Technical content overview:
- linkages (1D), paper (2D), polyhedra (3D)
- design (target \rightarrow folding) vs.
- foldability (folding \rightarrow target)

Requirements: (taking for credit)
- watch all video lectures
- synchronous sessions M4 & R7
  - attend 1 or 2 per week (anti-calendar-aligned)
  - watch recorded portion of nonattended
- participate in problem solving
  - solved problems (pset puzzles)
  - open problems (research!)
  - design problems (art!)
  - coding problems (theory \rightarrow practice)
- problem sets, weekly
  - eventually become project progress reports
- project & presentation

Measurement:
- completion form
- \geq 1 Coauthor post/mention before next Thurs.

Gradescope
- end of semester
SOFTWARE: attempt to simulate in-person room full of tables & whiteboards

Comingle: multiroom meetings + glue together tools
- tab switching
- drag tabs to customize layout (for your screen)
- maximize tabset button
- open in separate browser tab (e.g. for tablet)
- reload tab button (e.g. if Jitsi isn’t working)
- hand raising (request staff presence)
- background join to indicate interest
- leave room (may join other room)
- adding tabs (Wikipedia & some other sites)

Coauthor: master record of notes, ideas, progress
- anything worth saving should end up here
- can use asynchronously too
- questions thread
- solved problems:
  - your posts are private (to avoid spoiling)
  - @mention who you’re working with
- we may publish your answers to class
- don’t unminimize (esp. hints): use 固固

Cocreate:
- multiple pages for fresh thoughts (& performance)
- download SVG to post good stuff to Coauthor