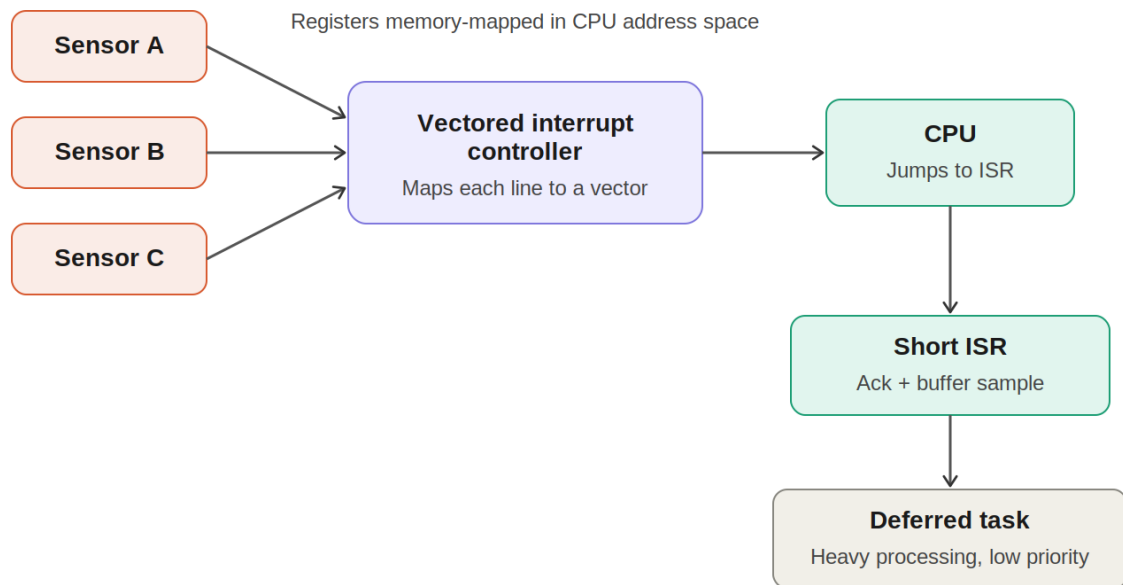
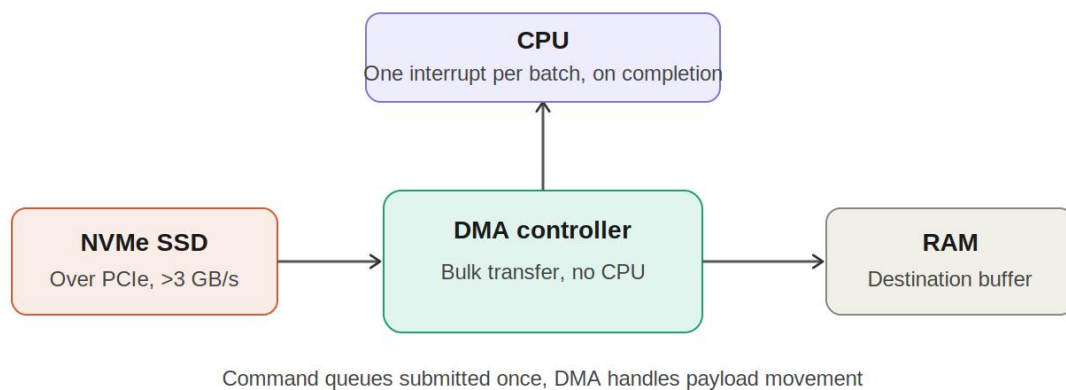


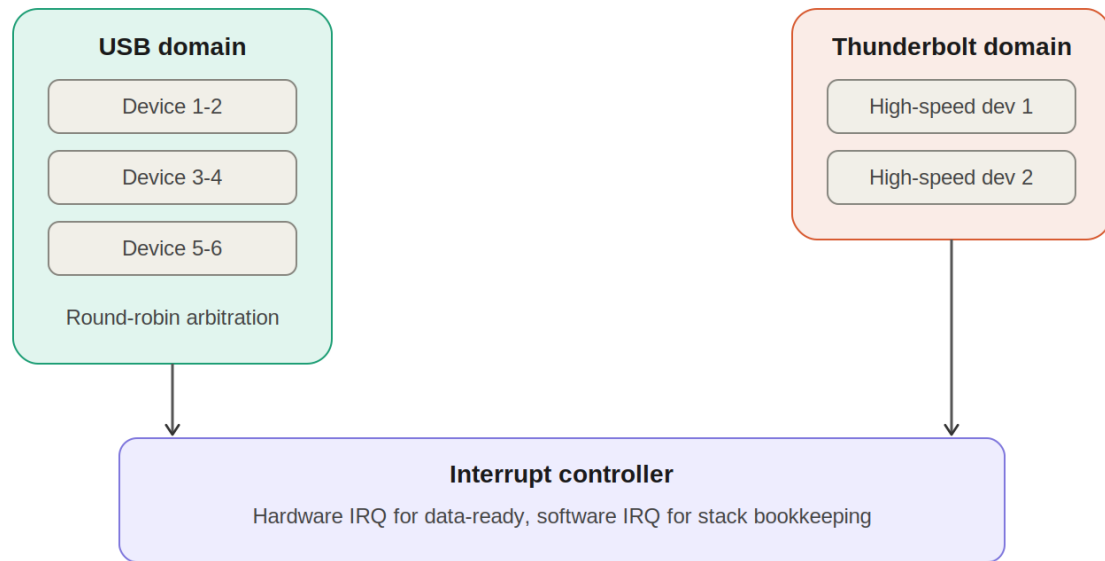
1. Construct an I/O communication mechanism for a real-time embedded system



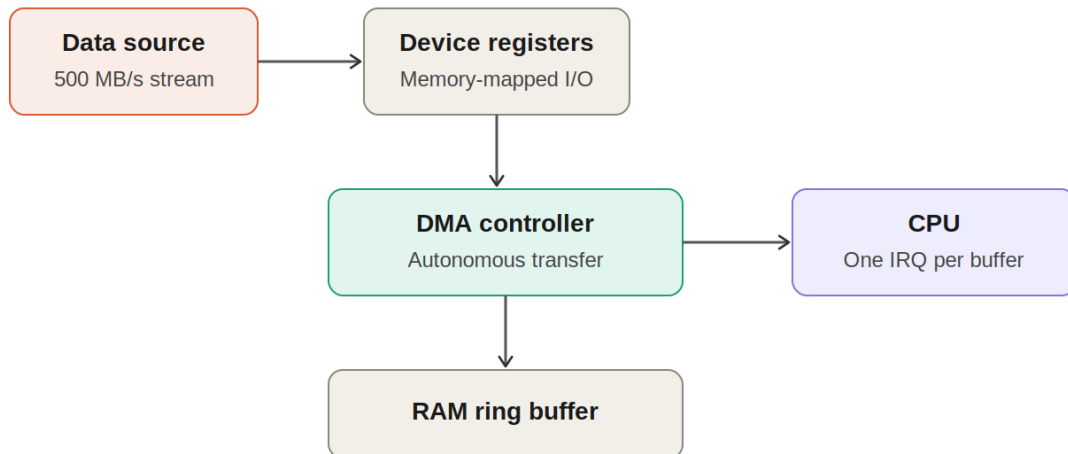
2. Design an I/O subsystem:



3. Construct a multi-device communication architecture



4. Design a data acquisition system:



Interrupt-driven I/O (per-sample IRQ) would need CPU touch per unit — too costly at this rate
DMA reduces CPU load to buffer-boundary interrupts only

5. Construct an interrupt handling mechanism:

