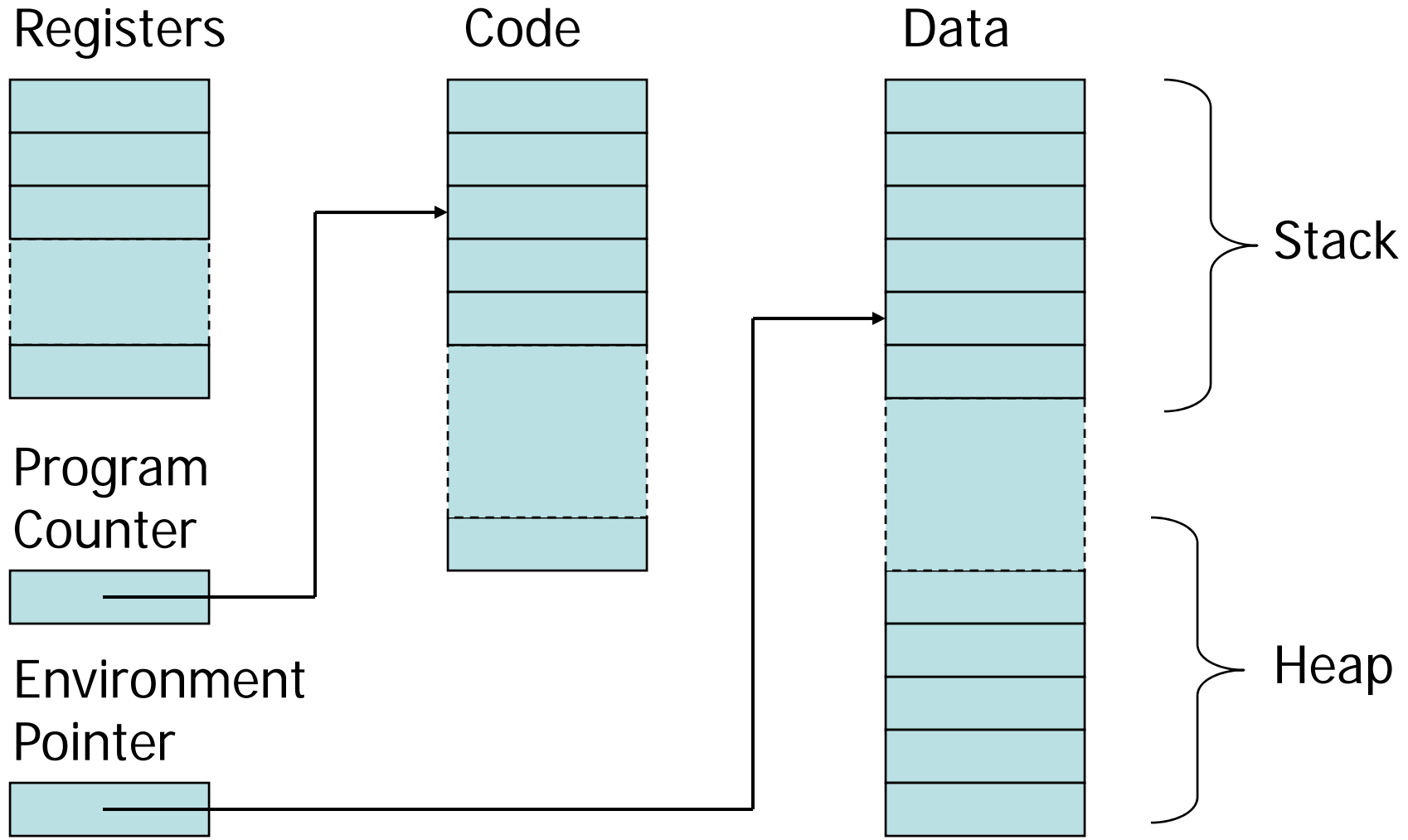


# Runtime Organization I & II

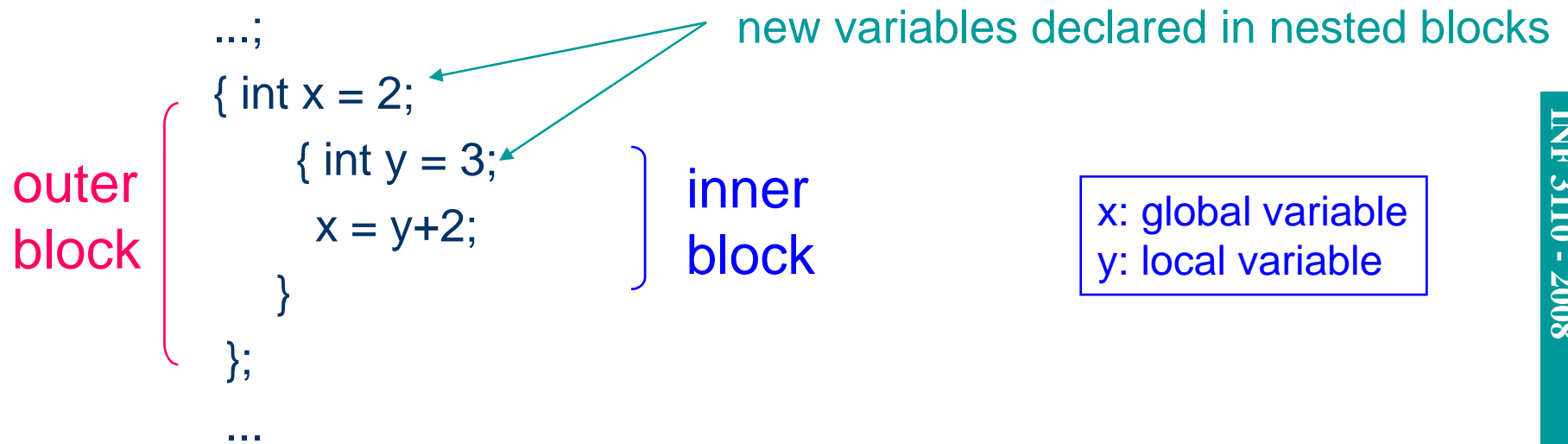
- Block-structured languages and stack organization
- In-line Blocks
  - activation records
  - storage for local and global variables
- First-order functions
- Parameter passing
  
- Higher-order functions
- Heap Organization

# Simplified Machine Model



# Block-Structured Languages

- Nested blocks



- Storage management

- Enter block: allocate space for variables
- Exits block: space may be de-allocated

# Examples

- Blocks in common languages
  - C/C++/Java { ... }
  - Algol/Simula begin ... end
  - ML let ... in ... end
- Two forms of blocks to start with
  - In-line blocks
  - Blocks associated with functions or procedures
  - To come: blocks associated with classes

```
class Node
{
  Object contents
  Node left, right;
  insert(Node n)
  {
    ...
  }
};
```

# Some basic concepts

- Scope
  - Region of program text where declaration is visible
- Lifetime
  - Period of time when location is allocated
- Declaration - application

```
{ int x = ... ;  
  { int y = ... ;  
    { int x = ... ;  
      ...; x; ...  
    };  
  };  
};
```

- Inner declaration of x hides outer one.
- Called “hole in scope”
- Lifetime of outer x includes time when inner block is executed
- Lifetime  $\neq$  scope

# In-line blocks

- Activation record
  - Data structure stored on run-time stack
  - Contains space for local variables

```
{ int x = 0;  
  int y = x+1;  
    { int z = (x+y)*(x-y);  
      };  
};
```

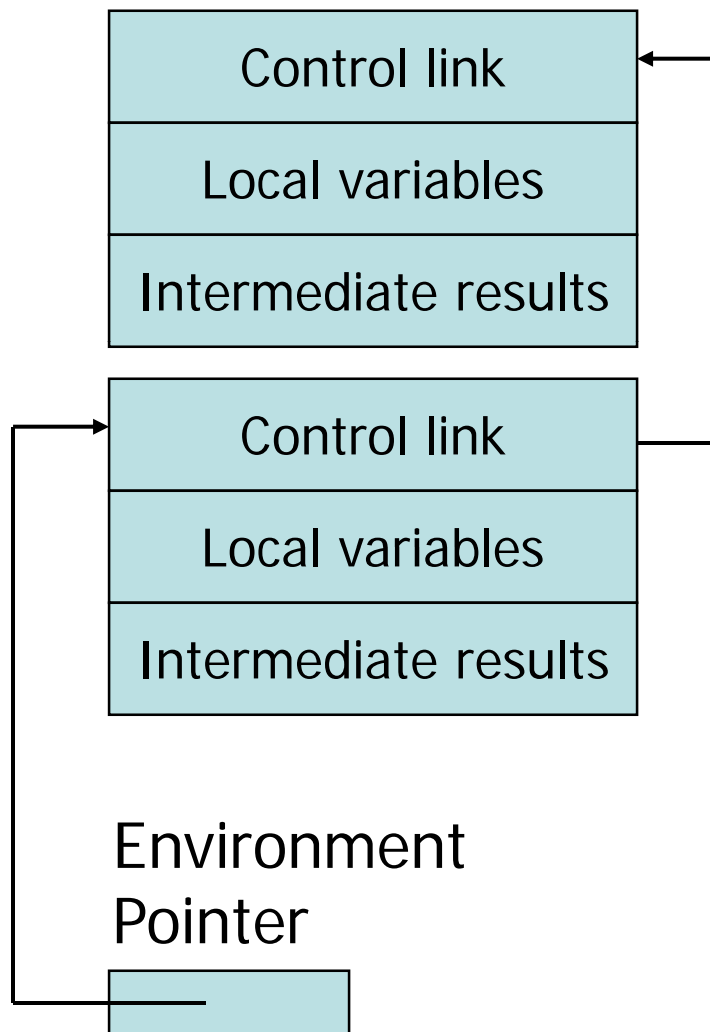
Push record with space for x, y  
Set values of x, y

- Push record for inner block
- Set value of z
- Pop record for inner block

Pop record for outer block

May need space for variables and intermediate results like  $(x+y)$ ,  $(x-y)$

## Activation record for in-line block

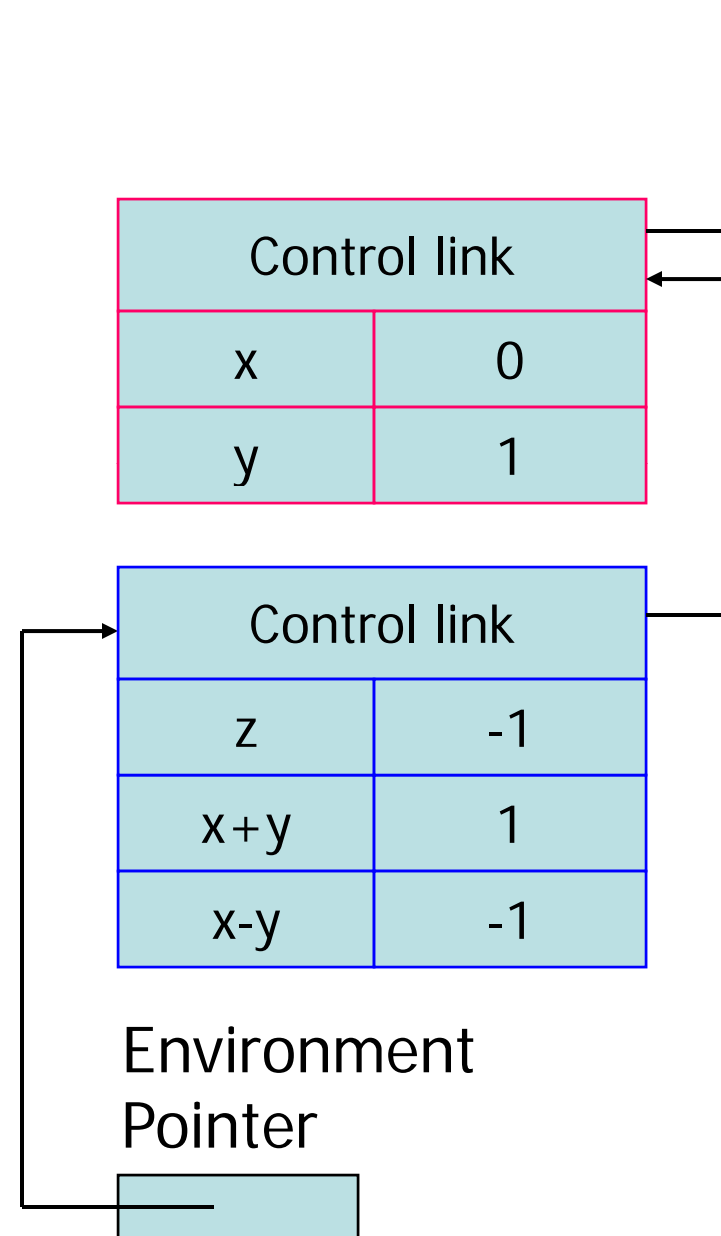


- Control link (dynamic link)
  - pointer to previous record on stack
- Push record on stack:
  - Set new control link to point to old env ptr
  - Set env ptr to new record
- Pop record off stack
  - Follow control link of current record to reset environment pointer

# Example

```
{ int x = 0;  
  int y = x+1;  
  { int z = (x+y)*(x-y);  
  };  
};
```

Push record with space for x, y  
Set values of x, y  
Push record for inner block  
Set value of z  
Pop record for inner block  
Pop record for outer block





# Initial values

- Specified initial value
- Default initial value
- Languages differ
  - C/C++: no default initial value
    - Undefined?
    - Arbitrary value?
  - Algol/Simula/Java: default initial value

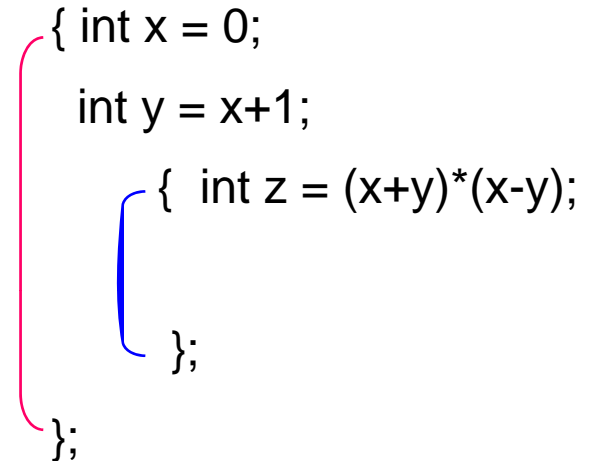
```
{ int x = 0;  
  int y;  
    { int z = (x+y)*(x-y);  
      };  
};
```

# Scoping rules

- Global and local variables

- x, y are local to **outer** block
- z is local to **inner** block
- x, y are global to **inner** block

```
{ int x = 0;  
  int y = x+1;  
    { int z = (x+y)*(x-y);  
      };  
};
```



- Static scope

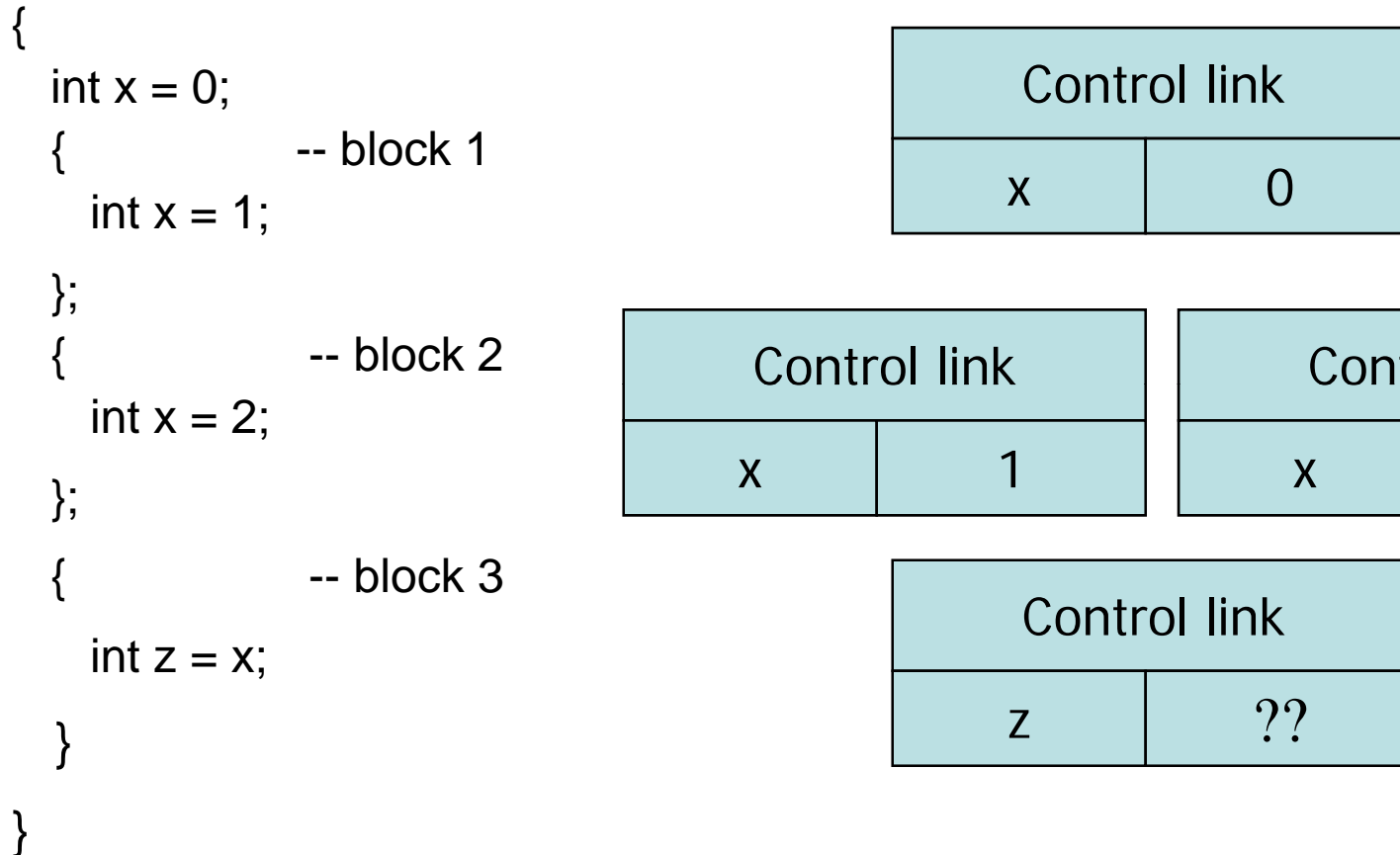
- global refers to declaration in closest enclosing block

- Dynamic scope

- global refers to most recent activation record

These are the same until we consider function calls.

# Example – static/dynamic scoping



As is  
z = 0

block 1 executes block 3  
Static scope: z = 0  
Dynamic scope: z = 1

block 2 executes block 3  
Static scope: z = 0  
Dynamic scope: z = 2

# Functions and procedures

- Syntax of procedures (Algol) and functions (C)

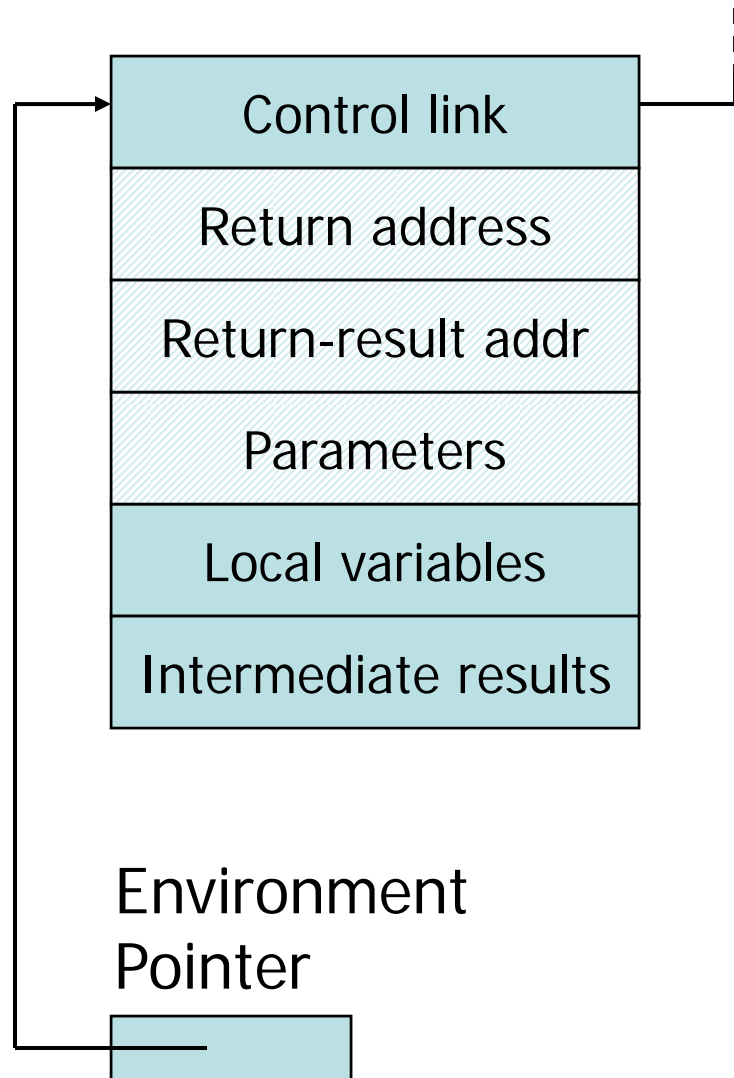
procedure P (<params>)	<type> function f(<params>)
begin	{
<local variables>	<local variables>
<proc body>	<function body>
end;	};

- Activation record must include space for

- parameters
- return address
- return value  
    (an intermediate result)
- location to put return value  
    on function exit

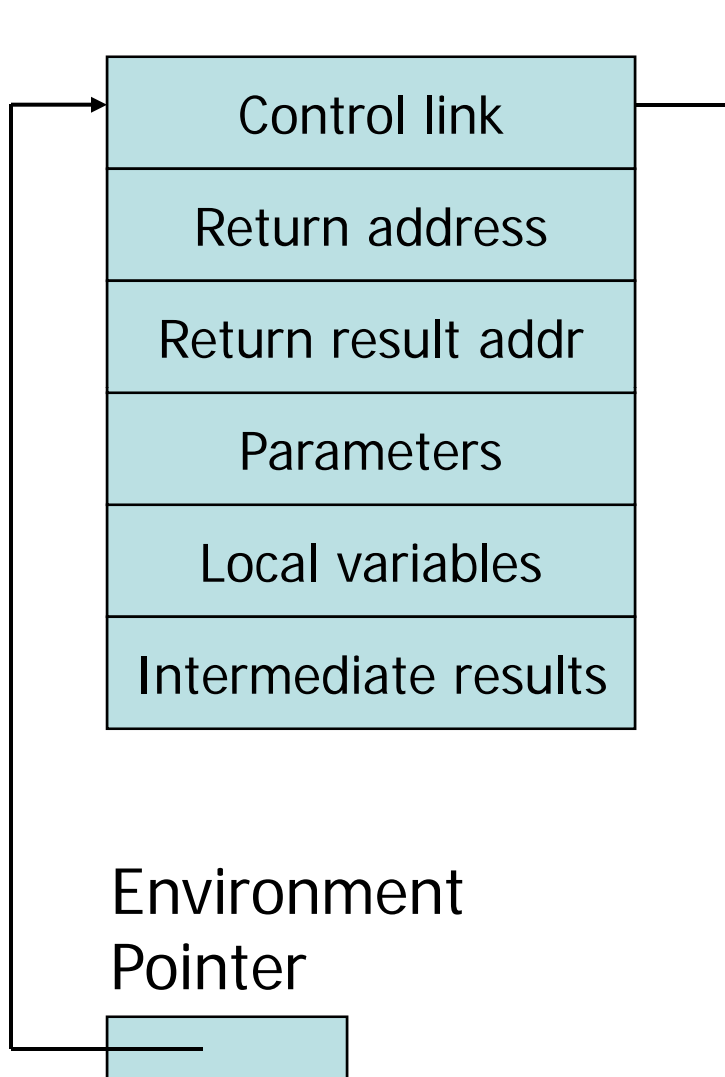
```
fact(int n) { ... }  
int i, j;  
...  
i = 7;  
j = fac(i);  
print(j)
```

# Activation record for function



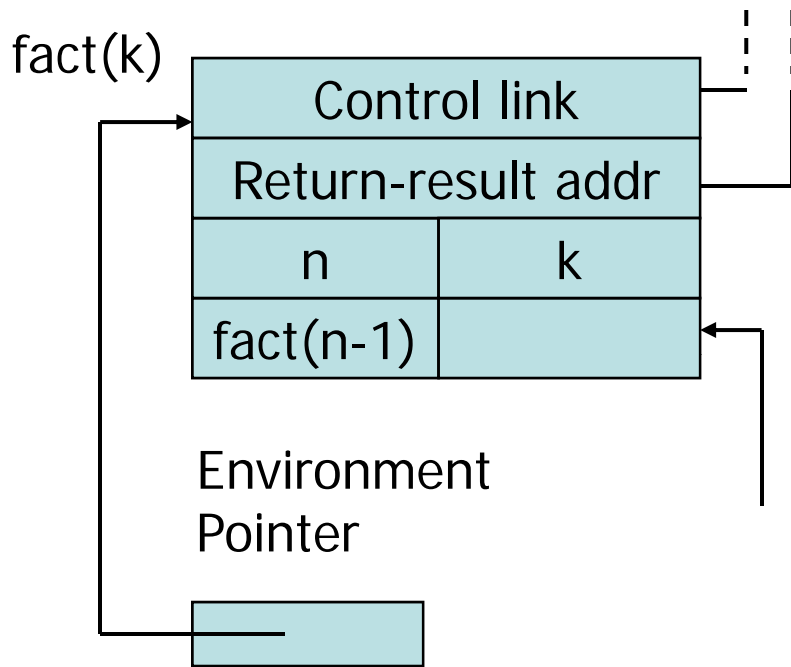
- Return address
  - Location of code to execute on function return
- Return-result address
  - Address in activation record of calling block to receive return value
- Parameters
  - Locations to contain data from calling block

# Example



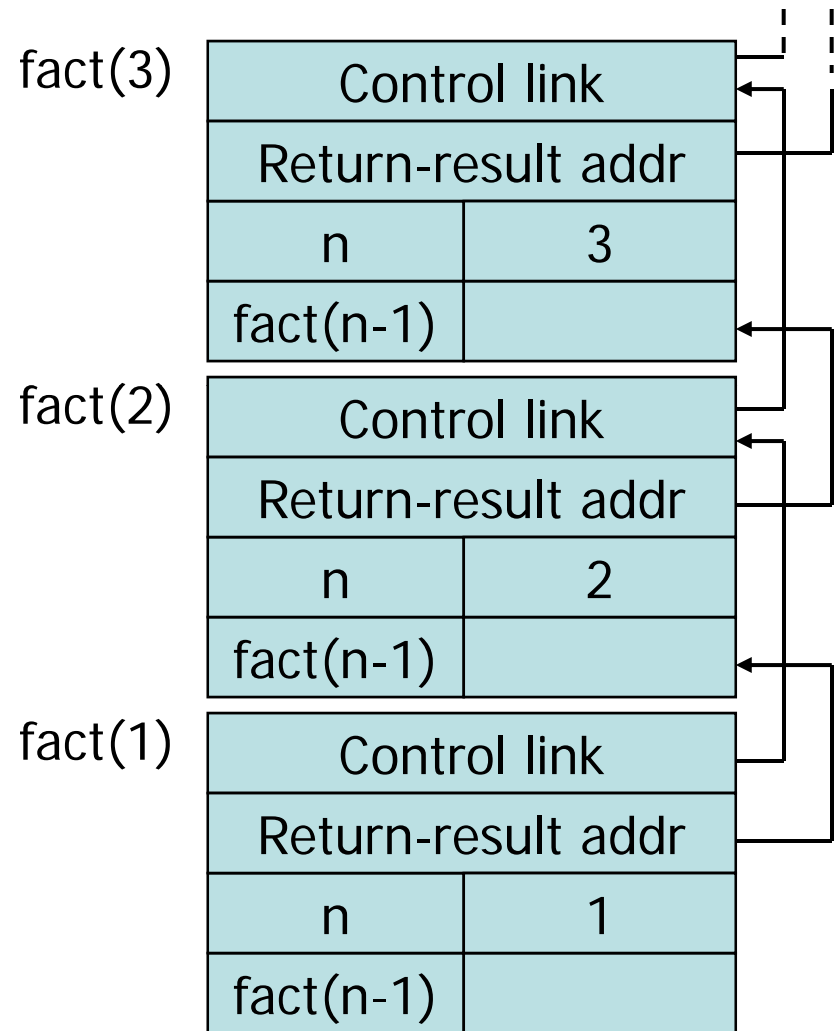
- **Function**  
fact(n) = if n <= 1 then 1  
          else n \* fact(n-1)
- **Return result address**
  - location to put fact(n)
- **Parameter**
  - set to value of n by calling sequence
- **Intermediate result**
  - locations to contain value of fact(n-1)

# Function call



fact(n) = if n <= 1 then 1  
 else n \* fact(n-1)

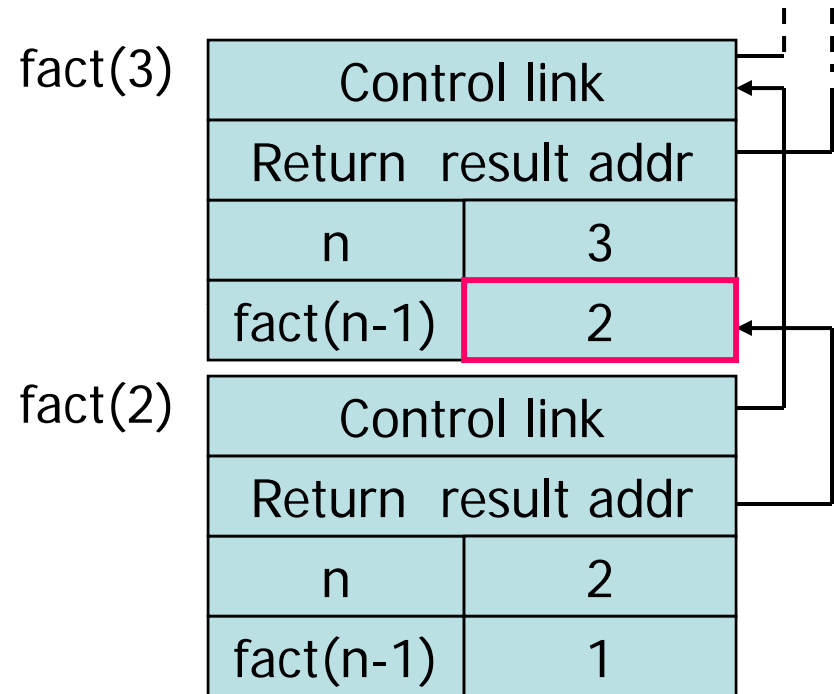
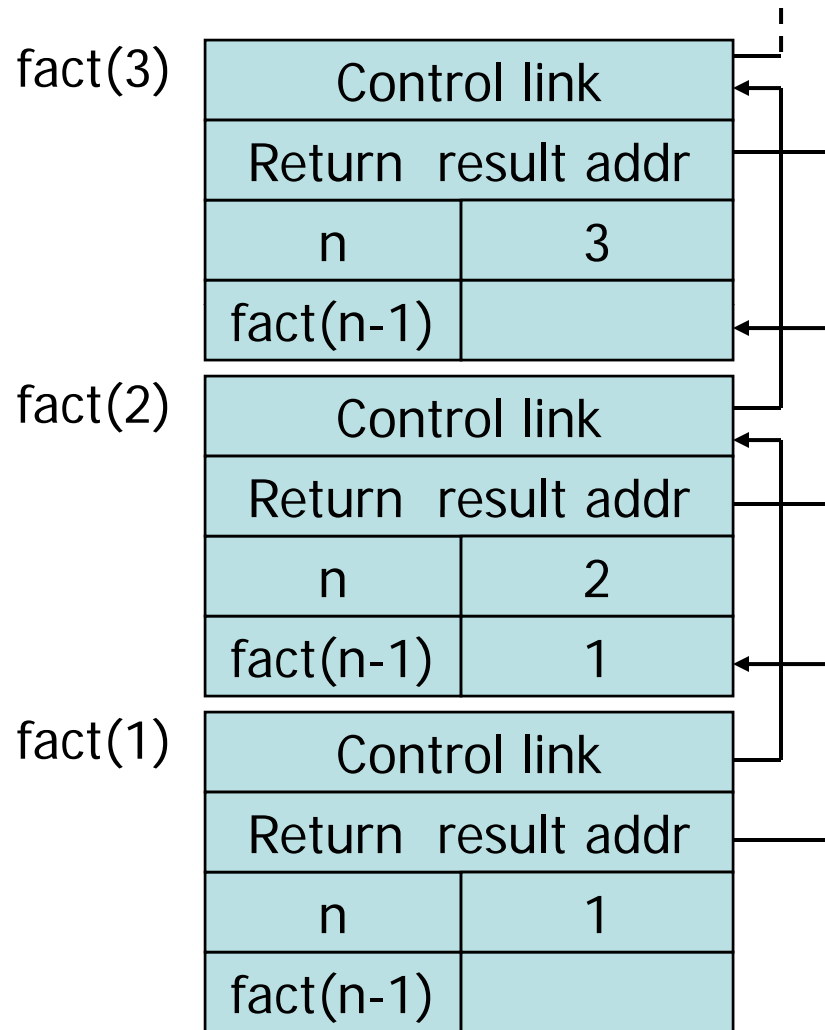
Return address omitted; would be ptr into code segment



INF 3110 - 2008

Function return next slide →

# Function return



$fact(n) = \text{if } n \leq 1 \text{ then } 1$   
 $\text{else } n * fact(n-1)$



# Access to global variables

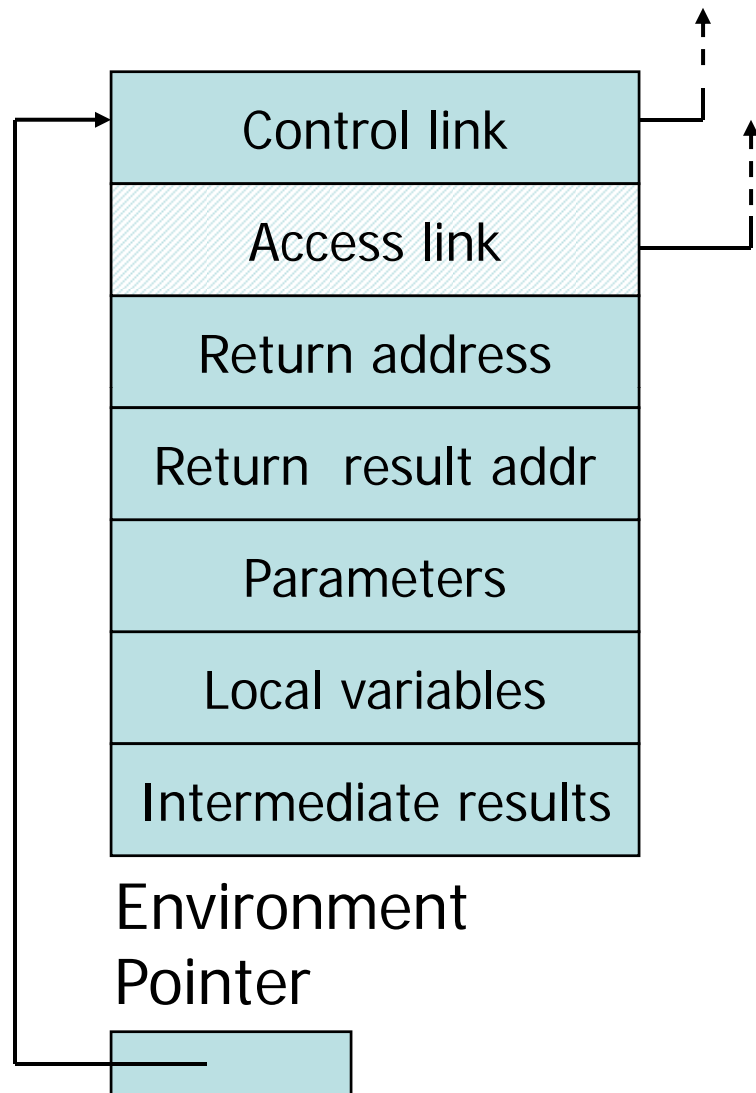
- Two possible scoping conventions
  - Static scope: refer to closest enclosing block
  - Dynamic scope: most recent activation record on stack
- Example

```
int x = 1;  
function g(z) = x+z;  
function f(y) =  
    { int x = y+1;  
      return g(y*x) };  
f(3);
```

outer block	x	1
f(3)	y	3
	x	4
g(12)	z	12

Which x is used for expression  $x+z$  ?

# Activation record for static scope



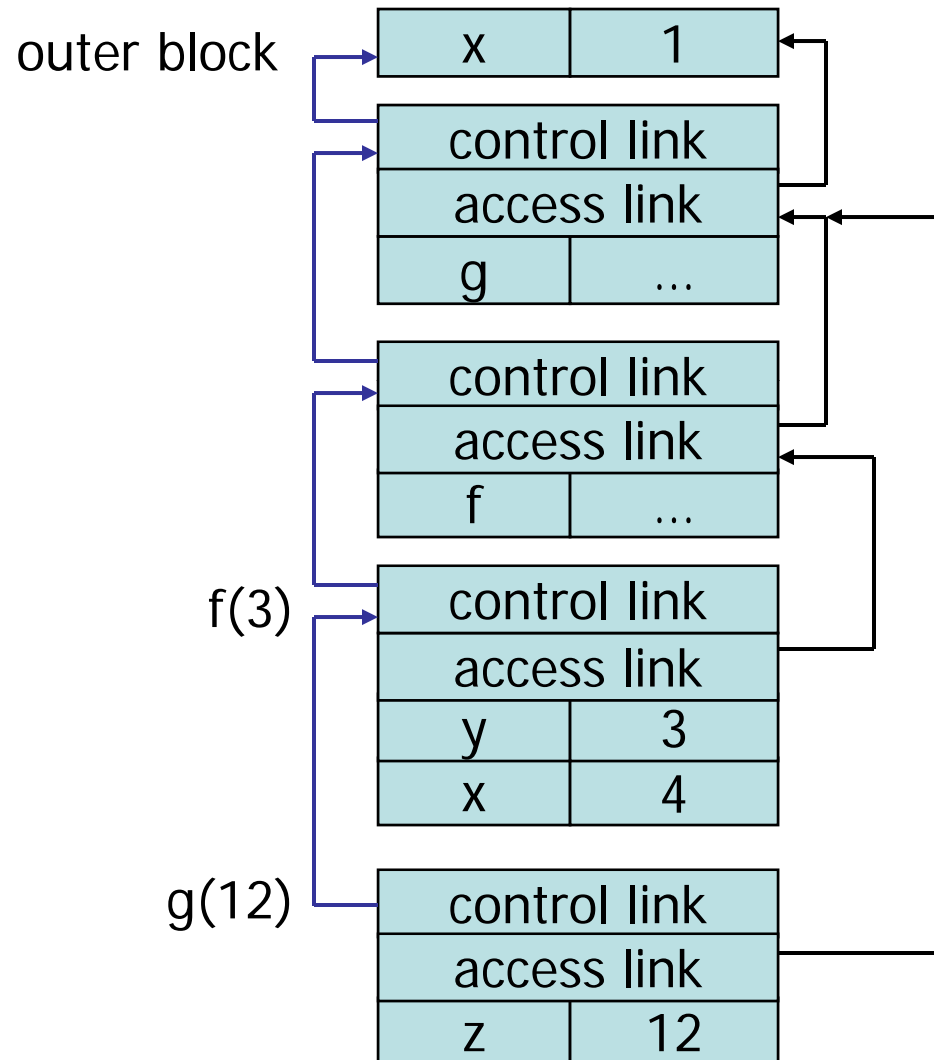
- **Control link**
  - Link to activation record of previous (calling) block
- **Access link (static link)**
  - Link to activation record of closest enclosing block in program text
- **Difference**
  - Control link depends on dynamic behavior of program
  - Access link depends on static form of program text

# Static scope with access links

```
int x = 1;  
function g(z) = x+z;  
function f(y) =  
  { int x = y+1;  
    return g(y*x) };  
f(3);
```

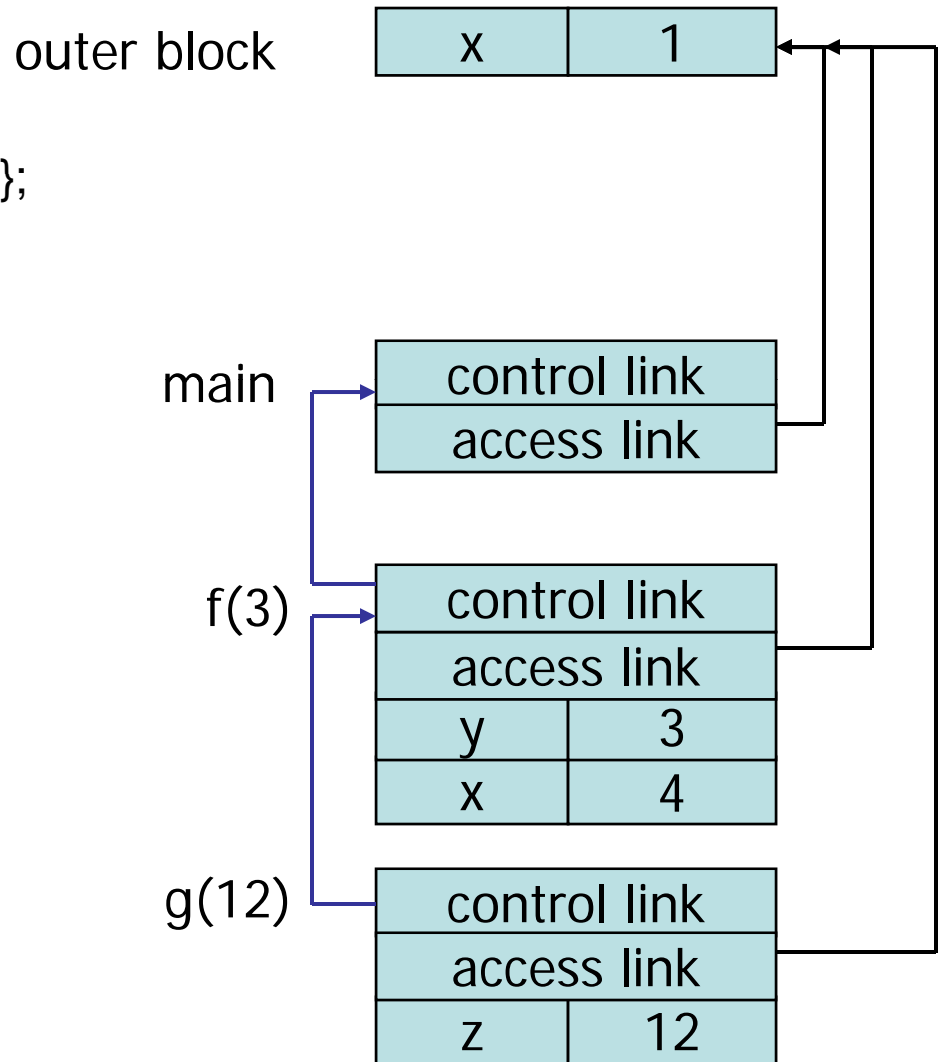
Use access link to find global variable:

- Access link is always set to frame of closest enclosing lexical block
- For function body, this is block that contains function declaration



# Same in not-ML-like notation

```
{ int x = 1;
  int function g(z) { return x+z };
  function f(y)
    { int x = y+1;
      return g(y*x) };
  main() {
    f(3);
  }
}
```



# Issues for first-order functions

- Access to global variables ✓
- Parameter passing
  - pass-by-value
  - pass-by-reference
  - pass-by-name
- Assignment

```
int a = 5;

void f(int x)
{
    x = x+1;
}

void main()
{
    f(a);
    print(a);
}
```

# Parameter passing

## ■ Pass-by-value

- Caller places **R-value** (contents) of actual parameter in activation record
- Function cannot change value of caller's variable
- Reduces aliasing (alias: two names refer to same location)

## ■ Pass-by-reference

- Caller places **L-value** (address) of actual parameter in activation record
- Function can assign to variable that is passed
- Aliasing

## ■ Pass-by-name

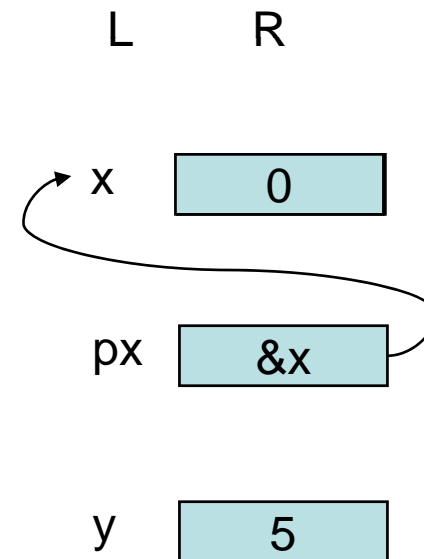
- Actual parameter expression is passed as such and evaluated whenever the formal parameter is used in the function

# L-value and R-value

- Assignment `y := x+3`
  - Identifier on left refers to location, called its L-value
  - Identifier on right refers to contents, called R-value
- dereferencing

**C**

```
int x = 5;  
int *px;  
...  
px = &x;  
...  
  
int y = *px  
  
*px = 0
```



# Call-by-copy

## Call by value

- Local variable assigned at call
- `f(int in x){...}`

## Call by result

- Local variable not assigned at call, but returned at exit
- `f(int out x){...}`

## Call by value-result

- Local variable assigned at call, and returned at exit
- `f(int in-out x){...}`

`f.x = a`

...

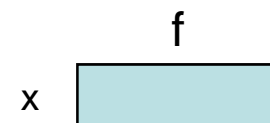
...

`a = f.x`

`f.x = a;`

...

`a = f.x`



```
int a = 5;

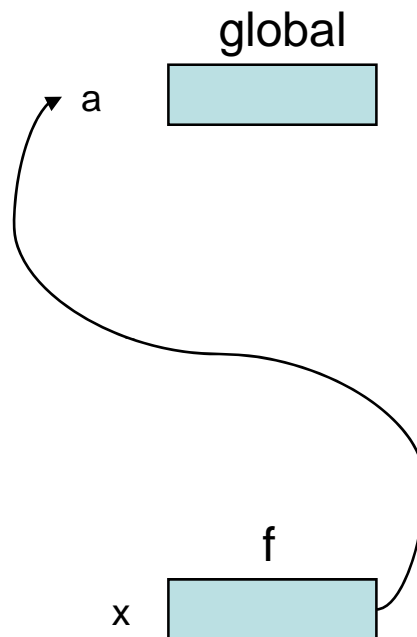
void f(int x)
{
    x = x+1;
}

void main()
{
    f(a);
    print(a);
}
```



# by-reference

```
int a = 5;
void f(int x)
{
  x = x+1;
}
void main()
{
  f(a);
  print(a);
}
```



- The 'x' (within f) is set to the address of 'a' (L-value).
- The assignment 'x+1' assigns the value of 'x+1', that is 6, to the variable whose L-value is kept by 'x', i.e. the global variable 'a'.
- 'a' is therefore changed to 6, and 6 is printed.

## Example - aliasing

```
void pour(real& v1, real& v2, real& v) {  
    v1 = v1 - v;  
    v2 = v2 + v;  
};
```

```
real x, y, z;
```

```
x = 4.0;  
y = 6.0;  
z = 1.0;
```

```
pour (x, y, z);
```

```
x = 3.0;  
y = 7.0;
```

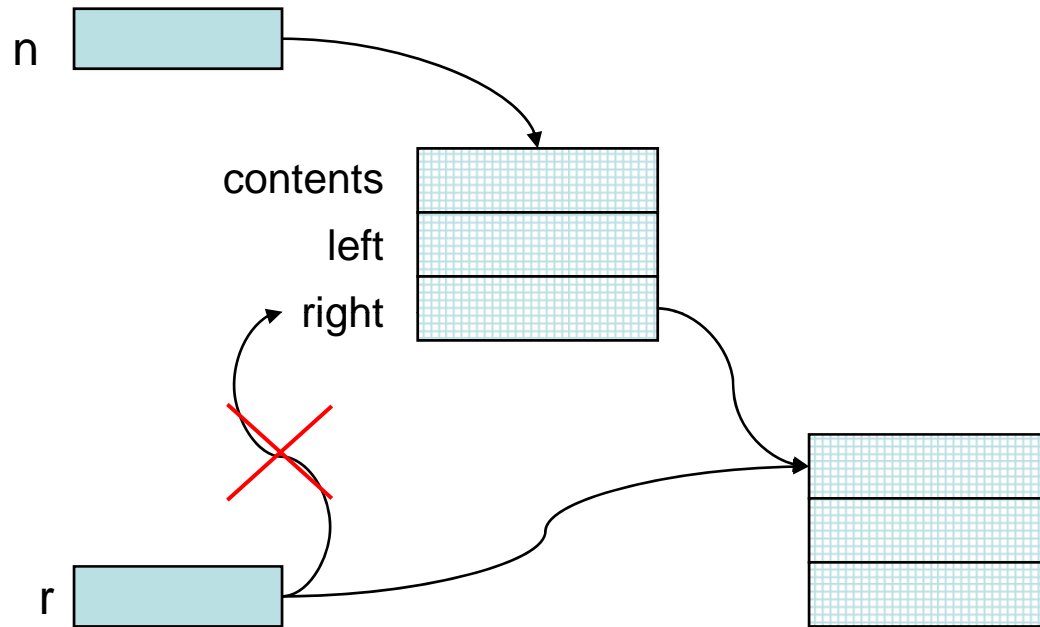
```
pour(x, y, x)
```

```
x = 0.0;  
y = 6.0;
```

```
pour (a[i], a[j], a[k]);
```

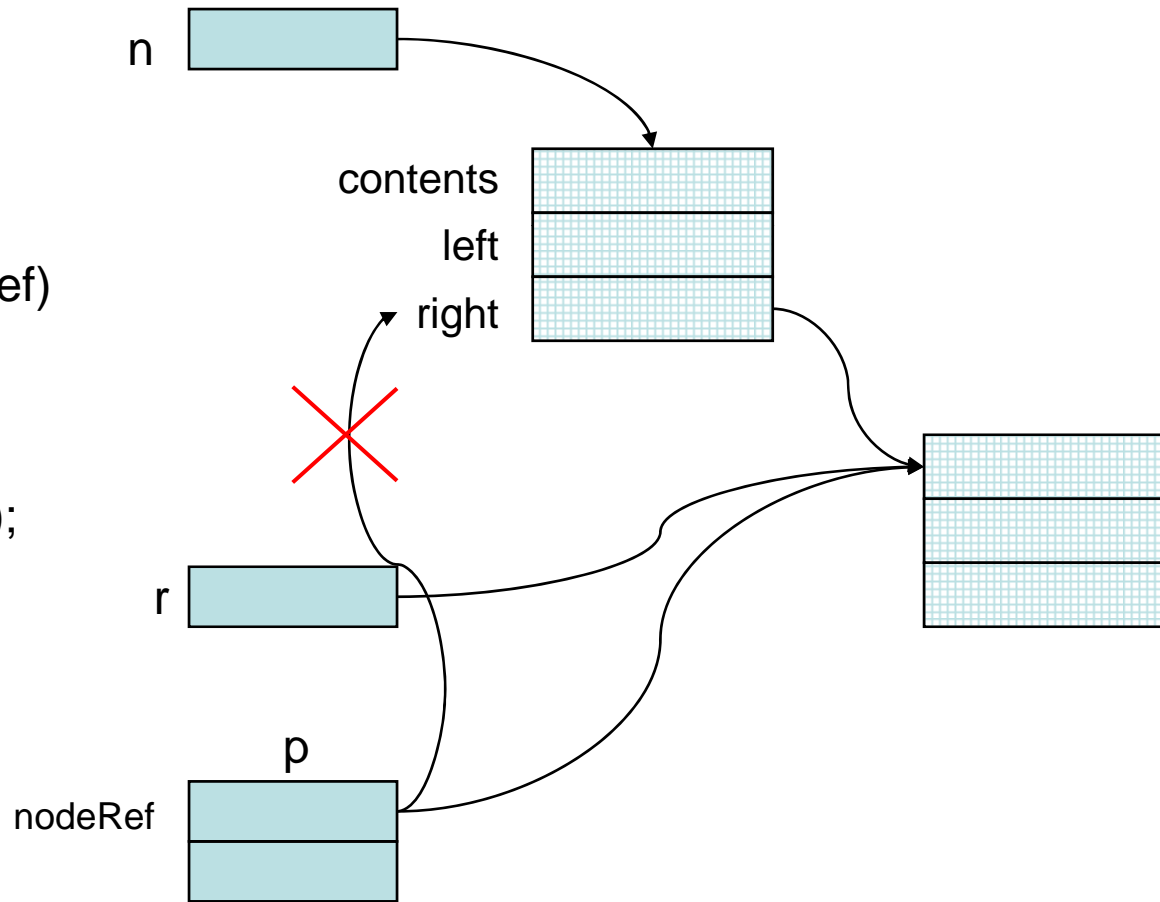
# Java: References = L-values ?

```
class main {  
  class Node {  
    Object contents  
    Node left, right;  
  };  
  Node n, r;  
  ...  
  n= new Node();  
  n.right= new Node();  
  ...  
  r= n.right  
  ...  
};
```



# Java: by value or by reference

```
class main {  
  class Node {  
    Object contents  
    Node left, right;  
  };  
  Node n, r;  
  void p(Node nodeRef)  
  {... nodeRef ...}  
  ...  
  n= new Node();  
  n.right= new Node();  
  ...  
  r= n.right  
  ...  
  p(n.right)  
};
```



# Assignment: Copy semantics vs reference semantics

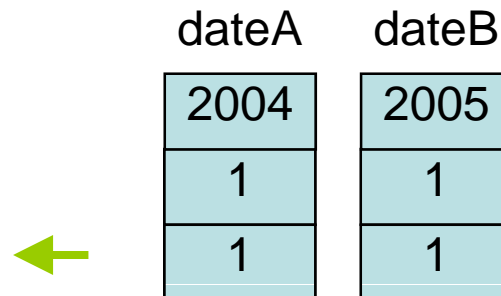
- What happens when a composite value is assigned to a variable of the same type?
  - Copy semantics: All components of the composite value are copied into the corresponding components of the composite variable.
  - Reference semantics: The composite variable is made to contain a pointer (or reference) to the composite value.
- C/C++ adopt copy semantics.
- Java adopts copy semantics for primitive values, but reference semantics for objects.

# Example: copy semantics C, C++

```
class Date {  
    int y, m, d;  
};
```

```
Date dateA = {2004, 1, 1};  
Date dateB;
```

```
dateB = dateA;  
dateB.y = 2005;
```



# Example: Java reference semantics

```
class Date {  
    int y, m, d;  
    public Date (int y, int m, int d) { ... }  
}
```

```
Date dateR = new Date(2004, 1, 1);  
Date dateS = new Date(2004, 12, 25);
```

```
dateS = dateR;  
dateR.y = 2005;
```

