

Control Abstraction and Parameter Passing

Read: Scott, Chapter 9.1-9.3
(lecture notes cover mostly 9.3)

Announcements

- Check your Rainbow grades
 - Exam 1-2, Quiz 1-8, HW 1-5
 - If you have questions, stop by office hours

WILL SCHEDULE EXTRA OH NEXT WEEK

- HW 6 was due, can use late days

THANKS!

- HW 7 out, can use late days

Lecture Outline

- *Control abstraction*
- *Parameter passing mechanisms*
 - *Call by value*
 - *Call by reference*
 - *Call by value-result*
 - *Call by name*

 - *Call by sharing*

Abstraction

- Abstraction: hiding unnecessary low-level detail
- Data abstraction: types
 - Type `integer` is an abstraction
 - Type `struct Person` is an abstraction
- Control abstraction: subroutines
 - A subroutine abstracts away an algorithm
 - A subroutine provides an interface: name, argument types, return type: e.g., `int binarySearch(int a[], int v)`
- Classes/objects in OO, Abstract Data Types (ADTs) are a higher level of abstraction

Subroutines

- Other terms: procedures and functions
- Modularize program structure
- **Argument:** value passed from the caller to the callee (also called actual parameter or actual argument)
- **Parameter:** local variable in the callee, whose value is received from the caller (also called formal parameter)

Parameter Passing Mechanisms

- How does the caller pass information to the callee?
- Call by value
 - C, Pascal, Ada, Algol68
- Call by reference
 - Fortran, C++, Pascal var params
- Call by value-result (copy-in/copy-out)
 - Ada
- Call by name (outmoded)
 - Algol60
- Discussion applies to **value model for variables**

} important

} mostly of historical interest

Parameter Passing Modes

- Most languages use a single parameter passing rule
 - E.g., Fortran, C
- Other languages allow different **modes**, in other words, programmer can choose different parameter passing rules in different contexts
 - E.g., C++ has two parameter passing mechanisms: `swap(int &i, int &j)` vs. `swap(int i, int j)`
 - Pascal too

Call by Value

- Value of argument is **copied** into parameter location

```
m,n : integer;
```

```
procedure R(k,j : integer)
```

```
begin
```

```
    k := k+1;
```

```
    j := j+2;
```

```
end R;
```

```
...
```

```
m := 5;
```

```
n := 3;
```

```
R(m,n);
```

```
write m,n;
```

By Value:

<u>k</u>	<u>j</u>
5	3
6	5

Output:

5 3

Call by Reference

- Argument is an **I-value**; **I-value** is passed to the parameter

```
m, n : integer;  
procedure R(k, j : integer)  
begin  
    k := k+1;  
    j := j+2;  
end R;
```

Value update happens in storage of caller, while callee is executing

<u>k, m</u>	<u>j, n</u>
5	3
6	5

...

```
m := 5;  
n := 3;  
R(m, n);  
write m, n;
```

Output:

6 5

Call by Value vs. Call by Reference

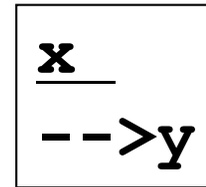
- Call by value
 - Advantage: safe
 - Disadvantage: inefficient
- Call by reference
 - Advantage: more efficient
 - Disadvantage: may be unsafe due to **aliasing**
 - **Aliasing** (memory aliasing) occurs when two or more different names refer to the same memory location
 - E.g., **m** in **main**, and **k** in **R** are aliases for the same memory location during the call to **R**

Aliasing: Call by Reference

```
y: integer;  
procedure P(x: integer)  
begin  
    x := x + 1;  
    x := x + y;  
end P;
```

...

```
y := 2;  
P(y);  
write y;
```



During the **call**,
x and **y** are two
different names
for the same
location!

x, y
~~2~~
~~3~~
6

Output:
6

No Aliasing: Call by Value

```
y: integer;  
procedure P(x: integer)   x  
begin                               2  
    x := x + 1;                       3  
    x := x + y;                       5  
end P;  
  
...  
y := 2;                               y  
P(y);                                   2  
write y;
```

Output:
2

More Aliasing with Call by Reference

```
j,k,m : integer;  
procedure Q(a,b : integer)  
begin  
    b := 3;  
    a := m * a;  
end Q;  
...  
s1: Q(m, k);  
...  
s2: Q(j, j);
```

Global-formal aliases:
<m, a> **<k, b>** associations
during call to Q at s1

Formal-formal aliases:
<a, b> during call at s2

Questions

- Aliasing is an important concept in programming
- Memory aliasing is considered dangerous.
Why?

Memory Aliasing is Dangerous

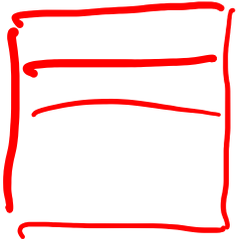
- One part of the program can modify a location through **one alias**, breaking invariants/expectations of other parts that use **different aliases** to the same location
- In general, we cannot know whether $\mathbf{x} \rightarrow \mathbf{f}$ and $\mathbf{y} \rightarrow \mathbf{f}$ are aliases to the same location
 - We “err” on the safe side
 - Aliasing makes reasoning about code hard
 - Aliasing prevents compiler optimization

Readonly Parameters

- What are some defenses against unwanted modification through aliases?
 - **const** parameters are an important paradigm in C/C++

```
log(const huge_struct &r) { ... }  
...  
log(my_huge_struct);
```

r.f = 0 X ERROR

r: 

Readonly Parameters

- **const** can be tricky...

```
log(const huge_struct *r) {  
    r->f = 0; // NOT OK  
}
```

VS.

```
log(huge_struct *const r) {  
    r->f = 0; // OK  
}
```

Readonly Parameters

```
class C {  
    int f;  
public:  
    int get() const  
        { return f; }  
    int set(int g)  
        { f = g; }  
};
```

More on Call by Reference

- What happens when someone uses an expression argument for a call-by-reference parameter?
 - $R(2 * x)$?

Lecture Outline

- *Control abstraction*
- *Parameter passing mechanisms*
 - *Call by value*
 - *Call by reference*
 - *Call by value-result*
 - *Call by name*

 - *Call by sharing*

Call by Value-Result

- Argument is **copied in** into the parameter at entry, parameter is **copied out** into the argument at exit

```
m, n : integer;  
procedure R(k, j : integer)  
begin  
    k := k+1;  
    j := j+2;  
end R;
```

By Value-Result

<u>k</u>	<u>j</u>
5	3
6	5

...

```
m := 5;  
n := 3;  
R(m, n);  
write m, n;
```

Output:

6	5
---	---

Call by Value-Result

```
c : array [1..10] of integer;  
m : integer;  
procedure R(k,j : integer)  
begin  
    k := k+1;  
    j := j+2;  
end R;
```

<u>k</u>	<u>j</u>
2	2
3	4

What element of **c**
has its value changed?
c[2]? **c[3]**?

```
/* set c[i] = i */  
m := 2;  
R(m, c[m]);  
write c[1], c[2], ..., c[10];
```

Call by Value-Result

```
...
/* set c[i] = i */
  m := 2;
  R(m, c[m]);
  write c[1], c[2], ..., c[10];
```

<u>k</u>	<u>j</u>
2	2
3	4

What element of **c** has its value changed? **c[2]**? **c[3]**?

I One possible semantics is to copy arguments from left to right and re-evaluate the l-value at exit. This will produce **m=3** and **c[3]=4**.

Another one is to copy arguments from left to right and use l-value at entry. This will produce **m=3** and **c[2]=4**.

Exercise

- Write a program that produces different result when the parameter passing mechanism is **call by value**, **call by reference**, or **call by value-result**

Exercise

```
y: integer;  
procedure P(x: integer)  
begin
```

```
  → x := x + 1;
```

```
  → x := x + y;
```

```
end P;
```

...

```
y := 2;
```

```
P(y);
```

```
write y;
```

x
~~2~~
~~3~~
5

7
~~2~~
5

By Value Output:
2

**By Reference
Output:**
6

**By Value-Result
Output:**
5

Call by Name

- An expression argument is not evaluated at call.

It is evaluated within the callee, if needed.

```
c : array [1..10] of integer;
```

```
m : integer;
```

```
procedure R(k,j : integer)
```

```
begin
```

```
    k := k+1;
```

```
m := m + 1
```

```
    j := j+2;
```

```
c[m] := c[m] + 2
```

```
end R;
```

```
/* set c[i] to i */
```

```
m c[ ]
```

```
m := 2;
```

```
2 1 2 3 4 5 6 7 8 9 10
```

```
R(m, c[m]);
```

```
3 1 2 5 4 5 6 7 8 9 10
```

```
write m,c[m]
```

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Call by Name

- Call by name (Algol 60)
 - Case1: Argument is a variable
 - Same as call by reference
 - Case2: Argument is an expression
 - E.g., expressions $c[m]$, $f(x, y)$, $x+z$, etc.
 - Evaluation of the argument is deferred until needed
 - Argument is evaluated in the caller's environment – the expression goes with a **THUNK** (a closure!) which carries the necessary environment
 - Generally inefficient
 - Difficult to implement
 - *Difficult to reason about!*

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 - *Call by reference*
 - *Call by value-result*
 - *Call by name*

 - *Call by sharing*

Reference Model for Variables

- So far, discussion applied to the **value model for variables**
- What is the parameter passing mechanism in languages that use the **reference model for variables**? Neither call by value, nor call by reference make sense for languages with the reference model
 - **Call by sharing**: argument reference (address) is copied into parameter. Argument and parameter references refer to the same object

Reference Model for Variables

- How does **call by sharing** relate to **call by value**?

- Similarities?
- Differences?



- How does **call by sharing** relate to **call by reference**?

- Similarities?
- Differences?



Immutability

- Immutability is a “defense” against unwanted mutation due to sharing
- In Scheme, methods are pure
- In Python, there are immutable datatypes
- In Java, not much... There is no **const**-like construct to protect the referenced object

- **final** disallows re-assignment of a variable

```
final Point p = new Point();
```

```
p = q; // NOT OK
```

```
p.x = 0; // OK
```

Immutability

- Software engineering principles that help protect against unwanted mutation due to “sharing”
 - Avoid representation exposure (rep exposure)
 - Design immutable ADTs
 - Write specifications that emphasize immutable parameters
 - E.g., `modifies: none`

Exercise

- Construct a program which prints different result when parameter passing mechanism is
 - Call by value
 - Call by reference
 - Call by value-result
 - Call by name

The End
