

Stellar

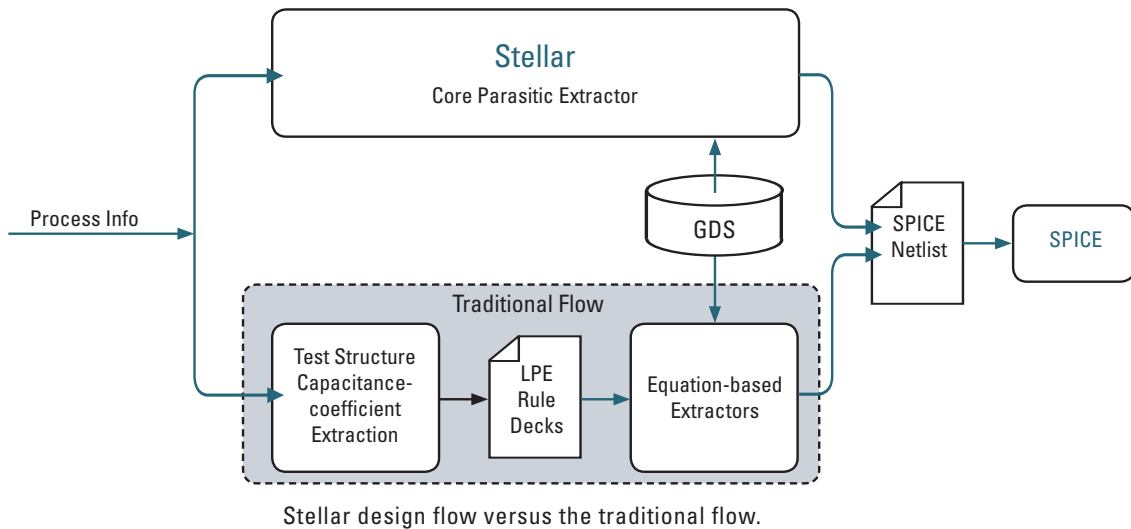
3D Physics-Based RC Extractor For Large Cells



Stellar fills the size gap between typical small cell field solvers and full chip extractors. Stellar uses a new highly efficient fictitious domain field solver to characterize cells containing tens of thousands of active elements, providing the physics-based accuracy of a field solver with the cell size capability of a full chip extractor.

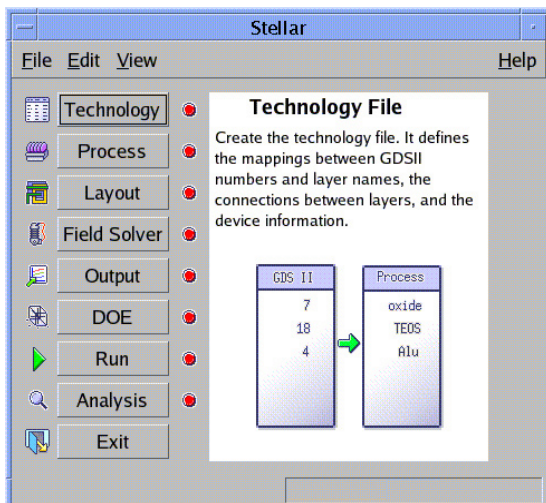
- **Use of a highly efficient fictitious domain numerical method reduces simulation time and memory requirement**
- **Correctly accounts for structures containing floating electrodes**
- **Includes SPICE netlist extractor**
- **Integrated scripting language provides user defined post-processing data manipulation**
- **Intuitive and user-friendly graphical user interface**

SILVACO



Ease of Use and Adoption

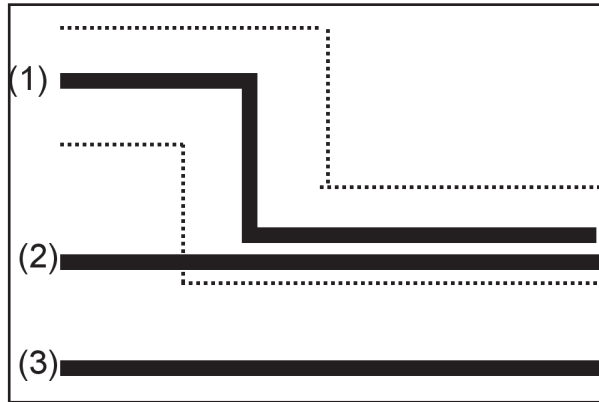
- 100% Graphical User Interface driven
- Uses Silvaco's universal parasitic back-end graphical interface
- Automatic file generation and submission to 3D field solver
- Specific graphical user interface for setting up technology files (e.g., layer connection, definition of derived layer, layer mapping)
- Post-processing tools like Worksheet/Optimizer for graphical result analysis
- Process preview for debugging
- 3D structure visualization using TonyPlot 3D
- Advanced physical models developed and verified in collaboration with the leading research institute LETI



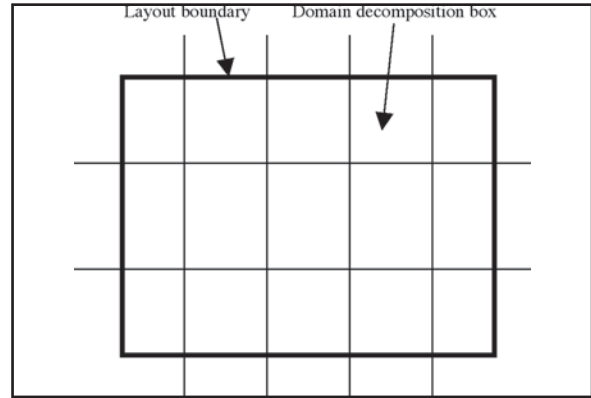
Main Stellar GUI interface.



Example of simulated layout in Stellar.



Halo feature: Only part of conductor (2) lies within the halo, so only the capacitance between conductors (1) and part of conductor (2) within the halo is calculated; capacitance between (1) and (3) is negligible and not included in the output netlist.



Domain decomposition technique consists of cutting the full layout into smaller sections, computing the capacitances in each domain and in domain overlap boundaries, then re-joining the parasitic netlists.

Stellar Inputs/Outputs



SILVACO

HEADQUARTERS

4701 Patrick Henry Drive, Bldg. 2

Santa Clara, CA 95054 USA

Phone: 408-567-1000

Fax: 408-496-6080

CALIFORNIA

sales@silvaco.com

408-567-1000

MASSACHUSETTS

masales@silvaco.com

978-323-7901

TEXAS

txsales@silvaco.com

512-418-2929

JAPAN

jpsales@silvaco.com

EUROPE

eusales@silvaco.com

KOREA

krsales@silvaco.com

TAIWAN

twsales@silvaco.com

SINGAPORE

sgsales@silvaco.com



WWW.SILVACO.COM

Rev 042313_13