EECS 490 – Lecture 3 Control Flow

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Announcements

→ Homework 1 due Friday at 8pm

→ Project 1 due Wednesday 9/20

Agenda

■ Sequencing

■ Unstructured Control

■ Structured Control

Exceptions

Short Circuiting

In many languages, logical operators are short circuiting, meaning that later operands are not evaluated if the overall expression value is already determined

```
if (x != 0 && foo(x)) {
   ...
}
```

May be expensive to execute, or require that x != 0

 Ternary conditional operators also only evaluate the required operands

```
int y = (x != 0 ? z / x : 0);
```

Avoid division by zero

Sequencing Operator

- Some languages provide an operator for explicitly sequencing the evaluation of expressions
 - Generally, the result of the overall expression is the result of the last one
- C++ example:
 int x = (3, 4);
 cout << x;</pre>

Evaluates 3, throws it away; evaluates 4, initializes x to 4

Scheme example: (define x (begin (+ 1 3) (/ 4 2))) (display x)
Sets x to 2

Compound Assignment

 A compound assignment differs from an "equivalent" assignment expression in that the left-hand side is only evaluated once

```
int array[10] = {};
int i = 0;
array[i++] += 2;
cout << i << endl;
array[i++] = array[i++] + 2;
cout << i << endl;
Prints 3</pre>
```

Statement Sequences

- Statements generally have side effects, so they must execute in some well-defined sequence¹
- Blocks and suites consist of sequences of statements
- The language syntax determines how statements are separated or terminated
 - Separated by semicolon:

■ Terminated by semicolon:

Trailing semicolon required

¹Compilers/interpreters can reorder statements if they can guarantee that it won't change the semantics.

Gotos

 Some languages provide a mechanism for direct transfer of control in the form of a goto

Label

```
int x = 0;
LOOP: printf("%d\n", x);
x++;
goto LOOP;
Go to statement
at given label
```

- Correspond to machine-level direct jumps
- Some languages provide a variant that can also branch

```
goto (10, 20, 30) i Go to the ith label
```

Goto Problems

 Gotos are criticized for resulting in spaghetti code, code with a complex control structure that is difficult to follow

```
10 i = 0
20 i = i + 1
30 PRINT i; " squared = "; i * i
40 IF i >= 10 THEN GOTO 60
50 GOTO 20
60 PRINT "Program Completed."
```

VS.

```
10 FOR i = 1 TO 10
20 PRINT i; " squared = "; i * i
30 NEXT i
40 PRINT "Program Completed."
```





Conditionals

- Compound statement that expresses conditional execution
- General form:

```
if <test> then <statement1> else <statement2>
```

■ In most languages, the else branch can be elided

```
if <test> then <statement>
```

Dangling Else

 In many languages, the syntax of conditionals results in a potential ambiguity

if <test1> if <test2> then <stmt1> else <stmt2>

- Which if does the else belong to? This is called a dangling else
- The usual resolution is that an else belongs to the innermost possible if

Cascading Conditional

 Nested conditionals can get cumbersome and hard to follow, so languages often provide syntax for cascading conditionals where only one branch runs

■ C/C++/Java:

```
if (<test1>) <statement1>
else if (<test2>) <statement2>
...
else if (<testN>) <statementN>
else <statementN+1>
```

Branches are checked in order

At most one branch runs

Python uses "elif" instead of "else if"

Switch Statements

 A switch or case statement allows branching based on the value of a non-boolean expression

```
switch <expression>:
   case <value1>: <statement1>
   case <value2>: <statement2>
   ...
   case <valueN>: <statementN>
   default: <statementN+1>
```

Generally must be compile-time constant

- Many differences between languages
 - Can a default case be defined
 - Do the cases have to cover all possible values
 - Does execution "fall through" from one case to another
 - Can a single case cover multiple values

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Loops

- Unbounded repetition is a necessary condition for a language to be Turing complete
- Some languages provide constructs for bounded loops, where the number of iterations is known at compile time or upon entry to the loop
- General form of unbounded loop:

while <expression> do <statement>

Loop Variants

Repeat until:

Executes at least once

do <statement> until <expression>

■ Do while:

Complements of each other

do <statement> while <expression>

For loop:

```
for (<init>; <test>; <update>) <statement>
```

Foreach Loops

- Iterates over the elements of a sequence
- Also called "range-based for loop"
- Compiler determines initialization, test, and update

```
template <typename Container>
void print_all(const Container &values) {
  for (auto i : values) {
    cout << i << endl;
  }
}
def print_all(values):
    for i in values:
        print(i)</pre>
```

Loop Termination

Sometimes it can be useful to terminate a loop early

```
bool found = false;
for (size_t i = 0; i < size; i++) {
   if (array[i] == value) {
      goto end; break;
   }
}
end: cout << "found? " << found;</pre>
```

- break: terminate loop and move to code after loop
- continue: terminate loop iteration and move to next iteration

Termination in Nested Loops

- What if we want to terminate an outer loop (or iteration) from an inner loop?
- In C or C++, must either use goto or refactor code
- Java has labelled break/continue

```
outer: for (...) {
   for (...) {
     if (...) break outer;
   }
}
```

■ We'll start again in five minutes.

Exceptions

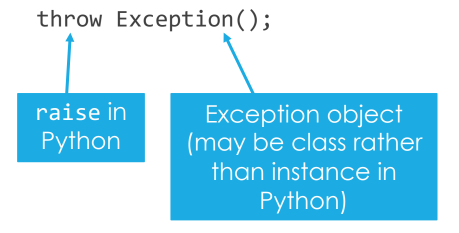
- Separate job of detecting errors from task of handling errors
 - May not have enough context at detection point to be able to recover
- Provide a structured mechanism for handling errors
 - Make it apparent in code what code an error handler covers and what kinds of errors it can handle

Overview of Exceptions

- Language provides:
 - Syntax for specifying what region of code a set of error handlers covers
 - Syntax for defining the error handlers for a region of code, and the kinds of exceptions each one can handle
 - A mechanism for throwing or raising an exception
- Optional: a means of defining new kinds of exceptions
 - Java: must subclass Throwable
 - Python: must be a subtype of BaseException
 - C++: can be any type

Raising an Exception

- An exception may be raised by library code or by the runtime
 - Example: divide by zero, file could not be opened
- An exception may also be manually raised



Scoping of Exception Handlers

Exception handlers are dynamically scoped

```
def foo():
    try:
        bar()
    except NotImplementedError:
        print('caught exception')

def bar():
    baz()

def baz():
    raise NotImplementedError('baz')
```

If exception reaches top level, program terminates

Python Example

```
def average input():
    while True:
        try:
            data = input('Enter some values: ')
            mean = average(list(map(float,
                                     data.split())))
        except EOFError:
            return
        except ValueError:
            print('Bad values, try again!')
        else:
            return mean
def average(values):
    count = len(values)
    if count == 0:
        raise ValueError('No values to average!')
    return sum(values) / count average_input()
```

Exception Clauses

- try: dynamic region of code for which exceptions are handled
- catch/except: exception handler
 - Handlers checked in order until an appropriate one is found
- finally: run whether or not an exception occurs
- else: run if no exception occurs
- Not all languages provide every kind of clause