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

