IBISCHK6 V6.1.3 and Executable Model File Checking

Bob Ross, Teraspeed Labs bob@teraspeedlabs.com

> Asian IBIS Summit Taipei, Taiwan November 14, 2016





Goals and Contents

New ibischk6 V6.1.3 executables available at the same location:

www.ibis.org/ibischk6/

- Fixes 7 bugs
- Differences (new ibischk6 file names)
- New executable model file checking per BUG179 enhancement for [Algorithmic Model] Executable lines
- Source code quality assurance tests
- Some limitations



New BUGs 174-180 Fixed www.ibis.com/bugs/ibischk/

Error with Legal List Tip in Reserved Parameters with Format List	Mike LaBonte, Signal Intergrity Software (SiSoft)
	Mike LaBonte, SiSoft; Bob Ross, Teraspeed Labs; Lance Wang, IO Methodology
 Error with Same Platform Compiler Bits for Rx and Tx of I/O* in IBIS-AMI	Michael Schaeder, Zuken; Bob Ross, Teraspeed Labs
	Arpad Muranyi, Mentor Graphics; and Bob Ross, Teraspeed Labs
 -	Arpad Muranyi, Mentor Graphics; and Bob Ross, Teraspeed Labs
Incorrect Model References Through [Model Selector] Not Reported	Walter Katz, SiSoft
 File Not Found Line Printed Under Some Operating Systems	Mike LaBonte, SiSoft and Bob Ross, Teraspeed Labs



New Names for ibischk6

- Command line operation:
- Windows:
 - o ibischk6_32.exe
 - o ibischk6_64.exe

(versus ibischk6.exe) (versus ibischk6.exe)

- Linux (Ubuntu):

 ibischk6_32
 ibischk6_64
 (versus ibischk6)
- Used for source code quality assurance tests per BUG179
- Macintosh osx_32, osx_64 (also uploaded), but not part of source code release



New Command Line Based on ibischk6 Name

Example: ibischk6_32.exe → "ibischk6_32" command

IBISCHK6 V6.1.3

IBISfile validation:

This program has been provided free to the electrical					
engineering community by the LBIS Open Forum. The					
purpose of this program is to validate that the contents					
of ASCII device data in a file specified conform to the					
IBIS specification.					
Usage:	ibischk6_32	<ibs filename=""></ibs>			
:	ibischk6_32	-ebd <ebd filename=""></ebd>			
:	ibischk6_32	-pkg <pkg filename=""></pkg>			
:	ibischk6_32	-ami <ami filename=""></ami>			
Usage:	ibischk6_32	-caution -numbered <ibs filename=""></ibs>			
:	ibischk6 32	-caution -numbered -ebd <ebd filename=""></ebd>			

: ibischk6_32 -caution -numbered -pkg <PKG filename>
: ibischk6 32 -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.



Can Rename ibischk6 File (Examples Below)

- ibischk6.exe as in earlier versions for "ibischk6" command
- ibischk613_32.exe showing version and bits detail for "ibischk613_32" command
- Etc. the new ibischk6 file name shows up in the Usage: lines, as shown on previous slide



Syntax and Notation Related to BUG179

 Under [Algorithmic Model] Executable, Executable_Rx and Executable_Tx lines have this information:

Platform_Compiler_Bits File_Name Parameter_File

- Platform is operating system such as Linux, Windows
- Bits is 32 or 64 for common platforms
- File_Name is "executable model file" name such as abc.dll or abc.so
- Parameter_File is the .ami file



Testing and Executable Combinations

- 32-bit and 64-bit operating system, ibischk6_* and executable model files are done consistent with the platform operating system
 - Ibischk6_32 will work on 64-bit platforms, but will load and test 32 bit executable model files
- Specification does not impose a requirement, but internal Windows requires executable names with at least a dot "."
- Message will give the recommended (but not required) extension



bug179-1.ami

Full Function Existence Checking

(bug179 (Reserved_Parameters (AMI_Version (Usage Info) (Type String) (Value "6.1")) (Init_Returns_Impulse (Usage Info) (Type Boolean) (Value True)) (GetWave_Exists (Usage Info) (Type Boolean) (Value True)) (Resolve_Exists (Usage Info) (Type Boolean) (Value True))



Function Existence Testing

Each DLL/SO file must contain code symbols for exported functions in one of four possible combinations:

- A. Case 1: Executable model file has AMI_Init, AMI_GetWave and AMI_Close. (IBIS 5.0 and above)
- B. Case 2: Executable model file has AMI_Init and AMI_Close. (IBIS 5.0 and above)
- C. Case 3: Executable model file has AMI_Resolve, AMI_Resolve_Close, AMI_Init, AMI_GetWave and AMI_Close. (IBIS 6.0 and above)
- D. Case 4: Executable model file has AMI_Resolve, AMI_Resolve_Close, AMI_Init and AMI_Close. (IBIS 6.0 and above)

Test file names:

- : noicgr No "C" combinations above and below
- A: icg AMI_Init, AMI_Close, AMI_GetWave
- B: ic AMI_Init, AMI_Close
- C: icgr AMI_Init, AMI_Close, AMI_GetWave, AMI_Resolve, AMI_Resolve_Close
- D: icr AMI_Init, AMI_Close, AMI_Resolve, AMI_Resolve_Close



Some Tests for ibischk6_32.exe when Checked with bug179-1.ami

| Normal case: GetWave and ResolveExists return true
|

Executable Windows_1_32 noicgr_32.dll Executable Windows_2_32 ic_32.dll Executable Windows_3_32 icg_32.dll Executable Windows_4_32 icgr_32.dll Executable Windows_5_32 icr_32.dll Executable Windows_6_64 noicgr_64.dll Executable Windows_7_64 ic_64.dll Executable Windows_8_64 icg_64.dll Executable Windows_9_64 icgr_64.dll Executable Windows_10_64 icr_64.dll bug179-1.ami ← 5 Errors bug179-1.ami ← 3 Errors bug179-1.ami ← 2 Errors bug179-1.ami ← Good bug179-1.ami ← 1 Error bug179-1.ami ← Executable bug179-1.ami lines for 64-bit bug179-1.ami Windows lines bug179-1.ami

Lines 112 to 121



Partial Report for ibischk6_32.exe with New Error Codes

E4702 (line 112) - Code file noicgr 32.dll does not contain required AMI Init() function E4703 (line 112) - Code file noicgr 32.dll does not contain required AMI Close() function E4704 (line 112) - Code file noicgr 32.dll does not contain AMI GetWave() function, required because GetWave Exists=True in AMI file bug179-1.ami E4705 (line 112) - Code file noicgr 32.dll does not contain AMI Resolve() function, required because Resolve Exists=True in AMI file bug179-1.ami E4706 (line 112) - Code file noicgr 32.dll does not contain AMI Resolve Close() function, required because Resolve Exists=True in AMI file bug179-1.ami E4704 (line 113) - Code file ic 32.dll does not contain AMI GetWave() function, required because GetWave Exists=True in AMI file bug179-1.ami E4705 (line 113) - Code file ic 32.dll does not contain AMI Resolve() function, required because Resolve Exists=True in AMI file bug179-1.ami E4706 (line 113) - Code file ic 32.dll does not contain AMI Resolve Close() function, required because Resolve Exists=True in AMI file bug179-1.ami E4705 (line 114) - Code file icg 32.dll does not contain AMI Resolve() function, required because Resolve Exists=True in AMI file bug179-1.ami E4706 (line 114) - Code file icg 32.dll does not contain AMI Resolve Close() function, required because Resolve Exists=True in AMI file bug179-1.ami E4704 (line 116) - Code file icr 32.dll does not contain AMI GetWave() function, required because GetWave Exists=True in AMI file bug179-1.ami

Line 115 is Good (0 Errors): Executable Windows_4_32 icgr_32.dll bug179-1.ami



Summary for Platforms/Bits Test for Full Test Case

S	Status	of	[Algorithmic	Model]	Executables	for	Windows	32:
---	--------	----	--------------	--------	-------------	-----	---------	-----

icr_64.dll:	Windows	64:	Not Checked
icgr_64.dll:	Windows	64:	Not Checked
<pre>icg_64.dll:</pre>	Windows	64:	Not Checked
ic_64.dll:	Windows	64:	Not Checked
icr_32.dll:	Windows	32:	Checked
icgr_32.dll:	Windows	32:	Checked
icg_32.dll:	Windows	32:	Checked
ic_32.dll:	Windows	32:	Checked
<pre>noicgr_64.dll:</pre>	Windows	64:	Not Checked
icr_32.dll:	Windows	64:	Not Checked
icgr_32.dll:	Windows	64:	Not Checked
icg_32.dll:	Windows	64:	Not Checked
ic_32.dll:	Windows	64:	Not Checked
<pre>noicgr_32.dll:</pre>	Windows	64:	Not Checked
icr_64.dll:	Windows	32:	Checked, has platform issue
<pre>icgr_64.dll:</pre>	Windows	32:	Checked, has platform issue
<pre>icg_64.dll:</pre>	Windows	32:	Checked, has platform issue
ic_64.dll:	Windows	32:	Checked, has platform issue
<pre>noicgr_64.dll:</pre>	Windows	32:	Checked, has platform issue
noicgr_32.dll:	Windows	32:	Checked



Summary for Platforms/Bits Test for Full Test Case (Continued)

icr_64.so:	Linux 64:	Not Checked
icgr_64.so:	Linux 64:	Not Checked
icg_64.so:	Linux 64:	Not Checked
ic_64.so:	Linux 64:	Not Checked
icr_32.so:	Linux 32:	Not Checked
icgr_32.so:	Linux 32:	Not Checked
icg_32.so:	Linux 32:	Not Checked
ic_32.so:		
noicgr_64.so:	Linux 64:	Not Checked
icr_32.so:	Linux 64:	Not Checked
icgr_32.so:	Linux 64:	Not Checked
icg_32.so:	Linux 64:	Not Checked
ic_32.so:		
noicgr_32.so:	Linux 64:	Not Checked
icr_64.so:	Linux 32:	Not Checked
icgr_64.so:	Linux 32:	Not Checked
icg_64.so:	Linux 32:	Not Checked
ic_64.so:	Linux 32:	Not Checked
noicgr_64.so:	Linux 32:	Not Checked
noicgr_32.so:	Linux 32:	Not Checked
This IBISCHK6 e	executable supports	Windows 32 bit only

Errors : 28



File Failed

Status Report Lines

- Checked
- Not checked
- Checked, has platform issue
 - Platform bits different than operating system platform Bits
 - Executable model file does not have dll or so extension
 - Ibischk6_32 cannot load 64-bit executable model files and visa versa
- "… This IBISCHK6 executable supports Windows 32 bit only"
 - Refers to ibischk6_32.exe used in test



Recommended Extensions

- Windows: dll
- Linux: so
- No requirement but some Windows versions require executable names with at least a dot "."
- Other messages may suggest .dll for Windows or .so for Linux)



Limits and Issues

- ibischk6_32 works on 64-bit platforms if 32-bit executable model files load and work on the platform
- Platform name examples shown in the IBIS Specification – some may be specified in the future
 - Case insensitive Windows
 - Case insensitive Linux
- For unknown platform names, ibischk6 will try to load executable model file and run the functional existence test



Future and Conclusion

- No reference IBIS-AMI waveform checking
- Some commercial vendors offer reference IBIS-AMI waveform checking
- ibischk6 V6.1.3 valuable for function existence testing for Reserved_Parameters documented in the .ami file

