

# Session 5: Standards Overview

**High Performance Embedded Computing (HPEC) Workshop  
9:05 AM on September 30, 2004 for 2 hours, 20 minutes**

**Session Chair: Craig Lund  
CTO Mercury Computer Systems  
clund@mc.com  
+1 (978) 967 1264**

# Standards Triple Witching Hour

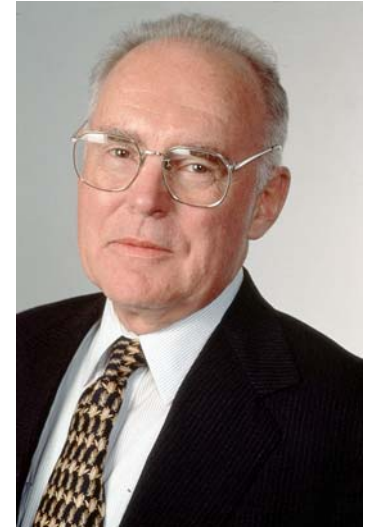


- Hello commodity fabric
- Hello enhanced packaging
- Hello unique processor
  - FPGA, GPU, game chip, etc.

# Expectations

- **Computer users expect unrelenting Moore's Law improvements**
  - In 1965 Moore observed that the number of transistors fabricated per square inch doubled every 12 months
  - Later revised to 18 months
- **Moore said nothing about improved**
  - GigaFLOPS per dollar or watt or square inch

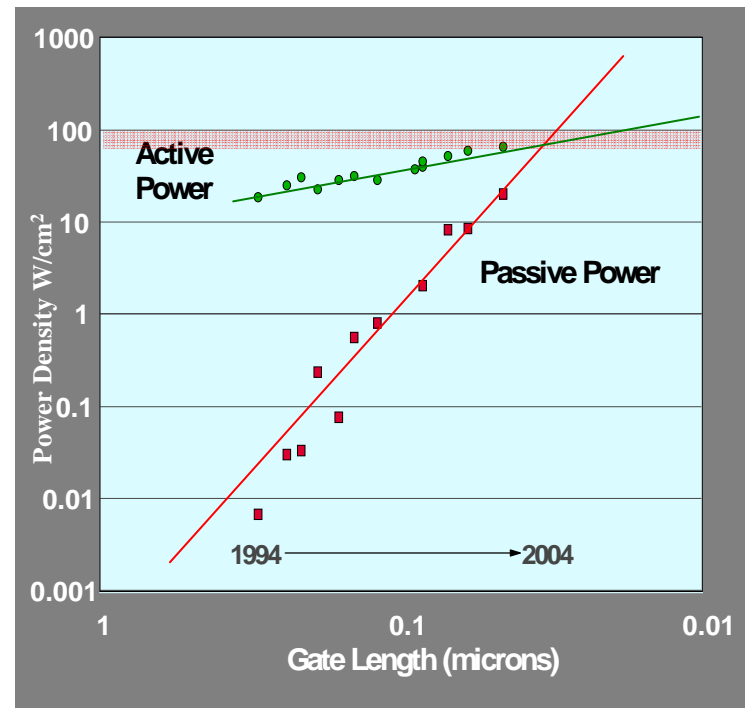
yet each is a metric that our community expects will follow Moore's Law



Gordon Moore

# Public Enemy #1

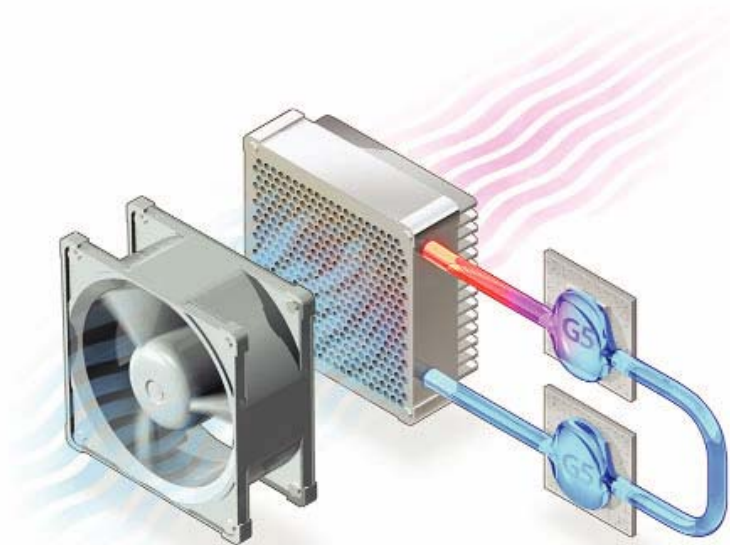
- Increasing “passive power”
  - Has stalled the entire industry with respect to offering customers improved performance per watt.
- What is it?
  - Current flows across regions of semiconductor structure in which no current should be flowing.



IBM Microelectronics Graph

# Example: Apple Liquid Cooling

- On June 9th Apple announced a 2.5 GHz IBM 970 system that uses liquid cooling. Apple uses a high capacity variation of the heat pipes found in laptops.



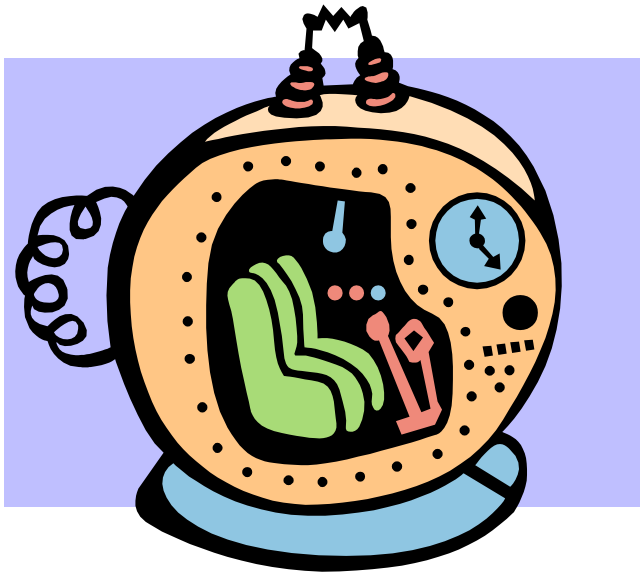
# Heat Busters!

- **Mercury/VME Community: VITA 48**
- **Intel/PICMG: AdvancedTCA<sup>®</sup> and MicroTCA**
- **Intel/IBM: Open BladeCenter<sup>™</sup>**

# Infrastructure Talks

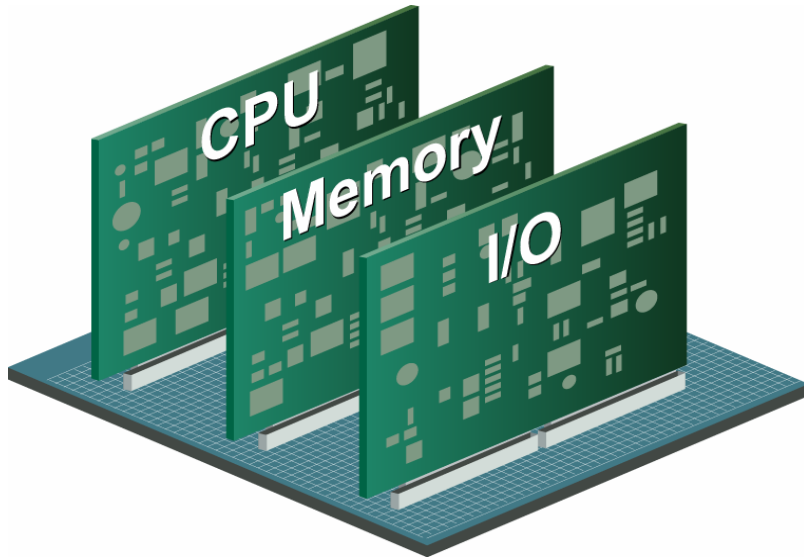
- **Prior HPEC years have featured VITA 42 (VXS) and ATCA.**
- **After the break, Mercury's Randy Banton will quickly overview all of VITA's infrastructure activities, including VITA 48.**
- **Pentek's Paul Mesibov will follow Randy to give more details on VITA 49, also known as DigitalIF.**

# Architecture Drives Interconnect Standards



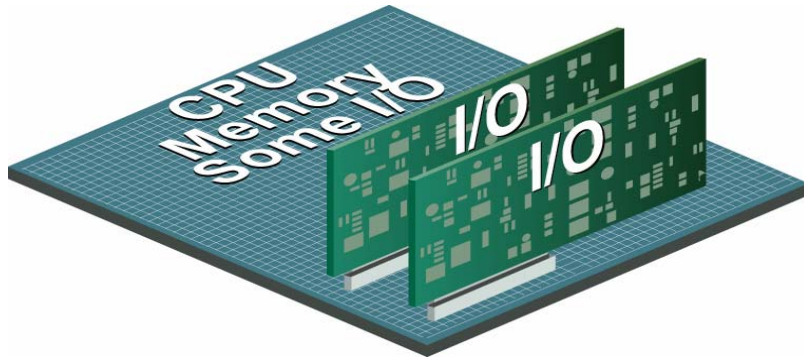
- The next three slides look backwards in time. They show that, as computer technology gets smaller, internal interconnect requirements evolve.

# Architecture Circa 1980



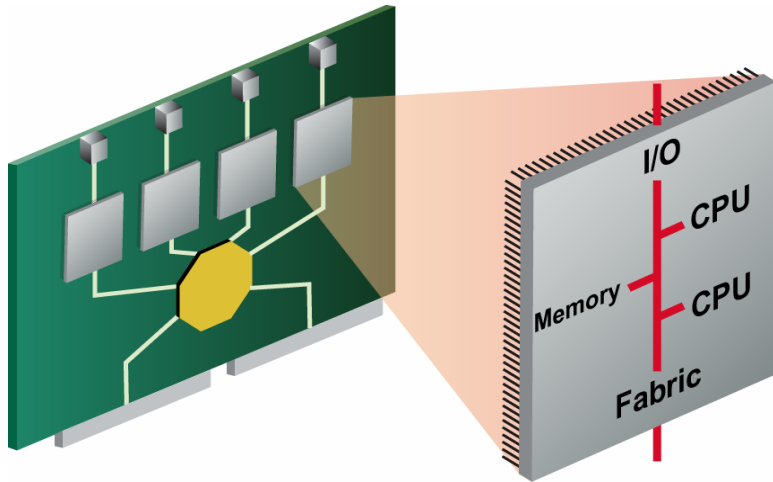
- **Computers contained multiple circuit boards connected by a shared bus.**

# Architecture Circa 1990



- When CPU and memory could fit onto a single card, the bus connection off the board became I/O oriented.
- PCI bus was first deployed around 1994 and quietly found its way into embedded devices

# Architecture Today

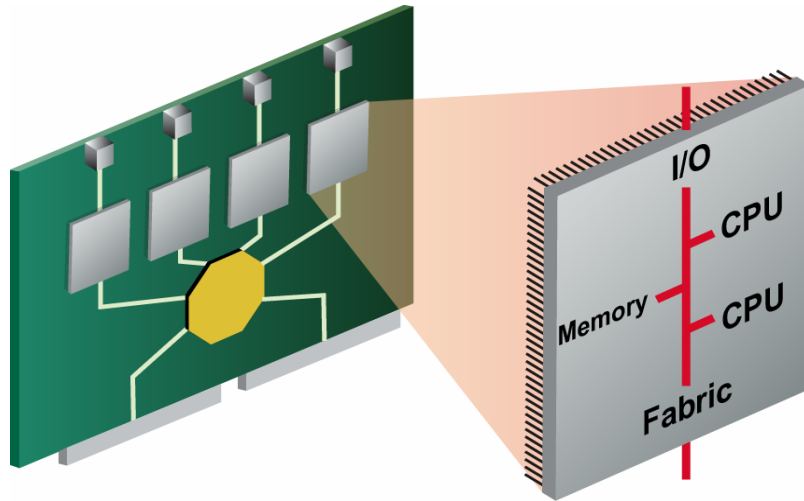


- **System-on-a-chip (SOC) technology has evolved the basic architecture of an embedded system from master/slave toward peer-to-peer.**
- **Mercury pioneered this basic architecture within the embedded domain with ANSI/VITA RACEway in 1993. We joined with Motorola to develop what became RapidIO® in 2000.**

# No Fabric Talks

- **We have covered fabrics extensively in past HPEC workshops. HPEC-oriented products are now shipping.**
- **I put the architecture slides into this summary for another reason . . .**

# Software Standards Delayed



- **Today's SOC architecture impacts the software model. Everything becomes a little multicomputer.**
- **Commercial OS and middleware vendors are responding with proprietary solutions that enable DMA transfers among the sea of peer SOC processors.**
- **So far users appear content to accept proprietary APIs provided the enabling software runs on hardware from multiple vendors.**

# Changing Focus



- **Past HPEC solutions targeted stand-off applications.**
- **Looking forward, HPEC solutions will move in-theater.**
- **The impact on software is to raise the importance of the in-theater network. Think grid computing.**

# Today's Software Advances in Adjacent Domains

- **Thus today's software talks:**
  - **RTI will discuss their publish/subscribe technology, standardized by OMG and recommended in the Navy Open Architecture.**
  - **Verari (RackSaver plus MPI SoftTech) will discuss multiple vendor interoperability of MPI implementations.**

# Session Agenda

9:05	15 min	<b>Standards Overview</b> Craig Lund
9:20	25 min	<b>GPUs: Engines for Future HPC</b> (invited) Dr. John Owens of UC Davis
9:45	25 min	<b>OMG Data Distribution Service (DDS)</b> Mr. Gerardo Pardo-Castellote of RTI
10:10	25 min	<b>High Productivity MPI</b> Dr. Tony Skjellum of Verari Systems Software
Break (view next session's posters)		
10:55	15 min	<b>HPEC Related VITA Standards: An Update</b> Mr. Randy Banton of Mercury
11:10	15 min	<b>DigitalIF Interface Standardization</b> Mr. Paul Mesibov of Pentek

# Invited GPU Talk



- **Some people are using GPUs today for computation. Few standards exist at this point. Nevertheless . . .**
- **The HPEC Program Committee decided to invite an expert to give us a broad introduction to this new application of a technology that all of us already have.**
- **I yield the podium to Dr. John Owens, an assistant professor at UC Davis.**