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Schedule: Spring 2022

This is the tentative schedule of Mélange group for the Fall 2021 semester.

Meeting time & Place: Tuesdays 9:30 AM - 10:30 AM (MST/MDT) in ISTeC Room (CSB 305), and via Webex.

| WEEK | DATE | TOPIC | PRESENTER |
|------|------|---|--------------------|
| 1 | 1/18 | | |
| 2 | 1/25 | Paper critique | Everyone |
| 3 | 2/1 | | |
| 4 | 2/8 | Paper critique | Everyone |
| 5 | 2/15 | ? | ? |
| 6 | 2/22 | Batch Binary Edwards | William Scarbro |
| 7 | 3/1 | Program Equivalence | Louis-Noël Pouchet |
| 8 | 3/8 | Linear scan register allocation | Louis-Noël Pouchet |
| 9 | 3/22 | The Mapping of Linear Recurrence Equations on Regular Arrays | Corentin Ferry |
| 10 | 3/29 | Scheduling Reductions | Nana Yin |
| 11 | 4/5 | Master's Thesis: Iterative optimization in the polyhedral model | Louis-Noël Pouchet |
| 12 | 4/12 | A Unified Dynamic Programming Framework for the Analysis of Interacting Nucleic Acid Strands: Enhanced Models, Scalability, and Speed | Chiranjeb Mondal |
| 13 | 4/19 | Tiling Arbitrarily Nested Loops By Means Of The Transitive Closure Of Dependence Graphs | Vidit Save |
| 14 | 4/26 | | William Scarbro |
| 15 | 5/3 | | Shenmou Liu |

Previous Semesters, including legacy reading lists

- 1. Fall 2021
- 2. Spring 2021
- 3. Fall 2020
- 4. Fall 2019
- 5. Spring 2019

Standard paper study questions

- 1. Write a short (max 5 sentences) summary of the paper.
- 2. What is the problem addressed in the paper?
- 3. Why is the problem important?
- 4. How do the authors address the problem?
- 5. How do they evaluate their approach?
- 6. What is the punch-line (key cool idea, or "what I got out of this paper")? This is often different for different people and different from what the authors may have intended.
- 7. Make a list of deeper questions that you would like discussed in the meeting.

Current Reading Pool

- Charles E. Leiserson, Neil C. Thompson, Joel S. Emer, Bradley C. Kuszmaul, Butler W. Lampson,
 Daniel Sanchez, Tao B. Schardl. There's plenty of room at the Top: What will drive
 computer performance after Moore's law?. In Science, 6495, 2020.
 https://www.microsoft.com/en-us/research/uploads/prod/2020/11/Leiserson-et-al-Theres-plenty-of-room-at-the-top.pdf
- Mark E. Fornace, Nicholas J. Porubsky, Niles A. Pierce. A Unified Dynamic Programming
 Framework for the Analysis of Interacting Nucleic Acid Strands: Enhanced Models,
 Scalability, and Speed. In @loc@, 10, 2020. https://doi.org/10.1021/acssynbio.9b00523

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