Computer Science 210 Computer Systems 1 2007 Semester 1 Lecture Notes Part 2 Registers & Subroutines Lecture 8 5 Apr 07 James Goodman	Reminders • Mini-assignment 2 is due on Monday, 30April. • There is a tutorial today in this room, at 3.30.	
I/O Instructions 9. Oriving of Architecture Library (PAL) 9. A set of functions of arbitrary complexity invoked by a special call_pal instruction 9. Orforms privileged operations such as accessing disk, reading and printing, etc. 9. Ofform: call_pal constant Call_pal CALL_PAL_CALLSYS Call_pal CALL_PAL_BPT 1. Other instruction	<pre>Simple I/O . getchar (result in SvO)</pre>	So SvO \$1-\$8, \$t0-\$t9 \$9-\$14 \$s0-\$s5 \$15 \$fp \$16-\$21 \$a0-\$a5 \$22-\$25 \$t8-\$t11 \$26 \$ra \$27 \$pv \$30 \$sp \$31 \$zero (special)

Register Names

- \$t0-\$t11 Temporary registers, used to hold temporary values, when evaluating expressions, etc.
- \$s0-\$s5 Saved registers, used to hold the values of local variables in functions.
- \$a0-\$a5 Argument registers, used to pass parameters to functions.
- \$v0Value register, used to return the result of a function.\$raReturn address register, used to hold the return address
- of a function.\$gpGlobal pointer register, used to point to the table of
- constants. \$sp Stack pointer register, used to point to the top of the stack used to allocate space for functions.
- Szero Zero register, that always contains the value zero. Attempting to write to this register has no effect.

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Memory Allocation for a Variable

- Global variables, constants: allocate memory permanently
 Use registers? Maybe, if used frequently
- Local variables
 - Allocate space permanently?
 - Not needed: variables have a lifetime
 - · Not sufficient: same variable might have multiple instances
- Use registers? Likely, since they are short-lived and dynamic

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- Temporary variables (used in computations)
- Similar to local variables
- Allocate space dynamically, probably in registers
- Arguments

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- Also have a lifetime
- Pass in registers? Yes, if not too many
- Also result(s), but in reverse direction

Two Distinct Storage Issues

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- Registers vs. memory
- Dynamic variables

Dynamic Variables

Variables have a lifetime

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- · A variable is defined within a scope
- · Variables do not need space allocated if they aren't assigned a value
- Different variables can be assigned to the same memory location at different times
- · The same variables in different instances requires two different memory locations if they overlap (recursion)

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Extreme Case: Write-once variables

- · A variable requires storage when it is written
- · A variable does not require storage if it will not be read again before it is written
- · If we know a variable will not be read, we can deallocate storage on the last read, allocate it on write.
- We must be certain that the variable will not be read again - This is often possible in controlled situations, e.g., loops
- · In effect, each write creates a new variable, written only once
- Hardware implications

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- with multiple instructions being executed, a dead variable can be inferred on each write (previous instructions may still need to read it)
- A different buffer can be assigned the new value while the old value is still live!

The Stack

• Modern programming languages require the ability to allocate space for an indefinite number of variables Each instance of a method requires its own space for variables, • arguments, and temps. The Stack of Activation Records is a data structure that satisfies this requirement. - On invocation · Allocate space for arguments, temps, local variables: a Frame Save (spill) some registers to allocate for subroutine · Save linkage information (how to return) Transfer control to subroutine - On return Assign return value · Restore spilled registers Deallocate space · Jump back to original code CS210 11 7-Apr-07 CS210 12