What is a "Throughput Accurate" Model?

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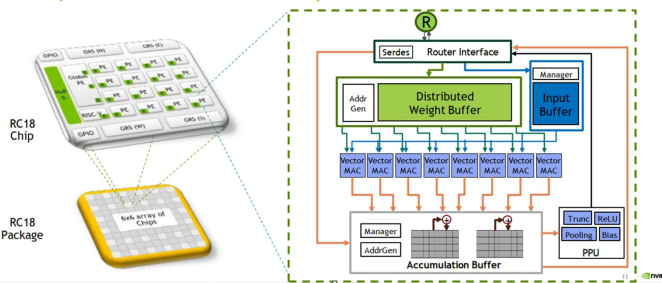


What is a "Throughput Accurate" Model?

- Consider an example SOC design shown here.
 - Entire chip is modeled in SystemC and implemented with HLS on a particular ASIC technology.
 - Blocks in the chip will have clocks, resets, transaction interfaces, signal interfaces, etc.
 - Clocks will have specific clock frequencies that account for target technology.
- In real chip, silicon will have gate delays.
 - HLS will implement pipelines and RTL synthesis will implement gate level logic to account for gate delays.
 - These delays will be accounted for in the RTL in a cycle accurate manner.

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Now, Assume Infinitely Fast Silicon...

- Consider the original SystemC model, but let's assume that the silicon is infinitely fast.
 - Keep exactly same clocks and clock frequencies as in RTL.
 - Keep exactly same transaction and signal interfaces as in RTL.
 - By default, we do not model any latency in pipelines, since the silicon is infinitely fast.
 - By default, we do not model any latency for memory accesses modeled as arrays.
 - Note that transactions will still stream through interfaces at the same rate as the real silicon.
 - This model is throughput accurate with respect to the real silicon.



Matchlib Enables Throughput Accurate Models

- Matchlib enables easy construction of throughput accurate models for pre-HLS simulation.
- This is very valuable because:
 - Performance-accurate model is available very early in design flow.
 - Much easier to debug than RTL.
 - Very high simulation performance (>30x RTL)
 - Pin level compatible with RTL.
 - Enables focus of verification and debug effort to move from RTL to pre-HLS model.
 - Post-HLS RTL model will closely match performance characteristics of pre-HLS model.



Is Matchlib Required for Throughput Accurate Models?

- Can you create a throughput accurate model in SystemC without using Matchlib?
 - Yes, but you need to code each process such that all the wait statements are manually merged.
 - Doing this is much harder, especially as designs becomes larger.
 - Model code will become complex and difficult to maintain.

