

Partitioning path complete

You've walked the partitioning path, from metrics and initial cuts, through KL, FM, spectral

What you can do now

- You can form legal bipartitions, refine them with KL or FM
- You know when a graph model is enough and when a hyperedge model is required
- You can respect fixed terminals and sketch a multilevel V-cycle
- You are not shipping a foundry tool, you are building algorithm literacy for the PD stack

Close the gaps

- If you mainly watched browser labs
- If you mainly coded, re-open any skipped visual labs
- Either track works for self-study

Next

- Complete the quiz for this part
- Learn floorplanning or placement, where partitioned blocks become shapes and density

Your turn

- Review the wrap checklist
- Name three algorithms and one strength each
- Say which idea you'd use when pads are fixed on the chip boundary
- When you're ready, take the short quiz, then open the next course README