#### Names, Scope, and Bindings

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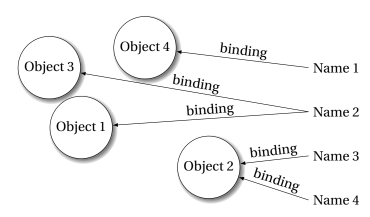
#### What's In a Name?

Name: way to refer to something else variables, functions, namespaces, objects, types

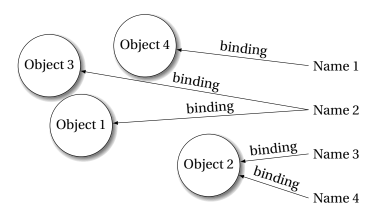
```
if ( a < 3 ) {
  int bar = baz(a + 2);
  int a = 10;
}</pre>
```



# Names, Objects, and Bindings



#### Names, Objects, and Bindings



When are objects created and destroyed?
When are names created and destroyed?
When are bindings created and destroyed?

#### Part I

## **Object Lifetimes**





#### **Object Lifetimes**

The objects considered here are regions in memory.

Three principal storage allocation mechanisms:

#### 1. Static

Objects created when program is compliled, persists throughout run

#### 2. Stack

Objects created/destroyed in last-in, first-out order. Usually associated with function calls.

#### 3. Heap

Objects created/deleted in any order, possibly with automatic garbage collection.

#### Static Objects

```
class Example {
  public static final int a = 3;

public void hello() {
    System.out.println("Hello");
  }
}
```

Static class variable

Code for hello method

String constant "Hello"

Information about the Example class

#### Static Objects

#### Advantages:

Zero-cost memory management

Often faster access (address a constant)

No out-of-memory danger

#### Disadvantages:

Size and number must be known beforehand

Wasteful if sharing is possible

#### **Stack-Allocated Objects**



Natural for supporting recursion.

Idea: some objects persist from when a procedure is called to when it returns.

Naturally implemented with a stack: linear array of memory that grows and shrinks at only one boundary.

Each invocation of a procedure gets its own *frame* (*activation record*) where it stores its own local variables and bookkeeping information.

#### **Stack-Based Computing**

Reverse Polish Notation derived from the (prefix) Polish notation invented by Jan Łukasiewicz in the 1920s.

$$1 + 2 * 3$$
 vs.  $1 2 3 * +$ 



#### Stack-Based Langauges

The FORTH language is stack-based. Very easy to implement cheaply on small processors.

The PostScript language is also stack-based.

Programs are written in Reverse Polish Notation:

```
2 3 * 4 5 * + . ( . is print top-of-stack) 26 0K
```

#### **FORTH**

```
: CHANGE 0 ;
: QUARTERS 25 * + ;
: DIMES 10 * + ;
: NICKELS 5 * + :
: PENNIES
: INTO 25 /MOD CR . . " QUARTERS"
      10 /MOD CR . ." DIMES"
       5 /MOD CR . ." NICKELS"
              CR . ." PENNIES" ;
CHANGE 3 QUARTERS 6 DIMES 10 NICKELS
112 PENNIES INTO
11 QUARTERS
2 DIMES
O NICKELS
2 PENNIES
```

#### **FORTH**

Definitions are stored on a stack. FORGET discards the given definition and all that came after.

```
: FOO ." Stephen";
: BAR ." Nina";
: FOO ." Edwards";
FOO Edwards
BAR Nina
FORGET FOO ( Forgets most-recent FOO)
FOO Stephen
BAR Nina
FORGET FOO ( Forgets FOO and BAR)
FOO FOO?
BAR BAR?
```

#### Stack Frames/Activation Records

What do you need to save across a recursive call?

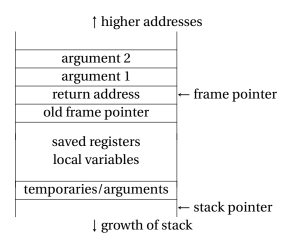
```
int fib(int n) {
  if (n<2) return 1;
  else return fib(n-1) + fib(n-2);
                                       fib(5)
                   fib(4)
                                                    fib(3)
                                                        fib(1)
         fib(3)
                           fib(2)
                                               fib(2)
    fib(2)
              fib(1)
                      fib(1)
                                fib(0)
                                          fib(1)
                                                    fib(0)
         fib(0)
fib(1)
```

#### What to save?

```
(Assembly-like C)
(Real C)
int fib(int n) {
                         int fib(int n) {
                             int tmp1, tmp2, tmp3;
  if (n<2)
                             tmp1 = n < 2;
                             if (!tmp1) goto L1;
    return 1;
                             return 1;
  else
                         L1: tmp1 = n - 1;
    return
                             tmp2 = fib(tmp1);
       fib(n-1)
                         L2: tmp1 = n - 2;
                             tmp3 = fib(tmp1);
       fib(n-2);
                         L3: tmp1 = tmp2 + tmp3;
                             return tmp1;
```

Need to be able to resume from L2 and L3. *What do we need there?* 

#### **Typical Stack Layout**



n = 3

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

n = 3
return address
last frame pointer
tmp1 = 2
tmp2 =
tmp3 =
n = 2

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

```
n = 3
return address
last frame pointer
tmp1 = 2
tmp2 =
tmp3 =
n = 2
return address
last frame pointer
tmp1 = 1
tmp2 =
tmp3 =
n = 1
```

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

```
n = 3
return address
last frame pointer
tmp1 = 2
tmp2 =
tmp3 =
n = 2
return address
last frame pointer
tmp1 = 1
tmp2 =
tmp3 =
n = 1
return address
last frame pointer
tmp1=1
tmp2 =
tmp3 =
```

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

```
n = 3
return address
last frame pointer
tmp1 = 2
tmp2 =
tmp3 =
n = 2
return address
last frame pointer
tmp1 = 0
tmp2 = 1
tmp3 =
n = 0
```

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

```
n = 3
return address
last frame pointer
tmp1 = 2
tmp2 =
tmp3 =
n = 2
return address
last frame pointer
tmp1 = 0
tmp2 = 1
tmp3 =
n = 0
return address
last frame pointer
tmp1 = 1
tmp2 =
tmp3 =
```

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
```

```
n = 3
return address
last frame pointer
tmp1 = 2
tmp2 =
tmp3 =
n = 2
return address
last frame pointer
tmp1 = 2
tmp2 = 1
tmp3 = 1
```

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

n = 3
return address
last frame pointer
tmp1 = 1
tmp2 = 2
tmp3 =
n = 1

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

```
n = 3
return address
last frame pointer
tmp1 = 1
tmp2 = 2
tmp3 =
n = 1
return address
last frame pointer
tmp1 = 1
tmp2 =
tmp3 =
```

```
int fib(int n) {
    int tmp1, tmp2, tmp3;
    tmp1 = n < 2;
    if (!tmp1) goto L1;
    return 1:
L1: tmp1 = n - 1;
    tmp2 = fib(tmp1);
L2: tmp1 = n - 2;
    tmp3 = fib(tmp1);
L3: tmp1 = tmp2 + tmp3;
    return tmp1;
}
```

# return address last frame pointer tmp1 = $3 \leftarrow$ result tmp2 = 2tmp3 = 1

#### Heap-Allocated Storage

Static works when you know everything beforehand and always need it.

Stack enables, but also requires, recursive behavior.

A *heap* is a region of memory where blocks can be allocated and deallocated in any order.

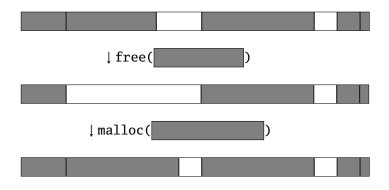
(These heaps are different than those in, e.g., heapsort)

```
struct point {
   int x, y;
};
int play_with_points(int n)
 int i;
  struct point *points;
 points = malloc(n * sizeof(struct point));
 for (i = 0; i < n; i++) {
   points[i].x = random();
   points[i].y = random();
  /* do something with the array */
  free(points);
```









```
Rules:
```

Each allocated block contiguous (no holes)

Blocks stay fixed once allocated

malloc()

Find an area large enough for requested block

Mark memory as allocated

free()

Mark the block as unallocated



#### Simple Dynamic Storage Allocation

Maintaining information about free memory

Simplest: Linked list

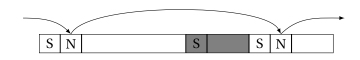
The algorithm for locating a suitable block

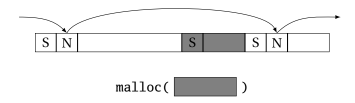
Simplest: First-fit

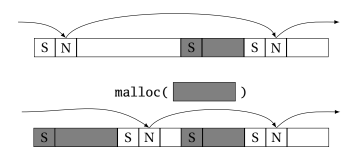
The algorithm for freeing an allocated block

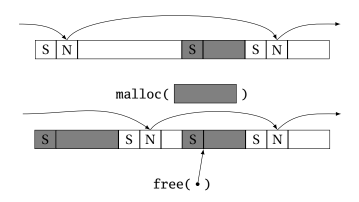
Simplest: Coalesce adjacent free blocks

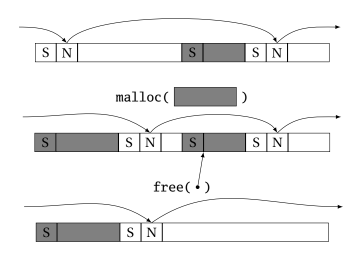
## Simple Dynamic Storage Allocation











# **Dynamic Storage Allocation**

Many, many other approaches.

Other "fit" algorithms

Segregation of objects by size

More clever data structures

### Heap Variants

Memory pools: Differently-managed heap areas

Stack-based pool: only free whole pool at once

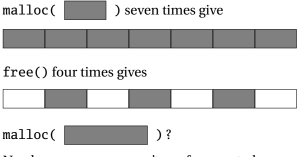
Nice for build-once data structures

Single-size-object pool:

Fit, allocation, etc. much faster

Good for object-oriented programs

# Fragmentation



Need more memory; can't use fragmented memory.

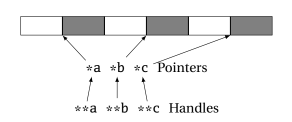


Hockey smile

# Fragmentation and Handles

Standard CS solution: Add another layer of indirection.

Always reference memory through "handles."



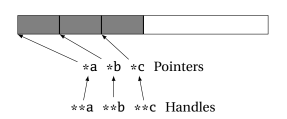


The original Macintosh did this to save memory.

# Fragmentation and Handles

Standard CS solution: Add another layer of indirection.

Always reference memory through "handles."





The original Macintosh did this to save memory.

### **Automatic Garbage Collection**

Remove the need for explicit deallocation.

System periodically identifies reachable memory and frees unreachable memory.

Reference counting one approach.

Mark-and-sweep another: cures fragmentation.

Used in Java, O'Caml, other functional languages, etc.



### **Automatic Garbage Collection**

#### Challenges:

How do you identify all reachable memory?

(Start from program variables, walk all data structures.)

Circular structures defy reference counting:



Neither is reachable, yet both have non-zero reference counts.

Garbage collectors often conservative: don't try to collect everything, just that which is definitely garbage.

### Part II

# Scope

When are names created, visible, and destroyed?



### Scope

The scope of a name is the textual region in the program in which the binding is active.

Static scoping: active names only a function of program text.

Dynamic scoping: active names a function of run-time behavior.

Scope: Why Bother?

Scope is not necessary. Languages such as assembly have exactly one scope: the whole program.

Reason: Information hiding and modularity.

Goal of any language is to make the programmer's job simpler.

One way: keep things isolated.

Make each thing only affect a limited area.

Make it hard to break something far away.

### Basic Static Scope in C, C++, Java, etc.

A name begins life where it is declared and ends at the end of its block.

From the CLRM, "The scope of an identifier declared at the head of a block begins at the end of its declarator, and persists to the end of the block."

```
void foo()
{
    int x;
}
```

### Hiding a Definition

Nested scopes can hide earlier definitions, giving a hole.

From the CLRM, "If an identifier is explicitly declared at the head of a block, including the block constituting a function, any declaration of the identifier outside the block is suspended until the end of the block."

```
void foo()
  int x;
  while ( a < 10 ) {
    int x;
```

# Static Scoping in Java

```
public void example() {
  // x, y, z not visible
  int x;
  // x visible
  for ( int y = 1 ; y < 10 ; y++ ) {
   // x, y visible
    int z;
   // x, y, z visible
 // x visible
```

### Basic Static Scope in O'Caml

A name is bound after the "in" clause of a "let." If the name is re-bound, the binding takes effect *after* the "in."

```
let x = 8 in
let x = x + 1 in
```

Returns the pair (12, 8):

```
let x = 8 in

(let x = x + 2 in

x + 2),
```

#### Let Rec in O'Caml

The "rec" keyword makes a name visible to its definition. This only makes sense for functions.

```
let rec fib i =
   if i < 1 then 1 else
     fib (i-1) + fib (i-2)
in
   fib 5</pre>
```

```
(* Nonsensical *)
let rec x = x + 3 in
```

#### Let...and in O'Caml

Let...and lets you bind multiple names at once. Definitions are not mutually visible unless marked "rec."

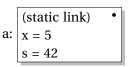
```
let x = 8
and y = 9 in
let rec fac n =
     \overline{if} n < 2 then
     else
       n * fac1 n
and fac1 n = fac (n - 1)
in
```

# **Nesting Function Definitions**

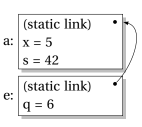
```
let articles words =
                                     let count words w = List.length
                                       (List.filter ((=) w) words) in
 let report w =
                                     let report words w = w ^ ": " ^
   let count = List.length
                                       string_of_int (count words w) in
      (List.filter ((=) w) words)
   in w ^ ": " ^
                                     let articles words =
       string_of_int count
                                       String.concat ", "
                                         (List.map (report words)
 in String.concat ", "
                                          ["a"; "the"]) in
    (List.map report ["a"; "the"])
                                     articles
in articles
                                         ["the"; "plt"; "class"; "is";
    ["the"; "plt"; "class"; "is";
                                          "a"; "pain"; "in";
     "a": "pain": "in":
                                          "the"; "butt"]
     "the": "butt"]
```

Produces "a: 1, the: 2"

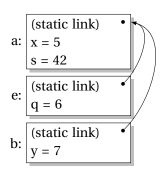
```
let a x s =
  let b y =
    \mathbf{let} \ c \ z = z + s \ \mathbf{in}
    let d w = c (w+1) in
    d(y+1) in (* b *)
  let e \ q = b \ (q+1) in
e (x+1) (* a *)
```



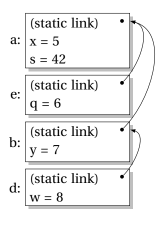
```
let a x s =
  let b y =
     \mathbf{let} \ c \ z = z + s \ \mathbf{in}
    let d w = c (w+1) in
    d(y+1) in (* b *)
  let e \ q = b \ (q+1) in
e (x+1) (* a *)
```



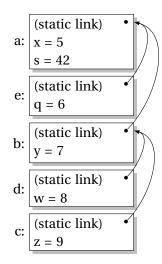
```
let a x s =
  let b y =
    \mathbf{let} \ c \ z = z + s \ \mathbf{in}
    let d w = c (w+1) in
    d(y+1) in (* b *)
  let e \ q = b \ (q+1) in
e(x+1)(*a*)
```



```
let a x s =
 let b y =
   let c z = z + s in
   let d w = c (w+1) in
   d(y+1) in (* b *)
 let e \ q = b \ (q+1) in
e(x+1)(*a*)
```



```
let a x s =
 let b y =
    let c z = z + s in
   let d w = c (w+1) in
   d(y+1) in (* b *)
 let e \ q = b \ (q+1) in
e(x+1)(*a*)
```



#### **Nested Subroutines in Pascal**

```
procedure mergesort;
var N : integer;
 procedure split;
 var I : integer;
 begin
  end
 procedure merge;
 var J : integer;
 begin
 end
begin
end
```



### Dynamic Definitions in TeX

```
% \x, \y undefined
{
    % \x, \y undefined
    \def \x 1
    % \x defined, \y undefined

\ifnum \a < 5
    \def \y 2
\fi

    % \x defined, \y may be undefined
}
% \x, \y undefined</pre>
```

# Static vs. Dynamic Scope

```
program example;
var a : integer; (* Outer a *)
  procedure seta;
  begin
    a := 1 (* Which a does this change? *)
  end
  procedure locala;
  var a : integer; (* Inner a *)
  begin
   seta
  end
begin
  a := 2;
  if (readln() = 'b')
   locala
  else
    seta;
 writeln(a)
end
```

### Static vs. Dynamic Scope

Most languages now use static scoping.

Easier to understand, harder to break programs.

Advantage of dynamic scoping: ability to change environment.

A way to surreptitiously pass additional parameters.

# Application of Dynamic Scoping

```
program messages;
var message : string;
 procedure complain;
  begin
   writeln(message);
 end
 procedure problem1;
 var message : string;
 begin
    message := 'Out of memory';
    complain
 end
 procedure problem2;
 var message : string;
  begin
    message := 'Out of time';
    complain
 end
```

#### Forward Declarations

Languages such as C, C++, and Pascal require *forward declarations* for mutually-recursive references.

```
int foo(void);
int bar() { ... foo(); ... }
int foo() { ... bar(); ... }
```

Partial side-effect of compiler implementations. Allows single-pass compilation.

# Open vs. Closed Scopes

An *open scope* begins life including the symbols in its outer scope.

Example: blocks in Java

```
{
  int x;
  for (;;) {
    /* x visible here */
  }
}
```

A *closed scope* begins life devoid of symbols.

Example: structures in C.

```
struct foo {
  int x;
  float y;
}
```

### Part III

# Overloading

What if there is more than one object for a name?



# Overloading versus Aliases

Overloading: two objects, one name

Alias: one object, two names

In C++,

```
int foo(int x) { ... }
int foo(float x) { ... } // foo overloaded

void bar()
{
  int x, *y;
  y = &x; // Two names for x: x and *y
}
```

## **Examples of Overloading**

Most languages overload arithmetic operators:

```
1 + 2 // Integer operation
3.1415 + 3e-4 // Floating-point operation
```

Resolved by checking the *type* of the operands.

Context must provide enough hints to resolve the ambiguity.

## **Function Name Overloading**

C++ and Java allow functions/methods to be overloaded.

```
int foo();
int foo(int a); // OK: different # of args
float foo(); // Error: only return type
int foo(float a); // OK: different arg types
```

Useful when doing the same thing many different ways:

```
int add(int a, int b);
float add(float a, float b);

void print(int a);
void print(float a);
void print(char *s);
```

### Function Overloading in C++

Complex rules because of *promotions*:

```
int i;
long int 1;
l + i
```

Integer promoted to long integer to do addition.

```
3.14159 + 2
```

Integer is promoted to double; addition is done as double.

## Function Overloading in C++

- Match trying trivial conversions int a[] to int \*a, T to const T, etc.
- Match trying promotions bool to int, float to double, etc.
- 3. Match using standard conversions int to double, double to int
- 4. Match using user-defined conversions
   operator int() const { return v; }
- 5. Match using the elipsis . . .

Two matches at the same (lowest) level is ambiguous.

#### Part IV

# **Binding Time**

When are bindings created and destroyed?

# **Binding Time**

When a name is connected to an object.

Bound when	Examples
language designed	if else
language implemented	data widths
Program written	foo bar
compiled	static addresses, code
linked	relative addresses
loaded	shared objects
run	heap-allocated objects

Earlier binding time ⇒ more efficiency, less flexibility

Compiled code more efficient than interpreted because most decisions about what to execute made beforehand.

```
switch (statement) {

case add:
    r = a + b;
    break;

case sub:
    r = a - b;
    break;

/* ... */
}
```

add %o1, %o2, %o3

Dynamic method dispatch in OO languages:

```
class Box : Shape {
  public void draw() { ... }
}
class Circle : Shape {
  public void draw() { ... }
}
Shape s;
s.draw(); /* Bound at run time */
```

Interpreters better if language has the ability to create new programs on-the-fly.

Example: Ousterhout's Tcl language.

Scripting language originally interpreted, later byte-compiled.

Everything's a string.

```
set a 1
set b 2
puts "$a + $b = [expr $a + $b]"
```

Tcl's eval runs its argument as a command.

Can be used to build new control structures.

```
proc ifforall {list pred ifstmt} {
    foreach i $list {
        if [expr $pred] { eval $ifstmt }
    }
}
ifforall {0 1 2} {$i % 2 == 0} {
    puts "$i even"
}

0 even
2 even
```

#### Part V

# **Binding Reference Environments**

What happens when you take a snapshot of a subroutine?

#### References to Subroutines

In many languages, you can create a reference to a subroutine and call it later. E.g., in C,

```
int foo(int x, int y) { /* ... */ }

void bar()
{
  int (*f)(int, int) = foo;

  (*f)(2, 3); /* invoke foo */
}
```

Where does its environment come from?

#### References to Subroutines

C is simple: no function nesting; only environment is the omnipresent global one. But what if there were?

```
typedef int (*ifunc)();
ifunc foo() {
 int a = 1;
  int bar() { return a; } /* this is not C */
 return bar;
int main() {
  ifunc f = foo(); /* returns bar */
 return (*f)(); /* call bar. a? */
```

#### **Reference Environments**

FIXME: Continuations in Javascript

Passing functions around in O'Caml: environments