

# Programming Paradigms

## Control Flow (Part 2)


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**Summer 2023**

# Overview

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

# Selection

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- **Branch** that depends on a **condition**
- **Different syntactic variants**
  - **If-else** statements (sometimes with else-if)
  - **Case/switch** statements

# If Statements

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## Syntactic variants across PLs

Algol 60 and its  
descendants:

```
if (A == B) then ...  
else if (A == C) then ...  
else ...
```

Bash

```
if [ $A = $B ]  
then ...  
elif [ $A = $C ]  
then ...  
else ...  
fi
```

Lisp and its  
descendants:

```
(cond  
  ((= A B)  
   (...))  
  ((= A C)  
   (...))  
  (T  
   (...))  
)
```

## Compilation of If-Statements

if  $((A > B) \text{ and } (C > D)) \text{ or}$   
 $(E \neq F)$  then

then - clause

else

else - clause

...

short-circuit  
evaluation

r1 := A

r2 := B

if r1 ≤ r2

goto L4

r1 := C

r2 := D

if r1 > r2

goto L1

L4: r1 := E

r2 := F

if r1 = r2

goto L2

L1: then - clause

goto L3

L2: else - clause

L3: ....

# Case/Switch Statements

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Many conditions that compare the **same expression to different compile-time constants**

```
-- Ada syntax
case ... -- potentially complicated expression
if
  when 1      => clause_A
  when 2 | 7  => clause_B
  when 3..5   => clause_C
  when 10     => clause_D
  when others => clause_E
end case;
```

# Case/Switch Statements

---

Many conditions that compare the **same expression** to **different compile-time constants**

-- Ada syntax

```
case ... -- potentially complicated expression  
if
```

```
  when 1           => clause_A  
  when 2 | 7       => clause_B  
  when 3..5        => clause_C  
  when 10          => clause_D  
  when others      => clause_E  
end case;
```

The diagram illustrates the syntax of an Ada case statement. The 'when' clauses are grouped into two red boxes. The first box, labeled 'Labels', contains the conditions: '1', '2 | 7', '3..5', '10', and 'others'. The second box, labeled 'Arms', contains the corresponding clause identifiers: 'clause\_A', 'clause\_B', 'clause\_C', 'clause\_D', and 'clause\_E'. Red arrows point from the 'Labels' box to the word 'Labels' and from the 'Arms' box to the word 'Arms' at the bottom of the slide.

**Labels**      **Arms**

## Compilation of Case/Switch Statements

$r1 := \dots$  (calculate controlling expr.)

if  $r1 \neq 1$  goto L1

clause\_A

goto L6

L1: if  $r1 = 2$  goto L2

if  $r1 \neq 7$  goto L3

L2: clause\_B

goto L6

L3: if  $r1 < 3$  goto L4

if  $r1 > 5$  goto L4

clause\_C

goto L6

L4: if  $r1 \neq 10$  goto L5

clause\_D

goto L6

L5: clause\_E

L6: ...

Disadvantage:

Linear pass through  
different cases



## Jump-table-based Compilation

T: & L1 (expression 1)

& L2

& L3

& L3

& L3

& L5

& L2

& L5

& L5

& L4

(expression 10)

r1 := ... (evaluate controlling expr.)

if r1 < 1 goto L5

if r1 > 10 goto L5

} L5 stores clause E

r1 := r1 - 1

r1 := T[r1]

goto \*r1

Advantage:

Constant-time jump  
to right arm

# Variations Across PLs

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- **Case/switch varies across PLs**
  - What **values** are **allowed** in labels?
  - Are **ranges** allowed?
  - Do you need a **default arm**?
  - What happens if the value **does not match**?

# Fall-Through Case/Switch

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## C/C++/Java

- Each expression needs its own label (no ranges)
- Control flow “falls through”, unless stopped by `break` statement

```
switch ( /* expression */ ) {  
    case 1: clause_A  
        break;  
  
    case 2:  
    case 7: clause_B  
        break;  
  
    case 3:  
    case 4:  
    case 5: clause_C  
        break;  
  
    case 10: clause_D  
        break;  
  
    default: clause_E  
        break;  
  
}
```

# Quiz: Switch/Case

---

What does the following C++ code print?

```
int x = 7;
switch (x)
{
    case 8: { x -= x; }
    case 7: { x += x; }
    case 6: { x -= 5; }
    default: { x += 1; }
}
std::cout << x;
```

# Quiz: Switch/Case

---


What does the following C++ code print?

```
int x = 7;
switch (x)
{
    case 8: { x -= x; }
    case 7: { x += x; } ← Each of these is
    case 6: { x -= 5; } ← executed (because
    default: { x += 1; } ← no break statement)
}
std::cout << x;
```

**Result: 10**

# Overview

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

# Iteration

---

- **Essential language construct**
  - Otherwise: Amount of work done is linear to program size
- **Two basic forms of loops**
  - **Enumeration-controlled:**  
Once per value in finite set
  - **Logically controlled:**  
Until Boolean expression is false

# Enumeration-controlled Loops

---

- **Most simple form: Triple of**
  - Initial value
  - Bound
  - Step size

**Fortran 90:**

```
do i = 1, 10, 2  
  ...  
enddo;
```

**Modula-2:**

```
FOR i := 1 TO 10 BY 2 DO  
  ...  
END
```



# Enumeration-controlled Loops

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- **Most simple form: Triple of**
  - Initial value
  - Bound
  - Step size

**Fortran 90:**

```
do i = 1, 10, 2  
  ...  
enddo;
```

**Modula-2:**

```
FOR i := 1 TO 10 BY 2 DO  
  ...  
END
```

**Iterations with  $i = 1, 3, 5, 7, 9$**

# Semantic Variants

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## Different PLs offer different variants

- Can you **leave** the loop **in the middle**?
- Can you **modify** the **loop variable**?
- Can you **modify** the **values** used to compute the loop bounds?
- Can you **read** the **loop variable** in/after the loop?

# Iterators

---

- **Special enumeration-controlled loop:**  
**Iterates through any kind of set/sequence of values**
  - E.g., nodes of a tree or elements of a collection
- **Decouples two algorithms**
  - How to **enumerate** the values
  - How to **use** the values
- **Three flavors**
  - “True” iterators, iterator objects, first-class functions

# “True” Iterators a.k.a Generators

---

- Subroutine with `yield` statements
  - Each `yield` “returns” another element
- Popular, e.g., in Python, Ruby, and C#
- Used in a `for` loop
  - Example (Python):

```
# range is a built-in iterator
for i in range(first, last, step):
    ...
```

# Example: Binary Tree

---

```
class BinTree:
    def __init__(self, data) :
        self.data = data
        self.lchild = self.rchild = None

    # other methods: insert, delete, lookup, ...

    def preorder(self) :
        if self.data is not None:
            yield self.data
        if self.lchild is not None:
            for d in self.lchild.preorder() :
                yield d
        if self.rchild is not None:
            for d in self.rchild.preorder() :
                yield d
```

# Iterator Objects

---

- Regular object with **methods** for
  - Initialization
  - Generation of **next value**
  - Test for completion
- Popular, e.g., in Java and C++
- Used in `for` loop

```
for (Iterator i = c.iterator(); i.hasNext(); ) {  
    ... = i.next();  
}
```

# Iterator Objects

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- Generation of **next value**
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# Iterator Objects

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  - Generation of **next value**
  - Test for completion
- Popular, e.g., in Java and C++
- Used in `for` loop

```
for (Iterator i = c.iterator(); i.hasNext(); ) {  
    ... = i.next();  
}
```

Since Java 5



```
for (Element e : c) {  
    ...  
}
```



# Example: Binary Tree

---

```
class BinTree<T> implements Iterable<T> {
    BinTree<T> left; BinTree<T> right; T val;

    // other methods: insert, delete, lookup

    public Iterator<T> iterator() {
        return new TreeIterator(this);
    }
    private class TreeIterator implements Iterator<T> {
        public boolean hasNext() {
            ... // check if there is another element
        }
        public T next() {
            ... // return the next element
        }
        public void remove() {
            throw new UnsupportedOperationException();
        }
    }
}
```

# Iterating with First-Class Functions

---

## ■ Two functions

- One function about **what to do for each element**
- Another function that **calls** the first function **for each element**

## ■ Example (Scheme):

```
(define uptoby
  (lambda (low high step f)
    (if (<= low high)
        (begin
          (f low)
          (uptoby (+ low step) high step f)
          )
        )
    ))
```

# Iterating with First-Class Functions

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        (begin
          (f low)
          (uptoby (+ low step) high step f))
        ())))
```

# Iterating with First-Class Functions

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## ■ Two functions

- One function about **what to do for each element**
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## ■ Example (Scheme):

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        (begin
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          )
        )))
```

**Defines a function  
with four arguments**

# Iterating with First-Class Functions

---

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## ■ Example (Scheme):

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(define uptoby
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    (if (<= low high)
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          (uptoby (+ low step) high step f))
        ())))
```

**Calls  $f$  with the next element**



# Iterating with First-Class Functions

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
## ■ Two functions

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## ■ Example (Scheme):

```
(define uptoby
  (lambda (low high step f)
    (if (<= low high)
        (begin
          (f low)
          (uptoby (+ low step) high step f)
          ())
        ())))
```

**Recursively calls  
uptoby to handle the  
remaining elements**



# Iterating with First-Class Functions (2)

---

- Originally, proposed in **functional languages**
- Nowadays, **available** in many modern PLs through **libraries**

- E.g., Java

```
mySet.stream().filter(e -> e.someProp > 5)
```

- E.g., JavaScript

```
myArray.filter(e => e.someProp > 5)
```

# Iterating with First-Class Functions (2)

---

- Originally, proposed in **functional languages**
- Nowadays, **available** in many modern PLs through **libraries**

- E.g., Java

```
mySet.stream().filter(e -> e.someProp > 5)
```

Iterates through all elements

- E.g., JavaScript **and returns a filtered subset**

```
myArray.filter(e => e.someProp > 5)
```



# Iterating with First-Class Functions (2)

---

- Originally, proposed in **functional languages**
- Nowadays, **available** in many modern PLs through **libraries**

- E.g., Java

```
mySet.stream().filter(e -> e.someProp > 5)
```

**Boolean function that decides**

- E.g., JavaScript **which elements to keep**

```
myArray.filter(e => e.someProp > 5)
```

# Logically Controlled Loops

---

Whether to **continue to iterate** decided through a **Boolean expression**

- Pre-test: 

```
while (cond) {  
    ...  
}
```
- Mid-test: 

```
for (;;) {  
    ...  
    if (cond) break  
}
```
- Post-test: 

```
do {  
    ...  
} while (cond)
```

# Quiz: Iteration

---

**Which of the following statements is true?**

- Iterator objects have a method that yields another element each time it is called.
- Iterators are a kind of logically controlled loop.
- A while loop is an enumeration-controlled iteration.
- A “true” iterator consists of two functions, where the first decides how often to call the second.

# Quiz: Iteration

---

**Which of the following statements is true?**

- Iterator objects have a method that yields another element each time it is called.
- ~~Iterators are a kind of logically controlled loop.~~
- ~~A while loop is an enumeration controlled iteration.~~
- ~~A “true” iterator consists of two functions, where the first decides how often to call the second.~~

# Overview

---

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

# Recursion

---

- **Equally powerful as iteration**
- **Most PLs allow both recursion and iteration**
  - **Iteration**: More natural in **imperative PLs**  
(because the loop body typically updates variables)
  - **Recursion**: More natural in **functional PLs**  
(because the recursive function typically doesn't update any non-local variables)

# Efficiency

---

Naively written or naively compiled recursive functions: **Less efficient** than equivalent iterative code

- Reason: New **allocation frame** for each call
- Example: Compute  $\sum_{low \leq i \leq high} f(i)$  in Scheme

```
(define sum
  (lambda (f low high)
    (if (= low high)
        (f low)
        (+ (f low) (sum f (+ low 1) high))))))
```

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        (+ (f low) (sum f (+ low 1) high))))))
```

**Then and else branches**



# Efficiency

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- Example: Compute  $\sum_{low \leq i \leq high} f(i)$  in Scheme

```
(define sum
  (lambda (f low high)
    (if (= low high)
        (f low)
        (+ (f low) (sum f (+ low 1) high))))))
```

**Recursive call**

# Tail Recursion

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**Recursive call is the last statement before the function returns**

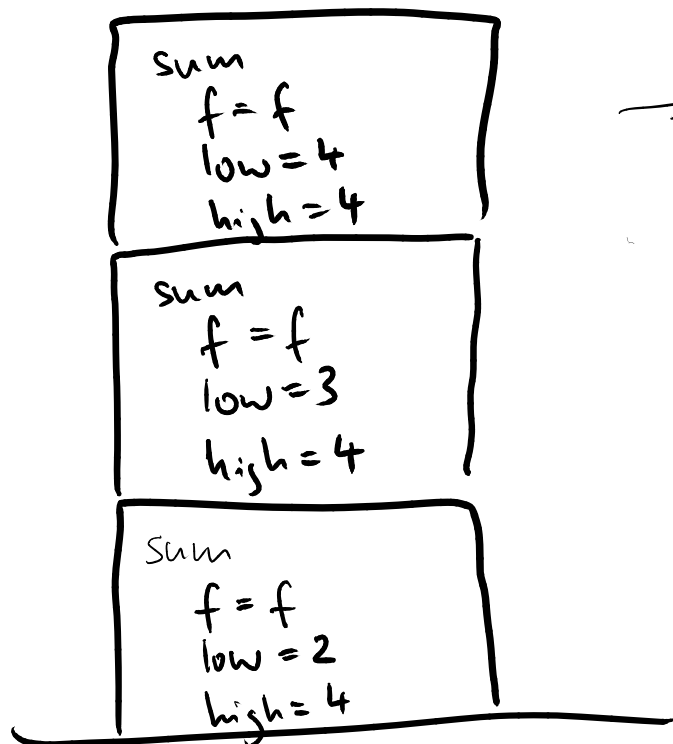
- Compiled code can **reuse same allocation frame**
- Revised example:

```
(define sum
  (lambda (f low high subtotal)
    (if (= low high)
        (+ subtotal (f low))
        (sum f (+ low 1) high (+ subtotal (f low))))))
```

## Example: Summation

(sum f 2 4)

Naive implementation:



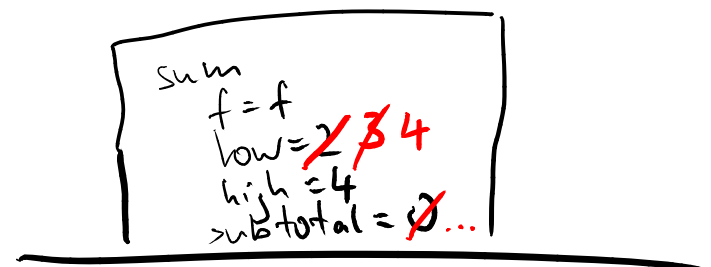
→ 3 allocation frames

= nb. recursive calls

(sum f 2 4 0)

Tail-recursive implementation:

→ reuse single allocation frame



# Overview

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