# Names, Scope, and Bindings 

Stephen A. Edwards

Columbia University

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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;
}
```


## 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.

$$
1+2 * 3 \text { vs. } 123 *+
$$



## 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:
$23 * 45 *+$. ( . 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)
F00 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\mathrm{ ) return 1;
    else return fib(n-1) + fib(n-2);
}
```



## What to save?

```
(Real C)
```

int fib(int $n$ ) \{ int fib(int $n$ ) \{
int tmp1, tmp2, tmp3;
tmp1 = $n<2$;
if (!tmp1) goto L1;
return 1;
L1: tmp1 = $n-1$;
tmp2 $=f i b(t m p 1) ;$
L2: tmp1 = $n-2$;
tmp3 $=$ fib( tmp1);
L3: tmp1 = tmp2 + tmp3;
return tmp1;
\}

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

## Typical Stack Layout

$\uparrow$ higher addresses

| argument 2 | $\leftarrow$ frame pointer |
| :---: | :---: |
| argument 1 |  |
| return address |  |
| old frame pointer |  |
| saved registers |  |
| local variables |  |
| temporaries/arguments |  |
|  | $\leftarrow$ stack pointer |

$\downarrow$ growth of stack

## Executing fib(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;
}
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## Executing fib(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;
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}
```


## 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)

## Dynamic Storage Allocation in C

```
struct point {
    int }x,y\mathrm{ ;
};
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);
}
```


## Dynamic Storage Allocation



## Dynamic Storage Allocation


$\downarrow$ free( $\square$ )

## Dynamic Storage Allocation


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## Dynamic Storage Allocation



## Dynamic Storage Allocation


$\downarrow$ free( $\square$ )

$\downarrow$ malloc (
)


## Dynamic Storage Allocation

## 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



## Simple Dynamic Storage Allocation


malloc ( $\square$ )

## Simple Dynamic Storage Allocation



## Simple Dynamic Storage Allocation



## 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


free() four times gives

malloc ( $\square$ )?
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."


## 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."

## 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."


## 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

$$
\begin{aligned}
& \text { let } x=8 \text { in } \\
& \text { let } x=x+1 \text { in }
\end{aligned}
$$

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

Returns the pair (12, 8):

$$
\begin{aligned}
& \text { let } x=8 \text { in } \\
& (\operatorname{let} x= \\
& x+2),
\end{aligned}
$$

## 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
```

(* Nonsensical *)
let rec $\mathrm{x}=\mathrm{x}+3$ in

## Let...and in O'Caml

$$
\begin{aligned}
& \text { let } x=8 \\
& \text { and } y=9 \text { in }
\end{aligned}
$$

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

## Nesting Function Definitions

let articles words =

```
let report w =
let count = List.length
    (List.filter ((=) w) words)
in w ^ ": " ^
    string_of_int count
```

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

Produces "a: 1, the: 2"

## Implementing Nested Functions with Static Links

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

$$
\mathrm{a}: \begin{aligned}
& \text { (static link) } \\
& \mathrm{x}=5 \\
& \mathrm{~s}=42
\end{aligned}
$$

What does "a 542 " evaluate to?

## Implementing Nested Functions with Static Links

$$
\begin{aligned}
& \text { let } a x s= \\
& \text { let } b y= \\
& \text { let } c z=z+s \text { in } \\
& \text { let } d w=c(w+1) \text { in } \\
& d(y+1) \text { in }(* b *) \\
& \text { let } e q=b(q+1) \text { in } \\
& e(x+1)(* a *)
\end{aligned}
$$



What does "a 542 " evaluate to?

## Implementing Nested Functions with Static Links

```
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 *)
```



What does "a 542 " evaluate to?

## Implementing Nested Functions with Static Links

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



What does "a 542 " evaluate to?

## Implementing Nested Functions with Static Links

```
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 *)
```

What does "a 542 " evaluate to?


## Nested Subroutines in Pascal



## Dynamic Definitions in TeX

```
% \x, \y undefined
{
    % \x, \y undefined
    def \x 1
    % \x defined, \y undefined
    \ifnum \a < 5
        \def \y 2
    \i
    % \x defined, \y may be undefined
}
% \x, \y undefined
```


## 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 ;
$1+i$

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++

1. Match trying trivial conversions int a[] to int $* \mathrm{a}, T$ to const $T$, etc.
2. 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<br>Examples<br>language designed<br>language implemented<br>Program written<br>compiled<br>linked<br>loaded<br>run<br>data widths<br>foo bar<br>static addresses, code<br>relative addresses<br>shared objects<br>heap-allocated objects

## Binding Time and Efficiency

Earlier binding time $\Rightarrow$ 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

## Binding Time and Efficiency

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 */
```


## Binding Time and Efficiency

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]"
```


## Binding Time and Efficiency

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

