Intel Network Processor –
IXP 1200

Presented by
Darshan Mujumdar
Overview

- What is a Network Processor & why do we need it?
- Introduction to Intel IXP 1200 and its architecture
- Life of a packet in IXP 1200!
- Applications, programming environment, hardware & cabling issues based on IXP 1200
Evolution of Network Processors

- General Purpose Processors (GPP)
  - Cheaper
  - Wire speeds outnumber the processing speeds

- Application-Specific Integrated Circuit (ASICs)
  - Costlier
  - Fast enough to process data at wire speed
  - Hardware implementation of protocols and hence inflexible

- Network Processors
  - Relatively cheaper
  - Multiprocessing environment
  - Packet processing at wire speed
Network Processors

- RISC based processors optimized for network operations
- Multiple pipelined/paralleled processors to enhance packet processing capability as compared to a single stronger processor
- Typical operations while packet processing:
  - Classification
  - Modification
  - Queuing
  - Other operations like security and policing operations, compression, traffic metrics etc.
Applications based on IXP

- Ethernet Bridge
- IP Router
- Firewalls
- Traffic Manager
- DOS attacks
- In corporate environment with laptops coming in and out
IXP Software Development Kit (SDK)

- VxWorks
  - Embedded software tool for developing Microengine applications
  - Has a microengine C compiler
  - Used on windows machines
  - Linux counterpart exists
  - Wind River Tornado IDE for developing StrongARM application code
Hardware & Cabling Configuration

- **Configuration 1** – The single-board computer on the IXP1200 with an external keyboard & monitor and Windows NT as OS.

- **Configuration 2** – An external Windows NT workstation attached through ethernet and serial cabling.
Work being done

- Proper implementation of Ethernet
  Bridging example from the book *IXP1200 Programming* by E Johnson & A Kunze

- Implementation of Ethernet packet forwarding with next hop decision based on VS co-ordinates
If (Questions)
{
    Please ask;
}
Else
{
    THANK YOU 😊;
}