

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;
            }
}
```

Faking Polymorphism with Objects

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.

```
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;
            }
}
```

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.
```

Arrays



Most languages provide array types:

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

In C,
struct foo a[10];

a[i] is at a + i * sizeof(struct foo)

struct foo a[10][20];
a[i][j] is at a + (j + 20 * i) * sizeof(struct foo)
⇒ Array bounds must be known to access 2D+ 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 Arrays

In C,

```
struct foo a[10];

a[i] is at a + i * sizeof(struct foo)

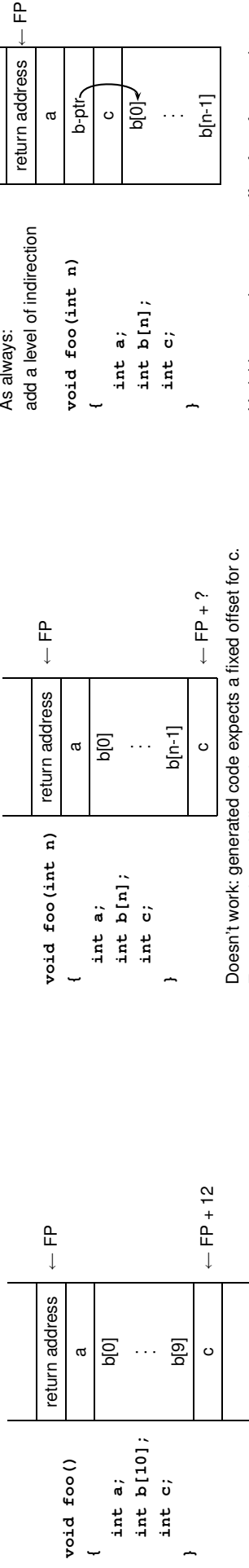
struct foo a[10][20];
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}
```

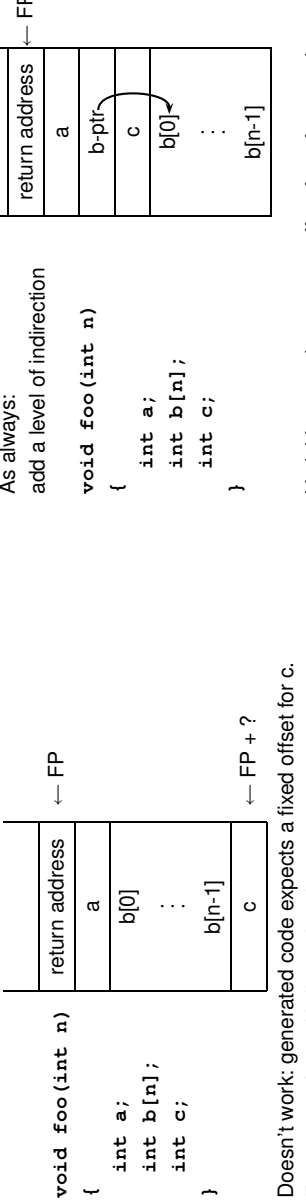
Allocating Fixed-Size Arrays

Local arrays with fixed size are easy to stack.



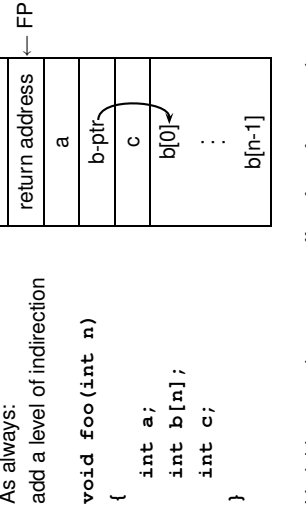
Allocating Variable-Sized Arrays

Variable-sized local arrays aren't as easy.



Allocating Variable-Sized Arrays

—



Variables remain constant offset from frame pointer.

Static Semantic Analysis

Lexical analysis: Make sure tokens are valid

```
if i 3 "This"  
#all123  
/* valid */  
/* invalid */
```

Static Semantic Analysis

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

```

Lexical analysis: Make sure tokens are valid

```

if i 3 "This"      /* valid */
#al123           /* invalid */

```

Syntactic analysis: Makes sure tokens appear in correct order

Not legal because a and b are considered distinct types

Name v.s. 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 }

```

Legal because **b** is an alias for type **a**.
 { **x** : int, **y** : int } creates a new type, keyword.

Things to Check

Make sure variables and functions are defined

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

Verify each expression's types are consistent

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.
 - ...

Static Semantic Analysis

Implementing Static Semantics

Basic paradigm: recursively check AST nodes.

```
1 + break      1 - 5
      / \
      +   -
      / \ 
      1   5

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

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

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.

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

TigerSemant.g

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

The NIL type corresponds to the nil keyword.

The VOID type corresponds to expressions that return no value.

```
()           // empty record
let v := 8 in end
if a < 3 then t := 4
```

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))
```

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.
```

coerceTo() answers the "can this be assigned to" question.

```
Type a = {x:int}
Type b = a
nil.coerceTo(a) is true
b.coerceTo(a) is true
a.coerceTo(nil) is false
```

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()
```

Environment.java

Symbol Tables

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 leaveScope()
    }
}
```

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.

t.put("a", new VarEntry(env.getIntType()));
t.put("a", new VarEntry(env.getStringType()));
t.get("a"); // string
t.get("a"); // int
t.enterScope();
t.get("a"); // string
t.put("a", new VarEntry(env.getIntType()));
t.get("a"); // int
t.leaveScope();
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 )
        semanticError(i, i.getText() + " undefined");
    if ( !(e instanceof VarEntry) )
        semanticError(i, i.getText() + " not variable");
    VarEntry v = (VarEntry) e;
    t = v.type;
}
```

Rule for Let

```
| #( "let"
  { env.enterScope();
    #(DECLS (#(DECLS (dec1)+ )*) )
    a=expr
  {
    /* Verify a=b if a != null */
    /* Make sure b != nil if a == null */
    env.vars.put(i.getText(), new VarEntry(b));
  }
  t = a;
}
)
| #(
  "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));
}
)
| /* Check other operators */
```

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) )
    semanticError(#expr, op+" operands not int");
  t = a;
}
)
| else {
  /* Check other operators */
}
```