

Generic Solution for NoC design exploration

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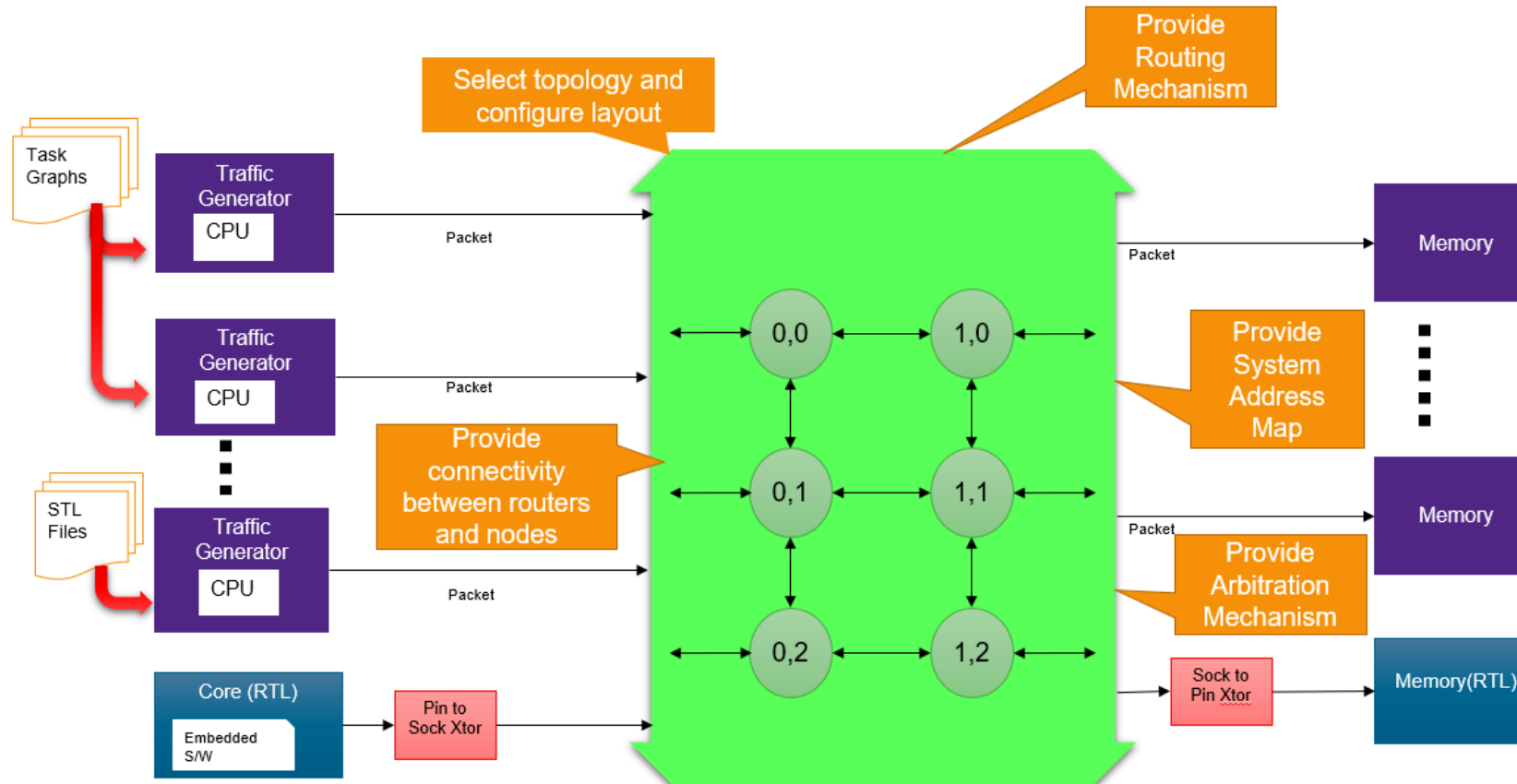
Introduction

- As key component in System, it's important to analyze power and performance of Interconnect in full use case-based scenario
- Growing complexity of design evolved Interconnect from shared interconnects or crossbar to Network on Chip(NoC)
- Disadvantages of Crossbar Interconnect includes single channel, global interconnection , low bandwidth, high latency ,high power consumption and scalability
- To overcome these problems, NoC was introduced:
 - In which network of routers arranged according to different topologies
 - Topology with different routing algorithms to get best results
- Paper presents NoC TLM model which can support multiple topologies, its architectures and its routing mechanisms

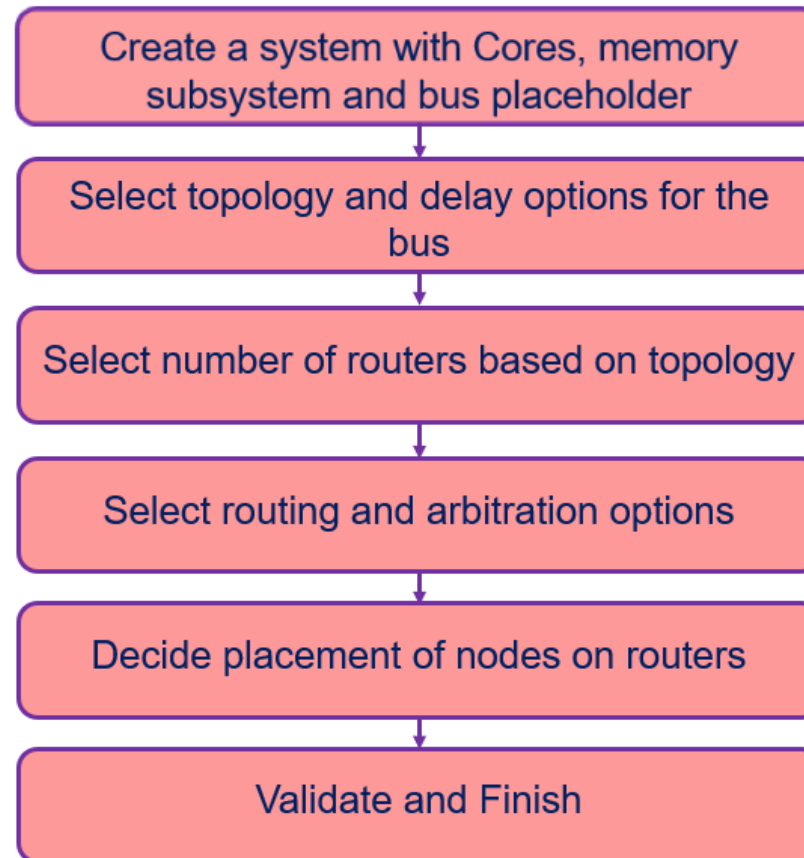
Proposed Solution

- Currently no NoC TLM model which supports multiple topologies and its options
- Proposed Generic model of a NoC that allows exploration of system
 - Has important configurable options to mimic different NoC architectures
 - Configurable topology exploration options
 - Custom interfaces to mimic specific interconnect behavior
 - Detailed analysis views for root cause analysis and system optimization
- In this solution
 - User will start creating full system with Bus placeholder
 - Then select topology for the Bus
 - Configure selected topology, routing algorithm and arbitration mechanism
 - Configure connection of routers to nodes(initiators and targets) and generate the bus

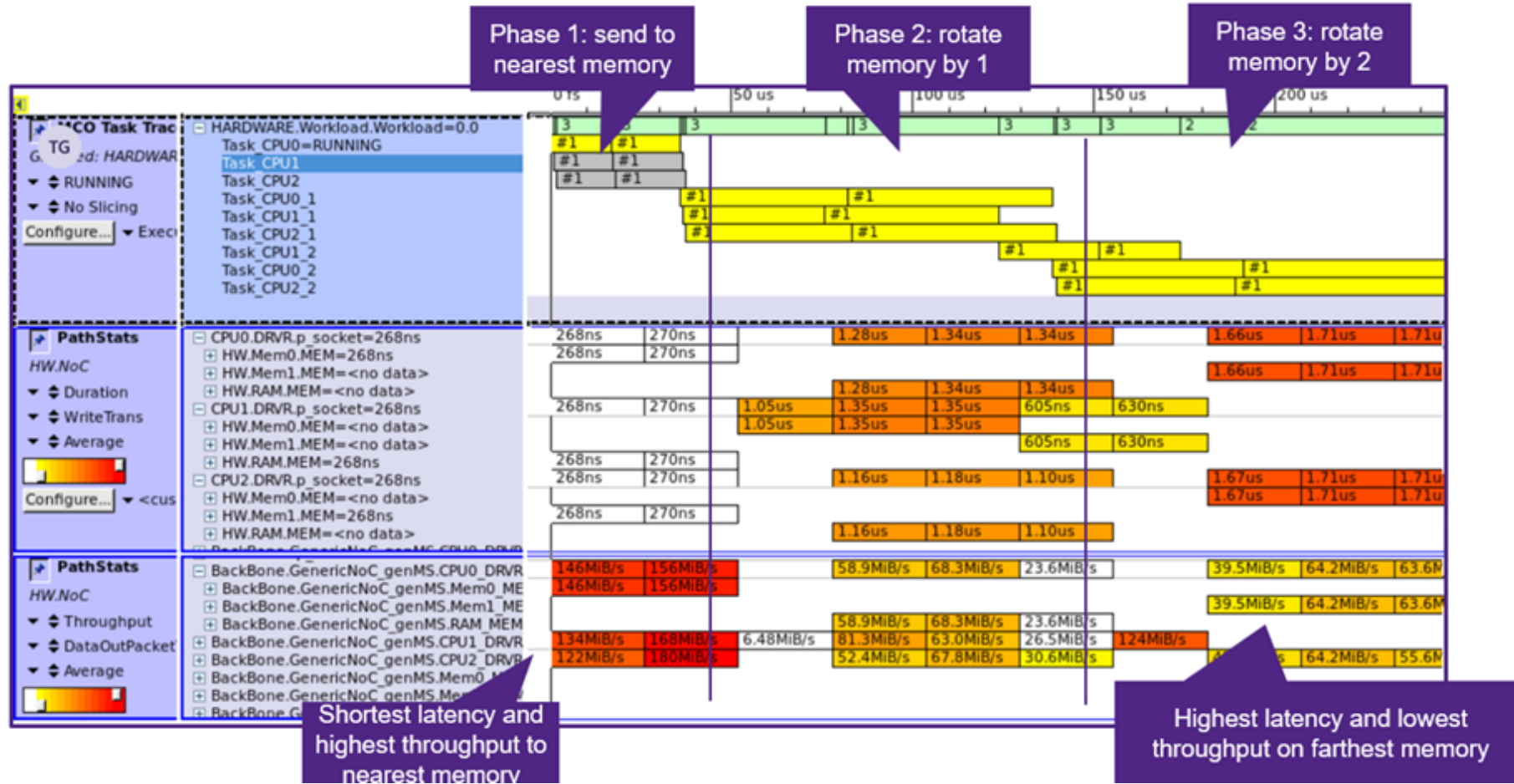
Implementation Diagram



Implementation Flow Chart



Analysis Results



Conclusion

- Generic model of NoC to provide capabilities to mimic typical NoC architectures
 - Supports multiple topologies for design exploration
 - Selectable topology options to explore design options
- Multiple configuration knobs to explore design space for NoC architectures
 - Customization options to implement specific NoC logic
 - Out of box solution to tune typical NoC parameters
- Detailed analysis views for system optimization opportunity identification

References

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Questions?