Introduction of IBIS Promotion Working Group

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— Agenda —

1. JEITA/EC Center Committee Organization
2. IBIS Quality Working Group Review
   - 2007 ~ 2014 June
3. IBIS Promotion Working Group (New)
   - Objective
   - Action Plan
   - Please Join Us !!
1. JEITA/EC Center Committee Organization

JEITA : Japan Electronics and Information Technology Industries Association
IBIS; I/O Buffer Information Specification
EC Center; Electronic Commerce Center

Reference
>> Organization of JEITA : http://www.jeita.or.jp/english/about/secret/index.htm
>> EC center home page :http://ec.jeita.or.jp/eng/

As of June 2014
2. IBIS Quality Working Group Review
   - 2007 ~ 2014 June
IBIS Quality SWG 2007 – June 2013
Design Challenges and Solution with EDA Simulation

- Deliver High quality product in Timely Manner
  - EDA Simulation Must Be Utilized
    - Bottle neck!

- Technical reason
  - Short Production Cycle
  - Increase Digital Circuit Frequency
  - EMC Compliance
  - Low Power
  - EDA Simulation is MUST

- Business reason
  - Design & Manufacturing
  - Worldwide Same Time Launch
  - Meet Delivery Schedule
  - Supplier Management
  - EDA Model Availability is Key

Digital equipment company
- Shorten Design TAT
# IBIS Simulation Trial Result

## Table: Simulator

<table>
<thead>
<tr>
<th>Company</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
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</tbody>
</table>

## Diagram: Circuit 08

Some simulators do not match golden results.

Multiple simulators shows multiple results.
No one can judge which is good.

Need to investigate:
Model, Simulation Setup, Simulator and Skill

JEITA provided guideline for solving this problem.
The basic concept for distribution of good IBIS models

JEITA

Set-Makers

Getting better IBIS from chip-vendors
Improve user's simulation skills

Golden results

Upload

Download

Open to the public of below data
(1) golden IBIS data
(2) Test circuit group
(3) golden results of waveforms (EXCEL data)

Web (open site)

Input data of test cir

Compare

Input data of test cir

Compare

Download

Open to the public of below data
(1) golden IBIS data
(2) Test circuit group
(3) golden results of waveforms (EXCEL data)

EDA-Vendors

Improve the accuracy of simulator

Chip-Vendors

- offer the better IBIS model to their customers
- reduce the complaint from their customers
3. IBIS Promotion Working Group (New)

- Objective
- Action Plan
- Please Join Us !!
(Draft Idea)
Objective: Let’s Use IBIS Simulation

IBIS 3.2  IBIS 5.1  IBIS 6.0

SI/PI  V-T Curve

I-V Table  ISS  ISO

Give me IBIS 5.1!

Do you need Power model? AMI Model?
Do you use Linux? IBIS 3.2 is not enough??

I don’t know …..

IBIS Modeling
- How to develop IBIS 5.1
- AMI models

IBIS simulation
- Use PSpice?
- V-T?, AMI?
- I have EBD model for memory
Action Plan 1: IBIS Spec Review

- **Driver/Receiver: IBIS Version**
  - Power Plane model, AMI Model, T-V table, External Model
- **Interconnect Model**
  - Connector: IBIS Interconnect Modeling (ICM)
  - Via model: IBIS Interconnect SPICE Subcircuit (IBIS-ISS)
- **EBD**
  - Electrical Board Description
### Action Plan 2: Keyword Summary

- **Which keyword should be used for target application**

<table>
<thead>
<tr>
<th>[Model] Parameter</th>
<th>Required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>[Pulldown]</strong></td>
<td>No</td>
<td>Data representing the output I-V behavior of a buffer in the logic low state. This keyword is not used for input or open-source buffers. Depending on Model_type, the data may or may not include clamping effects. The data for this keyword is assumed ground-relative or relative to [Pulldown Reference], if present.</td>
</tr>
<tr>
<td><strong>[Pullup]</strong></td>
<td>No</td>
<td>Data representing the output I-V behavior of a buffer in the logic high state. This keyword is not used for input buffers or open-sink buffers. Depending on Model_type, the data may or may not include clamping effects. The data for this keyword is assumed Vcc-relative or relative to [Pullup Reference], if present.</td>
</tr>
<tr>
<td><strong>[GND Clamp]</strong></td>
<td>No</td>
<td>I-V table when the input or output of a buffer is in a high-impedance state. The voltage sweep is assumed ground-relative or relative to [GND Clamp Reference], if present.</td>
</tr>
<tr>
<td><strong>[POWER Clamp]</strong></td>
<td>No</td>
<td>I-V table when the input or output of a buffer is in a high-impedance state. The voltage sweep is assumed Vcc-relative or relative to [POWER Clamp Reference], if present.</td>
</tr>
</tbody>
</table>

C_comp_power_clamp, C_comp_gnd_clamp are optional.

| Vmeas, Cref, Rref, Vref | No | Provides the simulator with this buffer’s Tco measurement conditions |
Action Plan 3: IBIS Version Summary

Which Version of IBIS Model should be used for each of cases

- DDR3 Bus Crosstalk
- Custom SerDes (10Gbps)
- Power Aware IO
- IC-PKG-PCB SSO
Action Plan 4: IBIS Model Inconsistency

See Next Presentation for EBD sample
Proposed Activity Summary

1. IBIS Summit Japan
   - Support IBIS Open Forum for all logistics
     • Place, Program, Japan Presenters
     • Interpreting, Co-Sponsors

2. IBIS promotion of utilization
   - Provide any IBIS related information
     • Simulation Guidance
     • IBIS Version Summary
     • Keyword Summary
     • etc.
3. Define IBIS simulation step guideline
   – Simulation Guideline for target topologies
   – Model Selection Guideline
4. Maintain IBIS Quality WG results
   – IBIS Quality Framework Home Page
   – JEITA Book: 「SI Simulation Model」
Please Join US!

- Set Maker: to define optimal signal performance
- Semiconductor Company: to provide accurate IBIS model
- PCB Design Bureau: to provide best signal performance