

## Semantic Processing

### The Lexer and Parser...

- Found lexical and syntax errors
- Built Abstract Syntax Tree

### Now...

- Find semantic errors.
- Build information about the program.

### Later...

- Generate IR Code
- Optimize IR Code
- Generate Target Code

## Semantic Errors

### Undefined ID / ID is already defined

- Other name-related checks (e.g., can't redefine "true")
- Field labels
- Labels on loops, gotos, etc.

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- Wrong number of arguments
- Type of arguments
- Void / non-void conflict

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5

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#### OOP-related checks

- Does this class understand this message?
- Is this field in this class?
- Is private / public access followed?

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6

## Semantics - Part 1

### “Blocks”

Contain variables  
May be nested  
May contain variable declarations

```
{ var x,y: int;  
  ...  
  { var x: double;  
    ...  
  }  
  ...  
}
```

#### Blocks in C++ and Java:

```
void foo {  
  double x;  
  ...  
  for (int x = 0; ...) {  
    ...  
  }  
  ...  
}
```

#### Declarations of Variables

Apply to the statements in the block  
...and statements in nested blocks  
...unless “hidden” by other declarations

#### PCAT

Each “body” is a block  
Outermost (main) block (at level 0)  
Each procedure constitutes a new block

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7

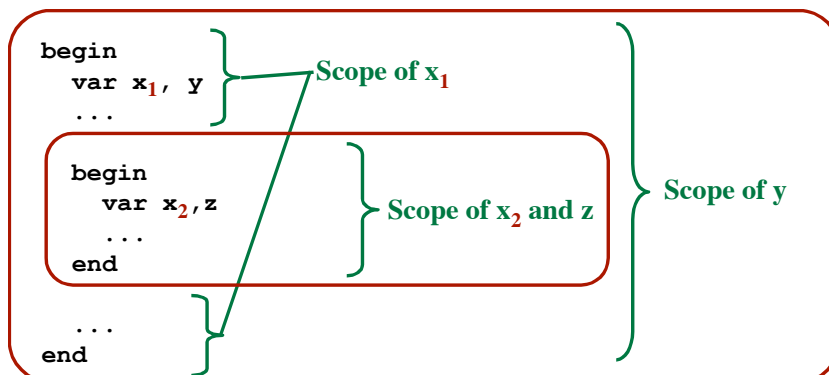
## Semantics - Part 1

### Scope

(Also: “Lexical scope of variables”)

Where is the variable visible? The scope of the variable.

Scope rules are given in the language definition.



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8

## Semantics - Part 1

### Variations

*“Variable X’s scope extends from the beginning of the block in which it was declared, through the end of the block.”*

*“Variable X’s scope extends from the point of its declaration through the end of the block.”*

*“... Unless hidden by a new declaration of a variable with the same name!”*

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9

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*“Variable X’s scope extends from the beginning of the block in which it was declared, through the end of the block.”*

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### PCAT

#### Variables

Visible (i.e., usable) only after their declaration.

#### Types, Procedures

Visible from the beginning of the block (to allow recursion).

PASS 1: Enter ID’s into symbol table

PASS 2: Check all uses

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10

## Semantics - Part 1

```
var x,y,z
type T1,T2
procedure foo1 (x,a) is
  var y,b
  type T2
  procedure foo2 () is
    var c
    begin
      ... ID ...
    end;
  begin
    ... ID ...
  end;
procedure foo3 () is
  var
  begin
    ... ID ...
  end;
begin
  ... ID ... x ... foo1 ... a ... y ... foo2
end;
```

Level = 0  
Level = 1  
Level = 2

*“Static” Level  
“Lexical” Level  
(Textual)*

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11

## Semantics - Part 1

```
var f,g: function;
...
f = function (a,b: Int) : Int is
  var t: Int;
  t = a*b;
  return t-1;
endFunction;
...
g = f;
...
i = g(7,5);
```

**Functions as Data**

*This is like a constant.  
(It is an expression.)  
Within it is a new block.*

“Lambda Expressions”  
“Closures”  
“Nameless Functions”

***This idea is very powerful!***  
Programs may have more complex behavior  
Programmers work at higher level of abstraction

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12

Semantics - Part 1

**Blocks are Nested**

```

begin A
  begin B
    begin C
    end
  begin D
    begin E
      begin F
      end
    end
  end
end
begin G
end
end
    
```

A sequential scan of the program will follow a depth-first traversal of this tree!

```

      A
     / \
    B   G
   / \
  C   D
     |
     E
     |
     F
    
```

- ←Level 0
- ←Level 1
- ←Level 2
- ←Level 3
- ←Level 4

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13

Semantics - Part 1

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     |
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```

- ←Level 0
- ←Level 1
- ←Level 2
- ←Level 3
- ←Level 4

**Time** →

The symbol table will work like a stack

```

openScope = push
closeScope = pop
    
```

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14

### Goals of Type Checking

*Make sure the programmer uses data correctly.*

<code>x + y</code>	must have numeric types
<code>x = a;</code>	types must match (or be “compatible”)
<code>if (expr) then...</code>	type of expression must be boolean
<code>a[i]</code>	“a” must have type array, “i” must have type integer
<code>r.f</code>	“r” must have type record.
<code>foo (a,b,c)</code>	args must have the right types
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------------------	--------------------------------------------------



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PCAT:	<code>i/j</code> $\Rightarrow$ <code>int2real(i)/int2real(j)</code>
-------	---------------------------------------------------------------------

*Determine how much space to allocate for each variable.*

Integer	$\Rightarrow$ 32 bits
Double	$\Rightarrow$ 64 bits
Char	$\Rightarrow$ 8 bits
Boolean	$\Rightarrow$ 1 bit

## Semantics - Part 1

### Types

Each language has its own notions of “type.”

Basic Types (also called “primitive types”)

`integer, real, character, boolean`

Constructed Types

Built from other types...

`array of ...`  
`record { ... }`  
`pointer to ...`  
`function (...) → ...`

*Notations in other languages:*

```
int [100] a;  
  
int *p;  
int (* foo) (...) {...}
```

We must represent types within our compiler.

Might want a little language of “*type expressions*”.

To make explicit...

the universe of all possible types.

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# 19

## Semantics - Part 1

### Basic Types

Each has a name

`integer`  
`real`  
`boolean`  
`char`  
`...`  
`void`  
`type_error`

*Close correspondence  
with keywords in  
the language*

Each basic type is a set of values.

Each type will have several

Predefined operators on the values

Void

A type with zero values

Used for typing functions

Type Error

Used to deal with semantic errors (not really a type)

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# 20

## Semantics - Part 1

### Array Types

PCAT	<code>array of real</code>
Pascal	<code>array [1..10] of real</code>
C	<code>double x [10]</code>
Java	<code>double []</code>
Portlandish	<code>Array [Integer,Real]</code>

### Element Type (or "Base Type")

Can be any type

Can even be other array type

`array of array of real`  
`a[i][j] = (a[i])[j]`

### Index Type

Usually "integer"

...but other possibilities

Pascal: `array [Days] of real`

Often implicit, not really a part of the type

Is the size of the array part of the type???

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21

## Semantics - Part 1

### Pointer Types

PCAT-style	<code>var p: ptr to integer;</code>
Pascal	<code>var p: ↑ integer;</code>
C	<code>int * p;</code>
Java	<code>MyRec p;</code>

### Element Type (or "Base Type")

Can be any type.

### Typical Operations

Comparison	<code>==</code>
Copy	<code>=</code>
Dereference	<code>*p</code>
Increment	<code>p++</code>
Convert to/from integer	<code>p = (int *) 0x0045ff00;</code>

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22

Record Types (“Structs”)

PCAT	<pre><u>var</u> r: <u>record</u>       value: real;       count: integer;       <u>end</u>;</pre>
C	<pre>struct {   double value;   int count; } r;</pre>
Java	<pre>class MyRec {   double value;   int count; } MyRec r;</pre>

Each record consists of several values of different types  
“components,” “fields”

Each component value has different type

The component values are identified by names (“field names”)

`r.value`

Product Types (Tuple Types)

Each tuple object consists of several component values.

Each component value has a different type.

(Similar to record types).

Component values are identified by position, not name.

To specify a product type:

Notation #1:

```
var t1: integer x boolean;
      t2: real x real x real x real;
```

Notation #2:

```
var t1: (integer, boolean);
      t2: (real, real, real, real);
```

To specify a tuple:

```
t1 = <6, true>;
t1 = (6, true);
t1 = [6, true];
```

To access the component values:

```
i = t1.1;           i = first(t1);
x = t2.3;           x = third(t2);
```

## Semantics - Part 1

### List Types

Each list object consists of zero or more values, all with the same type.

To specify a list type:

*Notation #1:*

```
var myList: list of integer;
```

*Notation #2:*

```
var myList: List[integer];
```

To get the first element of the list:

```
i = head(myList);
```

```
i = car(myList);
```

To get a new list of everything else:

```
otherList = tail(myList);
```

```
i = cdr(myList);
```

Add an element to the front and create a new list:

```
newList = cons(i,myList)
```

```
newList = i.myList;
```

To create a list:

```
myList = [];
```

```
myList = null;
```

```
myList = [3,5,7];
```

```
myList = 3.5.7.null;
```

Other operations:

```
length, append, isEmpty
```

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# 25

## Semantics - Part 1

### Function Types

Some languages include function types.

Need to associate types with function names.

Functions are “first-class” objects (e.g., they can be stored in arrays, etc.).

To specify a function type:

*Notation #1:*

*DomainType* → *RangeType*

```
var f: integer → boolean;
```

```
g: real × real × real × real → void;
```

*Notation #2:*

function (*DomainTypes*) returns *RangeType*

```
var f: function (integer) returns boolean;
```

```
g: function (real, real, real, real);
```

Operations:

Creation and Copy

```
f = function (a:int) returns boolean
```

```
...  
return ...;  
endFunction
```

Application/Invocation g (1.5, 2.5, 3.5, 4.5);

Comparison is usually not allowed.

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# 26

## Semantics - Part 1

### Working with $\times$ and $\rightarrow$

Assumptions:

$\times$  is associative

$$\begin{aligned} & (\text{int} \times \text{int}) \times \text{int} \\ &= \text{int} \times (\text{int} \times \text{int}) \\ &= \text{int} \times \text{int} \times \text{int} \end{aligned}$$

$\times$  has greater precedence than  $\rightarrow$

$$\begin{aligned} & \text{int} \times \text{int} \rightarrow \text{int} \\ &= (\text{int} \times \text{int}) \rightarrow \text{int} \end{aligned}$$

$\rightarrow$  is right associative

$$\begin{aligned} & \text{int} \rightarrow \text{int} \rightarrow \text{int} \\ &= \text{int} \rightarrow (\text{int} \rightarrow \text{int}) \end{aligned}$$

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27

## Semantics - Part 1

### Example

```
type Complex = real  $\times$  real;
```

```
var c: Complex;
```

```
c = <1.2, 3.4>;
```

```
<x,y> = c;
```

```
function ComplexMult: Complex  $\times$  Complex  $\rightarrow$  Complex
```

$$\begin{aligned} & \text{Complex} \times \text{Complex} \rightarrow \text{Complex} \\ &= (\text{Complex} \times \text{Complex}) \rightarrow \text{Complex} \\ &= ((\text{real} \times \text{real}) \times (\text{real} \times \text{real})) \rightarrow (\text{real} \times \text{real}) \\ &= \text{real} \times \text{real} \times \text{real} \times \text{real} \rightarrow \text{real} \times \text{real} \end{aligned}$$

```
<x,y> = ComplexMult (c, <5.6,7.8>);
```

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28

Higher-Order Functions

```

function AddOne: real → real;
AddOne = function (x:real) returns real
    return x + 1.0;
endFunction;
x = AddOne (123.0);
x = AddOne (AddOne (AddOne (AddOne (AddOne (123.0))));

```

Imagine a function which takes 2 arguments:

- A function, f
- An integer, N

It returns a function which...

when applied to argument x, will apply function f, N times.

```

function Repeat: (real → real) × int → (real → real);
g = Repeat (AddOne, 5); // g will add 5
x = g (123.0);
x = (Repeat (AddOne, 5)) (123.0);

```

Repeat is a “Higher-Order Function.”

*At least one argument or result is another function!*

A Syntax of Types

```

T → int
   → real
   → bool
   → char
   → void
   → TypeError
   → array of T
   → list of T
   → ptr to T
   → record ID : T { , ID : T }+ endRecord
   → T × T
   → T → T
   → ( T )

```

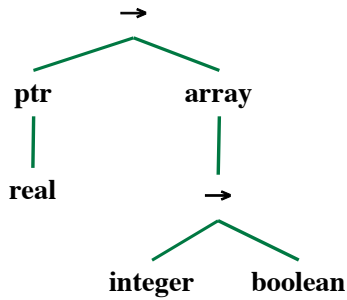
Represent each type with a tree

An AST

### Using Trees To Represent Types

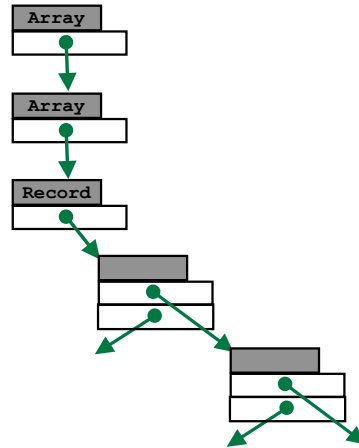
type T1 is (ptr to real) → (array of (integer → boolean));

The representation of T1...



In our PCAT compiler...

array of array of record ... end;



### Naming Types

Associate a name with a type.

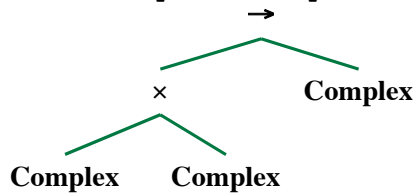
type MyRec is record ... end;  
*name*                      *type*

Example:

type Complex is real × real;  
 function ComplexMult (x, y: Complex) returns Complex is ...;

Or perhaps...

var ComplexMult: Complex × Complex → Complex;



Complex × Complex → Complex



### Naming Types

Associate a name with a type.

```

type MyRec is record ... end;
    
```

name
type

Example:

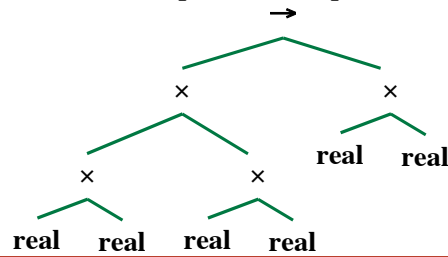
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type Complex is real × real;
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```

Or perhaps...

```

var ComplexMult: Complex × Complex → Complex;
    
```



real × real × real × real → real × real

### Static v. Dynamic Type Checking

“Static” Type Checking

- Performed by the compiler
- Errors detected?
  - Print a descriptive message and keep checking
  - Patch up the AST
  - Must cope with previous errors

## Static v. Dynamic Type Checking

### “Static” Type Checking

Performed by the compiler

Errors detected?

Print a descriptive message and keep checking

Patch up the AST

Must cope with previous errors

### “Dynamic” Type Checking

Checking done at run-time

Compiler does not know about types.

```
var x, y, z;
```

```
...
```

```
x = y + z;
```

Each variable contains:

A value

Type information (“type tags”)

Examples:

Smalltalk / Squeak

Lisp

**Integer or Floating Addition?  
At runtime, do y and z contain  
integers or reals or ...?**

## Untyped Languages

*Example:* Assembly Language

- There may be different types of data (integer, float, pointers, etc.)
- The programmer says which operations to use (iadd, fadd, ...)
- A type is not associated with each variable.
- If the programmer makes mistakes, the results are wrong.

## Semantics - Part 1

### Untyped Languages

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### Strongly Typed Languages

- Each value has an associated type.
- Guarantees that no type-errors can happen.

*Example:*

```
x = "abc";  
y = "def";  
z = x - y;
```

**Error!**  
This operation cannot be  
done on this type of data.

- C/C++  
Type errors can occur, especially with casting.  
"It is the programmer's responsibility!"

## Semantics - Part 1

### Untyped Languages

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Type errors can occur, especially with casting.  
"It is the programmer's responsibility!"

### Strong, Static Type Checking

- The compiler checks all types before runtime.
- No type-errors can occur.

*Examples:* Java, PCAT

## Types In PCAT

### Basic Types:

```
int
real
bool
string
type_of_nil
```

### Constructed Types:

```
array
record
```

### Other:

```
typeError
```

*The type rules for “nil”  
are different*

```
myArr := nil;
myRec := nil;
```

Representation of a type:

Pointer to the AST for the type

Type\_Error

We'll use “null” pointer

## Approach To Static Type Checking

- *Need to describe types*  
A representation of types
- *Associate a type with each variable.*  
The variable declaration associates a type with a variable.  
This info is recorded (in the symbol table).
- *Associate a type with each expression*  
...and each sub-expression.
- *Work bottom-up*  
The type is a “synthesized” attribute
- *Check operators*  
`expr1 + expr2`  
Is the type of the expressions “integer” or “real”?
- *Check other places that expressions are used*  
`LValue := Expr ;`  
Is the type of “expr” equal to the type of the L-Value?  
`if (expr) ...`  
Is the type of the expression “boolean”?

## Operator Overloading

### PCAT Example:

```
var x,y: int;  
...  
  x+y  
...
```

PCAT has two kinds of addition

The “+” operation is “*overloaded*”

Multiple meanings:

**iadd**

**fadd**

Also multiple kinds of negation, subtraction, multiplication, comparison, ...

Select correct operation based on argument types.

We’ll use the term “*mode*”

**INTEGER\_MODE**

**REAL\_MODE**

Tells which form of addition will be needed.

## Type Conversions

### PCAT Example:

```
var i: int,  
    x: real;  
... (x + i) ...
```

Must convert the integer value to a real value first.

Real addition (**fadd**) will be used.

The result will be a real.

### **Implicit Type Conversions (also called “Coercions”)**

- The language definition tells when they are needed.
- Compiler must insert special code to perform the operation.

### **Explicit Type Conversions (also called “Casting”)**

```
... (i + (int) x) ...
```

- The programmer requests a specific conversion.
- The language definition tells when they allowed.
- The compiler may (or may not) need to insert special code.

Types In PCAT: Unary Operators

**Given:** Type of operand  
**Determine:** Type of result

	<u>not</u>	+	-
int		int	int
real		real	real
bool	bool		
string			
array			
record			
type error			

Blank entries  
indicate "type error"

Types In PCAT: Unary Operators

**Given:** Type of operand  
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	<u>not</u>	+	-
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bool	bool		
string			
array			
record			
type error			

**Implementation Ideas:**

7 × 3 array

ResultType[bool,not] ⇒ bool

Sequence of IF tests...

```

if (op == PLUS) or (op == MINUS) then
  if typeOfOperand == int then
    resultType = int;
  elseif typeOfOperand == real then
    resultType = real;
  else
    resultType = null; // TypeError;
  endif
elseif (op == NOT) then ...

```

Blank entries  
indicate "type error"

Types In PCAT: Binary Operators

<u>Operand 1</u>	<u>Operand 2</u>	+	-	*	/	and or	=	<>	<	<=	>	>=	div mod	:=
int	int	int	real*				bool	bool	bool	bool			int	ok
int	real	real*	real*				bool*	bool*	bool*	bool*				
real	int	real*	real*				bool*	bool*	bool*	bool*				ok*
real	real	real	real				bool	bool	bool	bool				ok
bool	bool			bool	bool		bool	bool						ok
type error	(any)													
(any)	type error													
(other)	(other)						bool**							ok**

\* means the int argument(s) must be coerced to real

\*\* means ok if the arguments are the same type

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real	real	real	real				bool	bool	bool	bool				ok
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*Implementation Ideas:*

Use a  $7 \times 7 \times 15$  array? Nah...

Switch on operator first, then on operand type.

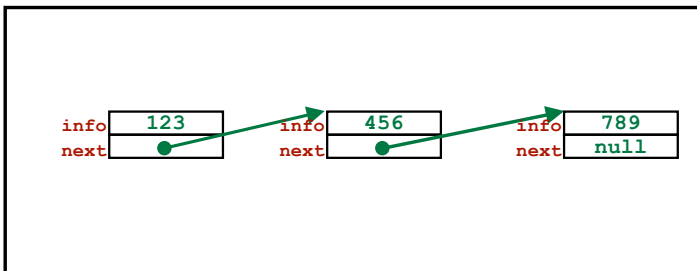
### Recursive Types

```
type MyRec is record  
    info: integer;  
    next: MyRec;  
end;  
var x: MyRec := MyRec { info := 789;  
                        next := null };
```

### Recursive Types

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All records and arrays will go into the **“Heap”**.



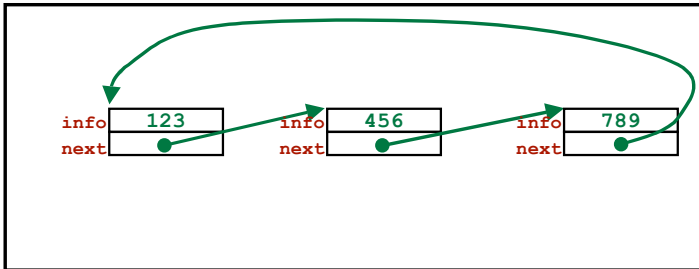
The Heap



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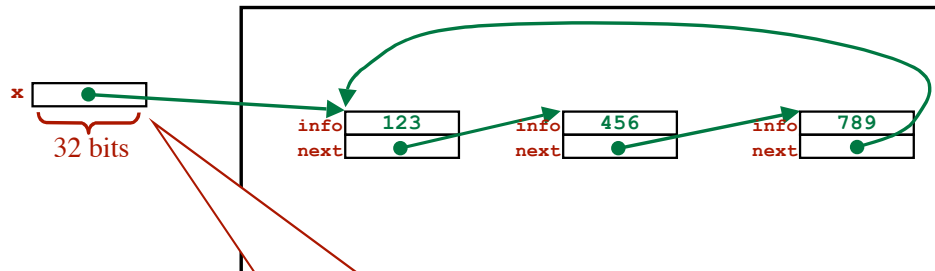


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The Heap

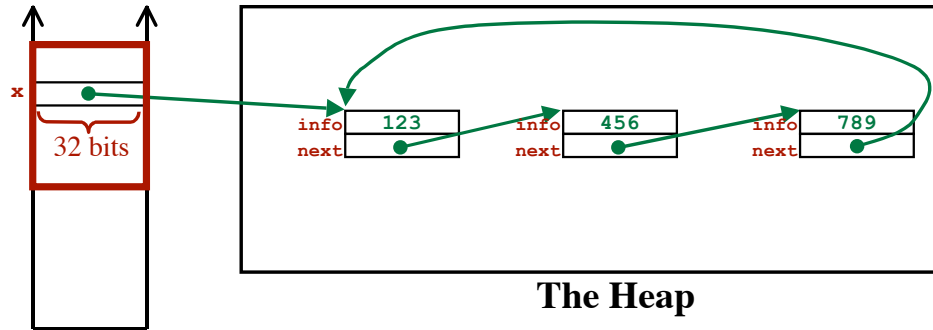
Our Implementation: all variables will be 32 bits

### Recursive Types

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    info: integer;
    next: MyRec;
end;
var x: MyRec := MyRec { info := 789;
                       next := null };
    
```

All records and arrays will go into the **“Heap”**.



Runtime Stack of "Activation Records"  
("Stack Frames")

### Type Equivalence

What does it mean to say "type of operand 1" = "type of operand 2"?

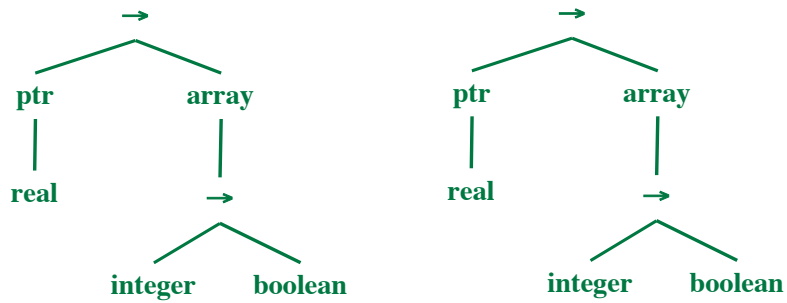
```

type T1 is record
    f: int;
    g: real;
end;
T2 is record
    f: int;
    g: real;
end;
T3 is T2;
var x: T1,
    y: T2,
    z: T3;
...
x := y;
    
```

Is the type of "x" the same as the type of "y"?  
Is the type of "y" the same as the type of "z"?

## Semantics - Part 1

Types are represented as trees.



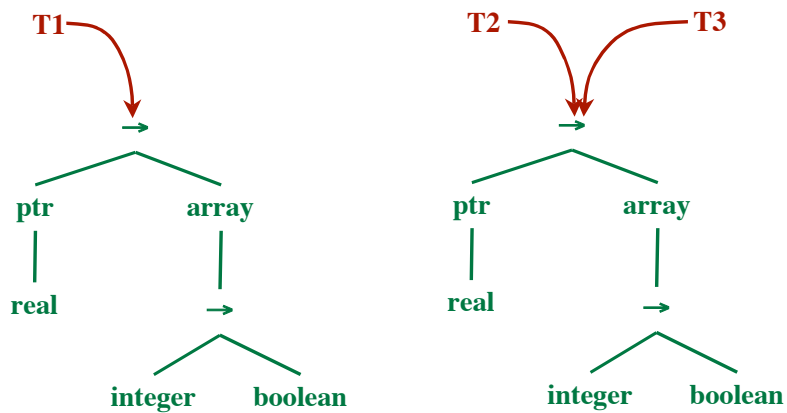
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53

## Semantics - Part 1

Types are represented as trees.  
Types may be named.

`type T1 is ... ;`



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54

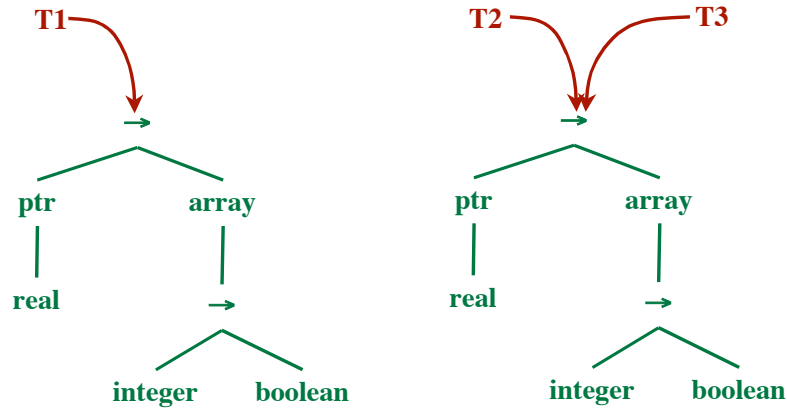
## Semantics - Part 1

### “Structural Equivalence”

Are the trees equivalent?  
Isomorphic (same shape, same nodes)  
Must walk the trees to check.

### “Name Equivalence”

Are they the same tree?  
Compare pointers



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55

## Semantics - Part 1

### Testing Structural Equivalence

```
function typeEquiv (s, t) returns boolean
  if (s and t are the same "basic" type) then
    return true
  elseif (s = "array of s1") and (t = "array of t1") then
    return typeEquiv (s1, t1)
  elseif (s = "s1 x s2") and (t = "t1 x t2") then
    return typeEquiv (s1, t1) and typeEquiv (s2, t2)
  elseif (s = "ptr to s1") and (t = "ptr to t1") then
    return typeEquiv (s1, t1)
  elseif (s = "s1 → s2") and (t = "t1 → t2") then
    return typeEquiv (s1, t1) and typeEquiv (s2, t2)
  else
    return false
  endif
endFunction
```

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56