IBIS Update



http://www.ibis.org/

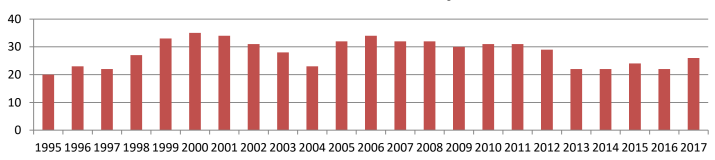
Mike LaBonte SiSoft Chair, IBIS Open Forum

2017 Asian IBIS Summit Tokyo, Japan November 17, 2017

26 IBIS Members



Number of Members by Year



IBIS Officers 2017-2018

Chair: Mike LaBonte, SiSoft

Vice-Chair: Lance Wang, IO Methodology Inc.

Secretary: Randy Wolff, Micron Technology

Treasurer: Bob Ross, Teraspeed Labs

Librarian: Anders Ekholm, Ericsson

Postmaster: Curtis Clark, ANSYS

Webmaster: Mike LaBonte, SiSoft

2018 Officer Election nominations open May 17

IBIS Meetings

- Weekly teleconferences
 - Quality Task Group (Tuesdays)
 - Advanced Technology Modeling Task Group (Tuesdays)
 - Interconnect Task Group (Wednesdays)
 - Editorial Task Group (some Fridays)
- IBIS Open Forum teleconference every 3 weeks
 - 486 meetings so far
- IBIS Summit meetings: DesignCon, IEEE SPI, EDICON USA, EPEPS, Shanghai, Taipei, Tokyo



SAE ITC

- SAE Industry Technologies Consortia is the parent organization of the IBIS Open Forum
- IBIS is assisted by SAE employees Thomas Munns, Phyllis Gross, Dorothy Lloyd
- SAE ITC provides financial, legal, and other services
- http://itc.sae.org/



Task Groups

- Interconnect Task Group
 - Chair: Michael Mirmak
 - http://ibis.org/interconn_wip/
 - Develop on-die/package/module/connector interconnect modeling BIRDs
- Advanced Technology Modeling Task Group
 - Chair: Arpad Muranyi
 - http://ibis.org/atm_wip/
 - Develop most other technical BIRDs
- Quality Task Group
 - Chair: Mike LaBonte
 - http://ibis.org/quality_wip/
 - Oversee IBISCHK parser testing and development
- Editorial Task Group
 - Chair: Michael Mirmak
 - http://ibis.org/editorial_wip/
 - Produce IBIS Specification documents

IBIS Milestones

I/O Buffer Information Specification

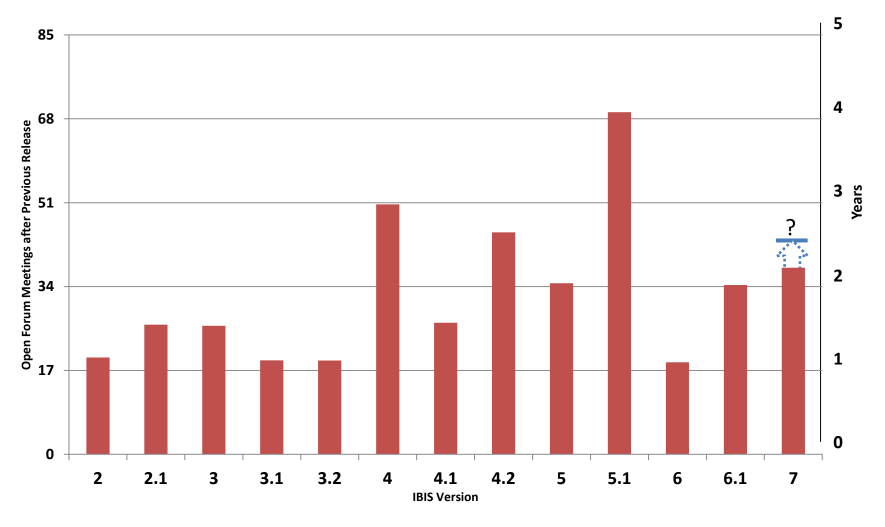
- 1993-1994 **IBIS 1.0-2.1**:
 - Behavioral buffer model (fast simulation)
 - Component pin map (easy EDA import)
- 1997-1999 **IBIS 3.0-3.2**:
 - Package models
 - Electrical Board Description (EBD)
 - Dynamic buffers
- 2002-2006 **IBIS 4.0-4.2**:
 - Receiver models
 - AMS languages
- 2007-2012 IBIS 5.0-5.1:
 - IBIS-AMI SerDes models
 - Power aware
- 2013-2015 IBIS 6.0-6.1:
 - PAM4 multi-level signaling
 - Power delivery package models
- 2018? IBIS 7.0

Current development

Other Work

- 1995: **ANSI/EIA-656**
 - IBIS 2.1
- 1999: **ANSI/EIA-656-A**
 - IBIS 3.2
- 2001: **IEC 62014-1**
 - IBIS 3.2
- 2003: ICM 1.0
 - Interconnect Model Specification
- 2006: **ANSI/EIA-656-B**
 - IBIS 4.2
- 2009: Touchstone 2.0*
- 2011: IBIS-ISS 1.0
 - Interconnect SPICE Subcircuit specification

IBIS Version Development



As of 13-Nov-2017

Possible IBIS 7.0 Timeline

Meeting Date	Milestone
4/21/2017	Vote to establish 7.0 as the next IBIS version passes
5/12/2017	BIRD review and acceptance (10 meetings)
•••	•••
2/16/2018	Vote to approve 7.0 BIRD set is scheduled for next meeting
3/9/2018	7.0 BIRD set accepted. Editorial work begins
3/30/2018	
4/20/2018	
5/11/2018	Editorial announces 7.0 ready. Review period begins
6/1/2018	
6/22/2018	Vote to ratify 7.0 scheduled for next meeting
7/13/2018	7.0 ratified

IBIS Update

BIRD = Buffer Issue Resolution Document

New! IBIS 7.0

BIRDs Possibly Included in IBIS 7.0

BIRD	Title
147.6	Back-channel Support
158.7	AMI Ts4file Analog Buffer Models
179	New IBIS-AMI Reserved Parameter Special_Param_Names
180	Require Unique Pin Names in [Pin]
182	POWER and GND [Pin] signal_name as [Pin Mapping] bus_label
183	[Model Data] Matrix Subparameter Terminology Correction
184.2	Model_name and Signal_name Restriction for POWER and GND Pins
185.2	Section 3 Reserved Word Guideline Update
186.4	File Naming Rules
187.3	Format and Usage Out Clarifications
188.1	Expanded Rx Noise Support for AMI
189.4	Interconnect Modeling Using IBIS-ISS and Touchstone
191.2	Clarifying Locations for Si_location and Timing_location
192.1	Clarification of List Default Rules

Green = currently accepted BIRD

BIRDs Possibly Excluded from IBIS 7.0

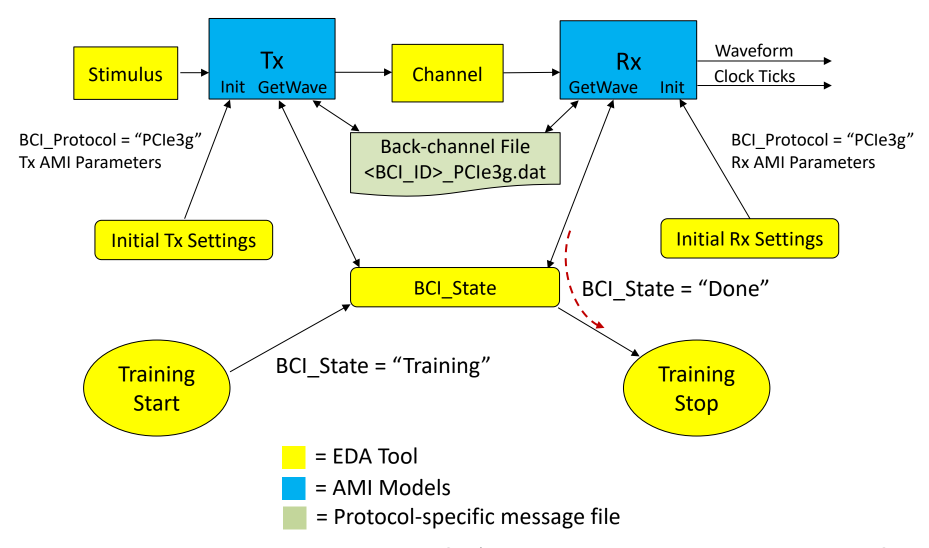
BIRD	Title
125.1	Make IBIS-ISS Available for IBIS Package Modeling
145.3	Cascading IBIS I/O buffers with [External Circuit]s using the [Model Call] keyword
166.2	Resolving problems with Redriver Init Flow
163	Instantiating and Connecting [External Circuit] Package Models with [Circuit Call]
164	Allowing Package Models to be defined in [External Circuit]
165	Parameter Passing Improvements for [External Circuit]s
181.1	I-V Table Clarifications
190	Clarification for Redriver Flow

White = currently not an accepted BIRD

BIRD 147.6, Back-channel Support

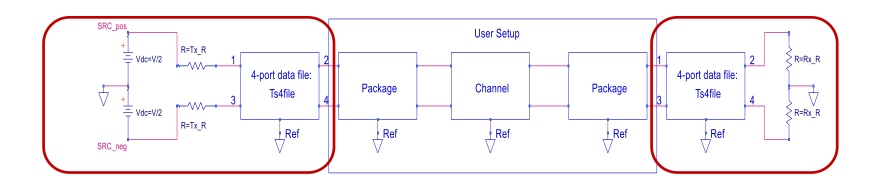
- Enable back-channel link training messages between the Tx and Rx executable models to enable link training to optimize equalization settings during time domain (AMI_GetWave) simulations.
- New AMI Parameters:
 - BCI_Protocol, BCI_State, BCI_ID,BCI_Message_Interval_UI, BCI_Training_UI

Link Training Back-channel



BIRD 158.7, AMI Ts4file Analog Buffer Models

- Touchstone on-die analog models for IBIS-AMI models directly included from the AMI file, bypassing the analog model in the IBIS file.
- Same as "TStoneFile" models, now "Ts4file".



BIRD 188.1, Expanded Rx Noise Support for AMI

 Bounded (uniform) Rx Noise must be supported by IBIS-AMI, separately from the existing Gaussian random Rx Noise parameter.

Parameter: Rx_Noise, Rx_GaussianNoise

Required: No, and Rx_Noise is illegal before AMI_Version 6.0;

No, and Rx_GaussianNoise is illegal before AMI_Version 7.0

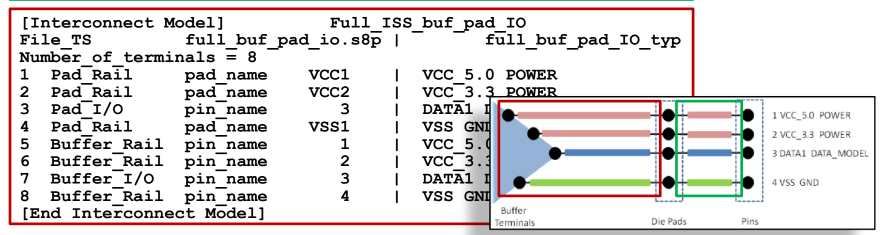
Parameter: Rx_UniformNoise

Required: No, and illegal before AMI_Version 7.0

BIRD 189.4, Interconnect Modeling Using IBIS-ISS and Touchstone

[Interconnect Model Set] Full_ISS_buf_pad_pin_PDN_4

```
Full ISS pad pin IO
[Interconnect Model]
               full pad pin io.iss
File IBIS-ISS
                                           full pad pin IO typ
Number of terminals = 8
  Pin Rail
               pin name
                                     VCC 5.0 POWER
 Pin Rail
               pin name
                                     VCC 3.3 POWER
                                     DATA1 DATA MODEL
 Pin I/O
             pin name
             pin_name
                                     VSS GND
 Pin Rail
             pad name
 Pad Rail
                         VCC1
                                     VCC 5.0 POWER
                          VCC2
 Pad Rail
               pad name
                                     VCC 3.3 POWER
 Pad I/O
               pin name
                                     DATA1 DATA MODEL
  Pad Rail
               pad name
                          VSS1
                                     VSS GND
[End Interconnect Model]
```



[End Interconnect Model Set]

[Thank You]



IBIS Open Forum:

Web: http://www.ibis.org

Email: ibis-info@freelists.org

We welcome participation by all IBIS model makers, EDA tool vendors, IBIS model users, and interested parties.