

# Issues Combining Buffer and Interconnect Model Formats

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# **Agenda**

- -The System Viewpoint
- -Buffer Model Formats
- Package and Interconnect Model Formats
- Combining Components into a System
  - -Summary of Today's Industry Options
- -Steps Toward a Unified Solution



#### The Number of Model Formats is Increasing!

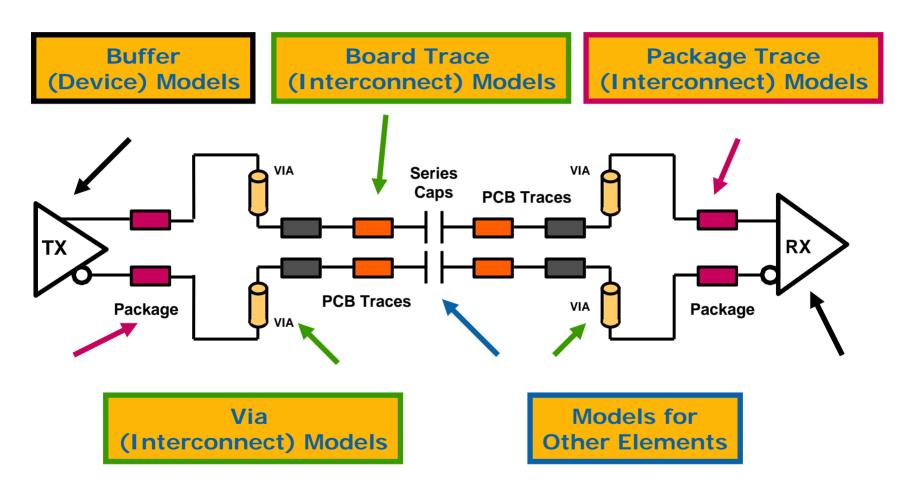
- IC designers can model <u>buffers</u> in many ways
  - Proprietary SPICEs (transistor or behavioral)
  - Traditional IBIS (3.2/4.0): table-based
  - Verilog-A (for analog-only simulation)
  - Verilog-AMS/VHDL-AMS (for mixed-signal)
  - Multi-lingual IBIS 4.1/4.2 (IBIS+\*-AMS, IBIS+Verilog-A, IBIS+SPICE)
- There are just as many ways to model <u>packages & interconnects</u>
  - Proprietary SPICEs (lumped-element, RLGC)
  - Traditional IBIS (3.2/4.0) for packages
  - S-parameters (Touchstone\*, CITI\*)
  - ICM (RLGC or Touchstone\*)
- ... and many ways to <u>combine</u> these models in a system
  - Both system and IC vendors simulate system designs
  - System sims involve all of the above plus other components

How well do all these options work together?



## SI Models - The System View

SerDes Example

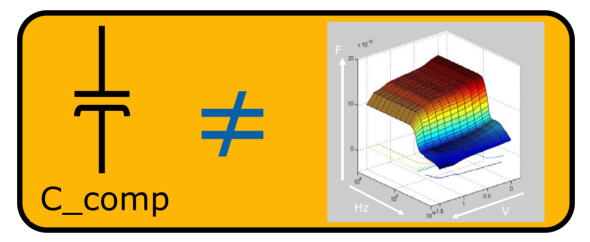


... plus the language or format that connects them all



#### **Buffer Models**

- "Traditional" table-based IBIS 3.2/4.0 has some advantages
  - Standard and enjoys widespread support
  - Fast (behavioral) and protects IP
  - Supports integration with layout (pin and signal information)
  - Free syntax checking (IBIS Golden Parser)
  - Reasonably simple to learn
- Format has increasing issues



- Best for single-ended, time-domain design
- Frequency-domain support is weak (e.g., C\_comp as buffer capacitance)
- Also weak for SerDes: equalization, frequency-dependence, jitter

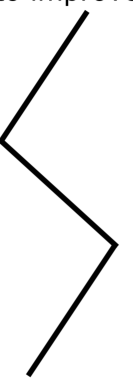


## "SPICE" vs. "AMS" vs. Algorithmic Models

Several options exist to improve buffer model support

#### **SPICE**

- Can be used behaviorally
- Familiar to most engineers
- Versions implemented in most FDA tools
- Not standard
- A format, not a language
- Analog-only
- Not suited to algorithmic modeling
- Still data-driven



#### "AMS"

- VHDL-AMS, Verilog-AMS
- Mixed-signal (digital + analog)
- Also Verilog-A (analog-only)
- Industry standard
- Languages, not just formats
- More familiar to IC designers than SI/system designers
- Expensive to implement for lower-cost EDA tools
- Languages are not easily cross-ported
- HDLs, not general purpose mathematical languages

IBIS 4.2 supports Verilog-AMS, VHDL-AMS, Verilog-A and (Berkeley) SPICE; IBIS-ATM working on SerDes algorithmic models



## Package modeling through IBIS 4.2

- [Package] keyword
  - Required for each component
  - Contains corner values for R\_pkg, L\_pkg and C\_pkg
- [Pin] keyword
  - Each pin can have a distinct R\_pin, L\_pin or C\_pin value
  - Only a single value can be used (no corners)
- [Package Model] keyword (also <u>E</u>lectrical <u>B</u>oard <u>D</u>escription)
  - Can reference an external file or data within the same .IBS file
  - Two methods available currently in IBIS
    - Coupled, single-matrix RLC description (full, banded, and sparse matrix formats available)
    - Uncoupled multi-section description using RLC, length

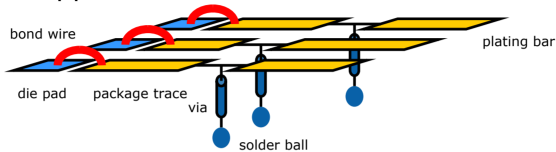
No coupling for multi-section packages, no AC loss Not suitable for today's fastest designs!



# **BGA Package Structure**

Drawing courtesy A. Muranyi

A typical application



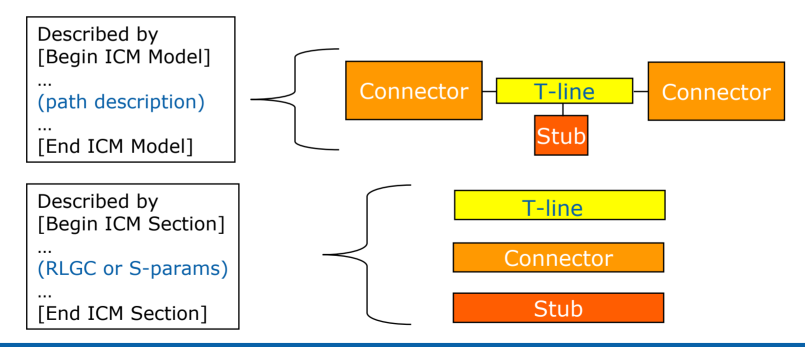
- BGA (Ball Grid Array) Package structure
  - Bond wire (usually gold): connects die pad to traces
  - Package trace: lossy routing path in package FR4
  - Via: connects trace to solder ball
  - Solder ball: attach point for device to PCB
  - Plating par: lossy stub left from separation of packages

Can we describe this today using EBD, IBIS or PKG?
Not with adequate loss and coupling.



#### SPICE and ICM

- Many vendors use SPICE to address IBIS package shortcomings
  - Most SPICEs support lumped or distributed RLGC
  - Proprietary! One model set may not work across multiple tools
- ICM (IBIS Interconnect Modeling specification) available but new
  - Standard, with industry support picking up
  - A separate specification no direct connection to IBIS yet
  - Not intended to support series components (e.g., series capacitance)





# Package & Interconnect Formats

## S-Parameters

- Standard (2+ formats!)
- Frequency-dependent
- No pin or other connection information

#### IBIS (.PKG)

- Per-pin & global lumped data
- Distributed single-line data
- Single-segment matrices
- Industry standard

#### **RLGC**

- Usually proprietary
- Most are frequency-dependent
- Can describe lumped or distributed circuit
- May not be supported across multiple tools

### ICM 1.1

- Industry standard (ANSI)
- Freq.-dependent RLGC matrices
  - Loss, coupling, length variation
- Link to Touchstone\* S-parameter files
- Supports images, edge rate information
- Modular pinlist, electrical data



# Combining Models – A Dilemma

## **Full System Description**







Can one format support all elements of the system?

Do you create a new description for each tool? How many tools?

How many formats do you have to learn? How many do your tools support?



# SPICE as a Topology Format

- Some IC vendors want to provide complete system "decks"
- Using proprietary SPICEs is popular, but faces several issues
  - Inconsistency in format
    - SPICE is not standard! Elements and features vary across SPICEs
    - Some analysis functions are proprietary (e.g., S-parameters)
  - Lack of expandability
    - Users cannot define new elements or analyses, only new subcircuits
  - Inconsistency in results
    - With different engines, the same model can give different results
  - Integration with layout is not automatic

All are barriers to using SPICE to represent systems across tools



## **Models in Combination**

Model Type	Buffer	Interconnect (Board, Package, etc.)	"System Assembly"
Behavioral SPICE	Which SPICE? Frequency-dependent interconnect? Features compatible across several tools?		
Traditional IBIS	Weak C_comp, no core-side information	No distributed, frequency- dependent interconnect	not intended
IBIS 4.2 + Berkeley SPICE	<b>√</b>	No distributed, frequency- dependent interconnect	not intended
IBIS 4.2 + *-AMS	<b>√</b>	Need custom transmission line libraries	not intended
ICM 1.1	not intended	<b>√</b>	No active models, limited series components
Verilog-A	<b>✓</b>	Need custom transmission line libraries	<b>✓</b>



# **Steps Toward a Unified Solution**

- Options exist for a unified buffer+interconnect+system format
  - e.g., Verilog-A can be treated as a SPICE-like standard analog language
  - Standard transmission line libraries would be required to support interconnects under Verilog-A
- The IBIS Open Forum is addressing several of these issues
  - IBIS-ATM is adding algorithmic model support for SerDes
  - IBIS-ICM links are being developed for a future version of IBIS
  - A standard SPICE superset syntax has been proposed
    - "The 3S Proposal" http://www.eda.org/ibis/summits/feb07/mirmak.pdf
- Market forces will determine the most popular combination
  - e.g., IBIS 4.2 + ICM 1.1 + Verilog-A might be possible, but it might not be least expensive or easiest to learn

Make your preferences known!





