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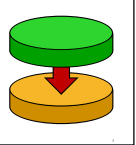
# The System Stack

- The processor maintains a stack in memory
- It allows subroutines
  - analogous to the "functions" you use in Java and other thirdgeneration languages
  - · but, much more simple

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**Examples of Stacks** 

- Page-visited "back button" history in a web browser
- Undo sequence in a text editor
- Deck of cards in Windows Solitaire



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### Implementing in Memory

- On a processor, the stack stores integers
  - · size of the integer the bit-size of the system
  - 64-bit system → 64-bit integer
- Stacks is stored in memory
  - · A fixed location pointer (S0) defines the bottom of the stack
  - A stack pointer (SP) gives the location of the  $\underline{\textit{top}}$  of the stack

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Approaches

- Growing upwards
  - Bottom Pointer (S0) is the *lowest* address in the stack buffer
  - stack grows towards *higher* addresses
- Grow downwards
  - Bottom Pointer (S0) is the *highest* address in the stack buffer
  - stack grows towards *lower* addresses

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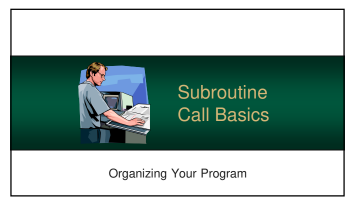
#### Size of the Stack

- As an abstract data structure...
  - stacks are assumed to be infinitely deep
  - · so, an arbitrary amount of data can be stored
- However...
  - · stacks are implemented using memory buffers
  - · which are finite in size
- If the data exceeds the allocated space, a stack overflow error occurs

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#### Subroutine Call

- The stack is essential for subroutines to work
- How?

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- used to save the return addresses for call instructions
- · backup and restore registers
- · pass data between subroutines

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When you call a subroutine...

- Processor pushes the program counter (PC) an address on the stack
- 2. PC is set to the address of the subroutine
- Subroutine executes and ends with a "return" instruction
- 4. Processor pops & restores the original PC
- 5. Execution continues after the initial call

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#### Nesting is Possible

- Subroutines can call other subroutines
- f() calls g() which then calls h(), etc...
- The stack stores the return addresses of the callers
- Just like the "history button" in your web browser, you can store many return addresses

return address in f ()
return address in g ()
return address in h ()

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Nesting is Possible

- Each time a subroutine completes, the processor pops the top of the stack
- ...then returns to the caller
- This allows normal function calls and recursion (a powerful tool)

Stack
return address in f()

return address in g ()
return address in h ()

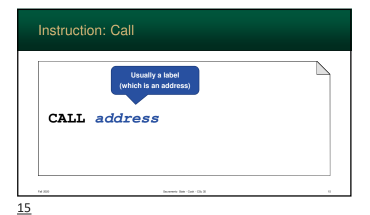
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The Call Instruction transfers control to a subroutine
 Other processors call it different names such as JSR (Jump Subroutine)
 The stack is used to save the current PC

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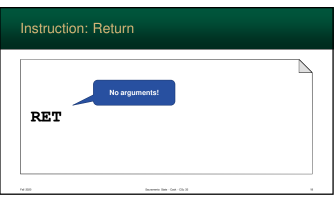


The Return Instruction is used mark the end of subroutine
 When the instruction is executed...

 the old program counter is read from the system stack
 the current program counter is updated – restoring execution after the initial call

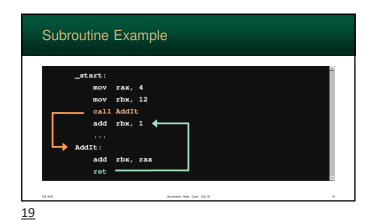
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Do not forget this!
If you do...
execution will simply continue, in memory, until a return instruction is encountered
often is can run past the end of your program
...and run data!



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# What is an operating system?

- The operating system is simply a series of programs
- These programs, however, run with special privileges which are needed by the OS
- Processors support two modes for executing programs



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**Execution Modes** 

- Privileged (supervisor) mode
  - · can run special instructions
  - · can talk to all the hardware
  - etc...
- User mode
  - can only execute certain instructions
  - · can't talk to all the hardware

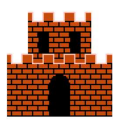
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#### **Vector Tables**

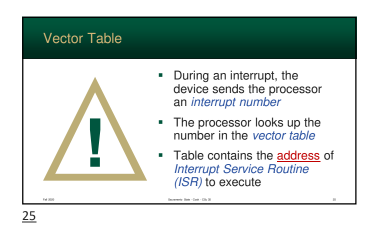
- Programs (and hardware) often need to talk to the operating system
- Examples:
  - · software needs talk to the OS
  - · USB port notifies the OS that a device was plugged in

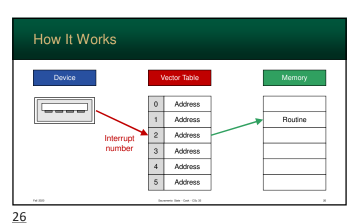
**Vector Tables** 

- But how does this happen?
- The processor can be *interrupted* – alerted – that something must be handled
- It then runs a special program that handles the event

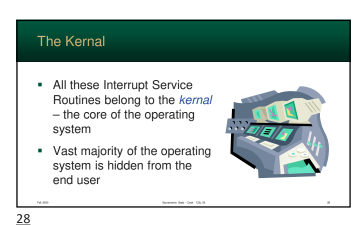


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The Processor Actions 1. Backup the register file 2. Execute Interrupt Service Routine (ISR) 3. Once completed: restore the original executing program & register file 27



Interact with **Applications** How do WE talk to the OS 29

Interact with Applications Software also needs to talk to the operating system For example: · draw a button · print a document · close this program • etc...

## Interact with Applications

- Software can interrupt itself with a specific number
- This interrupt is *designated* specifically for software
- The operating system then handles the software's request



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### Application Program Interface

- Programs "talk" to the OS using <u>Application</u> <u>Program Interface (API)</u>
- Application → Operating System → IO
- Benefits:
  - · makes applications faster and smaller
  - · also makes the system more secure since apps do not directly talk to IO

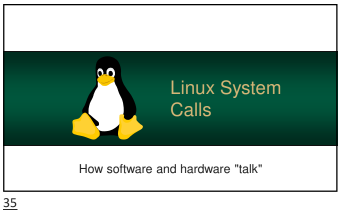
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| SYSCALL  | Calls interrupt number reserved for programs needing attention |    |
|----------|--|----|
| Fed 2000 | Secretal Services - Co. S.                                     | 23 |

Subroutine vs. Interrupt Interrupt Executes code Executes code Returns when complete Returns when complete Called by the application Executed by the processor Part of the application Handles events for the OS

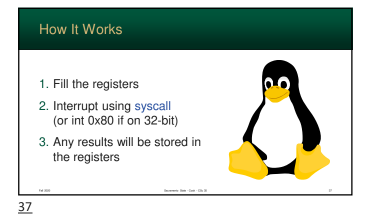
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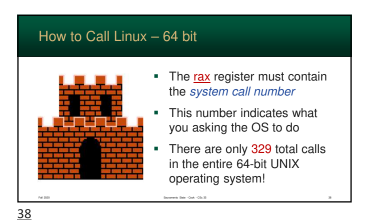
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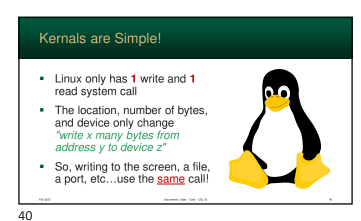
# Interrupts on the Linux

- Linux, like other operating systems communicate with applications using interrupts
- Applications do not know where (in memory) to contact the kernal - so they ask the processor to do it

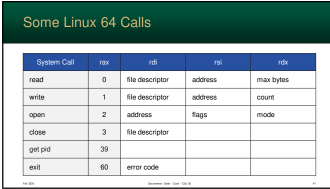


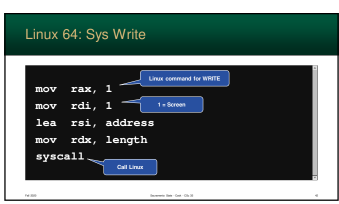


Different registers are used to hold data
The order is also quite odd: rdi, rsi, rdx, r10, r8

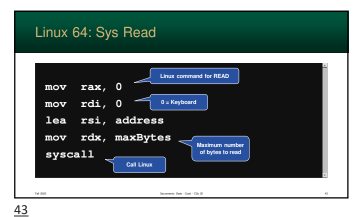


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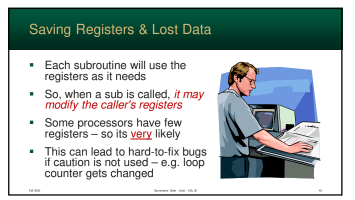


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Caller saves values

caller saves all their registers to memory before making the subroutine call

after, it restores the values before continuing

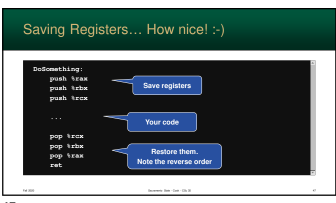
not recursion friendly – it pushes all of them!

Subroutine saves the values

push registers (it will change) onto the stack

before it returns, it pops (and restores) the old values off the stack

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