

Design West  
Cool Product Expo  
Robot Block Party

Dave Jaffe

April 10, 2013



# Embedded systems: Milestones that made it possible

Brought to you by   **EDN** 



McGraw-Hill  
EETimes  
EDN  
EDA

**1958 ●**

***Language  
Evolution***

Charles H. Moore starts working on a personal programming system, which evolves into FORTH.

**1958 ●**

***Language  
Evolution***

at Bell Labs as an enhancement to the C programming language.

**1979**

***Computer  
Technology***





PUBLIC Domain  
FORTH Standard  
PUBLISHED

Bell Labs introduces single-chip digital signal processor (Bell Labs' single-chip DSP-1 Digital Signal Processor device architecture).

**LATE 1970's**

***Electronics***

# STANFORD COL PRODUCT EXP



The 30 products that will change your life in 2013 • April 10, 2013 • 12 PM to 6 PM

# Cool Products

<http://coolproductexpo.stanford.edu/>



**ROBOT**

**BLOCK**

**PARTY**

**2013**

APRIL 10 2013 • 1PM-6PM

Volkswagen Automotive Innovation Lab  
Stanford University

# Robots

<http://www.techhive.com/article/2035822/techhive-video-update-home-made-robots.html>

<http://spectrum.ieee.org/automaton/robotics/diy/stanford-robot-block-party-2013>