Programming Languages

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Lecture - XX
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Roadmap

- Subroutines
  - Allocation Strategies
  - Calling Sequences
  - Parameter Passing
  - Generic Subroutines
  - Exception Handling
  - Co-routines
Review Of Stack Layout

- Allocation strategies
  - Static
    - Code
    - Globals
    - Own variables
    - Explicit constants (including strings, sets, other aggregates)
    - Small scalars may be stored in the instructions themselves

Figure 8.1: Example of subroutine nesting, taken from Figure 3.5. Within B, C, and D, all five routines are visible. Within A and E, routines A, B, and E are visible, but C and D are not. Given the calling sequence A, E, B, D, C, in that order, frames will be allocated on the stack as shown at right, with the indicated static and dynamic links.
Review Of Stack Layout

• Allocation strategies (2)
  – Stack
    • parameters
    • local variables
    • temporaries
    • bookkeeping information
  – Heap
    • dynamic allocation

Review Of Stack Layout

• Contents of a stack frame
  – bookkeeping
    • return PC (dynamic link)
    • saved registers
    • line number
    • saved display entries
    • static link
  – arguments and returns
  – local variables
  – temporaries
Calling Sequences

• Maintenance of stack is responsibility of *calling sequence* and *subroutine prolog and epilog*
  – space is saved by putting as much in the prolog and epilog as possible
  – time *may* be saved by putting stuff in the caller instead, where more information may be known
    • e.g., there may be fewer registers *IN USE* at the point of call than are used *SOMEWHERE* in the callee

Calling Sequences

• Common strategy is to divide registers into *caller-saves* and *callee-saves* sets
  – caller uses the "callee-saves" registers first
  – "caller-saves" registers if necessary
• Local variables and arguments are assigned fixed OFFSETS from the stack pointer or frame pointer at compile time
  – some storage layouts use a separate arguments pointer
  – the VAX architecture encouraged this
Calling Sequences (C on MIPS)

- **Caller**
  - saves into the temporaries and locals area any caller-saves registers whose values will be needed after the call
  - puts up to 4 small arguments into registers $4$-$7$ (a0-a3)
    - it depends on the types of the parameters and the order in which they appear in the argument list
  - puts the rest of the arguments into the arg build area at the top of the stack frame
  - does jal, which puts return address into register ra and branches
    - note that jal, like all branches, has a delay slot
Calling Sequences (C on MIPS)

• In prolog, Callee
  – subtracts framesize from sp
  – saves callee-saves registers used anywhere inside callee
  – copies sp to fp

• In epilog, Callee
  – puts return value into registers (mem if large)
  – copies fp into sp (see below for rationale)
  – restores saved registers using sp as base
  – adds to sp to deallocate frame
  – does jra

Calling Sequences (C on MIPS)

• After call, Caller
  – moves return value from register to wherever it's needed (if appropriate)
  – restores caller-saves registers lazily over time, as their values are needed

• All arguments have space in the stack, whether passed in registers or not

• The subroutine just begins with some of the arguments already cached in registers, and 'stale' values in memory
Calling Sequences (C on MIPS)

• This is a normal state of affairs; optimizing compilers keep things in registers whenever possible, flushing to memory only when they run out of registers, or when code may attempt to access the data through a pointer or from an inner scope.

Calling Sequences (C on MIPS)

• Many parts of the calling sequence, prologue, and/or epilogue can be omitted in common cases
  – particularly LEAF routines (those that don’t call other routines)
    • leaving things out saves time
    • simple leaf routines don’t use the stack - don’t even use memory – and are exceptionally fast
Parameter Passing

- Parameter passing mechanisms have three basic implementations
  - `value`
  - `value/result` (copying)
  - `reference` (aliasing)
  - `closure/name`
- Many languages (e.g., Pascal) provide value and reference directly

C/C++: functions
- parameters passed by value (C)
- parameters passed by reference can be simulated with pointers (C)
  ```c
  void proc(int* x, int y){*x = *x+y} ... 
  proc(&a,b);
  ```
- or directly passed by reference (C++)
  ```c
  void proc(int& x, int y) {x = x + y} 
  proc(a,b);
  ```
Parameter Passing

- Ada goes for semantics: who can do what
  - In: callee reads only
  - Out: callee writes and can then read (formal not initialized); actual modified
  - In out: callee reads and writes; actual modified
- Ada in/out is always implemented as
  - value/result for scalars, and either
  - value/result or reference for structured objects

Parameter Passing

- In a language with a reference model of variables (Lisp, Clu), pass by reference (sharing) is the obvious approach
- It’s also the only option in Fortran
  - If you pass a constant, the compiler creates a temporary location to hold it
  - If you modify the temporary, who cares?
- Call-by name is an old Algol technique
  - Think of it as call by textual substitution (procedure with all name parameters works like macro) - what you pass are hidden procedures called THUNKS
Parameter Passing

<table>
<thead>
<tr>
<th>implementation mechanism</th>
<th>permissible operations</th>
<th>change to actual?</th>
<th>alias?</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>read, write</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>in, const</td>
<td>read only</td>
<td>no</td>
<td>maybe</td>
</tr>
<tr>
<td>out (Ada)</td>
<td>write only</td>
<td>yes</td>
<td>maybe</td>
</tr>
<tr>
<td>value/result</td>
<td>read, write</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>var, ref</td>
<td>read, write</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>sharing</td>
<td>read, write</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>in, out (Ada)</td>
<td>read, write</td>
<td>yes</td>
<td>maybe</td>
</tr>
<tr>
<td>name (Algol 60)</td>
<td>read, write</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Figure 8.3: Parameter passing modes. Column 1 indicates common names for modes. Column 2 indicates implementation via passing of values, references, or closures. Column 3 indicates whether the callee can read or write the formal parameter. Column 4 indicates whether changes to the formal parameter affect the actual parameter. Column 5 indicates whether changes to the formal or actual parameter, during the execution of the subroutine, may be visible through the other.

Generic Subroutines and Modules

- Generic modules or classes are particularly valuable for creating containers: data abstractions that hold a collection of objects
- Generic subroutines (methods) are needed in generic modules (classes), and may also be useful in their own right
Exception Handling

• What is an exception?
  – a hardware-detected run-time error or unusual condition detected by software

• Examples
  – arithmetic overflow
  – end-of-file on input
  – wrong type for input data
  – user-defined conditions, not necessarily errors

Exception Handling

• What is an exception handler?
  – code executed when exception occurs
  – may need a different handler for each type of exception

• Why design in exception handling facilities?
  – allow user to explicitly handle errors in a uniform manner
  – allow user to handle errors without having to check these conditions
  – explicitly in the program everywhere they might occur
Coroutines

• Coroutines are execution contexts that exist concurrently, but that execute one at a time, and that transfer control to each other explicitly, by name

• Coroutines can be used to implement
  - iterators (Section 6.5.3)
  - threads (to be discussed in Chapter 12)

• Because they are concurrent (i.e., simultaneously started but not completed), coroutines cannot share a single stack

Figure 8.5: A cactus stack. Each branch to the side represents the creation of a coroutine (A, B, C, and D). The static nesting of blocks is shown at right. Static links are shown with arrows. Dynamic links are indicated simply by vertical arrangement: each routine has called the one above it.