







Loops

- Simplest structure: conditional jump "at the bottom", like a C do-while
- 🖲 C while also checks at beginning
- C for e.g. initializes a variable and updates it on each iteration
- Assembly most like C with goto

Stack and frames

- "The" stack is used for data with a function lifetime
- %rsp points at the most recent in-use element ("top")
- Convenient instructions: push and pop
- Section for one run of a function: stack frame

Calling conventions Function arguments go in %rdi, %rsi, %rdx, %rcx, %r8, and %r9 Return value is in %rax Handle that both *caller* and *callee* want to use registers Caller-saved: callee might modify, caller must save if using %rax, %rdi, ..., %r10, %r11, flags Callee-saved: caller might be using, callee must save before using %rbx, %r12, ..., %rbp, (%rsp)

Arrays

- Sequence of values of same size and type, next to each other
- Numbered starting from 0 in C
- To find location: start with base, add index times size
- C's pointer arithmetic is basically the same operation
- Multi-dimensional array
 - Needs more multiplying
- Array of pointers to arrays
 - Different, more flexible layout
 - Each access needs more loads

- Local arrays stored on the stack
- C compilers usually do not check limits of array accesses

Buffer overflows

- Too much buffer data can overwrite a return address
 - Changes what code will execute
 - Various nefarious uses
- Various partial defenses:
 - Randomize stack location
 - Non-executable stack
 - Stack canary checking

Structs and unions

- Struct groups objects of different types and sizes, in order
- Fields often accessed using displacement from a pointer
- **o** Alignment requirements \rightarrow padding
 - Primitive values aligned to their size
 - Pad between elements, when next needs more alignment
 - Pad at end, to round off total size
- Unions: "like structs where every offset is O"
 - Used to save space if only one needed at a time
 - Can also reveal storage details

Outline

Topics in machine code

Announcements break

Topics in CPU architecture

Review questions

Online midterm: hardware

- You should be virtually present on Zoom while doing the test on Canvas
- First choice: a computer with a webcam
- Second choice: a computer, and the Zoom app running on a smartphone
- If you won't be able to do either of these, please contact me in advance

Online midterm: rules

- You need to take the midterm live, starting at 3:35pm.
 - The midterm ends at 4:25pm, even if you started late
- Still paper resources only
 - Open (paper) book, open (paper) notes, printouts
 - No electronics, calculators, communicating with other students
- If possible, stay at your computer for the whole exam
 - Check with the TA if you need to get up
- If you finish early, check with the TA after submitting but before leaving Zoom

Outline

Topics in machine code

Announcements break

Topics in CPU architecture

Review questions

Y86-64 instructions

- Simplified subset of x86-64, simpler encoding
- 64-bit only, 15 registers
- Four kinds of moves, only one addressing mode
- Add, subtract, bitwise and, bitwise xor
- Conditional jump and move based on equality and signed comparison
- 🖲 Call, return, push, pop
- Halt and two fatal errors, no exceptions

Logic design for control

Combinational circuits:

- Compute a function of bits, no memory
- Acyclic network of AND, OR, and NOT gates
- Also includes word-sized comparison, multiplexors, and ALU
- Stateful elements:
 - (Clocked) registers
 - Random-access memory
 - State updates occur on rising clock edge only



Sequential Y86-64

- Whole state update function is one big combinational circuit
- Express behavior of each instruction using smaller computations
- Processing split into stages for organization:
 - Fetch, decode, execute, memory, write back, PC update
- Simplest, but requires long cycle time (slow)





Calling conventions

According to the standard x86-64 calling convention, which of these registers would your function need to save before modifying it?

- A. %rdi
- B. %rsi
- **C**. %r10
- D. %rbx
- E. %rax

Outline

Topics in machine code

Announcements break

Topics in CPU architecture

Review questions

x86-64 instructions

Which two instructions can be used to compare $\ensuremath{\sc xrax}$ to zero?

- A. cmp $0, \ensuremath{\,^{\ensuremath{\mathcal{A}}}}$ cmp $0, \ensuremath{\,^{\ensuremath{\mathcal{R}}}}$ cmp $0, \ensuremath{\,^{\ensuremath{\mathcal{R}}}}$
- B. cmp \$0, %rax and test %rax, %rax
- C. cmp %rax, %rax and test \$0, %rax
- D. cmp %rax, %rax and test %rax, %rax

for loops

Which of these while loop patterns is equivalent to the loop for (A; B; C) { D; }?

A. A; while (B && C) { D; }
B. B; while (A) {D; C}
C. A; while (B) {C; D}
D. A; while (B) {C; D; C}
E. A; while (B) {D; C}



Y86-64 instructions

Which of these Y86-64 instructions is an indirect jump?

- A. call
- B. ret
- C. jmp
- D. jle
- E. jne