
BIRD ID#:

ISSUE TITLE: Parameterize A_to_D and D_to_A Converters

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STATEMENT OF THE ISSUE:

[External Model]s and [External Circuit]s with analog ports communicate through A to D and/or D to A converters with the purely digital signals of ** the EDA tool. The current specification only allows hard-coded values as ** arguments for these converters in the IBIS file. There are situations, ** however, when it would be desirable to parameterize the arguments of these ** converters. For example, an IBIS model could be made much more compact ** with parameterized converters than having to use multiple copies of the ** otherwise identical [Model]s through [Model Selector].

STATEMENT OF THE RESOLVED SPECIFICATIONS:

A new subparameter called Converter_Parameters shall be added to the ** [External Model] and [External Circuit] keywords to provide a mechanism ** to declare parameters used as arguments for the A_to_D and/or D_to_A **** converters. The Converter_Parameters of the [External Circuit] or ***** [External Model] keywords shall be initialized with a constant numeric ***** literal value and/or a reference to a parameter name which is located ***** in a parameter tree in a file. This reference shall begin with the ***** file name, followed by a set of open and close parentheses enclosing **** the tree root name, any branch names if present and the parameter name. ***** The file reference may point to the .ibs file itself where the **** reference is made from, or any other file containing one or more ***** parameter trees. External parameter files shall contain only parameter ***** trees and nothing else, and shall be located in the same directory as **** the .ibs file. **** **** When the constant numeric literal and the root name of a parameter ***** tree are both present in such an assignment, the constant numeric

***** literal value shall serve as a default value for the assignment in **** case the assignment using the reserved word fails for some reason. ***** The file names of any parameter file must follow the rules for file ***** names given in Section 3, GENERAL SYNTAX RULES AND GUIDELINES.

***** Multiple [External Model] or [External Circuit] Parameters may be ***** listed on the same line with one assignment, in which case all of **** the parameters on that line will be assigned the same value.

***** To implement this concept, the IBIS specification shall be changed

***** as outlined below. The page number references are with respect to ***** the official IBIS v5.0 specification.

** On pg. 105 and 125 replace:

| Sub-Params: Language, Corner, Parameters, Ports, D_to_A, A_to_D

** with the following line:

|** Sub-Params: Language, Corner, Parameters, Converter_Parameters, Ports,
|** D_to_A, A_to_D

*** On pg. 107 add the following lines after the "Parameters:" section:

Converter_Parameters:

This optional subparameter lists and initializes parameter names to be used as arguments for the A_to_D and/or D_to_A converter(s) of the [External Model] keyword under which it appears. The list of Converter_Parameters may span several lines by using the word Converter_Parameters at the start of each line. Any A_to_D or D_to_A argument which is entered as a parameter must be declared and initialized with the Converter_Parameters subparameter.

|** Converter_Parameters subparameter.

Converter_Parameters are locally scoped under each [External Model] keyword, i. e. the same converter parameter under two different [External Model]s will have independent values.

The Converter_Parameters subparameter may contain one or more parameter names, which must be followed by an equal sign and a constant numeric literal and/or a reference to a parameter name which is located in a parameter tree. The reference must begin with the file name, followed by open parentheses before the tree root name, any branch name(s) and the parameter name and completed by a matching number of close parentheses. The file reference may point to the .ibs file itself where the reference is made from, or any other file which contains one or more parameter trees. External parameter files may only contain parameter trees using the tree syntax described in the IBIS specification. The files referenced must be located in the same directory as the .ibs file containing the reference. The file names of parameter files must follow the rules for file names given in Section 3,

GENERAL SYNTAX RULES AND GUIDELINES.

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When a parameter reference and a constant numeric literal are both present in an assignment, they must be separated by at least one white space. In this case, the EDA tool should attempt to make the assignment using parameter reference first. If that fails (for example if the file doesn't exist) the constant numeric literal shall be used for the assignment. When multiple converter parameters are listed on a single line with one assignment, all of the parameters on that line shall be assigned the same value by the EDA tool.

| * * * * | *

The EDA tool may provide additional means to the user to make assignments to Converter_Parameters. This may include the option to override the values provided in the .ibs file, or to allow the user to make selections for multi-valued parameters in the parameter tree.

*** On pg. 126 add the following lines after the "Parameters:" section:

Converter_Parameters:

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This optional subparameter lists and initializes parameter names to be used as arguments in the A_to_D and/or D_to_A converter(s) of the [External Circuit] keyword under which it appears. The list of Converter_Parameters may span several lines by using the word Converter_Parameters at the start of each line. Any A_to_D or D_to_A argument which is entered as a parameter must be declared and initialized with the Converter_Parameters subparameter.

Converter_Parameters are locally scoped under each [External Circuit] keyword, i. e. the same converter parameter under two different [External Circuit]s will have independent values.

The Converter_Parameters subparameter may contain one or more parameter names, which must be followed by an equal sign and a constant numeric literal and/or a reference to a parameter name which is located in a parameter tree. The reference must begin with the file name, followed by open parentheses before the tree root name, any branch name(s) and the parameter name and completed by a matching number of close parentheses. The file reference may point to the .ibs file itself where the reference is made from, or any other file which contains one or more parameter trees. External parameter files may only contain parameter trees using the tree syntax described in the IBIS specification. The files referenced must be located in the same directory as the .ibs file containing the reference. The file names of parameter files must follow the rules for file names given in Section 3, GENERAL SYNTAX RULES AND GUIDELINES.

When a parameter reference and a constant numeric literal are both present in an assignment, they must be separated by at least one white space. In this case, the EDA tool should attempt to make the assignment using parameter reference first. If that fails (for example if the file doesn't exist) the constant numeric literal shall be used for the assignment. When multiple converter parameters are listed on a single line with one assignment, all of the parameters on that line shall be assigned the same value by the EDA tool.

The EDA tool may provide additional means to the user to make assignments to Converter_Parameters. This may include the option to override the values provided in the .ibs file, or to allow the user to make selections for multi-valued parameters in the parameter tree.

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BIRD117_4draft3.txt ** On pg. 109 and pg. 127 insert after this paragraph: The vlow and vhigh entries accept analog voltage values which must correspond to the digital off and on states, where the vhigh value must be greater than the vlow value. For example, a 3.3 V ground-referenced buffer would list vlow as 0 V and vhigh as 3.3 V. The trise and tfall entries are times, must be positive and define input ramp rise and fall times between 0 and 100 percent. the following lines: | * * Any or all of these entries may be defined by parameter names, | * * which must be declared and initialized by one or more | * * Converter_Parameters subparameter. On pg. 110 and pg. 128 insert after this paragraph: The vlow and vhigh entries list the low and high analog threshold voltage values. The reported digital state on D_receive will be '0' if the measured voltage is lower than the vlow value, '1' if above the vhigh value, and 'X' otherwise. the following lines: | * * Any or all of these entries may be defined by parameter names, | * * which must be declared and initialized by one or more | * * Converter Parameters subparameter. ***** Modify the example provided in BIRD 116 for pg. 119 as follows: | Example [External Model] using ISS: [Model] ExBufferISS Model_type I/O Vinh = 2.0Vinl = 0.8| Other model subparameters are optional typ min [Voltage Range] 3.3 3.0 3.6 [Ramp] dV/dt_r 1.57/0.36n 1.44/0.57n 1.73/0.28n dV/dt_f 1.57/0.35n 1.46/0.44n 1.68/0.28n [External Model] Language ISS

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circuit name (.subckt name)

| Corner corner_name file_name

Corner Typ buffer_typ.spi buffer_io_typ

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BIRD117_4draft3.txt
Corner
         Min
                     buffer_min.spi buffer_io_min
                     buffer_max.spi buffer_io_max
Corner
        Max
| List of parameters
Parameters sp file name = thisfile.ibs(TreeRootName(Model Specific(TstoneFile))))
"MySparameterFile.s4p"
Parameters C1 value
Parameters R1 value = thisfile.ibs(TreeRootName(Model Specific(R1)))
| List of converter parameters
Converter_Parameters MyVlow = 0.0
Converter_Parameters MyHigh = 3.3
Converter_Parameters MyVinl = thisfile.ibs(TreeRootName(Model_Specific(Vinl)))
Converter_Parameters MyVinh = thisfile.ibs(TreeRootName(Model_Specific(Vinh)))
Converter_Parameters MyTrise MyTfall =
thisfile.ibs(TreeRootName(Model_Specific(Trf))) 1.0p
| Ports List of port names (in same order as in ISS)
Ports A signal my drive my enable my receive my ref
Ports A_puref A_pdref A_pcref A_gcref A_extref
| D_to_A d_port port1
                         port2 vlow vhigh trise tfall corner_name
D_to_A D_drive my_drive my_ref MyVlow MyVhigh MyTfall MyTrise Typ
D_to_A D_enable my_enable A_gcref 0.0
                                         3.3
                                                 0.5n
                 port1
| A_to_D d_port
                           port2 vlow
                                         vhigh corner_name
A_to_D D_receive my_receive my_ref MyVinl MyVinh Typ
| Note: A_signal might also be used instead of a user-defined interface port
| for measurements taken at the die pads
[End External Model]
***** Modify the example provided in BIRD 116 for pg. 129 as follows:
| Example [External Circuit] using ISS:
[External Circuit] BUFF-ISS
Language ISS
| Corner corner name file name
                                   circuit name (.subckt name)
Corner Typ buffer_typ.spi bufferb_io_typ
                    buffer_min.spi bufferb_io_min
Corner
        Min
                   buffer_max.spi bufferb_io_max
Corner Max
| List of parameters
Parameters sp_file_name = thisfile.ibs(TreeRootName(Model_Specific(TstoneFile)))
"MySparameterFile.s4p"
Parameters C1 value
Parameters R1 value = thisfile.ibs(TreeRootName(Model Specific(R1)))
Converter_Parameters MyVlow = 0.0
Converter Parameters MyHigh = 3.3
Converter_Parameters MyVinl = thisfile.ibs(TreeRootName(Model_Specific(Vinl)))
                                     Page 5
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BIRD117_4draft3.txt
Converter_Parameters MyVinh = thisfile.ibs(TreeRootName(Model_Specific(Vinh)))
Converter_Parameters MyTfall MyTrise =
thisfile.ibs(TreeRootName(Model_Specific(Trf))) 1.0p
| Ports List of port names (in same order as in ISS)
Ports A signal int in int en int out A control
Ports A_puref A_pdref A_pcref A_gcref
| D to A d port port1 port2
                              vlow
                                     vhiqh
                                            trise tfall
                                                             corner name
D_to_A D_drive int_in my_gcref MyVlow MyVhigh MyTfall MyTrise Typ
                                      3.3
0.5n
                                                     0.3n
                                                             Тур
                                      3.0
0.0
                                              0.6n
                                                     0.3n
                                                             Min
                                      3.6
D_to_A D_enable int_en my_gnd
                              0.0
                                             0.4n
                                                     0.3n
                                                            Max
| A_to_D d_port
                port1 port2 vlow vhigh corner_name
A_to_D D_receive int_out my_gcref MyVinl MyVinh Typ
| Note, the A_signal port might also be used and int_out not defined in
I a modified .subckt.
[End External Circuit]
| * *
**...
**...
[Begin Parameter Trees]
(TreeRootName
   (Description "Converter_Parameters illustration")
   (Model Specific
     (TstoneFile (Usage In)(List "Typ.s4p" "Min.s4p" "Max.s4p" "SSS.s4p"
"FFF.s4p") (Type String)
     (Vinh (Usage In) (List 0.8 0.7 0.9) (Type Float)
     (Vinl (Usage In) (List 0.2 0.1 0.3) (Type Float)
     (R1 (Usage In) (Range 50 45 55) (Type Float)
     (Trf (Usage In) (Value 10.0e-12) (Type Float))
  ) | End Model_Specific
[End Parameter Trees]
[END]
******************
ANALYSIS PATH/DATA THAT LED TO SPECIFICATION
**** BIRD 117.1 was flawed because it allowed [External Circuit] to reference
**** .ami files for parameter assignments with the "AMIfile()" reserved word.
*** These references cannot be resolved, because
*** [External Circuit] is on the same scoping level as [Model] and therefore
*** it is not associated with any [Algorithmic Model] keywords which reside
*** under the [Model] keyword. For this reason [External Circuit] doesn't
*** have a way to know what .ami file the "AMIfile()" syntax should read.
**** BIRD 117.2 removed the possibility to use the reserved
*** word "AMIfile()" for parameter assignments under [External Circuit] to
*** eliminate that problem.
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ANY OTHER BACKGROUND INFORMATION:

Notes with respect to BIRD 117.4:

Parameter trees inside an .ibs file shall be enclosed by two new keywords, [Begin Parameter Trees] and [End Parameter Trees] described in a separate BIRD.

We need to consider to separate the general tree syntax and BNF to its own section in the IBIS specification and describe context specific rules (such as Reserved and Model_Specific AMI parameters) in other areas.
