#### **Procedures** int len(char \*s) { main int 1; for (1=0; \*s != '\0'; s++) 1++; return 1; reverse(s,r) N/A void reverse(char \*s, char \*r) { char \*p, \*t; reverse int l = len(s); $*(r+1) = '\0';$ len(s) 12 for (p=s+1 t=r; 1>=0; 1--) { \*t++ = \*p--; } len void main(int) { char \*s = "Hello World!"; How can we do this with assembly? char r[100]; \* Need a way to call / return procedures \* Need a way to pass arguments reverse(s,r); \* Need a way to return a value } CS/CoE0447: Computer Organization and Assembly Language University of Pittsburgh

#### **Procedure Call and Return**

- Procedure call
  - · Jump to the procedure
  - The return goes back to the point immediately after the call
  - Need to pass "return address" (instruction after call)
  - · jal Label

```
$ra = PC+4  # set return address to next PC
PC = PC[31:28] | Label << 2  # jump to procedure</li>
```

- Procedure return
  - Need return address (address of instruction after the jal Label)
  - Need to jump back to the return point
  - · jr \$ra
    - PC = \$ra # jump back to return address

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### **Arguments and Return Value**

- Register conventions specified in PRM
  - \$a0-\$a3: four arguments for passing values to called procedure
  - \$v0-\$v1: two values returned from called procedure
  - \$ra: return address register (set by call, used by return)
- Call chains
  - · One procedure calls another, which calls another one
  - E.g.,  $main \rightarrow reverse \rightarrow len$
  - What happens to \$ra??? (e.g., when reverse calls len)
- You must save \$ra someplace!
  - · Simple approach: A "free" register (can't be used by caller)
  - Leaf procedure: Doesn't make any calls. Doesn't need to save \$ra.

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```
# procedure reverse($a0,$a1)
 reverse:
                $t7,$ra
                                # save return address
        move
                                # get length of source string
                len
         jal
        blt
                $v0,$0,rev_exit # exit if empty string
         add
                $t0,$a1,$v0 # null terminate target string
                             # put null into end of string
                $0,0($t0)
         sb
         addi
                $v0,$v0,-1 # decrement length (written /0)
                $t0,$a0,$v0  # $t0 holds p (source string)
         add
                $t1,$a1,$0
         add
                               # $t1 holds t (target string)
 rev_loop:
                $t2,0($t0)
         1bu
                               # get char from source string
                $t2,0($t1)
         sb
                               # save char to target string
         addi
                $t0,$t0,-1
                               # decrement source string ptr
         addi
                $t1,$t1,1
                               # increment target string ptr
         addi
                $v0,$v0,-1
                               # decrement length
         slt
                $t2,$v0,$0
                                \# is 1 < 0?
                $t2,$0,rev_loop
        beq
 rev_exit:
        move
                $ra,$t7
         jr
                $ra
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```

```
# procedure len($a0); returns string length in $v0
 len:
                                           # copy start ptr
                  $t0,$a0
         move
 len_loop:
         1bu
                  $t1,0($t0)
                                           # get char
                  $t1,$0,len_exit
                                           # check for null
         beq
         addi
                  $t0,$t0,1
                                           # go to next character
         j
                  len_loop
                                           # continue loop
 len_exit:
         sub
                  $v0,$t0,$a0
                                           # diff of ptrs is length
         jr
                  $ra
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```

```
.data
          nl:
                                    "\n"
                   .asciiz
                                    "Hello World!"
          s:
                   .asciiz
                                    100
          r:
                   .space
          .align 2
                   .word
                                     0x0
          p:
                                     0x0
                   .word
          t:
          1:
                                     0x0
                   .word
          .text
          # make the call to reverse
          la
                            $a0,s
          la
                            $a1,r
          jal
                            reverse
          see mips12.asm for the full program
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```

#### More Procedure Call/Return

- Caller: The procedure that calls another one
- Callee: The procedure that is called by the caller
- What if callee wants to use registers?
  - · Caller is also using registers!!!
  - If callee wants to use same registers, it must save them
  - Consider what happened with \$ra in a call chain
- Register usage conventions specified by PRM
  - \$t0-\$t9: Temp. registers; if caller wants them, must save before call
  - \$s0-\$s7: Saved registers; saved by callee prior to using them

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#### Where to save?

- Need memory space to hold saved ("spilled") registers
  - Caller spills \$t0-\$t9 that be must saved to memory
  - Callee spills \$s0-\$s7 to memory, when these regs are used
  - Other registers (e.g., \$v0, \$v1 might also need to be saved)
  - Non-leaf caller saves \$ra when making another call
- Each procedure needs locations to save registers
- In general, call-chain depth (number of called procs) is unknown, so we need to support undetermined length
- Suggestion: Use a stack. Add "stack element" onto stack for each call. The "stack element" has the locations.

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## **Program Stack**

- Program stack: Memory locations used by running program
  - Has space for saved registers
  - Has space for local variables, when can't all fit in registers
    - E.g., local arrays are allocated on the stack
  - Has space for return address
- Each procedure allocates space for these items
  - So-called "activation frame" (a.k.a., "activation record")
  - Purpose of locations in activation frame are known
- Prologue (entry point into the procedure): Allocates an activation frame on the stack
- **Epilogue** (exit point from procedure): De-allocates the activation frame, does actual return

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## Stack and frame pointers

- Stack pointer (\$sp)
  - Keeps the address to the top of the stack
  - \$29 is reserved for this purpose
  - Stack grows from high address to low
  - Typical stack operations are push/pop
- Procedure frame
  - Contains saved registers and local variables
  - · "Activation record"
- Frame pointer (\$fp)
  - · Points to the first word of a frame
  - Offers a stable reference pointer
  - \$30 is reserved for this
  - Some compilers don't use \$fp

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# Stack and frame pointer

- Caller saves needed registers, sets up args, makes call
  - · When not enough arg regs: Put arguments onto the stack
- Called procedure prologue
  - Adjust stack pointer for activation frame size to hold enough space to hold saved registers, locals, return address (non-leaf)
  - Save any saved registers to the stack
  - · Save return address to the stack
- Called procedure epilogue
  - Restore return address from the stack (non-leaf)
  - · Restore any saved registers from the stack
  - Return to caller

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# **Example: Factorial**

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# **Example: Factorial**

```
fact(3) returns 6
fact(3-1) * 3 returns 2 * 3
fact(2-1) * 2 returns 1 * 2
fact(1) * 1 returns 1 * 1
```

call factorial again, when not at end of recursion (f==1) on each call, we need to pass a new argument to next one on return, we do the actual computation and pass value back

need the return address & possibly temporary storage set up a stack to make space

See factorial.asm

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