

Bob Ross
Asian IBIS Summit
Shanghai, China
November 15, 2011
bob@teraspeed.com



Presentation Topics

- ibischk5
 - Operation
 - Spread sheet for messages
 - Some new checks
- tschk2
 - Operation
 - Messages
- Conclusions



"ibischk5" Parser

- Ibischk5, Version 5.0.7
 - Free executables: http://www.eda.org/ibis/ibischk5/
 - Supports IBIS Version 5.0 (ratified 2008)
 - Algorithmic model interface for Serdes analysis
 - Power delivery system SSO and gate modulation
 - EMI parameters
 - Other (area based thresholds)
- Checks all [IBIS Ver]s of IBIS files
 - -(1.1, 2.1, 3.2, 4.2, 5.0)
- Over \$114,000 of contracted work since 1993
- Supports .ibs, .pkg, .ebd, and .ami formats
 - directly or through linkages from top level file



New Flags in ibischk5

```
<IBS filename>
Usage: ibischk5
       ibischk5
                 -ebd <EBD filename>
     : ibischk5
                -pkg <PKG filename>
     : ibischk5
                -ami <AMI filename>
Usage: ibischk5
                                         <IBS filename>
                -caution -numbered
     : ibischk5
                -caution -numbered -ebd <EBD filename>
     : ibischk5 -caution -numbered -pkg <PKG filename>
     : ibischk5 -caution -numbered -ami <AMI filename>
The flags prior to the file name can be in any order,
and the -caution and/or -numbered flags are optional.
```

- -ami for <file_name>.ami (algorithmic model interface control file)
- -numbered for numbered Error, Warning,
 Notes and Caution messages



ibischk5 {-numbered} -ami file4.ami

```
Checking file4.ami for IBIS 5.0 Compatibility...

ERROR - Illegal Usage value A specified for Param1
ERROR - Illegal Type value B specified for Param1
ERROR - Illegal Format value C specified for Param1
ERROR - No Reserved_Parameters found

Errors : 4

File Failed
```

```
Checking file4.ami for IBIS 5.0 Compatibility...

E4627 - Illegal Usage value A specified for Param1
E4627 - Illegal Type value B specified for Param1
E4627 - Illegal Format value C specified for Param1
E4622 - No Reserved_Parameters found

Errors : 4

File Failed
```

New: Message Number File (1155 unique message strings)

1	Number	Symbol in Code	Message string	Parameters	Comment	Category	Clasification
	100	MDL_ERR_0	Unable to Allocate Memory: %s %d	filename, line	The code failed to allocate memory in <filename>at</filename>	Internal Error	E
2				number	<pre>linenumber></pre>		
3	101	MDL_ERR_1	Unable to get IBIS structure		Program data structures are corrupt	Internal Error	E
	102	MDL_ERR_2	Orphan Model keyword.		Model keyword found but not within a Model	Error with IBIS file Line number	E
4					declaration		
5	103	MDL_ERR_3	Illegal Digital Port <%s> (not allowed in SPICE Ports section)	portname	Improper use of Digital port <portname></portname>	Error with IBIS file Line number	E
	104	MDL_ERR_4	D_switch not allowed with		Improper use of D_switch	Error with IBIS file Line number	E
6			(D_drive,D_receive,or D_enable) in				
	105	MDL_ERR_5	%s not allowed with D_switch in			Error with IBIS file Line number	E
7			Ports/A2D/D2A Section				
8	106	MDL_ERR_6	Reserved Digital Port <%s> used as	portname	Improper use of Reserved Digital port <portname></portname>	Error with IBIS file Line number	E
9	107	MDL_ERR_7	Orphan data line keyword.		A Model related data line was found where none was expected	Error with IBIS file Line number	E
10	108	MDL_ERR_8	TTgnd Typical value should be > 0		Improper TTgnd typical value	Error with IBIS file Line number	E
11	109	MDL_ERR_9	TTgnd Min value should be > 0		Improper TTgnd minimum value	Error with IBIS file Line number	E
12	110	MDL_ERR_10	TTgnd Max value should be > 0		Improper TTgnd maximum value	Error with IBIS file Line number	E
13	111	MDL_ERR_11	TTgnd typ value is not in between		Improper range for TTgnd	Warning	w
14	112	MDL_ERR_12	TTpower Typical value should be > 0		Improper TTpower typical value	Error with IBIS file Line number	E
15	113	MDL_ERR_13	TTpower Min value should be > 0		Improper TTpower minimum value	Error with IBIS file Line number	E
16	114	MDL_ERR_14	TTpower Max value should be > 0		Improper TTPower maximum value	Error with IBIS file Line number	E
17	115	MDL_ERR_15	TTpower typ value is not in between		Improper range for TTPower	Warning	W
	116	MDL_ERR_16	[Model Spec] should be specified		Improper positioning of [Model Spec]	Error with IBIS file Line number	
			immediately after all the				
18			subparameters of a model and				
	117	MDL_ERR_17	[Receiver Thresholds] should not be	modeltype	Receiver thresholds are not allowed for a	Warning with IBIS file Line number	W
19			specified for model type %s		<modeltype> which is not an Input or I/O model type</modeltype>		
	118	MDL_ERR_18	[Add Submodel] should be specified		Improper positioning of [Ad Submodel]	Error with IBIS file Line number	E
20			before other keywords for a model				
	119	MDL_ERR_19	%s Already Defined For Model '%s'	sub	A model <sub-parameter keyword="" or=""> was already</sub-parameter>	Error with IBIS file Line number	E
				parameter/keywo	defined for <modelname></modelname>		
21				rd, modelname			
	120	MDL_ERR_20	[Receiver Thresholds] should be		Improper positioning of [Receiver Thresholds]	Error with IBIS file Line number	E
			specified immediately after all the		keyword		
			subparameters of a model and				
22			before the other keywords of a				
22	121	MDL_ERR_21	Expecting Keyword. Invalid Line		An invalid line was found where a keyword was	Error with IBIS file Line number	E
23					expected		



Message Columns (for documentation and sorting)

- **Number** (printed message number)
- Symbol in Code (by module grouping)
 - Example: ALGMODERR_25 (message 25 of 36 AMI module messages)
- Message String (all unique message strings)
- Parameters (if applicable for printed % arguments)
 - For line numbers, keywords, subparameters, etc.
- Comment (brief description)
- Category (Error, Warning Notes, Caution, etc.)
- Classification (E, W, N, C added for easier sorting)



Recent ibischk5 Fixes

- dV of [Ramp] dV/dt_r, dV/dt_f Caution checks
 - BUG104, BUG123, BUG130 (case-sensitivity crash)
 - Can be used to find the exact dV values based on I-V tables and specified ramp load conditions
 - Calculated value reported if wrong value entered
- [Model Spec] timing test load entries
 - BUG122 for waveform crossing Vmeas test
- [ISSO PU] and [ISSO PD] table time entry mismatches
 - BUG115, BUG116
 - BUG129 time alignment test from Error to Caution

Bug List for Filed BUG Reports http://www.eda.org/ibis/bugs/ibischk/



"tschk2" Parser

- Checks Touchstone Version I.0 (TSI) and Version 2.0 (TS2)
 - Error and Warning numbers
 - Free executables: http://www.eda.org/ibis/tschk2/
- Converts TSI to TS2, TS2 to TSI where practical with -canonical* flags
- Provides comment headers and real, imaginary format (RI) with -describe flag
- Source code package includes 440+ test cases
- C++, well documented
- Thanks to contractor Agilent Technologies



tschk2 {-canonical*} FILE

{-canonical | -canonical-v2}

- TSI, TS2 → TS2
- Provides number of ports, frequencies and other information
- Un-normalizes TS1 Y-, Z-, G- and H-parameters and effective noise resistance

• {-canonical-v1}

- TSI, TS2 → TSI where practical
- Applies column formatting rules and 2-port 21_I2 ordering
- Normalizes TS2 Y-, Z-, G- and H-parameters and effective noise resistance
- No mixed mode or selectable reference resistance processing



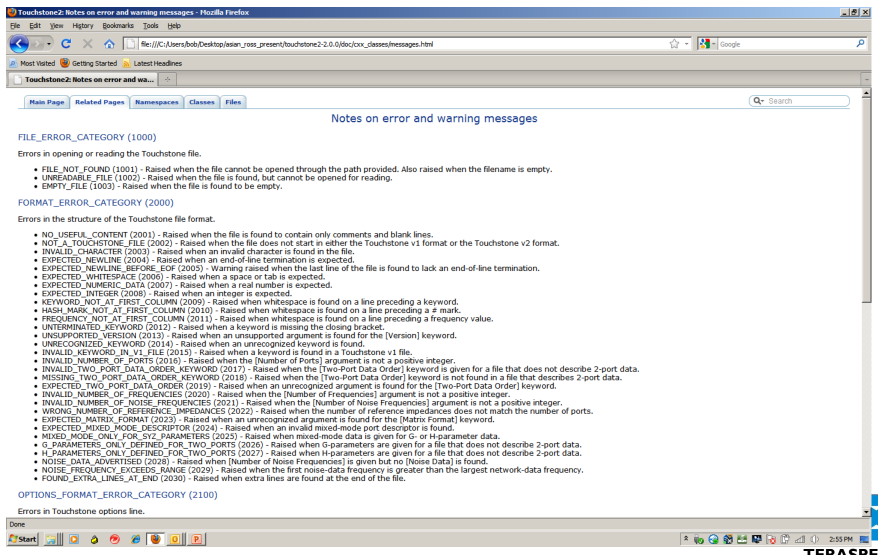
tschk2 {-describe} FILE (header comments, RI format)

[Network Data]

```
    ! freq S11re S11im S12re S12im S13re S13im S14re S14im S15re S15im S16re S16im
    ! S21re S21im S22re S22im S23re S23im S24re S24im S25re S25im S26re S26im
    ! S31re S31im S32re S32im S33re S33im S34re S34im S35re S35im S36re S36im
    ! S41re S41im S42re S42im S43re S43im S44re S44im S45re S45im S46re S46im
    ! S51re S51im S52re S52im S53re S53im S54re S54im S55re S55im S56re S56im
    ! S61re S61im S62re S62im S63re S63im S64re S64im S65re S65im S66re S66im
```



71 tschk2 Messages



Message Groupings

- Message chart in source code package
- Message categories (starting number)
 - Full Error (1000)
 - Format Error (2000)
 - Options Error (2100)
 - Keyword Order (2200)
 - Data Format (2300)



Conclusions

- ibischk5 and tschk2 parsers free to officially check files for specification compliance
- Parser development also checks specification for accuracy and clarity
- BUG process helps maintain integrity of parsers with latest fixes

Parsers are critical to IBIS success



Useful Links Under IBIS Home Page: www.eda.org/ibis/

ver5.0/ ibischk5/ **IBIS Version 5.0** (August 29, 2008) **ibischk5 Version 5.0.7** (Pending 2011)

touchstone_ver2.0/
tschk2/

Touchstone Version 2.0 (April 24. 2009) tschk2 Version 2.0.0 (December 2009)

quality_ver2.0/ ibis-iss ver1.0/

IBIS Quality Specification (Oct. 30, 2009)
Interconnect SPICE Subcircuit Specification
Version 1.0 (New - October 7, 2011)

editorial_wip/ interconnect_wip/ macromodel_wip/ quality_wip/ Editorial Task Group (wip)
Interconnect Task Group (wip) - suspended
Advanced Technology Task Group (wip)
Quality Task Group (wip)

(wip: work in progress)



