

Floating-Point Indoctrination at Sun
 8-10 am, Sun's Bldg. 7, 2700 Coast Ave. M V
 TENTATIVE SCHEDULE: as of May 30

Date	1988	Topic
Tues.	May 3	Overview: Who should attend & why?
Thurs.	May 5	Overview cont'd: the environment.
Tues.	May 10	Integers -- basics
Thurs.	May 12	Floating-Point representation -- basics
Tues.	May 17	Floating-Point -- why Binary is best
Thurs.	May 19	Floating-Point error analysis -- usual model
Tues.	May 24	Floating-pt. error anal. -- to the last bit
Thurs.	May 26	+, -, *, / Aberrant rounding vs. IEEE 754/854
Tues.	May 31	"
Thurs.	June 2	Nonconventional numbers, Intervals, ACRITH
Tues.	June 7	Guest: Ulrich Kulisch
Thurs.	June 9	CORDIC Algorithms. Register file vs. Stack
Tues.	June 14	Guest: Jim Valerio on 387 CORDIC, 80960 reg's
Thurs.	June 16	Exception Handling (1)
Tues.	June 21	Guest: Tom Anderson of CYDRONE (tentative)
Thurs.	June 23	Multiple-Precision & other language issues
Tues.	June 28	Software for divide and SQRT
Thurs.	June 30	Report on some aberrant computers (CDC, CRAY)
Tues.	July 5	Exception handling (2)
Thurs.	July 7	Approximating transcendental functions
Tues.	July 12	The REMEZ algorithm vs. Rounding errors
Thurs.	July 14	Monotonicity
Tues.	July 19	
Thurs.	July 21	Project Reports
Tues.	July 26	Project Reports cont'd.
Thurs.	July 28	Wrap-up at Apple I, 7:30-10 PM

Kahan