

Below and on the next page is the composition of the 10 Breakout Rooms for Thursday, April 21. There is one exception in that two of your classmates will present on Tuesday, April 19, right after class. I have 10:20 listed for that event but that is ten minutes before the actual start.

For all presenters, here are the rules:

1. You will arrive no later than 10 minutes before your scheduled start time (typically meaning 8:50 on Thursday, so any glitches can be resolved before the actual start. Use class Zoom link.
2. At least one of you per room will be assigned as the recorder (please volunteer). That person will record the session locally on their personal computer (no cloud recording of a Breakout Room). They will share that video with me and their group after presentations have taken place.
3. Most, if not all of you, will have a prepared an 8- to 10-minute presentation. You will need to stay on schedule so that there is time for questions and for the next person to start no later than 15 minutes after you start. With five people in a Breakout Room that will get us done at no later 10:15 (for the dyad on Tuesday, done at 11:00). Use the order of presenters I have below.
4. Each of you will do a short (one-page) report on one (or maybe two) paper(s), other than your own, that is/are presented in your Breakout Room. The purpose is for you to capture a few highlights, and comment on challenges or applicability in some area of research. It is okay to critique the goals or approach of a paper but do not criticize your classmate.
5. Everyone will turn in a set of files (preferably a zip) with the PowerPoint, Keynote, or pdf of their presentation and a one-page commentary. The presentation should end with a link to your video, placed on OneDrive or Dropbox or something else accessible by me.
6. If you did not make a video in advance, please use the session recording to clip out your portion to use as your video. I do not want to be the one doing that editing.

Room	Topics	Presenters
1 (Tues.) 10:20AM	MIP/ML	Gottsacker Shelleh
1	Elections/Games	Brignac Altamura Almohaimeed, Saleh Isler Chehal
2	Approx/Classic/Chem/RNA	Hu, Y Maslych Garcia Mixon Khan
3	Automata	Yong Kalluri AlGhanim Modi Almohaimeed, Saad

4	FixedPt/SAT/Agents/Vis	Channamadhavu Falquez Pappas Syamil Zhu
5	Graph Theory1	Baekey Gener Aguilar Li Pfaffenbichler
6	Graph Theory2/MIPS	Ghamandi Durosinmi Zhang Kumar, Aakash Zheng
7	ML/Neural	Mendieta Yang Hu, Z Choi Kim
8	NP-Hard/PSPACE	Kumar, Akash Klinger Caddle Omar Vasquez
9	Petri/Sched/Tag/	Belga Jahromi Al Kinoon Meyer Seyedkebari
10	ETH/Quantum	Phan Dwyer Barak Baul Matloob