1 Advanced Computer Architecture (rdm34)

(a) Vector instructions extensions are added to a small 32-bit microcontroller. The vector length is 128-bits. The register bank in the processor’s floating-point unit (32 x 32-bit single-precision registers) is reused for vector processing and eight 128-bit vector registers alias onto it. The processor can only issue a single instruction per cycle. It has a 32-bit wide memory datapath and a single 32-bit multiplier.

(i) How can adding vector instruction extensions allow us to make more efficient use of the microcontroller’s memory datapath and multiplier? [2 marks]

(ii) What is the advantage of allowing many vector instructions to be able to access both vector registers and registers in the scalar register file? [2 marks]

(iii) Imagine two vector instructions are executing when the first (earlier) instruction causes an exception late in its execution. Describe two different ways in which precise exceptions could be implemented. [5 marks]

(iv) Describe one way in which a vector instruction-set extension may efficiently handle cases where the number of elements we wish to process is not a precise multiple of the maximum vector length supported in hardware? [3 marks]

(b) Imagine a 64KiB 2-way set-associative L1 data cache with a block size of 32 bytes. The cache is Virtually Indexed Physically Tagged (VIPT). The processor has a private L2 cache which is inclusive. Virtual memory uses 4KiB pages.

(i) What problem must be overcome to ensure correctness? [2 marks]

(ii) How could the problem be detected by storing a few bits of the virtual page number with each line of the processor’s private inclusive L2 cache? [4 marks]

(iii) What is the minimum associativity the L1 cache must have to completely avoid the problem? [2 marks]