

IBIS Parser Update

Bob Ross Asian IBIS Summit Shanghai, China November 9, 2012 bob@teraspeed.com

(presented by Anders Ekholm, Ericsson)



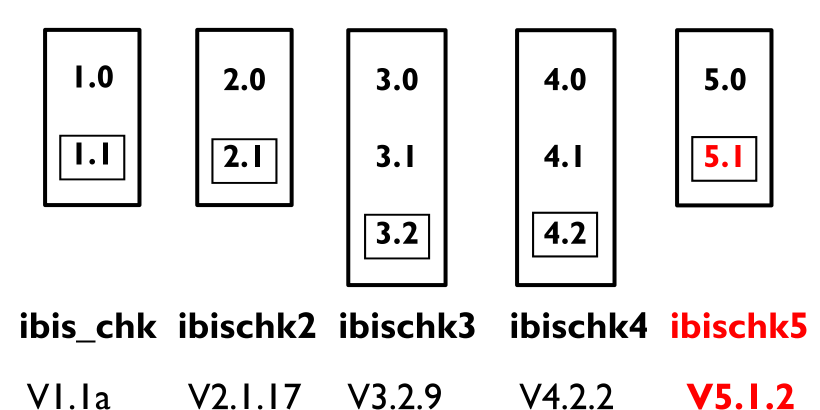
© 2012 Teraspeed Consulting Group LLC

Outline, Specifications and Parsers

- IBIS through Version 5.1
 ibischk5
- Touchstone Version 2.0
 <u>tschk2</u>
- Conclusions



Valid IBIS Versions and Latest ibischk Versions





@ 2012 Teraspeed Consulting Group LLC

IBIS Parser Major Version Logic

- Subversions upgraded to **last** major version
 - V5.1 upgrades V5.0
 - **V4.2** upgraded V4.0 and V4.1
 - V3.2 upgraded V3.0 and V3.1
 - V2.I upgraded V2.0
 - -VI.I upgraded VI.0
- V5.I checks VI.I, V2.I, V3.2, V4.2, and
 V5.I levels for features and corrections



Downward Compatibility

- Current IBIS downward compatible with all earlier features and syntax
 - Prior EDA implementations supported
 - Existing models remain valid
 - Specification includes all features
 - Earlier specification mistakes corrected
- Specification well tested and corrected



IBIS-AMI Version Exception

- IBIS-AMI subversions supported by the .ami format
- **AMI_Version** required for "**5.1**" files and **later**
 - First Reserved Parameter
 - Use_Init_Output **not legal**
- Omission of AMI_Version implies "5.0" level
 - Use_Init_Output legal
 - All other AMI_Version "5.1" rules apply
- Later AMI_Version levels will have more features and possible deprecation at the subversion level
- Later Specification will track all subversion changes



"ibischk5" Parser

- Ibischk5, Version 5.1.2
 - Free executables:

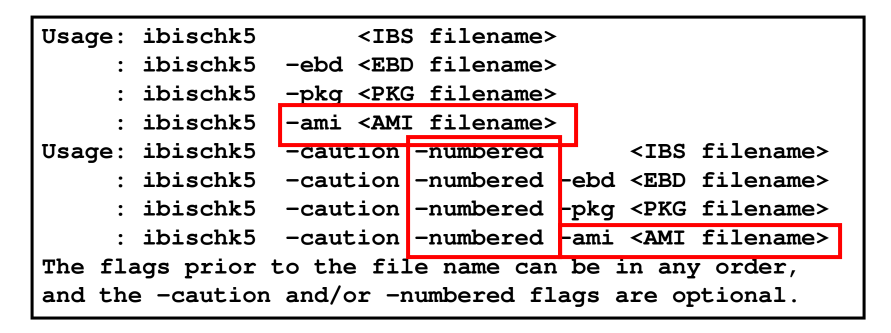
http://www.eda.org/ibis/ibischk5/

- Bug reports: http://www.eda.org/ibis/bugs/ibischk/
- Checks all [IBIS Ver]s of IBIS files
- Over \$117,000 of contracted work since 1993
- Supports .ibs, .pkg, .ebd, and .ami formats

- directly or through higher level linkages



Flags in ibischk5



- -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
```

	ng 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 F	ailed	TERAS

GROUP

Message Number File Being Updated (Over 1150 unique message strings)

1	Number	Symbol in Code	Message string	Parameters	Comment	Category	Clasification
2	100	MDL_ERR_0	Unable to Allocate Memory: %s %d	filename, line number	The code failed to allocate memory in <filename>at linenumber></filename>	Internal Error	E
3	101	MDL_ERR_1	Unable to get IBIS structure		Program data structures are corrupt	Internal Error	E
4	102	MDL_ERR_2	Orphan Model keyword.		Model keyword found but not within a Model declaration	Error with IBIS file Line number	E
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
6	104	MDL_ERR_4	D_switch not allowed with (D_drive,D_receive,or D_enable) in		Improper use of D_switch	Error with IBIS file Line number	E
7	105	MDL_ERR_5	%s not allowed with D_switch in Ports/A2D/D2A Section			Error with IBIS file Line number	E
3	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
0	108	MDL_ERR_8	TTgnd Typical value should be >0		Improper TTgnd typical value	Error with IBIS file Line number	E
1	109	MDL_ERR_9	TTgnd Min value should be >0		Improper TTgnd minimum value	Error with IBIS file Line number	E
2	110	MDL_ERR_10	TTgnd Max value should be >0		Improper TTgnd maximum value	Error with IBIS file Line number	E
3	111	MDL_ERR_11	TTgnd typ value is not in between		Improper range for TTgnd	Warning	w
4	112	MDL_ERR_12	TTpower Typical value should be >0		Improper TTpower typical value	Error with IBIS file Line number	E
5	113	MDL_ERR_13	TTpower Min value should be >0		Improper TTpower minimum value	Error with IBIS file Line number	E
6	114	MDL_ERR_14	TTpower Max value should be >0		Improper TTPower maximum value	Error with IBIS file Line number	E
7	115	MDL_ERR_15	TTpower typ value is not in between		Improper range for TTPower	Warning	w
8	116	MDL_ERR_16	[Model Spec] should be specified immediately after all the subparameters of a model and		Improper positioning of [Model Spec]	Error with IBIS file Line number	
9	117	MDL_ERR_17	[Receiver Thresholds] should not be specified for model type %s	modeltype	Receiver thresholds are not allowed for a <modeltype> which is not an Input or I/O model type</modeltype>	Warning with IBIS file Line number	w
0	118	MDL_ERR_18	[Add Submodel] should be specified before other keywords for a model		Improper positioning of [Ad Submodel]	Error with IBIS file Line number	E
1	119	MDL_ERR_19	%s Already Defined For Model %s'	sub parameter/keywo rd, modelname	A model <sub-parameter keyword="" or=""> was already defined for <modelname></modelname></sub-parameter>	Error with IBIS file Line number	E
2	120	MDL_ERR_20	[Receiver Thresholds] should be specified immediately after all the subparameters of a model and before the other keywords of a		Improper positioning of [Receiver Thresholds] keyword	Error with IBIS file Line number	E
3	121	MDL_ERR_21	Expecting Keyword. Invalid Line		An invalid line was found where a keyword was expected	Error with IBIS file Line number	E

TERASPEED CONSULTING GROUP

Page 10

© 2012 Teraspeed Consulting Group LLC

Recent ibischk5 Version 5.1.2

- Major IBIS-AMI syntax implementation
 - IBIS Version 5.1 rules clarified and CHECKED
 - Table-syntax defined and now parsed
 - Major Errors now detected (versus not being checked in the older Version 5.0.7)
- 23 BIRDs on IBIS and IBIS-AMI syntax
- 13 BUG reports on file testing for specification compliance closed through BUG138
- Source code checked with 44 new test files since V5.0.7
- Unfortunately, some new BUGs may be discovered with more usage



"tschk2" Parser

- Checks Touchstone Version 1.0 (TS1) 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
- Only one mixed mode BUG found so far



tschk2 {-canonical*} FILE

{-canonical | -canonical-v2}

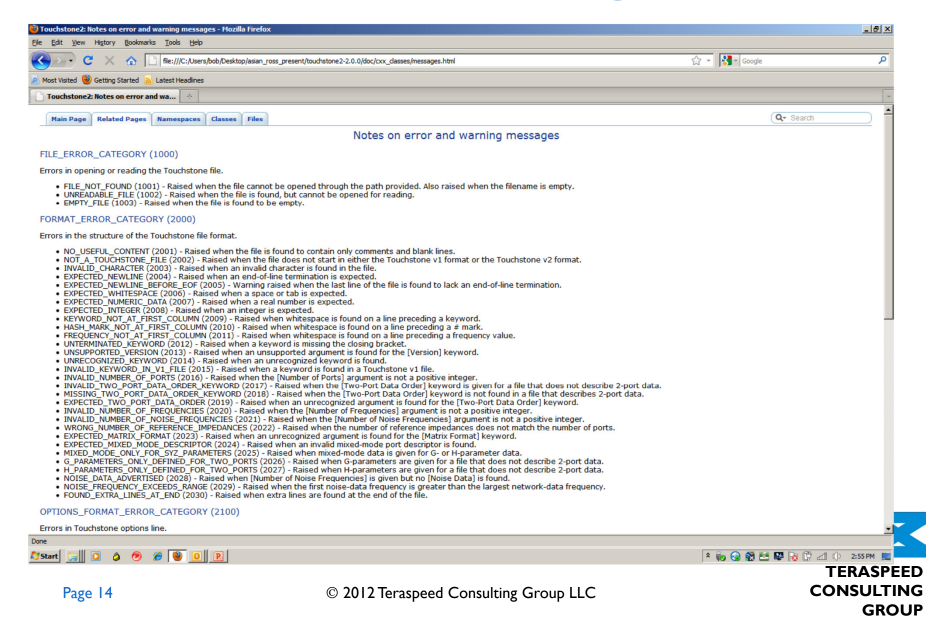
- TSI, TS2 → TS2
- Provides number of ports, frequencies and other information
- Un-normalizes TSI Y-, Z-, G- and H-parameters and effective noise resistance

{-canonical-vl}

- TSI, TS2 \rightarrow TSI where practical
- Applies column formatting rules and 2-port 21_12 ordering
- Normalizes TS2 Y-, Z-, G- and H-parameters and effective noise resistance
- No mixed mode or selectable reference resistance processing



71 tschk2 Messages



Conclusions

- ibischk5 and tschk2 parsers officially check files for specification compliance
- Parsers helps test specification rules for clarity and accuracy
- BUG process continues to improve the parsers and eliminate mistakes
- Parsers are critical to IBIS success



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

ver5.1/ ibischk5/

touchstone_ver2.0/
tschk2/

quality_ver2.0/ ibis-iss_ver1.0/

editorial_wip/ interconnect_wip/ macromodel_wip/ quality_wip/ **IBIS Version 5.1** (August 24, 2012) **ibischk5 Version 5.1.2** (October 2012)

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

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

Editorial Task Group (wip) Interconnect Task Group (wip) Advanced Technology Task Group (wip) Quality Task Group (wip)

IBIŞ



(wip: work in progress)

@ 2012 Teraspeed Consulting Group LLC

Page 16