Δ CPU  RISC V
Δ RAM  https://OpenRAM.soe.ucsc.edu
Δ Analog  https://LibreSilicon.com  555  "soon"
Δ Power  ?
5 \mu m - 2 \mu m
\leq \$1,000
\leq \$995

Black Box Labs
UCSD MEMS Lab
Simon Fraser U.

(Ajit.Khosla@sfu.ca)

UV laser direct write system
Libre Silicon.com

HKUST NFF clean room

? How can WE HELP?  (2019 March 24 Sunday)

1. Funding
2. Community managers
3. Project management
4. https://github.com/foshardware/l5c
   - Timing-oriented synthesis
   - SAT based placement
5. Access to academic foundries
6. Lawyerized licenses/contracts