# **Control Abstraction**

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#### **Outline**

- Subprogram Definition
- Subprogram Mechanisms
  - Simple Call Return
  - Recursie Call
  - Exception
- Parameter Passing
- 4 Higher-order Funtions

### **Subprogram Definition**

#### Subprogram definition consists of:

- Specification
  - Subprogram name
  - Parameters
    - input + output
    - order
    - type
    - parameter passing mechanisms: by value, by reference, by name,...
  - Behaviour of the subprogram
- Implementation:
  - Local data
  - Collection of statements as subprogram body

#### **Example**

- How many subprogram definitions are there in the above code?
- Mow many parameters are there in each subprogram definition?

## **Subprogram Activation**

# An activation of a subprogram:

- is created when the subprogram is invoked
- is destroyed when the subprogram completed its execution

#### An activation includes

- Static part: Code segment
- Dynamic part: Activation record
  - formal parameters
  - local data
  - return address
  - other links

## **Subprogram Mechanisms**

- Simple Call-Return
- Recursive Call
- Exception Processing Handler
- Coroutines
- Scheduled Subprograms
- Tasks

## Simple Call-Return

#### **Basic Features**

- No recursion
- Explicit Call Site
- Single Entry Point
- Immediate Control Passing
- Single Execution

#### **Recursive Call**

- Be able to call recursive
  - Direct Recursice Call
  - Indirect Recursive Call (Mutual Recursive)
- Other features same as Simple Call-Return

## **Exception Processing Handler**

- May have no explicit call site
- Used in
  - Event-Driven Programming
  - Error Handler

```
Example,
```

```
class EmptyExcp extends Throwable {int x=0;};
int average(int[] V) throws EmptyExcp(){
    if (length(V)==0) throw new EmptyExcp();
    else ...
};
try { . . .
  average (W);
  . . .
catch (EmptyExcp e) { write("Array empty"); }
```

## **Exception Mechanisms**

## A language must specify:

- which exceptions can be handled and how they can be defined
- how an exception can be raised
- how an exception can be handled

## How an exception can be defined

- Java: subclass of Throwable
- Ada: values of a special type
- C++: any value

#### How an exception can be raised

# **Raising exception**

- By user interaction (Click, MouseMove, TextChange, ...)
- By operating system
- By an object (Timer)
- By programmer (throw )

#### **Example in Scala**

```
object Timer {
 def apply(interval: Int,
            repeats: Boolean = true)
            (op: => Unit) {
    val timeOut = new javax.swing.AbstractAction() {
      def actionPerformed
      (e: java.awt.event.ActionEvent) = op
    val t = new javax.swing.Timer(interval, timeOut)
    t.setRepeats(repeats)
    t.start()
Timer(2000) { println("Timer went off") }
Timer(10000, false) { println("10 seconds are over!") }
```

#### How an exception can be handled

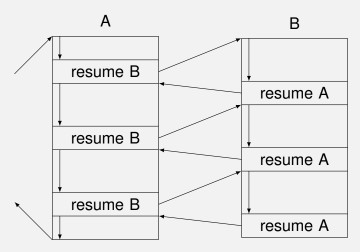
- Define the protected block to intercept the exception for being handled
- Define exception handler associated with the protected block

#### **Termination Semantic**

- non-resumable (common) + stack unwinding
- resumable
  - at the statement causing the error
  - after the statement causing the error

#### **Coroutines**

A coroutine may postpone its execution and control is back to caller. Its execution later is resumed at the place it postponed.



#### **Tasks**

- able to execute concurrently with other tasks
- run on multi-processor machine or
- single processor machine using time sharing

#### Issue?

- Synchronization
  - Race condition
  - Deadlock
- Communication

#### **Example in Scala**

```
val pa = (0 until 10000).toArray.par
pa.map(_ + 1)
pa map { v => if (v % 2 == 0) v else -v }
pa.fold(0) { _ + _ }
var a = 0
pa foreach { a += _ }
```

## Scheduled subprograms

- The execution of callee is NOT started when it is invoked
  - scheduled by timeCALL A AT TIME = CURRENT\_TIME + 10
  - scheduled by priority
     CALL B WITH PRIORITY 7
- Controlled by a scheduler

#### **Formal and Actual Parameter**

#### **Definition**

- Formal parameters:int foo(float x,bool& y);
  - just a simple name
  - close to a variable declaration
  - combine with symbols relating to parameter passing mechanism
- Actual parameters/Arguments:foo(4\*a,b)
  - an expression

## **Formal-Actual Corresponding**

- by position int foo(float a,int b) ← foo(x+1,y-2)
- by name int foo(float a,int b) ← foo(b = x+1, a = y-2)

# **Parameter Passing**

- Input-Output
  - By value-result
  - By reference
  - By name
- Input Only
  - By value
  - By constant reference
- Output Only
  - By result
  - As a result of a function

Pass by value-result

Pass by value-result

caller

a 5

b 6

b

Pass by value-result findMax(a,b) ⇒ int findMax(int x,int y) {...} caller callee
 a 5 value 5 x

Pass by value-result

int findMax(int x,int y) {...}

caller

callee

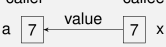
a 5

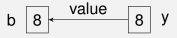
7 x

b 6

8

 Pass by value-result findMax(a,b) \(\in\) int findMax(int x,int y) \{...\} caller callee





Pass by value-result

caller

a 7

b | 8

Pass by value-result

Pass by reference

Pass by value-result

Pass by reference

caller

a 5

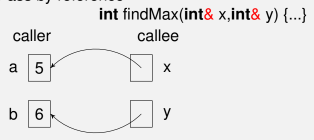
b 6

Pass by value-result

Pass by reference findMax(a,b) ⇒ int findMax(int& x,int& y) {...} caller callee
 a 5 address x
 b 6 address y

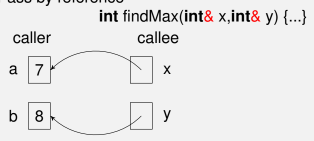
Pass by value-result

Pass by reference



Pass by value-result

Pass by reference



Pass by value-result

 Pass by reference findMax(a,b) ← caller

a 7

b 8

Pass by value-result

Pass by reference

Pass by name

Pass by value-result

Pass by reference

 Pass by name findMax(a,b) ⇒ int findMax(int⇒ x,int⇒ y) {...}

Pass by value-result

Pass by reference

Pass by name

int findMax(int
$$\Rightarrow$$
 x,int $\Rightarrow$  y) {...}  
 $a \equiv x$   
 $b \equiv y$ 

## **Input Only Parameters**

Pass by value

Pass by value

caller

a 5

b 6

Pass by value findMax(a,b) ⇒ int findMax(int x,int y) {...} caller callee
 a 5 value 5 x
 b 6 value 6 y

Pass by value

int findMax(int x,int y) {...}

caller

callee

a 5

7 x

b | 6

8 У

- Pass by value findMax(a,b) ← caller
  - a 5
  - b 6

Pass by value

Pass by constant reference

Pass by value

Pass by constant reference

caller

a 5

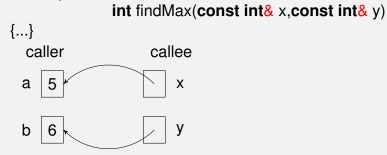
b | 6

Pass by value

Pass by constant reference findMax(a,b) ⇒ int findMax(const int& x,const int& y) {...}
 caller callee
 a 5 address x

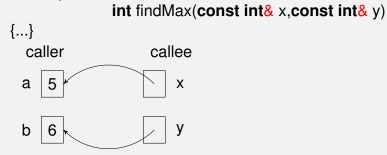
Pass by value

Pass by constant reference



Pass by value

Pass by constant reference



Pass by value

 Pass by constant reference findMax(a,b) ←

caller

a 5

b | 6

Pass by result

Pass by result

# caller

a 5

b 6

Pass by result findMax(a,b) ⇒ int findMax(int x,int y) {...} caller callee
a 5 x
b 6 y

Pass by result

Pass by result findMax(a,b) ← caller
a 3 value 3
b 4 value 4

### **Higher-order Functions**

A function is *higher-order* when it accepts functions

- as its input parameters (fairly common)
- as its out parameters (less common but required in functional programming)

```
Example, in stdlib.h of C, there is a built-in sorting function
void qsort(void *base, size t nmemb, size t size,
            int(*compar)(const void *, const void *));
int
int sorter(const void *first arg,const void *second arg)
    int first = *(int*)first arg;
    int second = *(int*)second arg;
    if (first < second) return -1;
    else if (first == second) return 0;
    else return 1;
```

### **Higher-order Functions**

A function is *higher-order* when it accepts functions

- as its input parameters (fairly common)
- as its out parameters (less common but required in functional programming)

```
Example, in stdlib.h of C, there is a built-in sorting function
void gsort(void *base, size t nmemb, size t size,
            int(*compar)(const void *, const void *));
int main() {
    int array[10], i;
    /* fill array */
    for (i = 0; i < 10; ++i)
        array[i] = 10 - i;
    qsort(array, 10, sizeof(int), int sorter);
    for (i = 0; i < 10; ++i)
        printf ("%d\n" ,array[i]);
```

#### **Functions as Parameters**

#### What is non-local environment?

- Deep binding
   ngôn ngữ ràng buộc
  động
- Shallow binding

```
Example, Static scope: z = 6
   int x = 1;
   int f(int y){ return x+y; }
   int g (int h(int b)){
       int x = 2;
       return h(3) + x; //shallow binding
   \{int x = 4;
    int z = g(f); //deep binding
```

#### **Functions as Parameters**

#### What is non-local environment?

- Deep binding
- Shallow binding

Example, Dynamic scope + Deep binding: z = 9

```
int x = 1;
int f(int y){ return x+y; }

int g (int h(int b)){
    int x = 2;
    return h(3) + x; //shallow binding
}
...
{int x = 4;
    int z = g(f); //deep binding
}
```

#### **Functions as Parameters**

#### What is non-local environment?

- Deep binding
- Shallow binding

Example, Dynamic scope + Shallow binding: z = 7

```
int x = 1;
int f(int y){ return x+y; }

int g (int h(int b)){
    int x = 2;
    return h(3) + x; //shallow binding
}
...
{int x = 4;
    int z = g(f); //deep binding
}
```

### **Example in Scala**

```
object FileMatcher {
    private def filesHere =
           (new java.io.File(".")).listFiles
    def filesEnding(query: String) =
      for (file <- filesHere;</pre>
            if file.getName.endsWith(query))
        yield file }
    def filesContaining(query: String) =
        for (file <- filesHere;</pre>
              if file.getName.contains(query))
          vield file
    def filesRegex(query: String) =
       for (file <- filesHere;</pre>
             if file getName.matches(query))
         vield file
```

### **Example in Scala**

```
object FileMatcher {
    private def filesHere =
          (new java.io.File(".")).listFiles
    def filesMatching(query: String,
         matcher: (String, String) => Boolean) = {
       for (file <- filesHere;</pre>
            if matcher(file.getName, query))
         vield file
    def filesEnding(query: String) =
        filesMatching(query, .endsWith())
    def filesContaining(query: String) =
        filesMatching(query, .contains())
    def filesRegex(query: String) =
        filesMatching (query, _.matches(_))
```

#### What returns as functions

- Code
- Environment

# Example,

```
void -> int F () {
    int x = 1;
    int g () {
        return x+1;
    }
    return g;
}
void -> int gg = F();
int z = gg();
```

#### What returns as functions

- Code
- Environment

# Example,

```
void -> int F () {
    int x = 1;
    int g () {
        return x+1;
    }
    return g;
}
void -> int gg = F();
int z = gg();
```

- Code
- Environment

- Code
- Environment

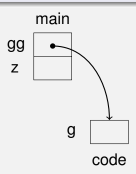
- Code
- Environment

```
main
Example,
                                            Χ
void->int F () {
                          gg
   int x = 1;
                           Ζ
   int g () {
        return x+1;
   return g;
                                   g
void \rightarrow int gg = F();
                                       code
int z = gg();
```

- Code
- Environment

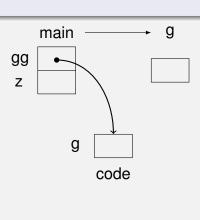
```
Example,
```

```
void->int F () {
    int x = 1;
    int g () {
        return x+1;
    }
    return g;
}
void->int gg = F();
int z = gg();
```



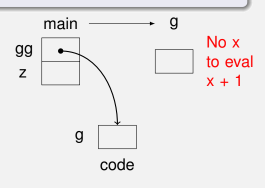
- Code
- Environment

```
Example,
void->int F () {
   int x = 1;
   int g () {
        return x+1;
   return g;
void \rightarrow int gg = F();
int z = gg();
```



- Code
- Environment

```
Example,
void->int F () {
    int x = 1;
    int g () {
        return x+1;
    }
    return g;
}
void->int gg = F();
int z = gg();
```



### **Summary**

- Subprogram mechanisms
  - Simple Call-Return
  - Recursive Call
  - Exception
  - Coroutine
  - Scheduled Call
  - Tasks
- Parameter Passing
- Higher-order Functions