Welcome to the RISC-I Reunion Wiki Page

Welcome to our Wiki page.

On February 12, 2015, a commemorative plaque was installed at EECS department at UC Berkeley. The agenda for the event can be found [here](http://risc.berkeley.edu/risc-i/reunion).

Here is the text engraved on the plaque:

**IEEE MILESTONE IN ELECTRICAL ENGINEERING AND COMPUTING**

**First RISC (Reduced Instruction-Set Computing) Microprocessor**

1980-1982

UC Berkeley students designed and built the first VLSI reduced instruction-set computer in 1981. The simplified instructions of RISC-I reduced the hardware for instruction decode and control, which enabled a flat 32-bit address space, a large set of registers, and pipelined execution. A good match to C programs and the Unix operating system, RISC-I influenced instruction sets widely used today, including those for game consoles, smart phones and tablets.

February 2015

**Original members of the RISC-I team:**

Michael Arnold

Ralph Campbell

Dan Fitzpatrick

John Foderaro

Manolis Katevenis

Jim Peek

Robert Sherburne

Korbin Van Dyke
Carlo Sequin
Dave Patterson
John Ousterhout
Zvi Peshkess

If you have any memories or pictures you'd like to share, please post them here.