

Types and Static Semantic Analysis

COMS W4115



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C's Types: Base Types/Pointers

Base types match typical processor

```
Typical sizes:  8  16  32  64
char  short  int  long
float  double
```

Pointers (addresses)

```
int *i; /* i is a pointer to an int */
char **j; /* j is a pointer to
a pointer to a char */
```

Data Types

What is a type?

A restriction on the possible interpretations of a segment of memory or other program construct.

Useful for two reasons:

Runtime optimization: earlier binding leads to fewer runtime decisions. E.g., Addition in C efficient because type of operands known.

Error avoidance: prevent programmer from putting round peg in square hole. E.g., In Java, can't open a complex number, only a file.

C's Types: Arrays, Functions

Arrays

```
char c[10]; /* c[0] ... c[9] are chars */
double a[10][3][2]; /* array of 10
arrays of 3 arrays
of 2 doubles */
```

Functions

```
/* function of two arguments
returning a char */
char foo(int, double);
```

Are Data Types Necessary?

No: many languages operate just fine without them.

Assembly languages usually view memory as undifferentiated array of bytes. Operators are typed, registers may be, data is not.

Basic idea of stored-program computer is that programs be indistinguishable from data.

Everything's a string in Tcl including numbers, lists, etc.



C's Types: Structs and Unions

Structures: each field has own storage

```
struct box {
int x, y, h, w;
char *name;
};
```

Unions: fields share same memory

```
union token {
int i;
double d;
char *s;
};
```



Composite Types: Records

A record is an object with a collection of fields, each with a potentially different type. In C,

```
struct rectangle {
int n, s, e, w;
char *label;
color col;
struct rectangle *next;
};

struct rectangle r;
r.n = 10;
r.label = "Rectangle";
```

Applications of Records

Records are the precursors of objects:

Group and restrict what can be stored in an object, but not what operations they permit.

Can fake object-oriented programming:

```
struct poly { ... };

struct poly *poly_create();
void poly_destroy(struct poly *p);
void poly_draw(struct poly *p);
void poly_move(struct poly *p, int x, int y);
int poly_area(struct poly *p);
```

Composite Types: Variant Records

A record object holds all of its fields. A variant record holds only one of its fields at once. In C,

```
union token {
int i;
float f;
char *string;
};

union token t;
t.i = 10;
t.f = 3.14159; /* overwrites t.i */
char *s = t.string; /* returns gibberish */
```

Applications of Variant Records

A primitive form of polymorphism:

```
struct poly {
    int x, y;
    int type;
    union { int radius;
            int size;
            float angle; } d;
};
```

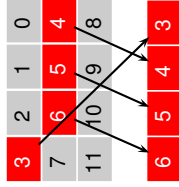
If `poly.type == CIRCLE`, use `poly.d.radius`.

If `poly.type == SQUARE`, use `poly.d.size`.

If `poly.type == LINE`, use `poly.d.angle`.

Layout of Records and Unions

Slower to read an unaligned value: two reads plus shift.



SPARC prohibits unaligned accesses.

MIPS has special unaligned load/store instructions.

x86, 68k run more slowly with unaligned accesses.

C's Type System

Types may be intermixed at will:

```
struct {
    int i;
    union {
        char (*one)(int);
        char (*two)(int, int);
    } u;
    double b[20][10];
} *a[10];
```

Array of ten pointers to structures. Each structure contains an int, a 2D array of doubles, and a union that contains a pointer to a char function of one or two arguments.

Layout of Records and Unions

Modern processors have byte-addressable memory.

0
1
2
3
4

Many data types (integers, addresses, floating-point numbers) are wider than a byte.

16-bit integer:

1	0
---	---

32-bit integer:

3	2	1	0
---	---	---	---

Layout of Records and Unions

Most languages "pad" the layout of records to ensure alignment restrictions.

```
struct padded {
    int x; /* 4 bytes */
    char z; /* 1 byte */
    short y; /* 2 bytes */
    char w; /* 1 byte */
};
```



: Added padding

Layout of Records and Unions

Modern memory systems read data in 32-, 64-, or 128-bit chunks:

3	2	1	0
7	6	5	4
11	10	9	8

Reading an aligned 32-bit value is fast: a single operation.

3	2	1	0
7	6	5	4
11	10	9	8

C's Type System: Enumerations

```
enum weekday {sun, mon, tue, wed,
              thu, fri, sat};
```

```
enum weekday day = mon;
```

Enumeration constants in the same scope must be unique:

```
enum days {sun, wed, sat};
```

```
enum class {mon, wed}; /* error: mon, wed
                        redefined */
```

Strongly-typed Languages

Strongly-typed: no run-time type clashes.

C is definitely not strongly-typed:

```
float g;
union { float f; int i } u;
u.i = 3;
g = u.f + 3.14159; /* u.f is meaningless */
```

Is Java strongly-typed?

Statically-Typed Languages

Statically-typed: compiler can determine types.

Dynamically-typed: types determined at run time.

Is Java statically-typed?

```
class Foo {
    public void x() { ... }
}
class Bar extends Foo {
    public void x() { ... }
}
void baz(Foo f) {
    f.x();
}
```

Polymorphism

Say you write a sort routine:

```
void sort(int a[], int n)
{
    int i, j;
    for ( i = 0 ; i < n-1 ; i++ )
        for ( j = i + 1 ; j < n ; j++ )
            if ( a[j] < a[i] ) {
                int tmp = a[i];
                a[i] = a[j];
                a[j] = tmp;
            }
}
```



Polymorphism

To sort doubles, only need to change a few types:

```
void sort(double a[], int n)
{
    int i, j;
    for ( i = 0 ; i < n-1 ; i++ )
        for ( j = i + 1 ; j < n ; j++ )
            if ( a[j] < a[i] ) {
                double tmp = a[i];
                a[i] = a[j];
                a[j] = tmp;
            }
}
```



C++ Templates

```
template <class T> void sort(T a[], int n)
{
    int i, j;
    for ( i = 0 ; i < n-1 ; i++ )
        for ( j = i + 1 ; j < n ; j++ )
            if ( a[j] < a[i] ) {
                T tmp = a[i];
                a[i] = a[j];
                a[j] = tmp;
            }
    int a[10];
    sort<int>(a, 10);
}
```

C++ Templates

C++ templates are essentially language-aware macros. Each instance generates a different refinement of the same code.

```
sort<int>(a, 10);
sort<double>(b, 30);
sort<char *>(c, 20);
```

Fast code, but lots of it.

Faking Polymorphism with Objects

```
class Sortable {
    bool lessthan(Sortable s) = 0;
}
void sort(Sortable a[], int n) {
    int i, j;
    for ( i = 0 ; i < n-1 ; i++ )
        for ( j = i + 1 ; j < n ; j++ )
            if ( a[j].lessthan(a[i]) ) {
                Sortable tmp = a[i];
                a[i] = a[j];
                a[j] = tmp;
            }
}
```

Faking Polymorphism with Objects

This sort works with any array of objects derived from Sortable.

Same code is used for every type of object.

Types resolved at run-time (dynamic method dispatch).

Does not run as quickly as the C++ template version.

Arrays

Most languages provide array types:

```
char i[10]; /* C */
character(10) i ! FORTRAN
i : array (0..9) of character; -- Ada
var i : array [0 .. 9] of char; { Pascal }
```



Array Address Calculation

In C,
struct foo a[10];
a[i] is at $a + i * \text{sizeof}(\text{struct foo})$
struct foo a[10][20];
a[i][j] is at $a + (j + 20 * i) * \text{sizeof}(\text{struct foo})$
⇒ Array bounds must be known to access 2D+ arrays

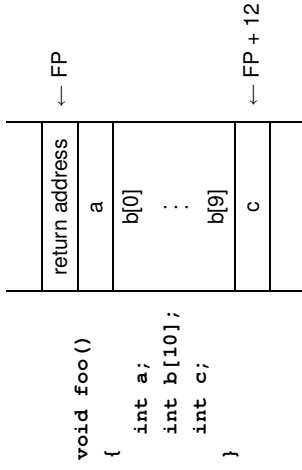
Allocating Arrays

```
int a[10]; /* static */
void foo(int n)
{
    int b[15]; /* stacked */
    int c[n]; /* stacked: tricky */
    int d[]; /* on heap */
    vector<int> e; /* on heap */

    d = new int[n*2]; /* fixes size */
    e.append(1); /* may resize */
    e.append(2); /* may resize */
}
```

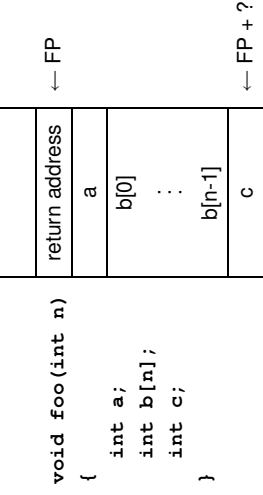
Allocating Fixed-Size Arrays

Local arrays with fixed size are easy to stack.



Allocating Variable-Sized Arrays

Variable-sized local arrays aren't as easy.



Doesn't work: generated code expects a fixed offset for `c`.
Even worse for multi-dimensional arrays.

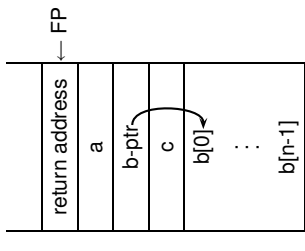
Allocating Variable-Sized Arrays

As always:
add a level of indirection

```

void foo(int n)
{
  int a;
  int b[n];
  int c;
}

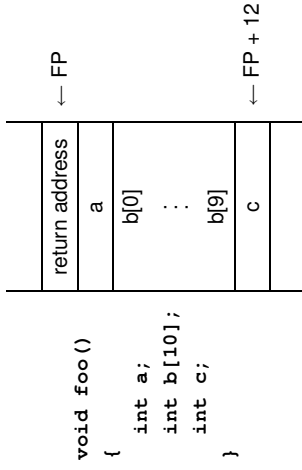
```



Variables remain constant offset from frame pointer.

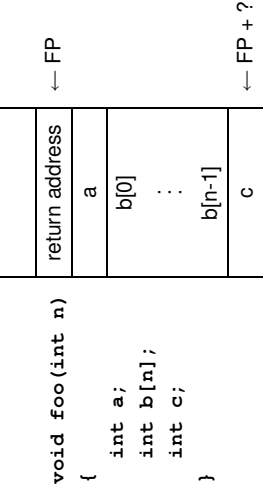
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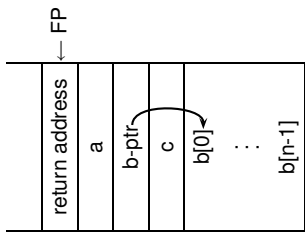
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As always:
add a level of indirection

```

void foo(int n)
{
  int a;
  int b[n];
  int c;
}

```



Variables remain constant offset from frame pointer.

Static Semantic Analysis

Lexical analysis: Make sure tokens are valid

```

if i 3 "This" /* valid */
#a1123 /* invalid */

```

Syntactic analysis: Makes sure tokens appear in correct order

```

for i := 1 to 5 do 1 + break /* valid */
if i 3 /* invalid */

```

Semantic analysis: Makes sure program is consistent

```

let v := 3 in v + 8 end /* valid */
let v := "f" in v(3) + v end /* invalid */

```

Name vs. Structural Equivalence

let

```

type a = { x: int, y: int }
type b = { x: int, y: int }
var i : a := a { x = 1, y = 2 }
var j : b := b { x = 0, y = 0 }
in
  i := j
end

```

Not legal because `a` and `b` are considered distinct types.

Name vs. Structural Equivalence

```

let
  type a = { x: int, y: int }
  type b = a
  var i : a := a { x = 1, y = 2 }
  var j : b := b { x = 0, y = 0 }
in
  i := j
end

```

Legal because `b` is an alias for type `a`.

```

{ x: int, y: int } creates a new type, not the type
keyword.

```

Things to Check

- Used identifiers must be defined
- Function calls must refer to functions
- Identifier references must be to variables
- The types of operands for unary and binary operators must be consistent.
- The first expression in an `if` and `while` must be a Boolean.
- It must be possible to assign the type on the right side of an assignment to the lvalue on the left.
- ...

Things to Check

Make sure variables and functions are defined.

```

let var i := 10
in i(10,20) /* Error: i is a variable */
end

```

Verify each expression's types are consistent.

```

let var i := 10
  var j := "Hello"
in i + j /* Error: i is int, j is string */
end

```

Static Semantic Analysis

Basic paradigm: recursively check AST nodes.

```
1 + break      1 - 5
  / \          / \
 1  break    1  5
check(+)      check(-)
check(1) = int check(1) = int
check(break) = void check(5) = int
FAIL: int ≠ void Types match, return int
```

Ask yourself: at a particular node type, what must be true?

Type Classes

```
package Semant;
public abstract class Type {
    public Type actual()
    public boolean coerceTo(Type t)
}

public INT() // int
public STRING() // string
public NIL() // nil
public VOID() // ()
public NAME(String n) // type a = b
public ARRAY(Type e) // array of int
public RECORD(String n, Type t, RECORD next)
```

Type Classes

actual() returns the actual type of an alias, e.g.,

```
type a = int
type b = a
type c = b
c.actual() will return the INT type.
```

Implementing Static Semantics

Recursive walk over the AST.

Analysis of a node returns its type or signals an error.

Implicit "environment" maintains information about what symbols are currently in scope.

`TigerSemant.g` is a tree grammar that does this.

TigerSemant.g

```
expr returns [Type t]
{ Type a, b, c; t = env.getVoidType(); }
: "nil" { t = env.getNilType(); }
| t=lvalue
| STRING { t = env.getStringType(); }
| NUMBER { t = env.getIntType(); }
| #( NEG a=expr
    { /* Verify expr is an int */
      if ( !(a instanceof Semant.INT) )
        semantError("#expr,
                    "Operand not integer");
      t = env.getIntType();
    } )
}
```

Type Classes

The RECORD class is a linked list representation of record types.

```
type point = { x: int, y: int }

new RECORD("x", intType,
           new RECORD("y", intType, null))
```

Environment.java

```
package Semant;

public class Environment {
    public Table vars = new Table();
    public Table types = new Table();
    public INT getIntType()
    public VOID getVoidType()
    public NIL getNilType()
    public STRING getStringType()

    public void enterScope()
    public void leaveScope()
}
```

Symbol Tables

```
package Semant;

public class Table {
    public Table()
    public Object get (String key)
    public void put (String key, Object value)
    public void enterScope ()
    public void leavesScope ()
}
```

Symbol Tables

Operations:

`put (String key, Object value)` inserts a new named object in the table, replacing any existing one in the current scope.

`Object get (String key)` returns the object of the given name, or null if there isn't one.

Symbol Table Scopes

`void enterScope ()` pushes a new scope on a stack.
`void leavesScope ()` removes the topmost one.

```
Table t = new Table ();
t.put ("a", new VarEntry (env. getIntType ()));
t.put ("a", new VarEntry (env. getStringType ()));
t.get ("a"); // string
t.enterScope ();
t.get ("a"); // string
t.put ("a", new VarEntry (env. getIntType ()));
t.get ("a"); // int
t.leavesScope ();
t.get ("a"); // string
```

Symbol Table Objects

Discriminates between variables and functions.

Stores extra information for each.

```
package Semant;

public VarEntry (Type t)
public FunEntry (RECORD f, Type r)
```

`RECORD` argument represents the function arguments; other is the return type.

Symbol Tables and the Environment

The environment has two symbol tables:

- **types** for types
Objects stored in symbol table are **Types**
- **vars** for variables and functions
Objects are **VarEntries** and **FunEntries**.

Rule for an Identifier

```
lvalue returns [Type t]
{ Type a, b; t = env. getVoidType (); }

: i:ID {
Entry e = (Entry) env. vars. get (i. getText ());
if ( e == null )
    semantError (i, i. getText ()+" undefined");
if ( !(e instanceof VarEntry) )
    semantError (i, i. getText ()+" not variable");
VarEntry v = (VarEntry) e;
t = v. ty;
}
```

Rule for Let

```
| # ( "Let"
{ env. enterScope (); }
# (DECIS ( # (DECIS ( decl1+ ) ) * )
a=expr
{
    env. leavesScope ();
    t = a;
}
)
```

Partial rule for Var

```
decl { Type a, b; }
: # ( "var" i:ID
(a=type | "nil" { a = null; } )
b=expr
{
    /* Verify a=b if a != null */
    /* Make sure b != nil if a == null */
    env. vars. put (i. getText (), new VarEntry (b));
}
)
```

Partial rule for BINOP

```
| # ( BINOP a=expr b=expr {
String op = #expr. getText ();
if ( op. equals ("+") || op. equals ("-") ||
    op. equals ("*") || op. equals ("/") ) {
    if ( !(a instanceof Semant. INT) ||
        !(b instanceof Semant. INT) )
        semantError (#expr, op+" operands not int");
    t = a;
} else {
    /* Check other operators */
}
)
)
```