Mini-Projects

CS 433

Fall 2022
You are to prepare a presentation on the following features of one current commercial processor (including GPUs and any programmable special-purpose processors):

1. Processor core microarchitecture
2. Memory hierarchy
3. Multicore and/or thread-level parallelism support, including network
4. If your processor has some other particularly distinguishing feature; e.g., additional domain-specific accelerators, novel security features, etc., then you must mention and briefly discuss those features (email Prof. Adve if you are not sure what and how much to discuss)
Mini-Project Procedures and Schedule (1 of 3)

Step 1 (5% of grade): Due 10/18/20 10pm CT, but I encourage you to submit early

- Form a group of 3 to 4 students
- Send email to the TA and Prof. Adve with a list of full names of all your group members and their netids. Use the following format:
  - Full-name1, netid1
  - Full-name2, netid2
  - Full-name3, netid3
- Cc the above email to all your group members
- For full points, please conform to all stated instructions. This applies to all the steps for the project.
Step 2 (5% of grade): Due 10/20/22 10pm CT, but I encourage you to submit early

- Send an email to the TA and Prof. Adve with the following:
  - Include the email you sent for step 1
  - Any changes in partners (this should be rare and only with prior approval from Prof. Adve, the approval email should be included)
  - Prioritized list of processors you want to present, most preferred first
    - You are strongly encouraged to check with Prof. Adve well before this deadline to determine if your processor is appropriate (send email to her and the TA)
    - You are strongly encouraged to include multiple choices, but no more than three (see below)
  - At least one reference (can be a url) that indicates that enough information is available for each choice
- Cc all group members

- Assignments will be first come first served, so email ASAP and include multiple choices (in case your first choice is already taken)
Step 3 (90% of grade): Presentations

- The presentations will be on 11/29/22 and 12/1/22 in class.
- Each presentation should be 20 minutes total
  - Plan for 3 to 5 minutes of discussion (within the allocated 20 minutes)
- All members of the group must present and all will get the same grade.
- Assume everyone has attended lectures; e.g., do not spend time explaining how n bit predictors work
- One group member should submit the final presentation on canvas as one single pdf for the entire group by 10pm CT on 11/28. This same presentation must be used in class. The person who submits must then send one email cc’ing all group members, Prof. Adve, and the TA, informing them of the submission. All group members are responsible to ensure this happens.
- The order of presentations will be randomly chosen at the time of the presentations
Notes on Presentation

• Time limit will be strictly enforced
• Practice your talk with your group several times – time it
• If you don’t finish on time during practice, you won’t in class
• Practice your talk with your group several times
• Ensure you know everything on your slides
• If you don’t understand something, say so or don’t include on slides
• Practice your talk with your group several times
• Don’t just get pretty pictures from web sites and read from the slides
• Remember to include citations on your slides
• Teach the class
• Use this to practice speaking skills before a friendly audience
• Experiment – ask questions, be interactive, have fun!
Sources of Information

There is a lot of unreviewed material on the web, not all of it is good

Here are some reliable sources:

Architecture manuals, reports from processor vendors

IEEE Micro magazine

Microprocessor report (hard copies available from the library)

Some technical papers in architecture conferences describe specific systems:

  ACM/IEEE Intl. Symp. on Computer Architecture (ISCA)
  ACM/IEEE Intl. Symp. on Microarchitecture (Micro)
  ACM Conf. on Architectural Support for Programming Languages and Operating Systems (ASPLOS)
  IEEE Conf. on High Performance Computer Architecture (HPCA)

IEEE Intl Solid –States Circuits Conference (ISSC)

ACM and IEEE papers are available from their digital libraries (free if you connect from your Illinois account); Grainger web site has a direct link

Please indicate your sources on your slides (e.g., per topic)