Creating Broadband Analog Models for SerDes Applications

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Agenda

- IBIS-AMI Models
- Analog Output Characteristics
- SerDes Reference Platforms
- SerDes Driver Modeling
- Correlation
- Existing Proposals
- The Direct Path
- Summary
IBIS-AMI Models

An IBIS-AMI model has two parts:

**Analog Model**
- Models unequalized analog device behavior
- Traditional IBIS table-driven models supplied as text (.IBS) files
- Used to characterize analog network and derive impulse response
- Analog model points to additional algorithmic model

**Algorithmic Model**
- Models equalization and clock recovery behavior
- Supplied as executable code
- Models can operate at two different levels:
  - INIT: impulse response processing
  - GETWAVE: time-domain waveform processing
Analog Output Characteristics

- Frequency-dependence of buffer behavior has been well documented
  - Arpad Muranyi, 2003
- Both transmission and reflection behaviors are frequency-dependent
- Existing IBIS black-box model doesn’t represent broadband behavior

Michael Mirmak
IBIS-ATM Work Archive
1-Oct-2008
SerDes Analog Model Requirements

• Accurately model impedance and capacitance (transmission and reflection) characteristics over a wide frequency range

• Leverage existing IBIS format

• Leverage existing vendor data and processes

• Easy to understand and use
SerDes Reference Platforms

- Traditionally, IBIS models have been compared to SPICE simulations and physical measurement.
- SerDes models are usually compared to internal vendor tools, which are correlated to measurement.
Modeling SerDes Drivers

- Since we’re comparing to SerDes vendor tools, we should understand how they model analog circuit behavior.
- One method is to represent the driver as an ideal source in series with S-parameter data.
- This scheme is simple to implement and models transmission / reflection characteristics across a wide frequency range.
How Can We Do This in IBIS?

- An ideal source could be approximated with existing IBIS constructs
  - Better method is to just use an ideal source
- Algorithmic models handle the equalization behavior
- How do we include the S-parameter block?
Current IBIS Proposals

- Michael Mirmak has proposed an N-stage RC ladder network
- Could frequency-dependent behavior be adequately represented in this manner?

- Walter Katz’s “IBIS Interconnect SPICE” proposal could be used to encapsulate S-parameter data
The Direct Path

- Point directly to a TOUCHSTONE® file from within the buffer or component model
  - TOUCHSTONE is already an EIA standard
- The S-Parameter element would be inserted between an ideal source and the “pad” nodes

```
TSTONEFILE max* drv_bc.s4p DH PH DL PL
TSTONEFILE typ* drv_tc.s4p DH PH DL PL
TSTONEFILE min* drv_wc.s4p DH PH DL PL
```

* Corners need further discussion

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Correlation to Reference Platforms

- How well would the S-parameter scheme work?
  - Commercial tools are already using it
  - Results for one tool were reported at the DAC 2008 Summit

IBIS-AMI Model Results

Correlation to IBM HSSCDR
Summary

- Analog buffers have frequency-dependent transmission/reflection behaviors that need to be properly represented for SerDes analysis.
- An ideal source / S-parameter combination models these behaviors well:
  - Results correlate to established vendor tools.
- Existing IBIS efforts can be adapted to meet this requirement, or we can point to S-parameter data directly:
  - Main issue is expediency: need is NOW.
  - Direct method already in production use.