

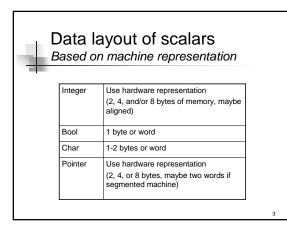


# Run-time storage layout:

focus on compilation, not interpretation

- <sub>n</sub> Plan how and where to keep data at run-time
- n Representation of
  - n int, bool, etc.
  - n arrays, records, etc.
  - n procedures
- <sub>n</sub> Placement of
  - n global variables
  - n local variables
  - n parameters
  - n results

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# Data layout of aggregates

- n Aggregate scalars together
- <sub>n</sub> Different compilers make different decisions
- $_{\rm n}\,$  Decisions are sometimes machine dependent
  - Note that through the discussion of the front-end, we never mentioned the target machine
  - $_{\scriptscriptstyle \rm n}$  We didn't in interpretation, either
  - <sub>n</sub> But now it's going to start to come up constantly
  - Necessarily, some of what we will say will be "typical", not universal.

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# Layout of records

- Concatenate layout of fields
  - n Respect alignment restrictions
  - Respect field order, if required by language
     Why might a language choose to do this or not do this?
  - n Respect contiguity?
- r : record
  b : bool;
  i : int;
  m : record
  b : bool;
  c : char;
  end
  j : int;
  end;

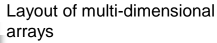
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# Layout of arrays

- Repeated layout of element type
  - Respect alignment of element type
- n How is the length of the array handled?

s: array [5] of record; i: int; c: char; end;

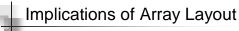


- Recursively apply layout rule to subarray first
- This leads to rowmajor layout
- Alternative: columnmajor layout
  - Most famous example: FORTRAN

:	array [3] of
	array [2] of
	record;
	i : int;
	c : char;
	end;
	:

a[1][1] a[1][2] a[2][1] a[2][2]

a[3][1] a[3][2]



Mhich is better if row-major? col-major?

a:array [1000, 2000] of int;

for i:= 1 to 1000 do for j:= 1 to 2000 do a[i,j] := 0 ;

for j:= 1 to 2000 do for i:= 1 to 1000 do

a[i,j] := 0 ;

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# Dynamically sized arrays

- Arrays whose length is determined at run-time
  - Different values of the same array type can have different lengths
- Can store length implicitly in array
  - ... Where? How much space?
- Dynamically sized arrays require pointer indirection
  - Each variable must have fixed, statically known size

a : array of record;
i : int;
c : char;

end;

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### Dope vectors

- $_{\rm n}\,$  PL/1 handled arrays differently, in particular storage of the length
- n It used something called a dope vector, which was a record consisting of
  - n A pointer to the array
  - n The length of the array
  - n Subscript bounds for each dimension
- Arrays could change locations in memory and size quite easily

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# String representation

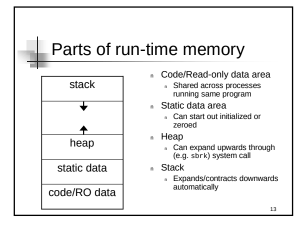
- $_{\rm n}$  A string pprox an array of characters
  - n So, can use array layout rule for strings
- Pascal, C strings: statically determined length
   Layout like array with statically determined length
- n Other languages: strings have dynamically
- determined length
  - Layout like array with dynamically determined length
  - $_{\scriptscriptstyle \rm n}$  Alternative: special end-of-string char (e.g.,  $\backslash\,0)$

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# Storage allocation strategies

- Given layout of data structure, where in memory to allocate space for each instance?
- n Key issue: what is the lifetime (dynamic extent) of a variable/data structure?
  - Whole execution of program (e.g., global
    - ⇒ Static allocation
  - <sup>n</sup> Execution of a procedure activation (e.g., locals)
    - ⇒ Stack allocation
  - n Variable (dynamically allocated data)
    - ⇒ Heap allocation





#### Static allocation

- Statically allocate variables/data structures with global lifetime
  - n Machine code
  - n Compile-time constant scalars, strings, arrays, etc.
  - n Global variables
  - n static locals in C, all variables in FORTRAN
- n Compiler uses symbolic addresses
- Linker assigns exact address, patches compiled code

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#### Stack allocation

- Stack-allocate variables/data structures with LIFO lifetime
  - Data doesn't outlive previously allocated data on the same stack
- n Stack-allocate procedure activation records
  - n A stack-allocated activation record = a stack frame
  - n Frame includes formals, locals, temps
  - n And housekeeping: static link, dynamic link, ...
- n Fast to allocate and deallocate storage
- n Good memory locality

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#### Stack allocation II

What about variables local to nested scopes within one procedure?

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#### Stack allocation: constraints I

- No references to stackallocated data allowed after returns
- This is violated by general first-class functions

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#### Stack allocation: constraints II

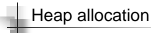
Also violated if pointers to locals are allowed

```
proc foo (x:int): *int;
    var y:int;
begin
    y := x * 2;
    return &y;
end foo;

var w,z:*int;

z := foo(3);
w := foo(4);

output := *z;
output := *w;
```



- n For data with unknown lifetime
  - n new/malloc to allocate space
  - n delete/free/garbage collection to deallocate
- <sub>n</sub> Heap-allocate activation records of first-class functions
- n Relatively expensive to manage
- n Can have dangling reference, storage leaks
  - Garbage collection reduces (but may not eliminate) these classes of errors

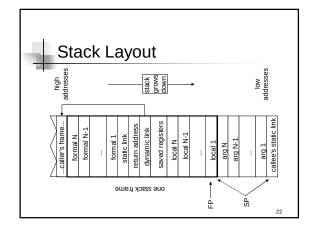


- n Need space for
  - n Formals
  - n Locals
  - n Various housekeeping data
    - n Dynamic link (pointer to caller's stack frame)
    - Static link (pointer to lexically enclosing stack frame)
    - Return address, saved registers, ...
- n Dedicate registers to support stack access
  - <sub>n</sub> FP frame pointer: ptr to start of stack frame (fixed)
  - SP stack pointer: ptr to end of stack (can move)



# Key property

- n All data in stack frame is at a fixed, statically computed offset from the FP
- n This makes it easy to generate fast code to access the data in the stack frame
  - n And even lexically enclosing stack frames
- n Can compute these offsets solely from the symbol tables
  - n Based also on the chosen layout approach





# Accessing locals

- $_{\rm n}\,$  If a local is in the same stack frame then
  - t := \*(fp + local\_offset)
- n If in lexically-enclosing stack frame
  - t := \*(fp + static\_link\_offset)
    t := \*(t + local\_offset)
- <sub>n</sub> If farther away
  - t := \*(fp + static\_link\_offset)
    t := \*(t + static\_link\_offset)

  - t := \*(t + local\_offset)

# At compile-time...

- n ... need to calculate
  - n Difference in nesting depth of use and definition
  - offset of local in defining stack frame
  - n Offsets of static links in intervening frames



# Calling conventions

- <sub>n</sub> Define responsibilities of caller and callee
  - $_{\rm n}\,$  To make sure the stack frame is properly set up and torn down
- n Some things can only be done by the caller
- n Other things can only be done by the callee
- n Some can be done by either
- <sub>n</sub> So, we need a protocol

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## PL/0 calling sequence

- n Caller
  - Evaluate actual args
    Order?
  - n Push onto stack
    - Order?
  - Alternative: First k args in registers
  - Push callee's static link
    Or in register?
  - Or in register? Before or after stack arguments?
  - Execute call instruction
    - Hardware puts return address in a register

#### Callee

- Save return address on stack
- Save caller's frame pointer (dynamic link) on stack
- Save any other registers that might be needed by caller
- might be needed by caller
  Allocates space for locals,
  other data
- sp := sp size\_of\_locals - other data
- other\_data
  . Locals stored in what order?
- Set up new frame pointer
  (fp := sp)
- n Start executing callee's code

---



### PL/0 return sequence

- n Callee
  - Deallocate space for local, other data
  - sp := sp + size\_of\_locals + other\_data Restore caller's frame
  - n. Restore caller's frame pointer, return address & other regs, all without losing addresses of stuff still needed in stack
  - n Execute return instruction

#### n Caller

- Deallocate space for callee's static link, args
  - n sp := fp
- Continue execution in caller after call

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### Accessing callee procedures

similar to accessing locals

- n Call to procedure declared in same scope: static\_link := fp
- call p Call to procedure in lexically-enclosing scope:

static\_link := \*(fp + static\_link\_offset)
call p

<sub>n</sub> If farther away

t := \*(fp + static\_link\_offset)
t := \*(t + static\_link\_offset)
...
static\_link := \*(t + static\_link\_offset)
call p

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# Some questions

- n Return values?
- n Local, variable-sized, arrays

```
proc P(int n) {
   var x array[1 .. n] of int;
   var y array[-5 .. 2*n] of array[1 .. n] int;
   ...
}
```

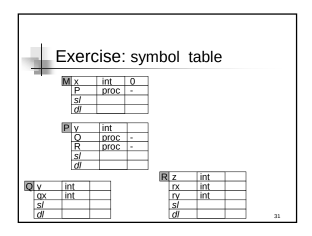
- n Max length of dynamic-link chain?
- n Max length of static-link chain?

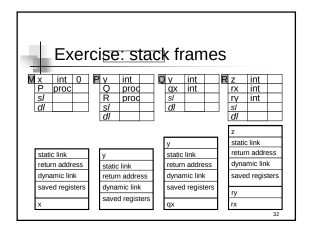
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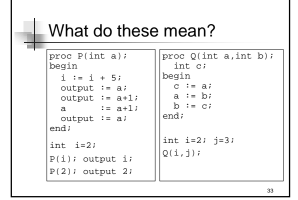


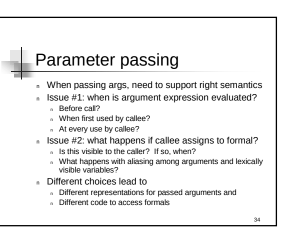
#### Exercise: apply to this example

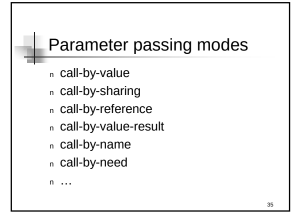
```
module M;
  var x:int;
  proc P(y:int);
  proc Q(y:int);
  var qx:int;
  begin R(x+y);end Q;
  proc R(z:int);
  var rx,ry:int;
  begin P(x+y+z);end R;
  begin Q(x+y); R(42); P(0); end P;
begin
  x := 1;
  P(2);
  end M.
```

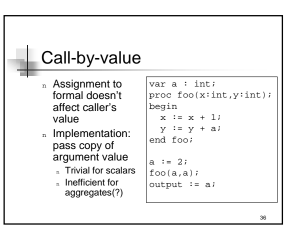














- Assignment to formal changes actual value in caller
  - n Immediately
- n Actual must be Ivalue Implementation: pass
- pointer to actual

  Efficient for big data
- structures(?)

  References to formal must do extra dereference

```
var a : int;
proc foo(x:int,y:int);
begin
    x := x + 1;
    y := y + a;
end foo;
a := 2;
foo(a,a);
output := a;
```

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# Big immutable data

for example, a constant string

- Suppose language has call-by-value semantics
- <sub>n</sub> But, it's expensive to pass by-value
- n Could implement as call-by-reference
  - Since you can't assign to the data, you don't care
  - n Let the compiler decide?

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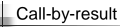


# Call-by-value-result

- Assignment to formal copies final value back to caller on return
  - n "copy-in, copy-out"
- Implement as call-byvalue with copy back when procedure returns
  - More efficient than callby-reference
    - " For scalars?
    - n For arrays?
- var a : int;
  proc
  foo(x:int,y:int);
  begin
   x := x + 1;
   y := y + a;
  end foo;
  a := 2;

foo(a,a); output := a;

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var a : int;
proc foo(x:int,y:int);
begin
 x := x + 1;
 y := y + a;
end foo;
a := 2;
foo(a,a);
output := a;

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# Ada: in, out, in out

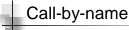
- n Programmer selects intent
- n Compiler decides which mechanism is more efficient
- Program's meaning "shouldn't" depend on which is chosen

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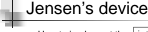
# Call-by-name, call-by-need

- n Variations on lazy evaluation
  - Only evaluate argument expression if and when needed by callee
- n Supports very cool programming tricks
- Somewhat hard to implement efficiently in traditional compilers
  - $_{\scriptscriptstyle \mathrm{n}}$  Thunks
- n Largely incompatible with side-effects
  - So more common in purely functional languages like Haskell and Miranda
  - <sub>n</sub> But did appear first in Algol-60



- Replace each use of a parameter in the callee, by the text of the actual parameter, but in the caller's context
- This implies reevaluation of the actual every time the formal parameter is used
  - And evaluation of the actual might return different values

```
proc square(x);
begin
end;
square(A[i]);
```



- equivalent of a math formula like  $\Sigma_{0 \leq i \leq n} \; A_{2i}$ 
  - sum(i,0,n,A[2\*i])?
- Pass by-reference or by-value do not work, since they can only pass one element of A
- So: Jensen's device

```
How to implement the int proc sum(j,lo,hi,Aj);
                          int j, lo, hi, Aj, s;
                         begin
                          s := 0;
                          for j := lo to hi do

s := s + Aj;
                          end;
                          return s;
                         end;
```

# A classic problem:

a procedure to swap two elements

```
proc swap(int a,int b);
                             int x, y;
 int temp;
                             x = 2;
begin
                             y = 5;
 temp := a;
a := b;
                             swap(x, y);
 b := temp;
                             int j, z[10];
end;
                             z[2] = 5;
                             swap(j, z[j]);
```



# Call-by-name advantages

- n Textual substitution is a simple, clear semantic model
- n There are some useful applications, like Jensen's device
- n Argument expressions are evaluated lazily



# Call-by-name disadvantages

- n Repeatedly evaluating arguments can be inefficient
- n Pass-by-name precludes some standard procedures from being implemented
- n Pass-by-name is difficult to implement



#### thunks

- n Call-by-name arguments are compiled to thunks, special parameter-less procedures
  - One gives value of actual, appropriately evaluated in caller's environment
  - n Other gives I-value, again in caller's environment
- <sub>n</sub> Thunks are passed into the called procedure and called to evaluate the argument whenever necessary



## Parameters and compiling

- There is an intimate link between the semantics of a programming language and the mechanisms used for parameter passing
- Maybe more than other programming language constructs, the connection is extremely strong between implementation and language semantics in this area

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# PL/0 storage allocation

- How and when it is decided how big a stack frame will be?
- $_{\rm n}\,$  It's necessary that the frame always be the same size for every invocation of a given procedure
- Also, how and when is it decided exactly where in a stack frame specific data will be?
  - Some pieces are decided a priori (such as the return address)
  - Others must be decided during compile-time, such as local variables (since the number and size can't be known beforehand)
- n This is all done during the storage allocation phase

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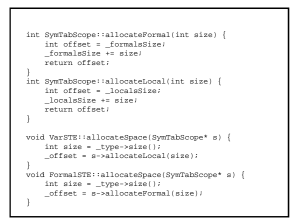


# PL/0 storage allocation

```
void SymTabScope::allocateSpace() {
    _localsSize = 0;
    _formalsSize = 0;
    for (int i = 0; i < _symbols->length(); i++)
{
       _symbols->fetch(i)->allocateSpace(this);
}

    for (int j = 0; j < _children->length(); j++)
{
       _children->fetch(j)->allocateSpace();
}
```

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# Call-by-sharing

- If implicitly reference aggregate data via pointer (e.g., Java, Lisp, Smalltalk, ML, ...) then call-by-sharing is call-by-value applied to implicit pointer
  - n "call-by-pointer-value"
  - n Efficient, even for big aggregates
  - Assignments of formal to a different aggregate don't affect caller (e.g., f := x)
  - Updates to contents of aggregate visible to caller immediately (e.g., f[i] := x)
  - n Aliasing/sharing relationships are preserved