Computer Peripheral & Interfaces (Introduction)

A Sahu

Deptt. of Comp. Sc. & Engg.

IIT Guwahati

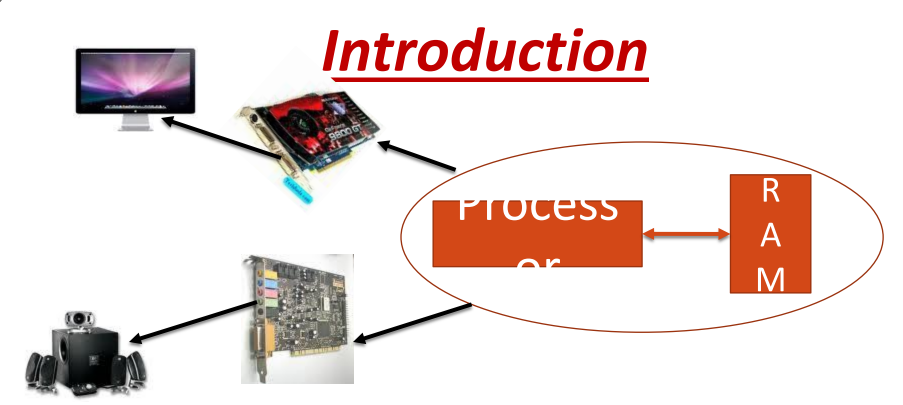
<u>Outline</u>

- Introduction
- Motivation
- Course structure & Reference Books
- Class timing
- Rules & Examination
- Lab part (CS422)



- Computer Systems
 - Internal (processor + memory (RAM))
 - Peripheral (Disk, Display, Audio, Eth,...)

ΔΛΑΙΙ ΑΒΙ Ε ΔΤ

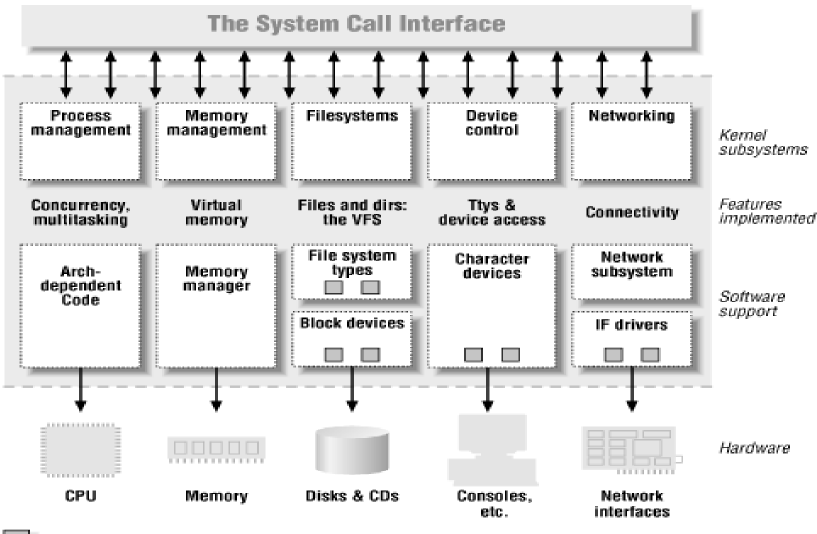


- Peripherals: HD monitor, 5.1 speaker
- Interfaces: Intermediate Hardware
 - Nvidia GPU card, Creative Sound Blaster card
- Interfaces: Intermediate Software/Program
 - Nvidia GPU driver, Sound Blaster Driver software

Introduction

- Interfaces
 - Intermediate Hardware
 - Timer, Counter, DMA, USB, UART,
 - Peripheral Controller
 - Intermediate Software/Program
 - Device driver (Linux)/ Assembly Code
- Peripheral Component Interconnect(PCI)
 - Audio card, VGA card, Ethernet card
- Low Alle Comprehensive Academic Study Platford for University Students in Bandladesh Dywy one byzeroedu com

Linux Kernel Split View



features implemented as modules

Linux De Vincer Euriva er Lennya, shorman antan Corbet

Motivation

- Knowledge: both hardware & software
- Exact interface: Architecture & OS
- Used in many places (Computer +ES
 - All embedded system (mobile, laptop, ..)
- Highly paid job in industries

Onebyzero Edu - Organized Learning, Smooth Career

Motivation Contd...

- Knowledge of simple peripherals (Display, Audio, Disk drives, Ethernet) In connection with 8085/8086
- Peripheral are powerful than main computing, knowledge of advance peripherals
 - Linux/Window device drivers
 - Dolby Digital Stereo, HD Cinema
 - Most influential technology of 2010
 - USB 3.0, Bluetooth 4
 - Graphics cards (Nvidia with 480 core)

Motivation Contd...

- Use of old technology in newer devices
 - Intel Atom processor (PII technology with modification)
 - Use of winXP in mobile; may be obsolete for PC
- Combining peripheral controller in main computing for low power
 - Intel Centrino have wireless controller functionality inside processor chip
 - Intel atom 45x have DDR2 memory controller + Graphics controller in inside

The Comprehensive Academic Study Platform for University Students in Bangladesh (www.onebyzeroedu.com

Dolby Digital

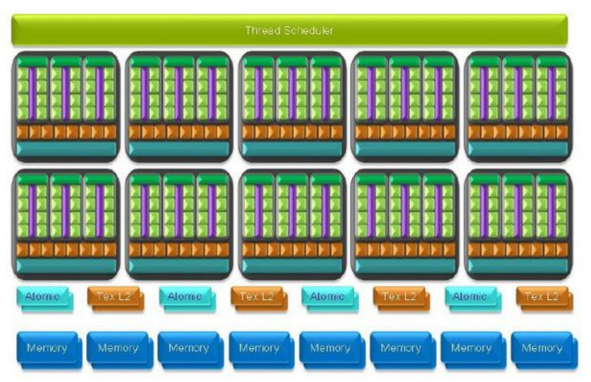


- Stereo: Moving origin of sound in a line
 - Stereo Ear Phone:
 - Stereo Image: to calculate Depth: why two eye in human face?
- Dolby Lab: 5.1 (5 normal + 1 subwoofer)
 - 5 normal: 20-20Khz, 1 low freq (20-120K)
 - RFronts: Centre LErnt RSorround, Lsorrnd

HD Cinema

- Video : 30 frame/ Sec
- 1 Hr Video size with out compression
 - (Resolution).(3 color).(2byte).(30F/S).60M.60S
 - VGA:640x480: 199GB, Comp: 450 Mb
 - 720p:1280x720: 597GB, Comp:1.2Gb
 - 1080p/i:1920x1080: 1.35TB, Comp:2.4G
- MP2, MP4, MKV matryoshka (nested doll)
- Cinema:Old-2K(2048×1080), New-4K(4096×2160)
- TI- Digital Light Processing, Sony: SXRD (Silicon Xtal Reflective Display), LCOS (liquid crystal on silicon)

MI Tech 2010 :Nvidia GPUs





- Nvidia GTX295, 480 Cuda core
- VGA upto Res: 2048x1536, Dual monitor
- HD Cinema, Play MKV File

MI Tech 2010 : USB 3.0

- SuperSpeed" bus
- Enhanced Host Controller Interface (EHCI)
 - Register-level interface: Host Controller for the Universal Serial Bus (USB2.0)
 - SATA HDD: Serial Adv. Tech. Attachment.
- USB3.0: Transfer mode at 5.0 Gbit/s =400MB/s
- It uses
 - 8B/10B encoding, LinearFBshftReg (LFSR) scrambling for data, Spread Spectrum.
 - Receivers: low freq periodic signaling, dynamic equalization & training sequences

MI Tech 2010: Bluetooth 4.0

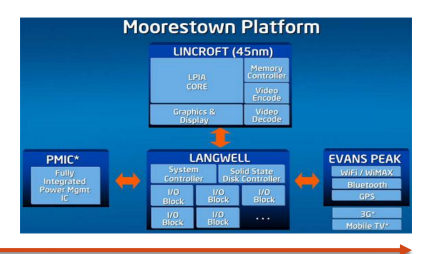


- Classic Bluetooth
 - Radio: Freq Hop Spread Spectrum, 2.4Ghz
 - •1Meters, 3MB/s
- Bluetooth high speed (based on WiFi)
- Bue to the Components of Learning Structure of Learning Structure (www.onebysercell.com) ed 4.0

Peripherals Controller Migration

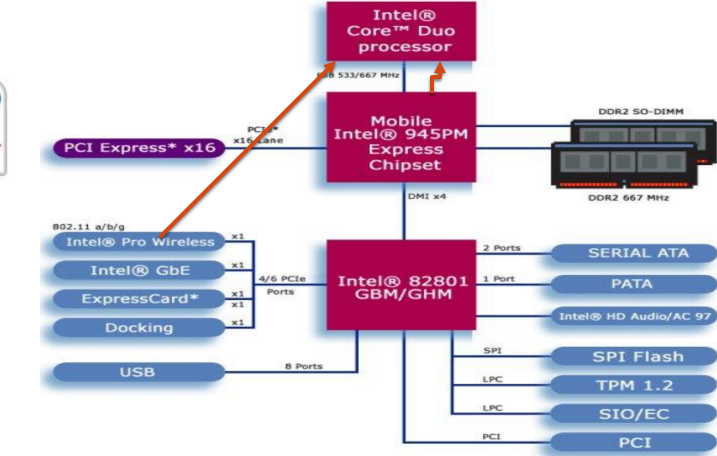






- Cards on Mother board
- Onboard: graphics, modem, audio, Wireless
- Inside processing Learn, and Prices memory cont.

Intel Centrino Processor



• 5X better wireless performance with Proactive Security (Added Instruction to support this) - Organized Learning, Smooth Career

The Comprehensive Academic Study Platform for University Students in Bangladesh (www.onebyzeroedu.com)

Centrino

Intel Atom Processor





- Old Pentium architecture with modification (Low power addition): 10Watt
- Default: MMX, SSE (Streaming SIMD)
- Inside processor chip
 - Graphics processor, Memory controller
 - One byzero Edu Organized Learning, Sprooth Career

 One byzero Edu Organized Learning, Sprooth Career

Course Structure: CCS421

- Intro to 8/16/32 bit microP and its programming.
 - (2 Prog Assignments one in 8085 & other in 8086 simulator)
- Interfacing devices such as
 - displays Kbd, DAC/ADC.
- Using programmable chips like
 - I/O ports, timer/counter, kbd/display cont.,
 - DMA cont., Interrupt cont. etc.
 - Familiarization with MDS other Bus standards
 - IEEE 488, VME, MULTIBUS, SCSI, ISA/EISA, PCI.
- Selected peripheral devices and their characteristics.
 - Dolby Stereo, HD Cinema, Gigabit Ethernet
 - Device & driver for HD Audio, Nvidia Graphics card
 - Onebyzero Edu Organized Learning, Smooth Career
 Linuxnpdevices of reliver his subgrouped managed Assignments)

Rules & timing

- Timing Slot A
 - Monday 8 AM 9 AM (Skipping)
 - Tuesday (9 AM 10 AM), Wednesday (10 AM 11AM), Thursday (11AM -12 AM)
- Venue: 1201
- Rules
 - 75% attendance mandatory
 - 10% Assignment + 40% mid term+ 50% end term
 - Copy cases lead to negative marks (-ve Max mark)
 - For A A Compression Education of the compression of the compressi

Lab part

- CS422 Lab
- 8085 Microprocessor Kit
- Will be taken by Prof SB Nair
- Hardware laboratory
- Microprocessor Development System
 - Timer, sensor, DMA, peripheral controller

Book

Text

- R S Gaonkar, "Microprocessor Architecture, Programming and Application with the 8085", 5th edition, Penram India
- J. Corbet, A Rubini, "Linux Device Driver" 3rd
 Edition,O'relly publisher

References

- D V Hall, Microprocessors and Interfacing, TMH, 1995
- M B Cook and H White Neil, Computer Peripherals, 3/e. Landon: Edward Arnold, 1995.

The Comprehensive Academic Study Platform for University Students in Bangladesh (www.onebyzeroedu.com)

Course Website

http://jatinga.iitg.ernet.in/~asahu/cs42 1/

Thanks