Analyzing memory IP and accurately predicting its yield is a critical need. This is the challenge that XMATM (eXtreme Memory Analysis), the new solution from Silvaco, addresses. VarMan XMA is an option to the VarMan Memory product.

Due to the large size, creating a full memory SPICE simulation is a real challenge. Using Monte Carlo analysis is impractical. Existing solutions work by extracting memory slices or critical paths, simulating them, and performing limited Monte Carlo analysis, then extrapolating the results. This could introduce significant error in the yield estimation. While Fast SPICE simulations seem practical, the accuracy could be compromised. Combining individual block sigma-corners may lead to unrealistic results.

XMA doesn’t analyze only the critical path or a memory slice. This innovative solution considers the entire memory, analyzes the variation impact, performs Monte Carlo analysis, and estimates yield. XMA is an intuitive and easy-to-use solution that makes it possible to rebuild the memory and simulate the design with the golden SPICE.
Accurate Estimate of the Entire Memory Yield

XMA provides the unique ability to run very efficient variation-aware analyses. XMA employs VarMan’s innovative Fast Monte Carlo and robust high-sigma kernels for a fast-fail detection and yield estimation of the entire memory.

SRAM Application Example

- SRAM with 8K x 80 bits
- 10,000 simulations to cover 100K instances
- 100K instances equivalent to 100K x 8192x80 = 65,536M runs
- 2 Failures detected

Option Features

- Advanced and intuitive GUI
- Build for entire memory analysis takes only minutes
- Verified on leading planar CMOS, FDSOI and FinFET foundry technologies
- Works with industry golden SPICE circuit simulators
- Comprehensive statistical analysis of variation impact for yield estimation

Key Benefits

- Unique capabilities to simulate and analyze the entire memory with a SPICE simulator, and run Monte Carlo analysis
- Very effective fail detection with up to 100X performance gain compared to classical Monte Carlo analysis
- Accurate yield estimation of the entire memory