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### 1 Lecture 27.01.2020

Class was cancelled

# 2 Lab 29.01.2020

- logging into the server or setting up the working environment
- we'll work with assembly files and then go ahead with stuff
- well do some linking and just optimizing a bit of asm
- Cplt is some table that allows you to call functions from outside of your program
- topic is position independent code, look that up
- plt table has the locations of all the functions that you might want to call from you program
- got global offset table works with plt to make it happen
- xor %eax, %eax can also be used instead of mov \$0, %rax, xor with itselg sets all the bits to zero in %eax
- %eax is half of %rax, meaning that we can set %rax to zero by calling xor on %eax
- well use syscall in lab 3 to do some stuff
- look at the syscall docs linked in lab 3
- number 03 will not be on the exam

#### 3 Lecture notes 03.02.2020

- we are going to try to link the labs and the lectures together
- we're going to chapter 4 and x86-64 architecture
- learning an ISA
  - if you know how the processor works helps you understand how the whole computer works
  - understanding how CPUs work can help you write better code as well
  - helps one make decisions on hardware design
  - maybe some of us will work on actual CPU design
- registers are used as super fast short term storage
- program counter keeps track of the instructions that are being executed at the moment
- condition code
- status code indicates the overall state of the programs execution  $\,$
- Y86 has immediate to memory, register to memory, memory to register, register to register moves
- logic gates are the basic components of a CPU and a PC in general, how they work is not to complicated at the basics, but it gets super complex if you have billions of them

### hello\_world.c

```
#include <stdio.h>
int main() {
```

```
puts("Hello, World!\n");
        return 0;
hello_world.asm
    main:
                 $8,
                         %rsp
        subq
        movl
                 $.LCO, %edi
        call
                 puts
        movl
                 $0,
                         %eax
                 $8,
        addq
                         %rsp
        ret
sum.c
    long sum(long *start, long count) {
        long sum = 0;
        while (count) {
             sum += *start;
             start++;
             count--;
        }
        return sum;
    }
sum.asm
    sum:
        movl
                 $0,
                          %eax
                 .L2
         jmp
    .L2:
                 (%rdi), %rax
        addq
                          %rdi
        addq
                 $8,
        subq
                 $1,
                          %rsi
    .L3:
                 %rsi,
                          %rsi
        testq
                 .L3
        jne
        rep; ret
```

## 4 Lecture 10.02.2020

```
ullet every processing cycle does
```

- fetch:

- $\ast$  many modern CPUs fetch hundrets of instructions in one go and then runs through all them, they are saved in L1 cache
- decode:
- execute:
- memory:
- write back:
- fetch and  $write\ back$  can be combined into one thing
- each cycle the PC (program counter) is incremented
- pipelining can be somewhat compared to a car factory you perform the first step of the first instruction moving on to the second step, then you perform the first step of the second instruction and so on
- this can be very efficient because there is little time being wasted
- forwarding, pipelining, cutting in line, and the other techniques