Computer Design

(a) What is the difference between the latency and the bandwidth of a communication link? [2 marks]

(b) Why are control-flow processors sensitive to memory latency even if the memory bandwidth exceeds what the processor could ever require? [4 marks]

(c) How is average memory latency typically reduced? [5 marks]

(d) What is the difference between serial and parallel communication and what is the receiver required to do to recover the data in each case? [5 marks]

(e) The PCI communication standard for add-on cards for PCs has moved to PCI express (PCIe). PCI uses a parallel bus to communicate to several cards whereas PCIe uses sets of point-to-point serial links for communication. Why are multiple serial links rather than parallel buses preferred for high bandwidth communication? [4 marks]