#### **Control Flow**

#### COMS W4115



Prof. Stephen A. Edwards Fall 2004 Columbia University Department of Computer Science

## **Control Flow**

"Time is Nature's way of preventing everything from happening at once."

Scott identifies seven manifestations of this:

1. Sequencing	foo();
2. Selection	if (a) foo();
3. Iteration	while (i<10) foo(i);
4. Procedures	foo(10,20);
5. Recursion	foo(int i) { foo(i-1); }

- 6. Concurrency
- 7. Nondeterminism

do a -> foo(); [] b -> bar();

foo() || bar()

## **Ordering Within Expressions**

What code does a compiler generate for

a = b + c + d;

Most likely something like

tmp = b + c;

a = tmp + d;

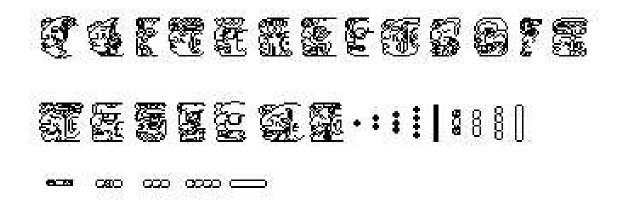
(Assumes left-to-right evaluation of expressions.)

## **Order of Evaluation**

Why would you care?

Expression evaluation can have side-effects.

Floating-point numbers don't behave like numbers.



Mayan numbers

#### **Side-effects**

int x = 0;

int foo() { x += 5; return x; }

int a = foo() + x + foo();

What's the final value of a?

#### **Side-effects**

int x = 0;

int foo() { x += 5; return x; }

int a = foo() + x + foo();

GCC sets a=25.

Sun's C compiler gave a=20.

C says expression evaluation order is implementation-dependent.

#### **Side-effects**

Java prescribes left-to-right evaluation.

```
class Foo {
  static int x;
  static int foo() { x += 5; return x; }
  public static void main(String args[]) {
    int a = foo() + x + foo();
    System.out.println(a);
  }
}
```

Always prints 20.

#### **Number Behavior**

Basic number axioms:

$$a + x = a$$
 if and only if  $x = 0$  Additive identity  
 $(a + b) + c = a + (b + c)$  Associative  
 $a(b + c) = ab + ac$  Distributive



## Misbehaving Floating-Point Numbers

1e20 + 1e-20 = 1e20

 $1e-20 \ll 1e20$ 

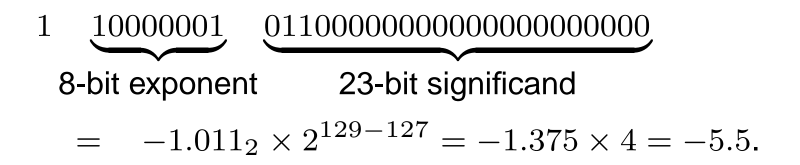
 $(1 + 9e-7) + 9e-7 \neq 1 + (9e-7 + 9e-7)$ 

 $9e\text{-}7\ll1,$  so it is discarded, however, 1.8e-6 is large enough

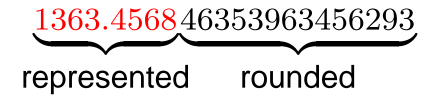
 $1.00001(1.000001 - 1) \neq 1.00001 \cdot 1.000001 - 1.00001 \cdot 1$  $1.00001 \cdot 1.000001 = 1.00001100001$  requires too much intermediate precision.

## What's Going On?

Floating-point numbers are represented using an exponent/significand format:



What to remember:



# What's Going On?

Results are often rounded:

1.00001000000

 $\times 1.00000100000$ 

1.000011 00001 rounded

When  $b \approx -c$ , b + c is small, so  $ab + ac \neq a(b + c)$ because precision is lost when ab is calculated.

Moral: Be aware of floating-point number properties when writing complex expressions.

## **Short-Circuit Evaluation**



When you write

if (disaster\_could\_happen)
 avoid\_it();
-

else

cause\_a\_disaster();

cause\_a\_disaster() is not called when

disaster\_could\_happen is true.

The *if* statement evaluates its bodies lazily: only when necessary.

### **Short-Circuit Evaluation**

The section operator ? : does this, too.

cost =

disaster\_possible ? avoid\_it() : cause\_it();

cause\_it is not called if disaster\_possible is true.

## **Logical Operators**



In Java and C, Boolean logical operators "short-circuit" to provide this facility:

if (disaster\_possible || case\_it()) { ... }

cause\_it() only called if disaster\_possible is
false.

The && operator does the same thing.

Useful when a later test could cause an error:

int a[10];

if (i => 0 && i < 10 && a[i] == 0) { ... }

## **Short-Circuit Operators**

Not all languages provide short-circuit operators. Pascal does not.

C and Java have two sets:

Logical operators || && short-circuit.

Boolean (bitwise) operators | & do not.

## **Unstructured Control-Flow**

Assembly languages usually provide three types of instructions:

Pass control to next instruction:

add, sub, mov, cmp

Pass control to another instruction:

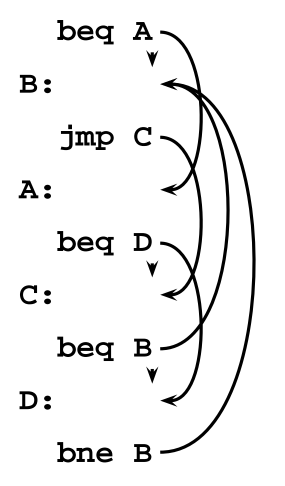
jmp rts

Conditionally pass control next or elsewhere:

beq bne blt

#### **Unstructured Control-Flow**

So-called because it's easy to create spaghetti:





## **Structured Control-Flow**

The "object-oriented languages" of the 1960s and 70s.

Structured programming replaces the evil goto with structured (nested) constructs such as

if-then-else

for

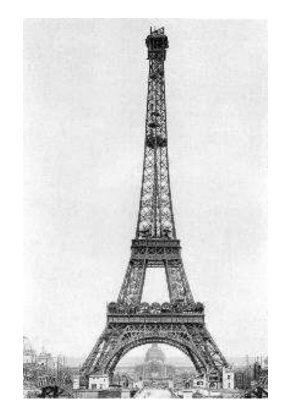
while

do .. while

break

continue

return



## **Gotos vs. Structured Programming**

A typical use of a goto is building a loop. In BASIC:

10 print I 20 I = I + 1 30 IF I < 10 GOTO 10

A cleaner version in C using structured control flow:

```
do {
    printf("%d\n", i);
    i = i + 1;
} while ( i < 10 )</pre>
```

An even better version

for (i = 0 ; i < 10 ; i++) printf("%d\n", i);</pre>

#### **Gotos vs. Structured Programming**

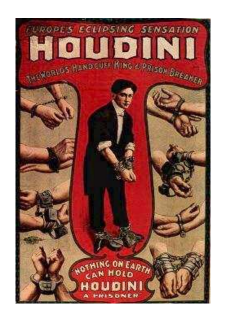
Break and continue leave loops prematurely:

```
for ( i = 0 ; i < 10 ; i++ ) {
  if ( i == 5 ) continue;
  if (i == 8) break;
  printf("%d\n", i);
}
Again: if (!(i < 10)) goto Break;
  if ( i == 5 ) goto Continue;
  if ( i == 8 ) goto Break;
  printf("%d\n", i);
Continue: i++; goto Again;
Break:
```

## **Escaping from Loops**

}

Java allows you to escape from labeled loops:



## **Gotos vs. Structured Programming**

Pascal has no "return" statement for escaping from functions/procedures early, so goto was necessary:

procedure consume\_line(var line : string);
begin

if line[i] = '%' then goto 100;
 (\* .... \*)
100:
end

In C and many others, return does this for you:

```
void consume_line(char *line) {
   if (line[0] == '%') return;
}
```

## Loops

A modern processor can execute something like 1 billion instructions/second.

How many instructions are there in a typical program? Perhaps a million.



Why do programs take more than  $1\mu$ s to run, then?

Answer: loops

This insight is critical for optimization: only bother optimizing the loops since everything else is of vanishing importance.

# Enumeration-Controlled Loops in FORTRAN

• • •

10: continue

Executes body of the loop with i=1, 3, 5, ..., 9

Tricky things:

What happens if the body changes the value of i?

What happens if gotos jump into or out of the loop?

What is the value of i upon exit?

What happens if the upper bound is less than the lower one?

# **Changing Loop Indices**

Most languages prohibit changing the index within a loop. (Algol 68, Pascal, Ada, FORTRAN 77 and 90, Modula-3) But C, C++, and Java allow it.

Why would a language bother to restrict this?

## **Prohibiting Index Modification**

- Optimizing the behavior of loops is often very worthwhile.
- Some processors have explicit looping instructions.
- Some compilers transform loop index variables for speed or safety.
- Letting the program do whatever it wants usually prevents optimizations.

## **Empty Bounds**

In FORTRAN, the body of this loop is executed once:

do 10 i = 10, 1, 1

10: continue

"for i = 10 to 1 by 1"

Test is done *after* the body.

## **Empty Bounds**

Modern languages place the test *before* the loop. Does the right thing when the bounds are empty. Slightly less efficient (one extra test).

## **Scope of Loop Index**

What happens to the loop index when the loop terminates?

Index is undefined: FORTRAN IV, Pascal.

Index is its last value: FORTRAN 77, Algol 60

Index is just a variable: C, C++, Java

Tricky when iterating over subranges. What's next?

```
var c : 'a'..'z';
for c := 'a' to 'z' do begin
   ...
end; (* what's c? *)
```

## **Scope of Loop Index**

Originally in C++, a locally-defined index variable's scope extended beyond the loop:

for (int i = 0 ; i < 10 ; i++) { ... }
a = a + i; // Was OK: i = 10 here</pre>

But this is awkward:

for (int i = 0 ; i < 10 ; i++) { ... }
...
for (int i = 0 ; i < 10 ; i++) // Error:</pre>

// i redeclared

## **Scope of Loop Index**

C++ and Java now restrict the scope to the loop body:

```
for (int i = 0 ; i < 10 ; i++ ) {
    int a = i; // OK
}
...
int b = i; // Error: i undefined
...
for (int i = 0 ; i < 10 ; i++ ) { // OK
}</pre>
```

Rather annoying: broke many old C++ programs.

Better for new code.

## **Algol's Combination Loop**

for  $\rightarrow$  for *id* := for-list do stmt

for-list  $\rightarrow$  enumerator ( , enumerator )\*

enumerator  $\rightarrow$  expr

 $\rightarrow$  expr step expr until expr  $\rightarrow$  expr while condition

Equivalent:

for i := 1, 3, 5, 7, 9 do ...
for i := 1 step 2 until 10 do ...
for i := 1, i+2 while i < 10 do ...</pre>

Language implicitly steps through enumerators (implicit variable).

## **Algol's Combination Loop**

Needlessly general, it turns out.

C's logically controlled loop retains most of the functionality:

for ( i = 1 ; i < 10 ; i += 2 ) { ... }
is equivalent to</pre>

```
i = 1;
while (i < 10) {
    ...
    i += 2;
}</pre>
```

## **Pre- and Post-test Loops**

Most loops want their tests first to allow the possibility of zero iterations.

```
struct foo *p = head; // Sum a linked list
while (p != 0) {
  total += p->value;
  p = p->next;
}
```

But it's sometimes useful to place the test at the end:

```
char line[80];
do {
   scanf("%s", line);
} while (line[0] == '#'); /* skip comments */
```

#### **Mid-test Loops**

```
while true do begin
  readln(line);
  if all_blanks(line) then goto 100;
  consume_line(line);
end;
100:
LOOP
  line := ReadLine;
WHEN AllBlanks(line) EXIT;
  ConsumeLine(line)
END;
```

## **Mid-test Loops**

#### loop

statements when condition exit statements when condition exit ....

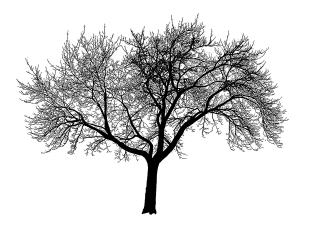
Advantage: a syntactic construct.

Errors caught in parser.

Compare with Tiger's break, which must fall within a while or for. More difficult to check (static semantics).

# **Multi-way Branching**

```
switch (s) {
case 1: one(); break;
case 2: two(); break;
case 3: three(); break;
case 4: four(); break;
}
```



Switch sends control to one of the case labels. Break terminates the statement.

#### **Implementing multi-way branches**

```
switch (s) {
case 1: one(); break;
case 2: two(); break;
case 3: three(); break;
case 4: four(); break;
}
```

Obvious way:

```
if (s == 1) { one(); }
else if (s == 2) { two(); }
else if (s == 3) { three(); }
else if (s == 4) { four(); }
```

Reasonable, but we can sometimes do better.

#### **Implementing multi-way branches**

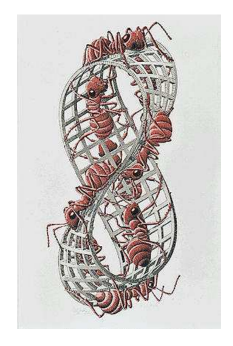
If the cases are *dense*, a branch table is more efficient:

```
switch (s) {
case 1: one(); break;
case 2: two(); break;
case 3: three(); break;
case 4: four(); break;
}
labels 1[] = { L1, L2, L3, L4 }; /* Array of labels */
if (s>=1 && s<=4) goto 1[s-1]; /* not legal C */
L1: one(); goto Break;
L2: two(); goto Break;
L3: three(); goto Break;
L4: four(); goto Break;
Break:
```

### **Recursion and Iteration**

Consider computing

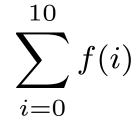
 $\sum_{i=0}^{10} f(i)$ 



In C, the most obvious evaluation is iterative:

double total = 0; for ( i = 0 ; i <= 10 ; i++ )
 total += f(i);</pre>

#### **Recursion and Iteration**



But this can also be defined recursively

```
double sum(int i)
{
   double fi = f(i);
   if (i <= 10) return fi + sum(i+1);
   else return fi;
}</pre>
```

sum(0);

### **Recursion and Iteration**

Grammars make a similar choice:

Iteration:

clist : item ( "," item )\* ;
Recursion:
clist : item tail ;

#### **Tail-Recursion and Iteration**

```
int gcd(int a, int b) {
    if ( a==b ) return a;
    else if ( a > b ) return gcd(a-b,b);
    else return gcd(a,b-a);
}
```

Notice: no computation follows any recursive calls.

Stack is not necessary: all variables "dead" after the call.

Local variable space can be reused. Trivial since the collection of variables is the same.

#### **Tail-Recursion and Iteration**

```
int gcd(int a, int b) {
    if ( a==b ) return a;
    else if ( a > b ) return gcd(a-b,b);
    else return gcd(a,b-a);
}
```

Can be rewritten into:

```
int gcd(int a, int b) {
start:
    if ( a==b ) return a;
    else if ( a > b ) a = a-b; goto start;
    else b = b-a; goto start;
}
```

# **Tail-Recursion and Iteration**

Good compilers, especially those for functional languages, identify and optimize tail recursive functions.

Less common for imperative languages.

But gcc -O was able to rewrite the gcd example.

# **Applicative- and Normal-Order Evaluation**

```
int p(int i) { printf("%d ", i); return i; }
void q(int a, int b, int c)
{
    int total = a;
    printf("%d ", b);
    total += c;
}
```

What is printed by

q( p(1), 2, p(3) );

# **Applicative- and Normal-Order Evaluation**

```
int p(int i) { printf("%d ", i); return i; }
void q(int a, int b, int c)
{
    int total = a;
    printf("%d ", b);
    total += c;
}
q( p(1), 2, p(3) );
```

Applicative: arguments evaluated before function is called.

Result: 1 3 2

Normal: arguments evaluated when used.

Result: 123

### **Applicative- vs. and Normal-Order**

Most languages use applicative order.

Macro-like languages often use normal order.

```
#define p(x) (printf("%d ",x), x)
#define q(a,b,c) total = (a), \
    printf("%d ", (b)), \
    total += (c)
```

```
q(p(1), 2, p(3));
```

Prints 1 2 3.

Some functional languages also use normal order evaluation to avoid doing work. "Lazy Evaluation"

# **Argument Order Evaluation**

C does not define argument evaluation order:

int p(int i) { printf("%d ", i); return i; }
int q(int a, int b, int c) {}

q( p(1), p(2), p(3) );

Might print 1 2 3, 3 2 1, or something else.

This is an example of *nondeterminism*.

# Nondeterminism

Nondeterminism is not the same as random:

Compiler usually chooses an order when generating code.

Optimization, exact expressions, or run-time values may affect behavior.

Bottom line: don't know what code will do, but often know set of possibilities.

int p(int i) { printf("%d ", i); return i; }
int q(int a, int b, int c) {}
q( p(1), p(2), p(3) );

Will not print 5 6 7. It will print one of

1 2 3, 1 3 2, 2 1 3, 2 3 1, 3 1 2, 3 2 1

# Nondeterminism

Nondeterminism lurks in most languages in one form or another.

Especially prevelant in concurrent languages.

Sometimes it's convenient, though:

if a >= b -> max := a [] b >= a -> max := b fi

Nondeterministic (irrelevant) choice when a=b.

Often want to avoid it, however.