# **Introduction to Computer Architecture**

# **Assignment/Presentation 1**

# **Due October 23, 2023**

## 10:00 - 12:25, 16:15 - 17:50, Room 502, Cao Guangbiao Building East Wing

## Theme: What You Didn't Know (That Much) about Computer Architecture

### Goal: Stop taking computer architecture for granted

WOW the class with how much it takes for computer architecture design.

### **Duration:**

25 min / group \*group lists to be enclosed soon, each group member should present part of the talk

### **Topic:**

Instruction, Pipelining, Memory, Cache, Storage, Multiprocessor, Compilation, Energy, Power, etc.

#### **Coverage:**

Choose one topic of your interest, browse the 2022/2023 programs of the following conferences:

MICRO, ISCA, HPCA, ASPLOS

Pinpoint a specific research problem of your interested topic; Read all related papers published in 2022/2023 at the above four top conferences;

### Key:

research problem significance background ideas benefits pros & cons

#### Language:

Written&Oral English

#### Bonus!!!

TBD... for the best presentation group

## **References:**

<u>Tips for Giving Clear Talks</u> <u>How to Give a Great Research Talk</u> <u>Creating Effective Slides: Design, Construction, and Use in Science</u>

\*Groups:

TBD