

Programming Paradigms

Lecture 6:

Control Flow (Part 1)

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Winter 2019/2020

Wake-up Exercise

What does the following Java code print?

```
class Warmup {
    static void f(int a, int b) {
        System.out.println(a + ", " + b);
    }

    public static void main(String[] args) {
        int i = 5;
        f(i++, --i);
    }
}
```

Wake-up Exercise

What does the following Java code print?

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class Warmup {
    static void f(int a, int b) {
        System.out.println(a + ", " + b);
    }

    public static void main(String[] args) {
        int i = 5;
        f(i++, --i);
    }
}
```

Result: 5, 5

Wake-up Exercise

What does the following Java code print?

```
class Warmup {  
    static void f(int a, int b) {  
        System.out.println(a + ", " + b);  
    }  
  
    public static void main(String[] args) {  
        int i = 5;  
        f(i++, --i);  
    }  
}
```

Post-increment:
Returns `i` and then
increments it

Result: 5, 5

Wake-up Exercise

What does the following Java code print?

```
class Warmup {
    static void f(int a, int b) {
        System.out.println(a + ", " + b);
    }

    public static void main(String[] args) {
        int i = 5;
        f(i++, --i);
    }
}
```

Pre-decrement:
Decrements *i* and then returns it

Result: 5, 5

Wake-up Exercise

What does the following Java code print?

```
class Warmup {  
    static void f(int a, int b) {  
        System.out.println(a + ", " + b);  
    }  
  
    public static void main(String[] args) {  
        int i = 5;  
        f(i++, --i);  
    }  
}
```

**Evaluation order:
Left-to-right**

Result: 5, 5

Control Flow

Control flow: **Ordering of instructions**

- Fundamental to most models of computation
- Common language mechanisms
 - Sequencing, selection, iteration, recursion, concurrency, exceptions
- Each PL defines its rules
 - Think in terms of concepts, not specific syntax

Overview

- **Expression Evaluation** ←
- **Structured and Unstructured Control Flow**
- **Selection**
- **Iteration**
- **Recursion**

Expressions

Operator vs. operand

- **Operator**: Built-in function with a simple syntax
- **Operand**: Arguments of operator
- Examples:

`i++`

`foo() + 23`

`(a * b) / c`

Expressions: Notation

Three popular notations

- Prefix

- $op\ a\ b$ or $op(a, b)$ or $(op\ a\ b)$

- Infix

- $a\ op\ b$

- Postfix

- $a\ b\ op$

Expressions: Notation

Three popular notations

■ Prefix

□ `op a b` or `op(a, b)` or `(op a b)`

■ Infix

□ `a op b`

■ Postfix

□ `a b op`

Example: Lisp

`(* (+ 1 3) 2)`

Expressions: Notation

Three popular notations

- Prefix

- $op\ a\ b$ or $op(a, b)$ or $(op\ a\ b)$

- Infix

- $a\ op\ b$ ——— **Example: Java**

- Postfix

$(1 + 3) * 2$

- $a\ b\ op$

Expressions: Notation

Three popular notations

- Prefix

- `op a b` or `op(a, b)` or `(op a b)`

- Infix

- `a op b`

- Postfix ——— Example: C

- `a b op`

`a++`

Multiplicity

Number of arguments expected by an operator

- **Unary**

- `a++` or `!cond`

- **Binary**

- `a + b` or `x instanceof MyClass`

- **Ternary**

- `cond ? a : b`

- (More are possible, but uncommon in practice)

Order of Evaluating Expressions

Given a **complex expression**, in what **order to evaluate it?**

Examples:

- Multiple arithmetic operations in Python:

```
2 + 3 * 4
```

- Mix of boolean and other expressions in Java:

```
!x && a == false
```

- Dereference and increment a pointer in C:

```
*p++
```

Precedence and Associativity


Choice among evaluation orders:

Specified by **precedence and associativity rules** of the PL

- **Precedence**: Specify which operators group “more tightly” than others
- **Associativity**: For operators of equal precedence, specify whether to group to the left or right

Precedence Levels in C

Operator	Meaning
++, --	Post-increment, post-decrement
++, --	Pre-increment, pre-decrement
*	Pointer dereference
<, >	Inequality test
==, !=	Equality test
&&	Logical and
	Logical or
=, +=	Assignment



**Higher
means
higher
precedence**

This list is incomplete.

Precedence Levels in C

Operator	Meaning
++, --	Post-increment, post-decrement
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*	Pointer dereference
<, >	Inequality test
==, !=	Equality test
&&	Logical and
	Logical or
=, +=	Assignment

**Same
precedence
level**

This list is incomplete.

Examples

- **Dereference and increment a pointer:**

- `*p++`

- **Mix of logical operators:**

- `a && b || c`

- **Mix of inequality and equality tests:**

- `x < y == foo`

Examples

- **Dereference and increment a pointer:**

- `*p++` means `*(p++)`

- **Mix of logical operators:**

- `a && b || c` means `(a && b) || c`

- **Mix of inequality and equality tests:**

- `x < y == foo` means `(x < y) == foo`

Examples

- **Dereference and increment a pointer:**

- `*p++` means `*(p++)`

- **Mix of logical operators:**

- `a && b || c` means `(a && b) || c`

- **Mix of inequality and equality tests:**

- `x < y == foo` means `(x < y) == foo`

General rule:

When in doubt, use parentheses

Associativity Rules

- Decide about **same-level operators**

- **Arithmetic** operators:

Mostly left-to-right a.k.a. **left-associative**

- $12 - 3 - 2$ yields 7 in most languages

- Exception: Exponentiation is mostly right-associative

- $2 ** 3 ** 2$ yields 512 in most languages

- But: $2 ^^ 3 ^^ 2$ yields 64 in Excel

- **Assignments**: Mostly **right-associative**

- $a = b = a + c$ assigns $a + c$ into b and then a

Quiz: Precedence and Associativity

1) What are the values of `foo` and `bar`

(a) when **assignments are left-associative**?

(b) when **assignments are right-associative**?

```
int foo = 1, bar = 2;  
foo = bar = foo + bar;
```

2) What is the value of `z`

(a) when **&& has higher precedence than ||**?

(b) when **|| has higher precedence than &&**?

```
bool x = false, y = false, z = true;  
bool z = x || y && y || z;
```

Quiz: Precedence and Associativity

- 1) What are the values of `foo` and `bar` foo=2, bar=4
- (a) when **assignments are left-associative**?
 - (b) when **assignments are right-associative**?

```
int foo = 1, bar = 2;  
foo = bar = foo + bar;
```

foo=3, bar=3

- 2) What is the value of `z`
- (a) when `&&` has **higher precedence** than `||`?
 - (b) when `||` has **higher precedence** than `&&`?

```
bool x = false, y = false, z = true;  
bool z = x || y && y || z;
```

true
false

Ordering within Expressions

- Discussed so far:
Order of performing operations
- But: In what **order** are the **operands evaluated**?
- Example:
 $a - f(b) - c * d$

Ordering within Expressions

- Discussed so far:
Order of performing operations
- But: In what **order** are the **operands evaluated**?

- Example:

$$a - f(b) - \boxed{c * d}$$

Has precedence over subtraction

Ordering within Expressions

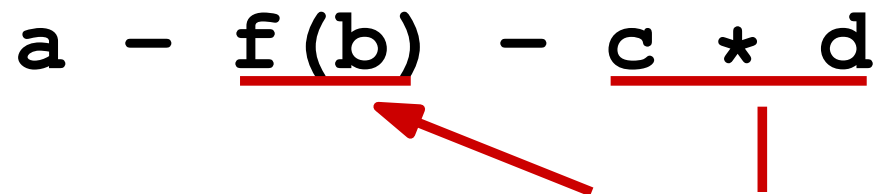
- Discussed so far:
Order of performing operations
- But: In what **order** are the **operands evaluated**?
- Example:

$$\boxed{a - f(b)} - c * d$$

Subtraction is left-associative:
This is computed first

Ordering within Expressions

- Discussed so far:
Order of performing operations
- But: In what **order** are the **operands** **evaluated**?
- Example:

$$a - \underline{f(b)} - \underline{c * d}$$


But: Which of these two operands is evaluated first?

Why Does It Matter?

- **Reason 1: Side effects**

- Evaluating $f(b)$ may modify c or d

- **Reason 2: Compiler optimizations**

- Influences register allocation and instruction scheduling

Example:

$a - f(b) - c * d$

Ordering: Language-specific

Different PLs: Different ordering within expressions

- Java and C#: Left-to-right
- C and many other languages: Undefined
 - Compiler can choose best order
 - Earlier example again:

```
int i = 5;  
f(i++, --i);
```

Ordering: Language-specific

Different PLs: Different ordering within expressions

- Java and C#: Left-to-right
- C and many other languages: Undefined
 - Compiler can choose best order
 - Earlier example again:

```
int i = 5;
```

```
f(i++, --i);
```

**May pass 5, 5 (left-to-right)
or 4, 4 (right-to-left) to f**

Short-circuit Evaluation

- **Saving time** when evaluating **boolean expressions**
- **Example:**

```
if (very_unlikely && very_expensive())  
{  
    ...  
}
```


Short-circuit Evaluation

- **Saving time** when evaluating **boolean expressions**
- **Example:**

```
if (very_unlikely && very_expensive())  
{  
    ...  
}
```

**If first operand is false,
no need to evaluate the
second**

Short-circuit Evaluation

- **Saving time** when evaluating **boolean expressions**
- **Example:**

```
if (very_unlikely && very_expensive())  
{  
    ...  
}
```

But: Side effects of second operand may or may not happen

Short-circuit Evaluation (2)

- **Most PLs implement short-circuit evaluation**
 - **Boolean and**: Ignore second operand if first is false
 - **Boolean or**: Ignore second operand if first is true
- **One (relatively) popular exception: Pascal**

Short-circuit Evaluation (3)

- Beware that side effects in some boolean expressions may not happen
- Use it to your advantage:

```
// C code
p = my_list;
while (p && p->key != val) {
    ...
    p = p ->next;
}
```

Overview

- **Expression Evaluation**
- **Structured and Unstructured Control Flow**
- **Selection**
- **Iteration**
- **Recursion**



Control Flow with gotos

- **Most assembly languages:**
Control flow via conditional and unconditional jumps
- **Early PLs: goto statements**
 - Jump to a statement label
 - Target label can be anywhere in the code

Example

```
// C code
int a = 10;
my_label: do {
    if(a == 12) {
        a = a + 1;
        goto my_label;
    }
    printf("%d\n", a);
    a++;
} while(a < 15);
```

Example

```
// C code
int a = 10;
my_label: do {
    if(a == 12) {
        a = a + 1;
        goto my_label;
    }
    printf("%d\n", a);
    a++;
} while(a < 15);
```

Output:

10

11

13

14

Quiz: Goto Hell

```
// C code
int result = 0;
int number = 3;
one : for (int i = 0; i < number; ++i)
{
three:
    result += i;
    goto two;
}
goto one;
two : if (result < 2)
{
    goto three;
}
printf("%d\n", result);
```

What does this
code print?

Quiz: Goto Hell

```
// C code
int result = 0;
int number = 3;
one : for (int i = 0; i < number; ++i)
{
three:
    result += i;
    goto two;
}
goto one;
two : if (result < 2)
{
    goto three;
}
printf("%d\n", result);
```

What does this
code print?

**Nothing! It never
terminates.**

Beyond gotos

- ***Go To Statement Considered Harmful***
article by Edsger Dijkstra (CACM, 1968)
- **Instead: Structured control flow**
- **Express algorithms with**
 - Sequencing
 - Selection
 - Iteration

Avoiding gotos

Use case of goto

- Jump to end of subroutine
- Escape from middle of loop
- Propagate to surrounding context

Structured control flow alternative

- `return` statement
- `break` and `continue` statements
- Exceptions

Continuations

- **Generalization of `gotos`**
- **Powerful language feature:
Allows programmer to **define new control flow constructs****
 - Exceptions
 - Iterators
 - Coroutines
 - etc.

Continuations (2)

- **High-level definition: Context in which to continue execution**
- **Low-level definition: Three parts**
 - **Code address** (where to continue)
 - **Referencing environment** (for resolving names)
 - Another **continuation** (to use when code returns)

Example

```
# Ruby code
def foo(i ,c)
  printf("start %d; ", i)
  if i < 3
    foo(i+1, c)
  else c.call(i)
  end
  printf "end %d; ", i
end
```

```
v = callcc{ |d| foo(1, d) }
printf "got %d\n", v
```

Example

```
# Ruby code
def foo(i ,c)
  printf("start %d; ", i)
  if i < 3
    foo(i+1, c)
  else c.call(i)
  end
  printf "end %d; ", i
end
```

**Creates a continuation, i.e.,
execution will continue here**




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v = callcc{ |d| foo(1, d) }
printf "got %d\n", v
```


Example

```
# Ruby code
def foo(i ,c)
  printf("start %d; ", i)
  if i < 3
    foo(i+1, c)
  else c.call(i)
  end
  printf "end %d; ", i
end
```

**d is a reference to
the continuation**

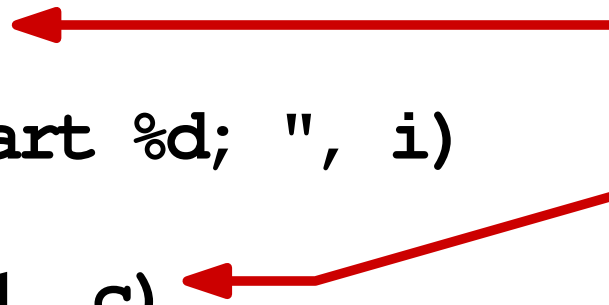
```
v = callcc{ |d| foo(1, d) }
printf "got %d\n", v
```



Example

```
# Ruby code
def foo(i ,c)
  printf("start %d; ", i)
  if i < 3
    foo(i+1, c)
  else c.call(i)
  end
  printf "end %d; ", i
end
```

**foo gets called
and calls itself
two more times**



```
v = callcc{ |d| foo(1, d) }
printf "got %d\n", v
```

Example

```
# Ruby code
def foo(i , c)
  printf("start %d; ", i)
  if i < 3
    foo(i+1, c)
  else c.call(i)
  end
  printf "end %d; ", i
end
```

**Jumps into
context captured
by c and makes
callcc appear
to return i**

```
v = callcc{ |d| foo(1, d) }
printf "got %d\n", v
```

Example

```
# Ruby code
def foo(i ,c)
  printf("start %d; ", i)
  if i < 3
    foo(i+1, c)
  else c.call(i)
  end
  printf "end %d; ", i
end
```

Code prints:

start 1; start 2; start 3; got 3

```
v = callcc{ |d| foo(1, d) }
printf "got %d\n", v
```

Another Example

```
def here
  return callcc { |a| return a }
end
```

```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```

Another Example

```
def here
  return callcc { |a| return a }
end
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```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```

**bar gets called and calls
itself two more times**

Another Example

```
def here
  return callcc { |a| return a }
end
```

```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```

**Creates a continuation,
when gets stored in c**


Another Example

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def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
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  return b
end
```

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```

n is 2, therefore execution jumps to the continuation



Another Example

```
def here
  return callcc { |a| return a }
end
```

```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```



We are here again!

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```

Another Example

```
def here
  return callcc { |a| return a }
end
```

```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```

```
n = 3
c = bar(1)
n = n - 1 ← We are here again!
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```


Another Example

```
def here
  return callcc { |a| return a }
end
```

```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```

n is 1, therefore execution jumps to the continuation



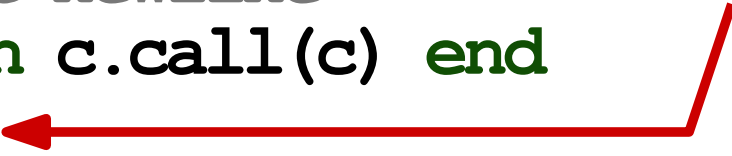
Another Example

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def here
  return callcc { |a| return a }
end
```

```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```

n is 0. We are finally done



Another Example

```
def here
  return callcc { |a| return a }
end
```

```
def bar(i)
  printf "start %d; ", i
  b = if i < 3 then bar(i+1) else here end
  printf "end %d; ", i
  return b
end
```

Code prints:

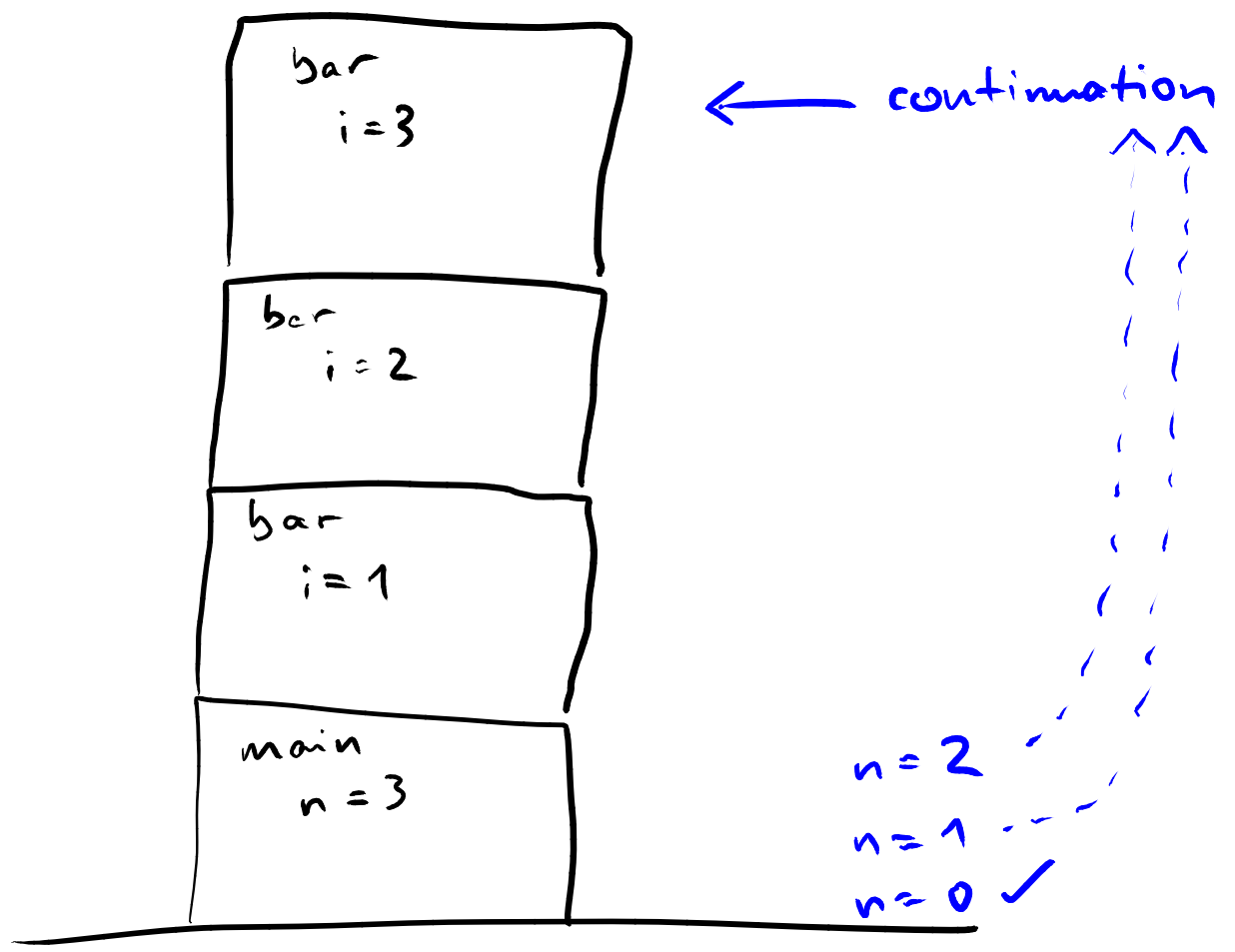
start 1; start 2; start 3; end 3; end 2; end 1;

end 3; end 2; end 1;

end 3; end 2; end 1;

done

```
n = 3
c = bar(1)
n = n - 1
puts # print newline
if n > 0 then c.call(c) end
puts "done"
```



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- **Expression Evaluation**
- **Structured and Unstructured Control Flow** ✓
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