TCP/IP in hardware

- using SME

Mark Jan Jacobi & Jan Meznik

University of Copenhagen

May 22, 2019

Background and Motivation

Dedicated hardware needs to transmit data in real time, but OS network stacks are usually not enough!

Dedicated Network cards are not perfect either:

Weaknesses of network cards

- Only basic programmability
- Incompatible APIs
- Licensed VHDL code blobs
- Seldom swap-able
- Price!



Figure: An Intel FPGA NIC

A performant, efficient, and flexible network stack in FPGA!

How? Using SME!

- Easy & intuitive hardware modelling
- Implicit clock
- Built-in simulation utilities
- VHDL code generation
- Signal verification by comparing VHDL signals with C# simulation

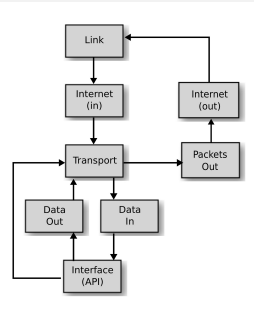
SME and FPGA

Internet Protocol Suite



Some text

Architecture



Challenges

- Clock-delays
- Data de-multiplexing
- Limited (fast) memory
- Information sharing is by design hard in SME
- Very limited programming utilities

Questions

?