## ESL and TLM Exercises - Quick Questions

- ESLq1. Briefly explain how and why an ESL model that uses a TLM model of its busses can run the embedded software with no modification to its device drivers.
- ESLq2. What, if any, do the following RTL concepts play in ESL modelling? a) 4-valued logic, b) cycle-accurate model, c) structural netlist.
- ESLq3. Explain how the device driver for an on-chip network might be modified if the network device itself is not to be modelled and instead transactions are to be used to directly pass packets between network nodes. [In the lectures notes, for a single endpoint, this was described as a *mid-level* model, but here we go further and do not model the network.] What sort of model is logically above and below a mid-level model?
- ESLq4. Show how a user-defined, abstract datatype can be passed along a SystemC channel by sketching several lines of code for a packet switch, router or demultiplexer. This was not lectured and is not examinable this year.
- ESLq5. What problems might arise when using high-level models of systems that use dynamic code loading and self-modifying code?
- ESLq6. What is the purpose and effect of the timing quantum in the loosely-timed model? Why might a transactional system exhibit different behaviour as the quantum is adjusted? Is this useful or just bad?
- ESLq7. How would a static RAM TLM model behave differently when the modelled supply voltate is 0.9 compared with 1.2 volts?
- ESLq8. What minimal parts of a system need to be modelled to get very accurate cache-hit metrics?
- ESLq9. Why do we wish to get power figures without a SAIF file?

## High-Level Synthesis Exercises - Quick Questions

- HLSq1. What is binding step duing HLS? What suffers if it is done poorly?
- HLSq2. Why do HLS tools seek parallelism?
- HLSq3. When can a structural resource be freely replicated by the HLS tool?
- HLSq4. General C code is known to suffer from alias problems. What does this mean and why might it degrade HLS?
- HLSq5. Why has HLS traditionally been restricted to manifestly finite-state subsystems?
- HLSq6. Will a classical datapath and sequencer approach generate fully-pipelined solutions?
- HLSq7. Why does an HLS solution typically consume at least an order of magnitude less power than a software implementation?
- HLSq8. Why does an HLS solution sometimes provided much greater parallelism and/or performance than a software solution?
- HLSq9. Why has Amazon just launched an FPGA-in-the-cloud service (EC2 F1)?

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