The Life of SPICE

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IC Technology Changes in the Last 30 Years

- Design rules in tens of mils
- Masks from rubylith
- Chips with tens of transistors
- Wafer sizes of one inch
- Packages with a dozen pins

- Design rules in tenths of microns
- Masks from e-beam
- Chips with tens of millions of transistors
- Wafer sizes of ten or twelve inches
- Packages with hundreds of pins
The SPICE Conundrum

- The Integrated Circuit Industry has undergone more evolutionary change in 30 years than any other industry
- Almost all of the CAD tools for designing integrated circuits that were developed 30 years ago are extinct
- So why is SPICE still around?
SPICE (Simulation Program with Integrated Circuit Emphasis)

- First Released in 1971 and announced in 1973 at the Sixteenth Midwest Symposium on Circuit Theory
- Rapidly adopted by universities and industry in the early 1970’s
- SPICE 2G6 became the de facto industry standard in the late 1970’s
- How did this happen?
The Early Origins of SPICE

- SPICE began as an innovative class project under the direction of Ron Rohrer in the academic year 1969-1970
- The class topic was circuit synthesis but became a class on circuit simulation
- We learned by doing --- we wrote a simulator!
- The final judge of success was Don Pederson: if Don approved, we passed. Otherwise ...
- I was appointed liaison to Don Pederson
So Who Were Those Guys?

- Ron Rohrer, Professor
- Bob Berry
- Shi-Ping Fan
- Frank Jenkins
- Larry Nagel (de facto group leader)
- Jesse Pipkin
- Steve Ratner
- Lynn Weber
A Perspective on Computing in 1970

- The computer at UC Berkeley at that time was a CDC 6400
- The input to the computer was punched cards
- The output of the computer was from the line printer
- The MIPS rate was comparable to an Intel 286
- The maximum available memory was 100,000 octal 60 bit words daytime and 140,000 octal at night
CANCER (Computer Analysis of Nonlinear Circuits, Excluding Radiation)

- The simulation program developed in Ron Rohrer’s classes was named CANCER and became my Master’s project with Ron Rohrer.
- DC operating point analysis, small-signal AC analysis and transient analysis in one package.
- Built-in models for diodes and bipolar transistors.
- CANCER was the first simulator to utilize sparse matrix techniques.
CANCER (Computer Analysis of Nonlinear Circuits, Excluding Radiation)

- Modified Newton-Raphson iteration with heuristics that worked well with bipolar circuits
- Implicit integration techniques to reduce problems with the widely spread time constants of an IC
- Use of Adjoint Circuit techniques to implement Sensitivity Analysis, Noise Analysis, and Distortion Analysis using Volterra Series
- About 6000 lines of FORTRAN code
SPICE (Simulation Program with Integrated Circuit Emphasis)

- CANCER was never released, but was renamed SPICE and released into the public domain in 1971
- The Shichman-Hodges MOSFET model was added to assist Dave Hodges in teaching a MOSFET design course
  - The tiny capacitances and high impedances brought about two unique features in SPICE: Timestep reduced to zero and No Convergence in DC Analysis
Why SPICE Was Successful

- Public Domain
- DC, AC, Transient, Noise, and Sensitivity Analyses in the same program
- Built-in models for diodes, bipolar transistors, MOSFETs, and JFETs
- Heavy use of SPICE by students led to many improvements in robustness
- At the time, could handle fairly large circuits
- Written in fairly portable FORTRAN
SPICE Limitations

- According to student feedback, not very user friendly!
- Limited error checking
- DC Nonconvergence
- No Transient Timestep Control
- No dynamic memory allocation
- After all, this was a class project!
Once SPICE was released, I began the development of SPICE2 as a part of my doctoral research with Don Pederson. This work allowed me to study the algorithms and techniques of circuit simulation in depth. This work involved a total rewrite of SPICE.
SPICE2

- First released into the public domain in 1975
- Contained all features of SPICE
- Data structures totally revamped to incorporate dynamic memory allocation
- Thorough upgrade of DC convergence and transient numerical integration algorithms
- About 8,000 lines of FORTRAN
More About SPICE2

• After I left UC Berkeley to work at Bell Labs, Ellis Cohen took command
• Ellis spent endless hours improving and debugging SPICE2
• Ellis is largely responsible for SPICE 2G6, which was released around 1978 and became the industry standard version of SPICE
University Use of SPICE2

- SPICE2 replaced SPICE at many universities and was adopted by many more universities
- At this point, SPICE simulations were an integral part of circuit design courses and even included in Gray & Meyer
- SPICE2 was used as a platform for research that spawned hundreds of research projects
Industrial Use of SPICE2

- Many industrial research centers adopted SPICE2 and developed proprietary versions of the program, including Bell Labs (ADVICE), Texas Instruments (TISPICE), Motorola (MCSPICE)
- Shawn and Kim Hailey formed Meta Software and modified a copy of SPICE 2E into the most successful version of a commercial SPICE known as HSPICE
- Numerous other “alphabet SPICEs” followed
Why SPICE2 was Successful

- Public domain
- Totally compatible with SPICE
- Dynamic memory allocation
- Vastly improved DC convergence and transient timestep control
- The addition of many useful features such as subcircuits, transmission lines, etc.
SPICE2 Aftermath

- After SPICE2G6, work on SPICE at Berkeley waned considerably.
- During that time, many universities did research on circuit simulation, often using SPICE as a platform, but no new versions of SPICE emerged.
- In many ways, SPICE was considered a solved problem.
Not until 1983 (about five years after SPICE 2G6) did Tom Quarles do a Master’s project at UC Berkeley where he converted SPICE2G6 into a RATFOR version that he named SPICE3.

During this work, several limitations of SPICE2 were observed, including the difficulty of adding new built-in models.
Tom Quarles continued his research and developed the next version of SPICE. In 1989, SPICE3 was released into the public domain. This later version of SPICE3 was coded in the C language and utilized the more sophisticated data structures of C. SPICE3 contains about 135,000 lines of C code. The latest version 3F5 was released in 1993.
University Use of SPICE3

- Adopted by many universities who welcomed SPICE3 both as a more robust circuit simulator and as a computer program utilizing a modern language and its more sophisticated data structures.
- Prompted many new research projects in circuit simulation, particularly more computer-science oriented projects.
Commercial Use of SPICE3

• Microsim adapted a version of SPICE3 for the most popular of all SPICE programs --- PSPICE
• Many other companies utilized SPICE3 as a platform for additional “alphabet SPICE” programs
Why SPICE3 Was Successful

- Public Domain
- Easy to add device models, which has become the defining point of circuit simulators
- Modern data structures and the C language made new enhancements easier for researchers who didn’t understand FORTRAN
Why is SPICE Still Around?

- SPICE provides the capability to accurately simulate the DC, AC, and transient characteristics of a fairly large circuit at the device level
- SPICE is in the public domain
- It is taught at almost all universities
- It clearly is the industry standard
The Real Reason SPICE is Still Around

- Two Visionaries in the IC Industry
  - Ronald A. Rohrer
  - Donald O. Pederson