

Subroutines and Control Abstraction

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Returning a Status Value

Example: The Unix `open()` call:

Upon successful completion, the `open()` function opens the file and return a non-negative integer representing the lowest numbered unused file descriptor. Otherwise, `-1` is returned, `errno` is set to indicate the error, and no files are created or modified.

PL/I Pioneered Exception Handling

PL/I has a very flexible dynamic mechanism:

```
on ZERODIVIDE go to HandleZeroDivide;
```

Establishes a condition handler that persists until control leaves its block, or until it is overridden.

Tricky: currently-active handlers are a function of the dynamic execution of the program.

Exceptions

Passing a Closure

Closure: Place to send control (instruction label) + environment (stack, registers, etc.)

Example: C's `setjmp/longjmp` mechanism

A way to return from deeply nested functions.

A hack now part of the standard library

Unix Signal Handling

Unix provides a similar facility:

```
#include <stdio.h>
#include <signal.h>

void handleint() {
    printf("Got an INT");
}

void main() {
    signal(SIGINT, handleint);
    for (;;) { }
}
```

Exceptions

How to handle an unexpected or unusual condition such as divide-by-zero or out-of-memory?

1. Return a usable value
Not always the right thing to do
2. Return a different "status" value and always check this
Tedious, and easy to accidentally omit
Unix system calls use this
Lots of overhead
3. Pass a closure for the error-handler
Clutters, can add overhead

setjmp/longjmp Behavior and Usage

```
#include <setjmp.h>
jmp_buf closure; /* address, stack */
void top(void) {
    switch (setjmp(closure)) {
        case 0: child(); break;
        case 1: /* longjmp called */ break;
    }
}
void child() { child2(); }
void child2() { longjmp(closure, 1); }
```

Exceptions: Lexically Bound

Dynamic behavior is a problem with PL/I and Unix mechanisms.

Too confusing

Too much overhead

Not structured

Better to make exceptions lexically bound like variables.

Idea is to treat it as an exceptional return from a procedure, not a cross-procedure goto.

Java's Exception Mechanism

```

class MyException extends Exception {}

try {
    if (error) throw new MyException();
} catch (MyException e) {
    System.out.println("Caught Exception");
}

```

Java's Finally

class E extends Exception {}	a	b	c
class Foo {	1	1	1
public static void main(String[] args)			2
{ p(1); foo(args[0]); p(5); }			
	3		
static void foo(String s) {	4	4	4
try {			
if (s.equals("a")) throw new E();	5	5	5
if (s.equals("b")) return;			
p(2);			
} catch (E e) { p(3); }			
finally { p(4); } // Always executed			
}			
}			
static void p(int v) { System.out.println(v); }			
}			

Types of Exception Objects

An exception is a built-in type in Ada:

```
declare empty_queue : exception;
```

It is another kind of object in Modula-3:

```
EXCEPTION empty_queue;
```

It is an ordinary object in C++:

```
class empty_queue {};
```

It extends the Exception class in Java:

```
class SyntaxError extends Exception {}
```

Valued Exceptions

```

class Syntax extends Exception {
    String file;
    int line;
    String exp;
    public Syntax(String f, int l, String e)
        { file = f; line = l; exp = e; }
    String toString() { return file + ":" +
        Integer.toString(line,10) +
        ":syntax error, expecting " + exp;
    }
}

throw new Syntax("hello.c", 10, "");

```

Declaring Exceptions in Modula-3

Any raised exception must be listed:

```
EXCEPTION Fail, Reject;
```

```
PROCEDURE NewAccount (name: TEXT)
```

```
  RAISES (Reject) =
```

```
  BEGIN
```

```
    RAISE Reject; (* OK *)
```

```
    RAISE Fail; (* Run-time Error:
```

```
      exception not listed *)
```

```
  END NewAccount
```

Declaring Exceptions in C++

If given, function may only throw listed exceptions

```

class Ex1 {};
class Ex2 {};
class Ex3 : Ex2 {};

```

```

void foo()
{ throw Ex1(); } // OK

```

```

void bar() throw(Ex1)
{ throw Ex2(); } // Run-time error

```

```

void baz() throw(Ex2)
{ throw Ex3(); } // OK

```

Declaring Exceptions in Java

Only "checked" exceptions must be listed.

```

class Ex1 extends Exception {}
class Ex2 extends Ex1 {}
class Ex3 extends Exception {}

public void foo() throws Ex1 {
    throw new Ex1(); // OK
    throw new Ex2(); // OK
    throw new Ex3(); // Compile-time error
    throw new UnknownError(); // OK: Unchecked
}

```

What Exceptions are Caught

In Ada, either exact name match or "others"

```
declare ex1 : exception;
```

```
procedure foo ... is
```

```
begin
```

```
  begin
```

```
    ...
```

```
    raise ex1;
```

```
  exception
```

```
    when ex1 => ... -- handles ex1
```

```
    when others => ... -- everything else
```

```
  end;
```

```
end foo;
```

What Exceptions are Caught

C++ supports inheritance and "..."

```

class Ex1 {};
class Ex2 : Ex1 {};

```

```

try {
    throw Ex1();
    throw Ex2();
} catch (Ex1 e) { /* Ex2 or Ex1 */ }
catch (...) { /* any others */ }

```

Obvious Way to Implement Exceptions

```
try {
    push(Ex, Exhandler);

    throw Ex;
} catch (Ex e) {
    Exhandler:
    foo();
}
Exit:
pop();
```

push() adds a handler to a stack

pop() removes a handler

throw() finds first matching handler

Problem: imposes overhead even with no exceptions

Implementing Exceptions Cleverly

Real question is the nearest handler for a given PC.

```
1 void foo() { look in table 1-2 Reraise
2
3 try { 3-5 H1
4   bar();
5 } catch (Ex1 e) { H1: a(); } 6-9 Reraise
6
7 } no match, reraise 10-12 H2
13-14 Reraise

8 void bar() { look in table
9
10 try {
11   throw Ex1();
12 } catch (Ex2 e) { H2: b(); }
13
14 }
```

Parameters

Call-By-Value

The default in C

```
void foo(int x) {
    x = x + 10; // Does not change y
    printf("%d ", x);
}
```

```
void main() {
    int y = 0;
    foo();
    printf("%d ", y);
}
```

Prints "10 0"

Call-By-Reference

In C, you must explicitly use pointers and take addresses

```
void swap(int *x, int *y) {
    int tmp = *x;
    *x = *y;
    *y = tmp;
}
```

```
void main() {
    int x = 2, y = 3;

    swap(&x, &y);
}
```

Call-By-Reference

C++ references simplify the syntax

```
void swap(int &x, int &y) {
    int tmp = x;
    x = y;
    y = tmp;
}
```

```
void main() {
    int x = 2, y = 3;
    swap(x, y); // Works
}
```

Java's Object References

This prints "5 6": ints are passed by value.

```
class Foo {
    public static void swap(int x, int y)
    { int tmp = x; x = y; y = tmp; }

    public static void p(int i)
    { System.out.println(Integer.toString(i,10)); }

    public static void main(String[] args) {
        int x = 5, y = 6;
        swap(x,y); p(x); p(y); // Does not swap
    }
}
```

Java's Object References

This prints "6 5": objects are passed by reference

```
class MyInt {
    int v;
    MyInt(int vv) { v = vv; }
    int get() { return v; }
    void set(int vv) { v = vv; }
}

class Foo {
    public static void swap(MyInt x, MyInt y)
    { int tmp = x.get(); x.set(y.get()); y.set(tmp); }

    public static void p(int i)
    { System.out.println(Integer.toString(i,10)); }

    public static void main(String[] args) {
        MyInt x = new MyInt(5);
        MyInt y = new MyInt(6);
        swap(x, y); p(x.get()); p(y.get()); // Swaps
    }
}
```

Aliases

Pass-by-reference can cause strange behavior:

```
int sum3(int &x, int &y) {
    x = x * 3;
    y = y * 3;
    return x + y;
}

int x = 2, y = 3;
sum3(x, y); // OK : returns 15

int w = 5;
sum3(w, w); // Returns 90!
```

Pass-By-Reference vs. -Value

Pass-by-value ensures caller can't modify the value.

No sticky alias problems

Inefficient for large objects.

Pass by Value/Result

Ada has copy in/copy out semantics.

```
procedure foo(a : in integer,
             b : out integer,
             c : in out integer) in
begin
  c = c + a;
  b = a + 2;
  a = a + 1;
end foo;

x, y, z : integer;

x := 1; z := 5;
foo(x,y,z);
-- x = 1    unchanged
-- y = 3    copied from x
-- z = 6    copied then out
```

No Aliasing in Ada

Copy in/copy out semantics:

```
function sum3(x : in out integer,
             y : in out integer) return integer is
begin
  x := x * 3;
  y := y * 3;
  return x + y;
end

w : integer;

w := 5;
sum3(w, w); -- Returns 30, w = 15
```

Large Ada Objects May Be Passed by Value or Reference

```
type t is record
  a, b : integer;
end record;

procedure foo(s : in out t) is begin
  r.a := r.a + 1;
  s.a := s.a + 1;
end foo;

r : t;
r.a := 3;
foo(r);
put(r.a); -- Prints 4 or 5: erroneous program
```