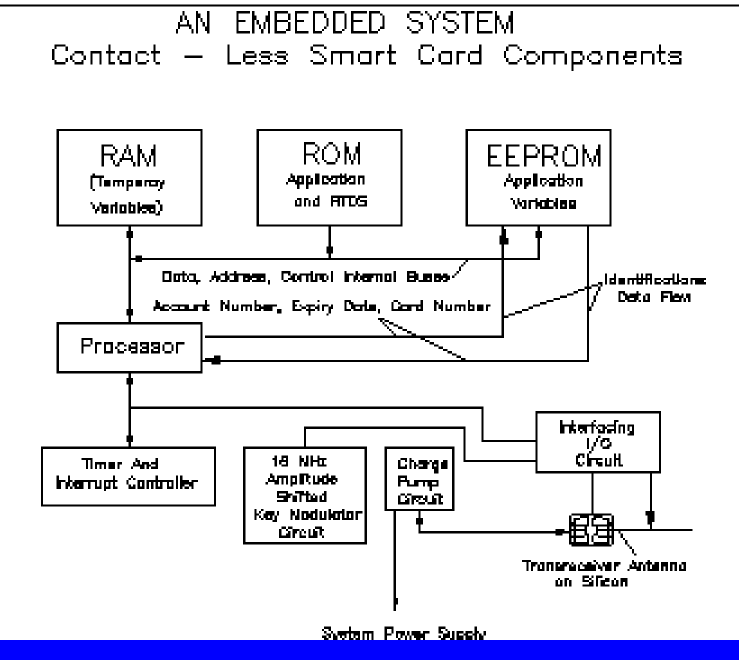
Lesson 10: EMBEDDED SYSTEMS EXAMPLES

Chapter-1L10: "Embedded Systems- 3E", Raj Kamal, Publs.: McGraw-Hill Education

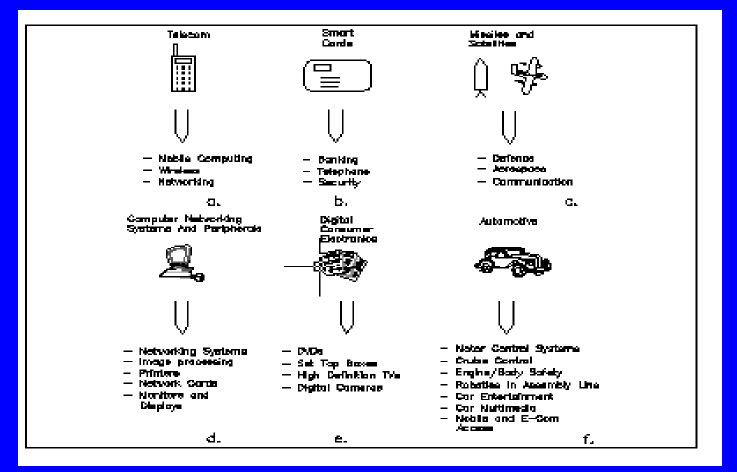
Examples

- Telecom systems
- Smart Cards,
- Missiles and Satellites,
- Computer Networking,
- Digital Consumer Electronics, and
- Automotive



Chapter-1L10: "Embedded Systems- 3E", Raj Kamal, Publs.: McGraw-Hill Education

Exemplary Application Areas



– Also refer to Section 1.10

Chapter-1L10: "Embedded Systems- 3E", Raj Kamal, Publs.: McGraw-Hill Education

- Mobile phone
- Digital camera
- Robots
- Point of sales terminals, for example, Automatic Chocolate Vending Machine
- Stepper motor controllers for a robotics system
- Washing or cooking system
- Multitasking Toys
- Microcontroller- based single or multi-display digital panel meter for voltage, current, resistance and frequency
- Keyboard controller

- Serial port cards
- CD drive or Hard Disk drive controller
- Peripheral controllers,, a CRT display controller, a keyboard controller, a DRAM controller, a DMA controller, a printer-controller,
- Laser printer-controller, LAN controller, a disk drive controller
- Fax or photocopy or printer or scanner machine 2015 Chapter-1L10: "Embedded Systems- 3E", Raj Kamal,

- Remote (controller) of TV
- Telephone with memory, display and other sophisticated features
- Motor controls Systems for examples, an accurate control of speed and position of d.c. motor, robot, and CNC machine;, the automotive applications like <u>such as a close loop engine control</u>, a dynamic ride control, and an anti-lock braking system monitor
- Electronic data acquisition and supervisory control system

- Spectrum analyzer
- Biomedical systems for example, an ECG LCD display-cum-recorder, a blood- cell recorder cum analyzer, and a patient monitor system service.

- Electronic instruments
- Industrial process controller
- Electronic smart weight display system, and an industrial moisture recorder cum controller
- Digital storage system for a signal wave form or Electric or Water Meter Reading

- Computer networking systems ,- for examples, router, front-end processor in a server, switch, bridge, hub, and gateway
- For Internet appliances, there are numerous application_systems- (i) Intelligent operation, administration and maintenance router (IOAMR) in a distributed network, and (ii) Mail Client card to store e-mail and personal addresses and to smartly connect to a modem or server

- Banking systems for examples, Bank ATM and Credit card transactions
- Signal Tracking Systems for examples, an automatic signal tracker and a target tracker
- Communication systems, for examples, <u>such</u> <u>as for a mobile-communication a SIM card,</u> a numeric pager, a cellular phone, a cable TV terminal, and a FAX transceiver with or without a graphic accelerator
- Image Filtering, Image Processing, Pattern Recognizer, Speech Processing and Video Processing

- Entertainment systems such as video game, music system and Video Games
- A system that connects a pocket PC to the automobile driver mobile phone and a wireless receiver. The system then connects to a remote server for Internet or e-mail or to remote computer at an ASP (application Service Provider).

- A personal information manager using frame buffers in hand- held devices
- Thin Client to provide the disk-less nodes with the remote boot capability..
 [Application of thin- clients is accesses to a data center from a number of nodes; or in an Internet Laboratory accesses to the Internet leased line through a remote Server]

 Embedded Firewall / Router using ARM7/multi-processor with two Ethernet interfaces and interfaces support to for PPP, TCP/IP and UDP protocols.

Sophisticated Applications

- Mobile Smart Phones and Computing systems
- Mobile computer
- Embedded systems for wireless LAN and convergent technology_devices
- Embedded systems for Video, Interactive video, broadband IPv6 (Internet Protocol version 6) Internet and other products, real time video and speech or multimedia processing systems

Sophisticated Applications

- Embedded Interface and Networking systems using high speed (400 MHz plus), and ultra high speed (10 Gbps) and large bandwidth: . - Routers, LANs, switches and gateways, SANs (Storage Area Networks), WANs (Wide Area Networks),
- Security products and High-speed Network security. - Gigabit rate encryption rate products



We learnt:

- Number of Applications of Embedded Systems
- Defense
- Automotives
- Networks
- Avionics
- Medical Devices

End of the Lesson –10

Chapter-1L10: "Embedded Systems- 3E", Raj Kamal, Publs.: McGraw-Hill Education