# Replacing VAXen with VAX Emulation

Stanley F. Quayle, P.E.

President Quayle Consulting Inc.







### **Session goals**

- Whether VAX emulation makes sense
- How to choose the best emulator and platform
- How to get started



### What about porting?

- Do you have the design documentation?
- Do you have all the source code?
  - What about DECmigrate (OMSVA)?
  - VAX SCAN, Dibol, LISP, OPS5, RPG
- Operating system dependency?
- Hardware dependency?
- Target platform
  - Can code really be reused?
  - What about stability?
- Can you validate the result?



### Wine, FreeVMS, and ACCELR8

**Application** 

Layered software System libraries

**Operating System** 

Real Hardware



**Application** 

System library interface routines

**Host OS** 

**Host CPU(s)** 

### How hardware emulation works



**Application** 

Layered software System libraries

**Operating System** 

**Application** 

Layered software System libraries

**Operating System** 

Real Hardware



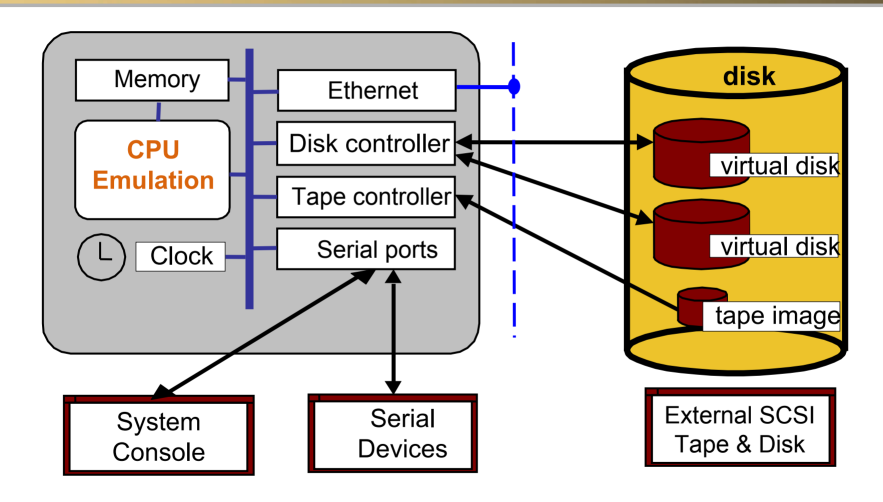
**Emulator** 

**Host OS** 

**Host CPU(s)** 



### The emulator task



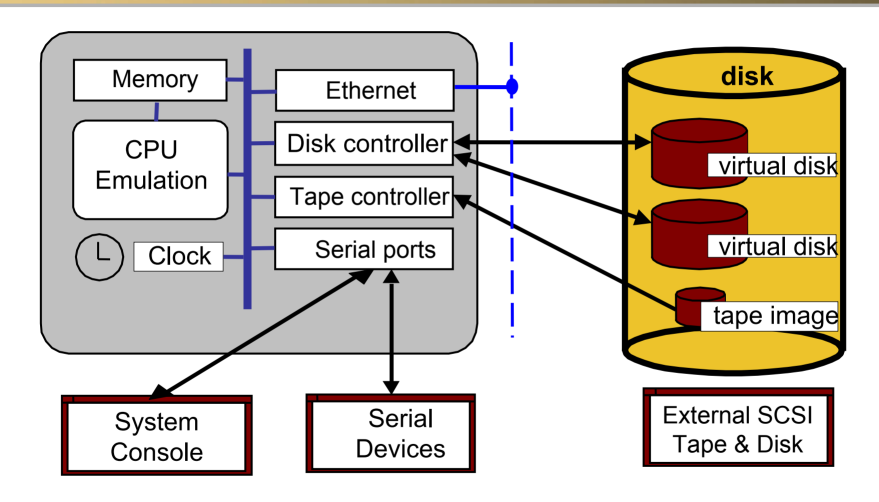
### **CPU** emulation

#### "TSTL XYZ"

- Retrieve state information from internal registers
- Fetch the instruction from memory
- Decode the operation to be performed
- Retrieve inputs from memory as needed
- Perform the operation
- Write results to memory as needed
- Update internal registers with the new state



### The emulator task



### Cost versus benefit

- The high cost of downtime
  - Customer impact
  - "Above the Fold" on Wall Street Journal
  - Data Loss
- Saving money on maintenance
  - It's cheap to replace a PC
  - Limited support vendor choices
  - Hardware support for some VAXen is unavailable
- Improved performance



### **Available emulators**

- Open-Source
  - SIMH
  - TS-10
  - Others
- Freeware
  - PicoVAX
- Commercial Product
  - CHARON-VAX



### **Open source or commercial?**

### Open Source

- Free: Can be downloaded from the Internet, including source code
- User-extensible

#### CHARON-VAX

- Certified by HP as being a true emulation of a VAX
- Supports Q-bus hardware
- Dynamic Instruction Translation
- Training, installation, configuration, migration, and support are available



### Major Items to Check

- CPU usage, memory size, number of users/processes
- Network
  - Protocols: DECnet, IP, LAT, cluster, IEEE 802
  - DECwindows
  - Connections
- Disk drives: size, type, shadowing
- Tape drives



### Major Items to Check

- VMS version
- Layered product versions
- Application



### Risky areas

- Serial lines
  - Terminal servers
  - VAX serial lines
    - Console
    - Modem
  - H3104, DHV-11, etc
- Licenses
  - Network MAC address as "key"
  - CPU characteristics as "key"
  - VMS license requirements vs. emulated system
  - "It works" vs. "Is it legal"

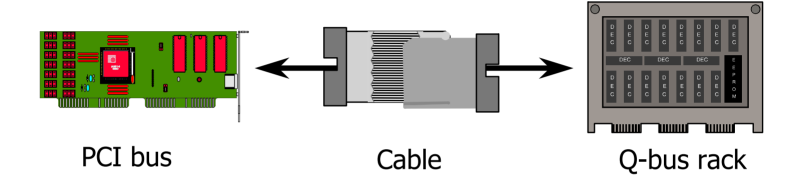


### There Be Dragons Here

- Operating systems
  - NetBSD
  - Digital Unix
  - AT&T System V
  - VAXELN
- Special hardware
  - Bus: CI, M-bus, SBI, Turbochannel, UNIBUS, VAXBI,
    XMI
  - Disk interface: MASSBUS, SDI, ST-506 (MFM)
  - Some hope for: DSSI, Q-bus



### Special hardware: Q-bus





### Choosing the host platform

- Alpha OpenVMS
  - Unquestionable stability
- Linux
  - Inexpensive
- Windows
  - Inexpensive
  - Q-bus support
  - "Industry standard"



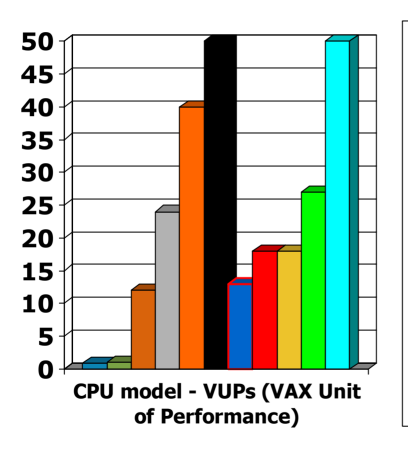
### Sizing the host platform

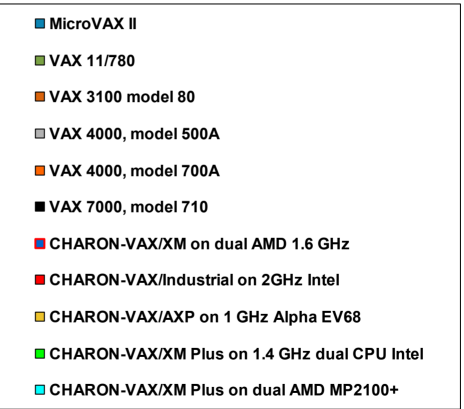
#### "You can't have too much"

- Server-class
  - As fast as possible
- Memory
  - More with DIT
- Processor
  - Dual processors
- Disk
  - SCSI
- Network
  - Separate network adapter



#### **Performance**





Sources: HP and Software Resources International S.A.

### **Disk migration**

- Direct disk access
  - SCSI? Just plug it in!
- Cluster
- Network
  - COPY or COPY/FTP
  - BACKUP
  - MKIMAGE
  - Poor Man disk driver
- Tape
- Serial

### **Backup strategies**

- Tape
- Network
  - TCP/IP to host
  - NFS
- Host
  - Disk images offline
  - Disk images online
  - SCSI disks

### Write a plan

- Disk migration
- Backup scheme
- Necessary updates
- Test
  - Connectivity
  - Application
  - Limited user access
- Going live
- Backout plan



### **Post-migration**

### And they lived happily ever after...

- Hardware support
- Software support
- System administration support
- New versions



Interex, Encompass and HP bring you a powerful new HP World.





