILE because arrays have value semantics, unlike Java where it is unsafe.

# Control-Flow Graph (CFG)



Every While program representable as a control-flow graph

# (No) Function Overloading

```
int f(int x) {
  return 42;
}
int f(int[] xs) { //error
  return 42;
}
```

- Java supports function overloading, but WHILE does not
- This eliminates problem of determining which function called
- Could be added, but we'd need to use name mangling