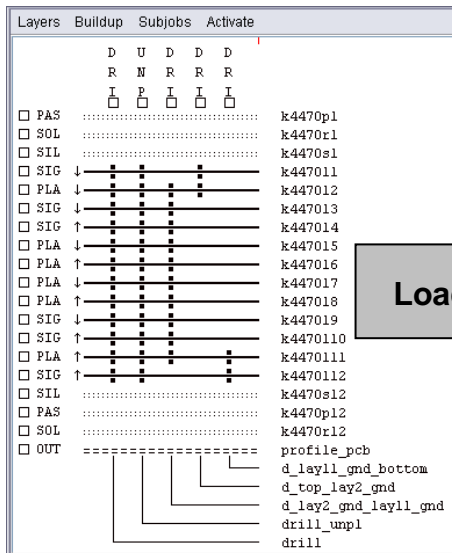


Ucam(X)-Polar Link

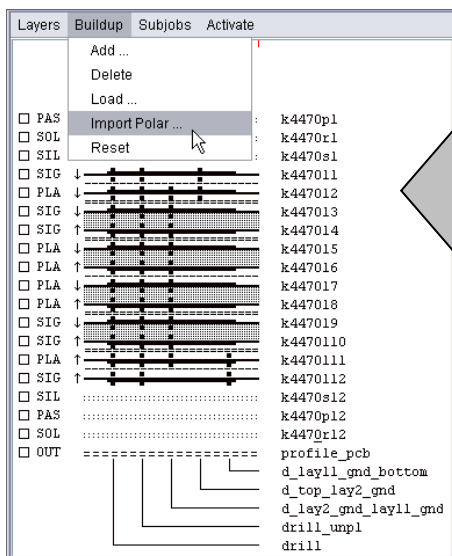
Seamless Ucam(X)/Polar integration
Using the best of both worlds

Ucam(X)

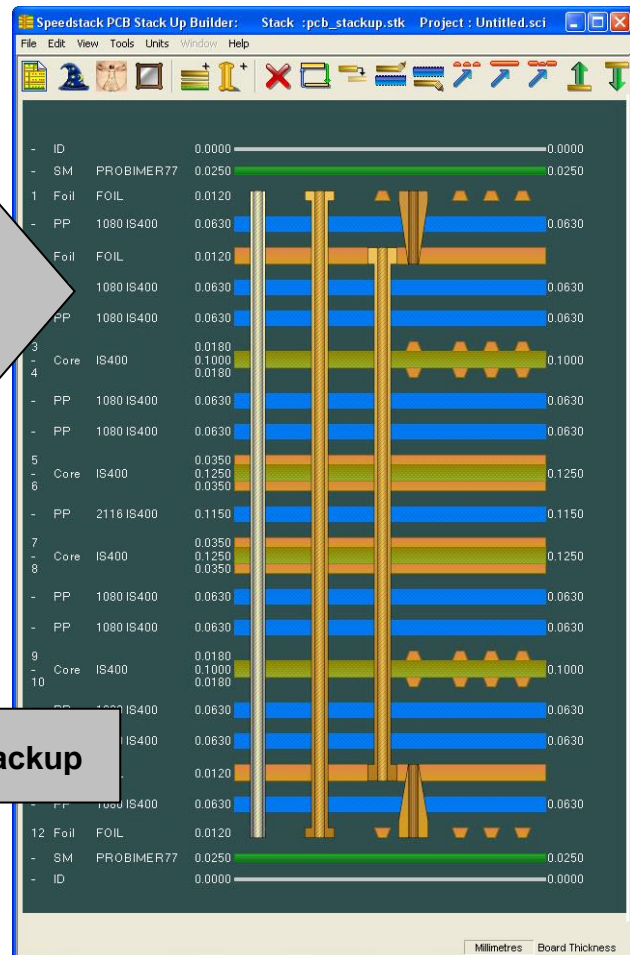
Polar



Load Job



Load Stackup



How it works

- Load the job data into Ucam(X) and define the layers
- Import the Ucam(X) job file into Polar
- Use Polar Speedstack PCB to define the materials
- Import the stackup (.stkx file) into Ucam(X)

- Eliminate double work
- Saves up to 15 minutes per job Polar time
- Saves up to 1 hour per job Ucam(X) time
- Only one material database to maintain
- Less errors → Less scrap → Less Cost