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BIRD ID#:
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ISSUE TITLE:
               Algorithmic Modeling API (AMI) Improvements
REQUESTER: (in alphabetical order by company)
                                                                                                        Deleted:
           Adge Hawes, IBM;
           Arpad Muranyi, Mentor Graphics;
           Walter Katz, Mike Steinberger, Todd Westerhoff, SiSoft
DATE SUBMITTED:
Date of Draft: 01/19/2010
DATE REVISED:
DATE ACCEPTED BY IBIS OPEN FORUM: PENDING
STATEMENT OF THE ISSUE:
Based on the experiences of several EDA vendor and IC vendor implementations
of AMI models and EDA software using AMI models it has become apparent that
a number of changes to the document are required \overline{\text{to correct the reference flow}},
clarify the specification and simplify both the development of AMI models and EDA
software using AMI models.
Existing known AMI models and .ami files will work with these changes.
Section 6c and 10 are to be replaced with the following.
Summary of significant changes
     Change Reference Flows
      Remove Branches
           Reserverd_Parameters
           Model_Specific
      Remove Reserved Parameters
           Tx Jitter
           Rx Clock PDF
     Add Reserved Parameters
           Tx Dj
           Tx Rj
           Rx Clock Recovery Mean
           Rx Clock Recovery Rj
            Init Returns Filter
      Remove Keywords
           <u>Format</u>
           Gaussian
            <u>Table</u>
           DjRj
           Dual-Dirac
     Add Keywords
           Array
            Scale
           Limit
           Labels
            Value
           Range
            Increment
           Step
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Support Environment Variables
Support AMISearchPath

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Issues to be resolved

- 1. <CR> <LF> in strings
 2. Max length of a string
 3. Environment variables
 4. NA in Allowed Values
 5. Clarify Root, Branch, Leaf, Parameter, Sub-Parameter

← - - **Formatted:** Bullets and Numbering

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Section 6c
          ALGORITHMIC MODEL API SUPPORT
INTRODUCTION:
Executable shared library files to model advanced Serializer-Deserializer
(SERDES) devices are supported by IBIS. This chapter describes how
executable models written for these devices can be referenced and used by
IBIS files.
The shared objects use the following keywords within the IBIS framework:
  [Algorithmic Model]
  [End Algorithmic Model]
The placement of these keywords within the hierarchy of IBIS is shown in
the following diagram:
  |-- [Component]
     ١ ...
     | ...
  |-- [Model]
      | ...
      |-- [Algorithmic Model]
     |-- [End Algorithmic Model]
     1 ...
  1 ...
  | ...
Figure 1: Partial keyword hierarchy
GENERAL ASSUMPTIONS:
This proposal breaks SERDES device modeling into two parts - electrical
and algorithmic. The combination of the transmitter's analog back-end, the
serial channel and the receiver's analog front-end are assumed to be linear
and time invariant. There is no limitation that the equalization has to be linear and time invariant. The "analog" portion of the channel is
characterized by means of an impulse response leveraging the pre-existing
IBIS standard for device models.
The transmitter equalization, receiver equalization and clock recovery
circuits are assumed to have a high-impedance (electrically isolated)
connection to the analog portion of the channel. This makes it possible to
model these circuits based on a characterization of the analog channel.
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 \mid The behavior of these circuits is modeled algorithmically through the use \mid of executable code provided by the SERDES vendor. This proposal defines the

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The parameter definition file (.ami) is an ASCII file that the EDA tool reads. The DLL does not read the .ami file. The EDA tool uses the contents of the .ami file to:
     Specify flows that the model supports.
     Configures the model for specific silicon implementations.
     Configures the model for specific model programming.
     Tells the EDA tool how to analyze the model output.
     Tells the EDA tool what parameters are returned from the model.
 AMI parameters are passed into the model and returned from the model using a parameter tree
 syntax. Please see section | 3.1.2.6 AMI parameters for a detailed description of the
 parameter tree syntax.
 In this section, a sub-parameter is a leaf under a parameter that describes the Type, Usage,
 Allowed Values, and Description of the parameter.
 A leaf is a parameter if the leaf only contains sub-parameters.
 The .ami file is in essentially the same format as the string passed into and returned
 from the model except that in place of the parameter value, the .ami file contains
 sub-parameters.
 The string passed into the model contains Usage In, and InOut parameters. The string passed
                                                                                                           Deleted: only
 back from the model contains Usage InOut and Out parameters.
                                                                                                            Deleted: only
 A parameter tree contains a root, branches and leaves. The leaves of the parameter tree are
 AMI Parameters. Only leaves may have sub-parameters, except that the root and branches may have
 the sub-parameter Description.
 AMI-Parameters can either be Reserved Parameters or Model Specific Parameter.
 A branch may not contain two leaves or branches of the same name.
| The root and branch names are case sensitive, and must start with a letter [a-Z], and may
 contain letters [a-Z], numbers [0-9], and underscore [].
| Parameter names are case sensitive, and must start with a letter [a-Z], and may contain letters
 [a-Z], numbers [0-9], and underscore [\ ], except tap parameter leaves which must be a positive
 integer, negative integer or zero. By convention reserved parameters will be a leaf off the
 root and start with a capital letter [A-Z]. It is highly recommended that two parameter names
| should not differ by case alone.
| If a parameter has more than one sub-parameter, the order of the sub-parameters is unimportant.
 If a branch contains two or more branches or leaves, the order of the branches and leaves is
 not important
 The following sub-parameter names are not allowed parameter names.
    Type
    Usage
    Description
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```

 \mid functions of the executable models, the methods for passing data to and \mid from these executable models and how the executable models are called from

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the EDA platform.

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```
Value
   Range
   List
   Labels
   Corner
   Increment
   Steps
   Default
   Scale
   Limit
   Array
Environment Variables
    Parameter values may reference a file name. These parameters must be of type String. If the
    string begins with a "$", then the string between the $ and the first / in the string
    shall be a computer system environment parameter that must be defined by the EDA tool.
    A special environment variable AMISearchPath shall contain a list of directories that
    the EDA tool shall search sequentially to find the file.
    Environment Variables are used by the EDA tool or AMI check routine. All file names
    will be fully resolved by the EDA tool prior to them being passed to a DLL
Sub-Parameter Definitions
  Usage: (Required)
           Parameter is required Input to executable
           Parameter is Output only from executable
           Information for user or EDA platform
    Info
    InOut Required Input to executable. Executable may return a different
           value.
  Type: (Required)
    Float
       Can be specified as an integer, decimal number, or in exponential format.
    Integer
       Can be positive, negative or zero.
    String
       Strings begin and end with a double quote (") and no double quotes are
       allowed inside the string literals. A null string is denoted by " " or "".
       Carriage Return <CR> and Line Feed <LF> and End of Line <EOL> are explicitly
                allowed.
                                                                                                          Deleted: not?
                                                                                                          Deleted: There shall be no
       If a string references a file name, then there shall be no white space in the string
       and the Unix "/" shall delineate folders on all
                                                                                                          String, or the number of lines in a String.
       platforms including Windows.
    Boolean
      Values allowed are True and False.
    Tap
       The leaves of a branch represent Tx or Rx equalization coefficients.
       Values shall be Float
        Unit Interval, 1 UI is the inverse of the data rate frequency,
        for example 1 UI of a channel operating at 10 Gb/s is 100ps).
        When the values of a parameter that is type UI is passed to the DLL
        or returned from the DLL, the value should be in UI, not seconds.
```

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Fangyi, 1/19

In the new AMI BIRD, if TxDCD is of Usage In and of type UI, should EDA tools convert it from UI to second when calling Tx Init, or we can assume the Tx DLL is expecting TxDCD in UI?

WMK> This is also not clear in the Old BIRD either.

```
Bob, Does not want to introduce NA.
```

```
| Allowed Values: (Required for Info, In and InOut) and has to be one of the following
 (default is NA?) (NA not allowed for Info) (Do we support NA?)
     Value:
                 <value> Single value data
                      \ <value>=NA implies there is no constraint on the <value>
                                              (Xyz (Value 5.))
                      Example .ami
                      Example passed string (Xyz 5.)
                 <typ> <min> <max>
     Range:
                      <typ> >= <min>
                      <typ> <= <max>
                       <min> = NA means there is no lower limit to a value
                       <max> = NA means there is no upper limit to a value
                                              (Xyz (Range -1. -2. 4.)
                       Example .ami
                      Example passed string (Xyz 3.)
     List:
                 <value1> <value2> <value3> ... <valueN>
                                              (Xyz (List 7 12 25 37 45))
                      Example .ami
                       Example passed string (Xyz 37.)
     Labels:
                  <label1> < label2> < label3> ... < labelN>
                 Only allowed (and optional) when a parameter has a List sub-parameter
                       Example (List Xslow Slow Typ Fast Xfast)
                               (Lables "Extremely Slow Process" "Slow Process"
"Typical Process" "Fast Process" "Extremely Fast Process")
     Corner:
                 <typ value> <slow value> <fast value>
                       Example .ami
                                               (Xyz (Corner 0 -1 1)0
                      Example passed string (Xyz 1)
     Increment: <typ> <min> <max> <delta>
                      <typ> >= <min>
                       <typ> <= <max>
                       <min> = NA means there is no lower limit to a value
                       <max> = NA means there is no upper limit to a value
                The allowed values of the parameter are
                \texttt{typ+N*delta where N is any positive or negative integer}
                value such that: min \le typ + N*delta \le max
                      Example .ami (Xyz (Increment 50 NA 100 50)) Example passed string (Xyz 55)
     Steps:
                  <typ> <min> <max> <# steps>
                      <typ> >= <min>
                      <typ> <= <max>
                Treat exactly like Increment with
                <delta> == (<max>-<min>)/<# steps>
                      Example (Steps 50 0 100 20)
                       Example .ami
                                              (Xyz (Steps 50 0 100 20))
                       Example passed string (Xyz 55)
```

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Default <value>: (Optional)
     Depending on the Type, <value> will provide a default value for the
     parameter. For example, if the Type is Boolean, <value> could be True
     or False, if the Type is Integer, the <value> can be an integer value.
     Default is ignored if Allowed-Value is Corner.
      If Default is not specified, then the default value of a parameter shall depend
     on the Allowed-Value. If Default is specified then it must be a legal Allowed-Value.
         Value:
                    <value>
         Range:
                    <typ>
         List:
                    <value1>
         Label:
                    NΑ
                    NA
         Corner:
         Increment: <typ>
         Steps:
                    <typ>
   Description <string>: (Optional, Highly recommended for Model Specific)
     ASCII string following Description describes a reserved parameter,
     model specific parameter, a branch within the parameter tree
     or the Algorithmic model itself. It is used
     by the model make to convey information to the EDA platform and for the EDA platform
      to convey information to the end-user.
                                                                                                              Deleted: The entire¶
     There shall be no limit on the length of a Description, or the number of lines
                                                                                                              | line has to be limited to IBIS line length
      in a Description, however, the model developer should assume that the first
                                                                                                              specification.
      IBIS line length limit (currently 128 characters) of the first line be at minimum
     an abstract of the full description.

The location of Description will determine whether to description applies to a parameter,
                                                                                                              Deleted:
     branch or model. (Multiple instances of Description for one parameter?)
 Every (not Usage Out) parameter must have one, and only one of the following
 "Allowed-Value" sub-parameters:
     Value
     Range
     List
     Corner
     Increment
     Steps
 Note that in the context of Algorithmic Model for type 'Corner', <slow
 value> and <fast value> align implicitly to slow and fast corners, and
 <slow value> does not have to be less than <fast value>. For type 'Range'
 and 'Increment', <min value>, <max value> does not imply slow and fast
 If a Reserved Parameter must have one and only one Usage, Usage is optional.
| If a Reserved Parameter must have one and only one Type, Type is optional.
\mid 1. Throughout the section, text strings inside the symbols "<" and ">"
 should be considered to be supplied or substituted by the model maker.
 Text strings inside "<" and ">" are not reserved and can be replaced.
 2. Throughout the document, terms "long", "double" etc. are used to
 indicate the data types in the \ensuremath{\text{C}} programming language as published in
| ISO/IEC 9899-1999.
                                                                                                              Deleted: 1/19/2010
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```
| 3. Throughout the section, text strings inside the symbols "[(" and ")]" | indicate that the parameter definition is optional. | 4. Previous versions of the AMI spec used the two-word keyword sequence Format | along with the Allowed-Value keyword. These AMI files can be corrected for the | new format by simply removing the keyword Format from the AMI file. No change to | the DLL is required. These AMI files can be parsed for the new format by simply | ignoring the keyword Format from the AMI file. | 5. Previous versions of the AMI spec required all parameter be either in a | Reserved Parameter branch, or a Model Specific branch. These AMI files can be | corrected for the new format by simply removing the Reserved Parameter branch and | Model Specific branch from the AMI file, thus moving all parameter definition to | the root branch of the parameter tree. No change to the DLL is required. These | AMI files can be parsed for the new format by simply moving all parameters in the | the Reserved Parameter branch and Model Specific branch into the root branch of the | tree.
```

IBIS-AMI Conventions

Ιn

Parameters defined as **Usage In** are presented to the user in the EDA tool solution space if the user can control them, then formatted and presented to the algorithmic model as part of the AMI_Init call. The EDA tool does **NOT** perform any special processing on parameters defined as **Usage In**. A parameter defined as **Usage In** cannot affect the results of Network Characterization, but may affect the results of both Statistical and Time Domain simulation by changing the model's output.

InOut

Parameters defined as **Usage InOut** are presented to the user in the EDA solution space if the user can control them, then formatted and presented to the algorithmic model as part of the AMI_Init call. The model may also report values for this parameter via the AMI Parameters_Out interface. The EDA tool may simply report the data output by the model or may use it to perform additional processing, based on the specific parameter in question. A parameter defined as **Usage InOut** cannot affect the results of Network Characterization, but may affect the results of both Statistical and Time Domain simulation, either by changing the model's output or by affecting additional processing.

Out

The algorithmic model may report values for parameters defined as **Usage Out** via the AMI Parameters_Out interface. The EDA tool may simply report the data output by the model or may use it to perform additional processing, based on the specific parameter in question. A parameter defined as **Usage Out** cannot affect the results of Network Characterization, but may affect the results of both Statistical and Time Domain simulation, either by changing the model's output or by affecting additional processing.

Info

Parameters defined as **Usage Info** are presented to the user in the EDA solution space if the user can control them and are used only by the simulator. These parameters may control the analysis flow, supply additional data that gets factored into the analysis or control other aspects of the analysis. Parameters defined as **Usage Info** are **NEVER** presented to algorithmic models via the AMI_Init call. A parameter defined as **Usage Info** can affect the results of Network Characterization, Statistical and Time Domain simulation.

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KEYWORD DEFINITIONS:

Keywords: [Algorithmic Model], [End Algorithmic Model]

Required: No

Description: Used to reference an external compiled model. This compiled model encapsulates signal processing functions. In the case of a receiver it may additionally include clock and data recovery functions. The compiled model can receive and modify waveforms with the analog channel, where the analog channel consists of the transmitter output stage, the transmission channel itself and the receiver input stage. This data exchange is implemented through a set of software functions. The signature of these functions is elaborated in section 10 of this document. The function interface must comply with ANSI 'C' language.

Sub-Params: Executable

Usage Rules: The [Algorithmic Model] keyword must be positioned within a [Model] section and it may appear only once for each [Model] keyword in a .ibs file. It is not permitted under the [Submodel] keyword.

> The [Algorithmic Model] always processes a single waveform regardless whether the model is single ended or differential. When the model is differential the waveform passed to the [Algorithmic Model] must be a difference waveform.

[Algorithmic Model], [End Algorithmic Model] Begins and ends an Algorithmic Model section, respectively.

Subparameter Definitions:

Executable:

Three entries follow the Executable subparameter on each line:

Platform_Compiler_Bits File_Name Parameter_File

The Platform_Compiler_Bits entry provides the name of the operating system, compiler and its version and the number of bits the shared object library is compiled for. It is a string without white spaces, consisting of three fields separated by an underscore '_'. The first field consists of the name of the operating system followed optionally by its version. The second field consists of the name of the compiler followed by optionally by its version. The third field is an integer indicating the platform architecture. If the version for either the operating system or the compiler contains an underscore, it must be converted to a hyphen '-'. This is so that an underscore is only present as a separation character in the entry.

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```
of Platform_Compiler_Bits:
                  Linux_gcc3.2.3 32
                  Solaris5.10_gcc4.1.1_64
                  Solaris cc5.7 32
                  Windows VisualStudio7.1.3088 32
                 HP-UX accA.03.52 32
               The EDA tool will check for the compiler information and
                verify if the shared object library is compatible with the
                operating system and platform.
               Multiple occurrences, without duplication, of Executable are
               permitted to allow for providing shared object libraries for
               as many combinations of operating system platforms and
                compilers for the same algorithmic model.
               The File_Name provides the name of the shared library file.
               The shared object library can be in the same directory as
                                                                                                               Deleted: should
                the IBIS (.ibs) file, or in directories defined in an environment
                variable AMISearchPath.
               The Parameter_File entry provides the name of the parameter
                file with an \operatorname{\bar{e}xtension} of .ami. This must be an external
                file and should reside in the same directory as the .ibs file
                and the shared object library file. It will consist of
                reserved and model specific (user defined) parameters for use
                by the EDA tool and for passing parameter values to the model.
                If there are multiple Executable lines in a [Algorithmic Model]
                they all must have the same Parameter File name.
                The model parameter file must be organized in the parameter
                tree format as discussed in section 3.1.2.6 of "NOTES ON
                ALGORITHMIC MODELING INTERFACE AND PROGRAMMING GUIDE",
                Section 10 of this document.
               The Model Parameter File must be organized in the following
                                            | Name given to the Parameter file | (This need not be the same as the basename
                  (<my_AMIname>
                                                                                                              Deleted:
                                            | of the .ami file)
                      (Parameter Text))
                    (Description <string>) | description of the model
                                              (optional)
                                            | End my_AMIname parameter file
                Reserved Parameters:
                     AMI Version
                                                (Required)
                     Init_Returns_Impulse
                                                (Required)
                     GetWave_Exists
                                                (Required)
                                                                                                               Deleted: 1/19/2010
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                                  Page 10
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```

The architecture entry can be either "32" or "64". Examples

```
Max_Init_Aggressors
                         (Optional)
Ignore_Bits
                         (Optional)
Use Init Output
                         (Optional)
Init_Returns_Filter
                         (Optional)
                         (Tx only, Optional)
Tx Dj
Tx Rj
                         (Tx only, Optional)
Tx DCD
                         (Tx only, Optional)
Rx Clock Recovery Mean
                         (Rx only, Optional)
Rx Clock Recovery Rj
                         (Rx only, Optional)
Rx_Receiver_Sensitivity (Rx only, Optional)
```

Bob, (Require AMI Version?)

All reserved parameters must contain sub-parameters Usage, Type,
and one of the Allowed-Values sub-parameters. Description is optional.

Fangyi "All reserved parameters must contain sub-parameters Usage, Type, and one of the Allowed-Values sub-parameters." is contradictory to statement "If a Reserved Parameter must have one and only one Usage, Usage is optional. If a Reserved Parameter must have one and only one Type, Type is optional." on page 7 and some examples.

```
AMI_Version:
AMI_Version is of usage Info, type Float, and Value 5.1.
Example of AMI Version declaration is:
   (AMI_Version (Usage Info)(Type Float) (Value 5.1))
Init_Returns_Impulse:
Init_Returns_Impulse is of usage Info and type Boolean. It
tells the EDA platform whether the AMI Init function returns
a modified impulse response. Allowed-Values must be Value.
When this value is set to True, the model returns either the impulse
response of the filter, or the impulse response of the channel including
the equalization of the filter depending on the value of Init_Returns_Filter.
If GetWave_Exists is False, AMI_Init always returns a modified impulse response.
If GetWave_Exists is True, the model writer may set
Init_Returns_Impulse to False, and not return an impulse response. It is
highly recommended that Tx models that have GetWave Exists set to True
also have Init Returns Impulse set to True and return a best estimate
modified impulse response in order to maximize the effectiveness of
Rx Ami_Init function that do internal optimization based on the channel and
Tx equalization.
Example of Init Returns Impulse declaration is:
   (Init Returns Impulse (Usage Info) (Type Boolean) (Value True))
GetWave Exists:
GetWave Exists is of usage Info and type Boolean. It tells
the EDA platform whether the "AMI GetWave" function is
implemented in this model. Allowed-Value must be Value.
Note that if Init_Returns_Impulse
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```
(GetWave_Exists (Usage Info)(Type Boolean) (Value True))
                  (GetWave_Exists (Value True))
               Use Init Output:
               Use Init Output is of usage Info and type Boolean. It
               tells the EDA platform if it needs to combine the output of
               AMI_Init with the waveform. If the model AMI_GetWave is False
               the value of Use_Init_Ouput parameter must be True.
               If Use Init Output=True in a Tx model with an AMI GetWave, then the
               output of the Tx AMI_GetWave needs to be convolved with the output of Tx
               AMI Init, instead of convolved with the impulse response of the channel
               alone. If Use_Init_Output=True in a Tx model without an AMI_GetWave, then the
               output of the Tx stimulus waveform must be convolved with an impulse response
               that contains both the channel and the output of AMI_INIT.
               AMI_GetWave needs to be convolved with the output of Tx
               AMI_Init, instead of convolved with the impulse response of the channel
               alone. Use Init Output=True in an Rx model with an AMI GetWave, then the
               input to the Rx AMI GetWave needs to be convolved with the filter only
               component of the output of Rx AMI Init. If Use Init Output is not
               specified in the .ami file then it is assumed to be False.
               Allowed-Values must be Value.
               Examples of Use_Init_Output declaration is:
                   (Use_Init_Output (Usage Info) (Type Boolean) (Value True))
                  (Use_Init_Output (Value False))
               Init_Returns_Filter:
               (WMK, although most often the EDA tool will use the combination of the impulse
               response input to AMI Init and the response of the filter block within the model,
               there are flows in which the EDA tool needs to use the impulse response of just
               the filter. To avoid the EDA tool from doing a deconvolution, it is advisable that
               the AMI_Init function have the ability to return either the impulse
               of just the filter, or the combination of the filter and the input impulse
               response.)
Kumar, How does this combination prevents deconvolution/other techniques to derive the filter response?)
               Init_Returns_Filter is of usage Info and type Boolean. If it is True, then
               The AMI_Init function will return just the impulse response of the filter.
               If not set, or is False, AMI Init will return only the impulse response
               of the filter convolved with the channel.
               Examples of Init Returns Filter declaration are:
                  (Init Returns Filter (Usage Info) (Type Boolean) (Value False))
                  (Init_Returns_Filter (Value True))
                                                                                                           Deleted:
               Max_Init_Aggressors:
               Max Init Aggressors is of usage Info and type Integer.
               Allowed-Values must be Value. It Tells the EDA platform how many aggressor
                  Impulse Responses the AMI Init function is capable of processing.
                                                                                                           Deleted: ¶
               Example of Max Init Aggressors declaration is:
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is set to "False", then Getwave_Exists MUST be set to "True".

Examples of GetWave_Exists declaration are:

```
Deleted: \P
               Ignore Bits:
                                                                                                                   Deleted: |
               Ignore_Bits is of usage Info and type Float or . Allowed-Value
                                                                                                                    only reserved parameters:¶
               must be Value. It tells the
               EDA platform how long the time variant model takes to complete
                                                                                                                                Rx_Clock_PDF
               initialization. This parameter is meant for AMI GetWave
                                                                                                                   and Rx_Receiver_Sensitivity\P
               functions that model how equalization adapts to the input
               stream. The value in this field tells the EDA platform how
                                                                                                                   reserved parameters only
              many bits of the AMI Getwave output should be ignored.
                                                                                                                   apply to Rx models.
                                                                                                                                      These¶
                                                                                                                                parameters
              Examples of Ignore Bits declaration are:
                                                                                                                   are optional; if the
                  (Ignore Bits (Usage Info) (Type Integer) (Value 100))
                                                                                                                   parameters are not
                  (Ignore Bits (Usage Info) (Type Float) (Value 1.e5))
                                                                                                                    specified,¶
                                                                                                                   the values default to "0". If specified, they must be in
              Tx_Dj:
                                                                                                                                following
               Tx Dj (Transmit Deterministic Jitter) can be of Usage Info, In or Out,
              of Type Float or UI and of Allowed-Value Value, Range and Corner.
                                                                                                                    (<parameter name> (usage
               Tx Dj is the deterministic jitter of the transmit clock. If the Usage is
                                                                                                                   <usage>) (data type
<data_type>) ¶
               In, then the EDA tool can assume that Tx_Dj will be implemented in the
              Tx AMI GetWave funtion. If of type Float, then its units are in seconds.
               Example of Tx_Dj declaration is:
                                                                                                                    (data format <data format>
                                                                                                                    (Default <values>)¶
                  (Tx_Dj (Usage In) (Type UI) (Value .1))
                                                                                                                    (Description <string>))
              Tx Rj:
                                                                                                                   Deleted: | ¶
                                                                                                                                 Rx_Clock_PDF:¶
              Tx Rj (Transmit Random Jitter) can be of Usage Info, In or Out,
                                                                                                                   ÌΨ
               of Type Float or UI and of Allowed-Value Value, Range and Corner.
                                                                                                                                Rx Clock PDF
               Tx Rj is the random jitter of the transmit clock. If the Usage is
                                                                                                                   can be of Usage Info and Out
                                                                                                                   and of Type Float¶
               In, then the EDA tool can assume that Tx_Rj will be implemented in the
                                                                                                                   and UI and of Data Format Gaussian, Dual-
               Tx AMI GetWave funtion. If of type Float, then its units are in seconds.
                                                                                                                   Dirac, DjRj or¶
| Table.
              Example of Tx Rj declaration is:
                  (Tx Rj (Usage Info) (Type UI) (Value .05))
                                                                                                                   Rx_Clock_PDF tells the EDA
                                                                                                                   platform the Probability\P
                                                                                                                                Density
Sj, Pj, ...
                                                                                                                   Function of the recovered
                                                                                                                    clock. Several different¶
                                                                                                                                data formats
                                                                                                                   are allowed as listed.
              Tx_DCD:
                                                                                                                   Examples of Rx_Clock_PDF\P
                                                                                                                                 declarations
              {\tt Tx\_DCD} (Transmit Duty Cycle Distortion) can be of Usage Info, In
               or Out. It can be of Type Float and UI and can have
                                                                                                                    1 T
                                                                                                                    (Rx_Clock_PDF
(Usage Info)(Type Float)¶
               Allowed-Value of Value, Range and Corner. It tells the EDA platform
              the maximum percentage deviation of the duration of a
               transmitted pulse from the nominal pulse width. If the Usage is
                                                                                                                    (Format Gaussian <mean>
               In, then the EDA tool can assume that {\tt Tx\_DCD} will be implemented in the
               Tx AMI_GetWave funtion. If of type Float, then its units are in seconds.
                                                                                                                                 (Rx_Clock_PDF
               Example of Tx DCD declaration is:
                                                                                                                    (Usage Info) (Type Float) ¶
                ___(Tx_DCD (Usage Info)(Type <u>UI</u>) (Value .15))
                                                                                                                    (Format Dual-Dirac <mean>
                                                                                                                                 (Rx_Clock_PDF
                                                                                                                    (Usage Info) (Type Float ...[1]
              Rx Clock Recovery Mean:
                                                                                                                   Deleted: 1/19/2010
```

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Deleted: Integer

(Max_Init_Aggressors (Usage Info)(Type Integer) (Value 25))

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```
Deleted: and
                 Rx Clock Recovery Mean can be of Usage Info, In or Out, of
                                                                                                                      Deleted: Data Format
                 Type Float or UI and of Allowed-Value Value, Range and Corner.
                 Rx_Clock_Recovery_Mean is the offset of the recovered clock from
                                                                                                                      Deleted: tells the EDA
                                                                                                                      platform
                 the center of an average bit. If the Usage is In, then the EDA tool
                 can assume that Rx Clock Recovery Mean will be implemented in the
                                                                                                                      Deleted: Examples of
                 Rx AMI_GetWave funtion. If of type Float, then its units are in seconds.
                                                                                                                      Rx Clock PDF¶
                 Example of Rx Clock Recovery Mean declaration is:
                                                                                                                      are:¶
                    (Rx Clock Recovery Mean (Usage Info) (Type UI) (Value .15))
                                                                                                                      Deleted:
                                                                                                                      (Format Value <value>))¶
Fangyi., 1/11
                                                                                                                       (Rx_Receiver_Sensitivity
       If its Usage is In, signal is sampled at 0.5*bit time after a clock time as stated on page 29 in the BIRD.
                                                                                                                      (Usage Info) (Type Float) ¶
       If its Usage is Info or Out, signal is sampled at (0.5*bit time + Rx Clock Recovery Mean) after a clock time.
                                                                                                                      (Format Range <typ> <min>
WMK
      If Rx_Clock_Recovery_Mean is Info or Out, it is used by the EDA tool to predict BIT Error rate in statistical
                                                                                                                      \mathbb{P}
      analysis, or in time domain analysis if Rx GetWave does not return clock ticks.
                                                                                                                      (Rx_Receiver_Sensitivity (Usage Info) (Type Float) ¶
       If Rx Clock Recovery Mean is In, then is it is used by Rx GetWave to generate clock ticks.
                 Rx Clock Recovery Rj:
                                                                                                                       (Format Corner <slow>
                                                                                                                      <fast>))
                 Rx Clock Recovery Rj can be of Usage Info, In and Out, of
                                                                                                                      Deleted: |
                                                                                                                      general rules, allowed usage
                 Type Float or UI and of Allowed-Value Value, Range and Corner.
                                                                                                                      and a brief summary of the¶
                 Rx_Clock_Recovery_Rj is sigma of the Gaussian distribution of
                                                                                                                                   data types
                 the recovered clock around the clock mean. If the Usage is In, then
                                                                                                                      and data formats allowed for
                 the EDA tool can assume that Rx Clock Recovery Rj will be implemented in the
                                                                                                                      each reserved\P
                 Rx AMI_GetWave funtion. If of type Float, then its units are in seconds.
                                                                                                                                   parameter is
                                                                                                                      presented in the following
                 Example of Rx Clock Recovery Rj declaration is:
                                                                                                                      tables.¶
                    (Rx Clock Recovery Rj (Usage Info) (Type UI) (Value .05))
                                                                                                                      Ι¶
                 Rx_Receiver_Sensitivity:
                 Rx_Receiver_Sensitivity can be of Usage Info, In, or Out and of
                 Type Float and of Allowed-Value Value, Range and Corner.
Rx_Receiver_Sensitivity is the voltage
                                                                                                                                  Rules
                                                                                                                      Allowed Usage |¶
                 needed at the receiver data decision point to ensure proper
                 sampling of the equalized signal. In this example, 100 mV
                 (above +100 mV or below -100 mV) is needed to ensure the
                                                                                                                      P============
                 signal is sampled correctly. Units are in Volts.
                                                                                                                      | | Reserved Parameter
                                                                                                                       | Required
                                                                                                                                 Default
                                                                                                                      Info In Out InOut
Kumar, How the EDA/model is expected to use this information in a standard way during simulation/post processing?
                                                                                                                      Deleted: | ¶
As an Info, In, or Out, the EDA tool will declare the value of a bit as 1 if the waveform value is >=
                                                                                                                      +-----
Rx Receiver Sensitivity or 0 if the waveform value is <= -Rx Receiver Sensitivity. The EDA tool will
                                                                                                                      | | Init Returns Impulse
declare the value unknown otherwise. The DLL can use the value of Rx_Receiver_Sensitiviy in any way it
                                                                                                                                    NA
                                                                                                                          Yes
chooses to.
                                                                                                                      | | GetWave Exists
                                                                                                                           Yes
                                                                                                                                    NA
                                                                                                                                     PΙ
                                                                                                                      | | Ignore Bits
                                                                                                                          ignc
No
X
                 Example of Rx Receiver Sensitivity declaration is:
                                                                                                                                0
                                                                                                                                     1 T
                 (Rx_Receiver_Sensitivity (Usage Info) (Type Float) (Value .1))
                                                                                                                      | | Max Init Aggressors
                                                                                                                      Deleted: 1/19/2010
```

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Model Specific Parameters:

, this is an error condition

Deleted: |¶
| Table 3: Allowed Data
Format for Reserved
Parameters

The Following section describes the user-defined parameters.

The algorithmic model expects these parameters and their values to function appropriately. The model maker can specify any number of user defined parameters for their model.

Deleted: user defined

The user defined parameters must be in the following format:

Deleted: The \P

| user defined parameter section subtree must begin with the¶ | reserved parameters 'Model_Specific'.

Deleted: Format <data format>

A tapped delay line can be described by creating a separate parameter for each tap weight and grouping all the tap weights for a given tapped delay line in a single parameter group which is given the name of the tapped delay line. If in addition the individual tap weights are each given a name which is their tap number (i.e., "-1" is the name of the first precursor tap, "0" is the name of the main tap, "1" is the name of the first postcursor tap, etc.) and the tap weights are declared to be of type Tap, then the EDA platform can assume that the individual parameters are tap weights in a tapped delay line, and use that assumption to perform tasks such as optimization. The model developer is responsible for choosing whether or not to follow this convention.

such as optimization. The model developer is responsible for choosing whether or not to follow this convention.

The type Tap implies that the parameter takes on floating point values. Note that if the type Tap is used and the parameter name is not a number (except for Limit and Scale

for which EDA platform behavior is not specified.

Tap parameter names Limit and Scale are used to adjust Tap values.

A Tap may have a Scale, a Limit, or neither. If Scale is specified then the sum of the absolute values of all of the Taps must equal Scale.

If Limit is specified then the Taps are scaled by
Limit/(maximum value of the absolute values of all of the Taps).

Scale and Limit must be Usage Info, Type Tap, and Allowed-Value Value)

Array

If a branch has multiple leaves, and one of the leafs is Array, and the value of
Array is True, then the parameter tree that is passed into the model, and returned
from the model will use the branch as the parameter name, and the values of all of the leaves
of the branch (except the Array, Scale, and Limit leaves) will be passed as a white space
delimited string.

Fangyi should the order of array values in the parameter string follows the order of the leaves appear in the branch? If yes, how does the ibis parser make sure such order information is passed to EDA tools?

The order of the vlues of the leaves shall be in the order of increasing tap number.

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```
Example of Parameter File
(mySampleAMI
                                                  | Root Name of the Parameter Tree (Description "Sample
                                                                                                                                        Deleted: given to
AMT File")
                                                                                                                                        Deleted: file
     (AMI_Version (Usage Info) (Type Float) (Value 5.1))
                                                                                                                                        Deleted: ¶
     (Ignore_Bits (Usage Info) (Type Integer) (Value 21))
                                                                                                                                        Deleted:
     (Max_Init_Aggressors (Usage Info) (Type Integer) (Value 25))
                                                                                                                                         (Reserved_Parameters
     (Init_Returns_Impulse (Usage Info) (Type Boolean)(_Value_True)
                                                                                                                                          Required heading
     (GetWave_Exists (Usage Info) (Type Boolean) (Value True))
                                                                                                                                        Deleted: Default
                                                                                                                                        Deleted: ¶
                                                                                                                                        (Description "Ignore 21 Bits"))
     (txtaps
                                                                                                                                        Deleted: Default
       (-2 (Usage <u>Inout</u>) (Type Tap) (Range 0.1 -0.1 0.2), (Description "Second Precursor Tap"))
                                                                                                                                        Deleted: Default
       (-1 (Usage <u>Inout</u>) (Type <u>Tap</u>) (Range <u>-0.2</u> -0.4 0.4) (Description "First Precursor Tap"))
                                                                                                                                        Deleted: Default
            (Usage <u>Inout</u>) (Type <u>Tap</u>) (Range 1.4 -1 2), (Description "Main Tap"))
                                                                                                                                        Deleted:
                                                                                                                                         End Reserved Parameters
            (Usage <u>Inout</u>) (Type Tap) (Range 0.2 -0.4 0.4) (Description "First Post cursor Tap"))
                                                                                                                                        Deleted: (Model_Specific
                                                                                                                                          Required heading
             (Usage <u>InOut</u>) (Type <u>Tap</u>) (Range <u>-0.1 -0.1 0.2</u>) (Description "Second Post cursor <u>Tap</u>"))
                                                                                                                                        Deleted: Inout
                                                                                                                                        Deleted: Format
        (Scale (Usage Info) (Type Tap) (Value 1.))
                                                  | End txtaps
                                                                                                                                        Deleted: (Default 0.1)
                                                                                                                                        Deleted: Inout
     (framis (Value NA) (Usage Out) (Type String) (Description "state of Tx framis"))
                                                  (Type Integer)
                                                                                                                                        Deleted: Format
                                                                                                                                        Deleted: (Default 0.2)
                                                  | End SampleAMI
                                                                                                                                        Deleted: Inout
  The EDA tool would pass the following string to the Model in the string pointed to by
                                                                                                                                        Deleted: Format
  *AMI parameters in for the default value of each In and InOut parameter.
                                                                                                                                        Deleted: (Default 1)
     (mySampleAMI (txtaps (-2 .05) (-1 -.1) (0 .7) (1 .1) (2 -.05)) (strength 6))
                                                                                                                                        Deleted: Inout
                                                                                                                                        Deleted: Format
                                                                                                                                        Deleted: (Default2 0.2)
  The Model would pass the following string back to the EDA tool in the string pointed to by
  *AMI parameters out for the value of each Out and InOut parameter.
                                                                                                                                        Deleted: Inout
                                                                                                                                        Deleted: Format
     (mySampleAMI (txtaps (-2 .06) (-1 -.05) (0 .8) (1 .05) (2 -.04)) (framis "Overloaded"))
                                                                                                                                        Deleted: (Default 0.1)
                                                                                                                                        Deleted: (tx_freq_offset
(Format Range 1 0 150) (Type
UI) (Default 0))
  Array Example:
  The same as the previous example, but the txtaps branch is:
                                                                                                                                        Deleted:
                                                                                                                                         End Model_Specific
             (Usage InOut) (Type Tap) (Range 0.1 -0.1 0.2)
             (Description "Second Precursor Tap"))
(Usage InOut) (Type Tap) (Range -0.2 -0.4 0.4)
(Description "First Precursor Tap"))
             (Usage InOut) (Type Tap) (Range 1.4 -1 (Description "Main Tap"))
             (Usage InOut) (Type Tap) (Range 0.2 -0.4 0.4)
                                                                                                                                        Deleted: 1/19/2010
```

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Kumar, does that mean parameter_in and parameter_out need not be consistent?

Yes, they do not need to be consistent.

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```
NOTES ON
       ALGORITHMIC MODELING INTERFACE
             AND PROGRAMMING GUIDE
This section is organized as an interface and programming guide for
writing the executable code to be interfaced by the [Algorithmic Model] keyword described in Section 6c. Section 10 is structured as a reference
document for the software engineer.
TABLE OF CONTENTS
1 OVERVIEW
2 APPLICATION SCENARIOS
  2.1 Linear, Time-invariant equalization Model
  2.2 Nonlinear, and / or Time-variant equalization Model
  2.3 Reference system analysis flow
3 FUNCTION SIGNATURES
  3.1 AMI_Init
    3.1.1 Declaration
    3.1.2 Arguments
      3.1.1 impulse matrix
      3.1.2 row_size
      3.1.3 aggressors
      3.1.4 sample_interval
      3.1.5 bit_time
      3.1.6 AMI_parameters (_in and _out)
      3.1.7 AMI_memory_handle
      3.1.8 msg
    3.1.3 Return Value
  3.2 AMI GetWave
    3.2.1 Declaration
    3.2.2 Arguments
      3.2.10 wave
      3.2.11 wave_size
3.2.12 clock_times
      3.2.13 AMI_memory
    3.2.3 Return Value
  3.3 AMI Close
    3.3.1 Declaration
    3.3.2 Arguments
    3.3.3 Return Value
      3.3.13 AMI_memory
4 CODE SEGMENT EXAMPLES
1 OVERVIEW
========
```

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```
The algorithmic model of a Serializer-Deserializer (SERDES) transmitter or
receiver consists of three functions: 'AMI_Init', 'AMI_GetWave' and
'AMI Close'. The interfaces to these functions are designed to support
three different phases of the simulation process: initialization,
simulation of a segment of time, and termination of the simulation.
```

These functions ('AMI_Init', 'AMI_GetWave' and 'AMI_Close') should all be supplied in a single shared library, and their names and signatures must be as described in this section. If they are not supplied in the shared library named by the Executable sub-parameter, then they shall be ignored. This is acceptable so long as

- 1. The entire functionality of the model is supplied in the shared
- 2. All termination actions required by the model are included in the shared library.

The three functions can be included in the shared object library in one of the two following combinations:

Case 1: Shared library has AMI_Init, AMI_Getwave and AMI_Close. Case 2: shared library has AMI_Init and AMI_Close.

Case 3: Shared library has only AMI Init.

Please note that the function 'AMI_Init' is always required.

The interfaces to these functions are defined from three different perspectives. In addition to specifying the signature of the functions to provide a software coding perspective, anticipated application scenarios provide a functional and dynamic execution perspective, and a specification of the software infrastructure provides a software architecture $% \left(1\right) =\left(1\right) \left(1\right)$ perspective. Each of these perspectives is required to obtain interoperable software models.

2 APPLICATION SCENARIOS

Arpad to rewrite this section.

```
3 FUNCTION SIGNATURES
______
```

3.1 AMI Init ______

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3.1.1 Declaration

long AMI_Init (double *impulse_matrix, long row_size, long aggressors,

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Deleted: | 2.1 Linear, Timeinvariant Equalization Model¶ P========== PΙ 1. From the system netlist, the EDA platform determines that a given¶ | [Model] is described by an IBIS file.¶ 2. From the IBIS file, the EDA platform determines that the [Model] is \P described at least in part by an algorithmic model, and that the¶
| AMI Init function of that model returns an impulse response for that \P [Model].¶ 3. The EDA platform loads the shared library containing the algorithmic \P model, and obtains the addresses of the
AMI_Init, AMI_GetWave, and¶
AMI_Close functions.¶ 4. The EDA platform assembles the arguments for AMI_Init. These arguments¶ include the impulse response of the channel driving the [Model], a¶ | handle for the dynamic memory used by the [Model], the parameters for \P configuring the [Model], and optionally the impulse responses of any¶ crosstalk interferers.¶ |¶ | 5. The EDA platform calls AMI_Init with the arguments previously prepared.¶ 6. AMI_Init parses the configuration parameters, allocates dynamic memory, ¶ places the address of the start of the dynamic memory in the memory¶ handle, computes the impulse response for the [Model] and passes it \P back to the EDA platform.¶ |¶ | 7. The EDA platform completes the rest of the simulation/analysis using¶ the impulse response from AMI_Init as a complete

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representation of the [... [3]

Fangyi, Volts or Volt/sec? (I believe Volts is correct.

AMI Init should be written to support a null **AMI memory handle. In this case,
the AMI Init will ignore any data, if any, in *impulse matrix and will still return
**AMI parameters out, and **msg. If **AMI memory handle is null then AM Close will
still need to be called before the next call to AMI Init. The intent of this entry
is to allow the model developer to implement computational expressions to recalculate
AMI parameters base on the selected value of other AMI parameters. (WMK: I suspect we
will need a new Reserved Parameter Computational Entry that tells the EDA
tool that AMI Init has this computational capability.)

(WMK) It has been suggested that instead of a null **AMI_memory_handle, this entry be indicated by aggressors being -1. Detail TBD.

<u>Kumar</u>, it is proposed that with null memory handle, the model still can return **msg and **AMI_parameters_out.

The present standard says this memory is owned by the model. Is that still correct?

Yes.

```
| The 'impulse_matrix' is stored in a single dimensional array of floating point numbers which is formed by concatenating the columns of the impulse response matrix, starting with the first column and ending with the last column. The matrix elements can be retrieved /identified using impulse_matrix[idx] = element (row, col) idx = col * number_of_rows + row row - row index , ranges from 0 to row_size-1 col - column index, ranges from 0 to aggressors

| The first column of the impulse matrix is the impulse response for the primary channel. The rest are the impulse responses from aggressor drivers to the victim receiver.

| The impulse response of a short lossless channel is a rectangle with a width equal to sample interval (in other words, one discrete sample) and
```

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```
| a height of 1/sample interval (to get the unit area).
| The impulse response of a short lossless channel would be element[0,0]=
| 1/sample interval, element[n,0] = 0 for all n != 0. If the channel was lossless | but had a length of 30.3 sample intervals, then element[30,0]=.667/sample interval,
| element[31,0]=.333/sample interval, element[n] = 0 for all n != 30 and 31.
 The AMI_Init function may return a modified impulse response by modifying
 the first column of impulse matrix. If the impulse response is modified,
 the new impulse response is expected to represent the concatenation of the
 model block with the blocks represented by the input impulse response if Init Returns Filter is False, or is not specified. If Init Returns Filter is True
                                                                                                                        Deleted: .
 the AMI Init function will return an impulse response of the model block only.
 The aggressor columns of the matrix should not be modified.
 3.1.2.2 row size
 The number of rows in the impulse matrix.
 3.1.2.3 aggressors
 The number of aggressors in the impulse matrix.
 3.1.2.4 sample_interval:
 This is the sampling interval of the impulse matrix. Sample interval is
 usually a fraction of the highest data rate (lowest bit time) of the
 device. Example:
    Sample_interval = (lowest_bit_time/64)
 3.1.2.5 bit time
 The bit time or unit interval (UI) of the current data, e.g., 100 \ \mathrm{ps}, 200 \ \mathrm{ms}
 ps etc. The shared library may use this information along with the impulse
 matrix to initialize the filter coefficients.
```

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```
3.1.2.6 AMI_parameters (_in and _out)
 Memory for AMI parameters in is allocated and de-allocated by the EDA platform. The memory pointed to by AMI parameters out is allocated and de-allocated by the model.
                                                                                                                   AMI_parameters_in is allocated and de-allocate by
                                                                                                                    the EDA. The¶
 This is a pointer to a string. All the input from the IBIS AMI parameter
                                                                                                                    | memory pointed to by
 file are passed using a string that been formatted as a parameter tree.
                                                                                                                   AMI_parameters_out is allocated and by the model.
 Examples of the tree parameter passing is:
    (dl1
      (tx
        (taps 4)
        (spacing sync)
 and
      (branch1
        (leaf1 value1)
        (leaf2 value2)
        (branch2
           (leaf3 value3)
          (leaf4 value4)
        (leaf5 value5 value6 value7)
 http://en.wikipedia.org/wiki/Leaf object
                                                                                                                   Field Code Changed
 Tree structure Definitions
    A leaf node of a tree structure has zero child nodes
     A non-leaf node is called a branch node
     The root node has no parent
     Leaf nodes are AMI Parameters
 Note that the only way a parameter can pass more than one value is if the
| parameter is a branch with the sub-parameter Array True.
 The syntax for this string is:
 1. Neither names nor individual values can contain white space characters.
     White space (only blank and tab) is allowed between a pair of double quotes
     delimiting a string.
 2. Parameter name/value pairs are always enclosed in parentheses, with the
     value separated from the name by white space.
 3. A parameter value in a name/value pair can be either a single value or a
     list of values separated by whitespace.
 4. Parameter name/value pairs can be grouped together into parameter groups
     by starting with an open parenthesis followed by the group name followed
     by the concatenation of one or more name/value pairs followed by a close
     parenthesis.
 5. Parameter name/values pairs and parameter groups can be freely
    intermixed inside a parameter group.
                                                                                                                   Deleted: 1/19/2010
```

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```
| 6. The top level parameter string must be a parameter group.
 7. White space is ignored, except as a delimiter between the parameter name
     and value.
 8. Parameter values can be expressed either as a string literal, boolean, integer
     number (e.g. 50) or floating point number in the standard ANCI 'C' notation (e.g., 2.0e-9). String literal values are delimited using a double
     quote (") and no double quotes are allowed inside the string literals.
     White space (only blank and tab) is allowed between a pair of double quotes
     delimiting a string.

    A parameter can be assigned an array of values by enclosing the
parameter name and the array of values inside a single set of

     parentheses, with the parameter name and the individual values all
     separated by white space.
 The modified BNF specification for the syntax is:
      <tree>:
        <br/>branch>
      <br/>dranch>:
        ( <branch name> <leaf list> )
      <leaf list>:
        <branch>
        <leaf>
        <leaf list> <branch>
<leaf list> <leaf>
      <leaf>:
        ( <parameter name> whitespace <value list> )
      <value list>:
        <value>
        <value list> whitespace <value>
      <value>:
        <string literals>
        <decimal number>
        <decimal number>e<exponent>
        <decimal number>E<exponent>
```

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Deleted: decimal

numbers

Deleted: for floating point

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```
Used to point to local storage for the algorithmic block being modeled and
shall be passed back during the AMI_GetWave calls. e.g. a code snippet may
look like the following:
  my_space = allocate_space( sizeof_space );
status = store_all_kinds_of_things( my_space );
  *sedes_memory_handle = my_space;
The memory pointed to by AMI handle is allocated and de-allocated by the
model.
3.1.2.8 msg (optional)
Provides descriptive, textual message from the algorithmic model to the EDA
platform. It must provide a character string message that can be used by
EDA platform to update log file or display in user interface.
3.1.3 Return Value
1 for success
0 for failure
3.2 AMI GetWave
3.2.1 Declaration
long AMI GetWave (double *wave,
                    long wave size,
                     double *clock_times,
                    char **AMI_parameters_out,
                    void *AMI memory);
3.2.2 Arguments
3.2.2.1 wave
An array of a time domain waveform, sampled uniformly at an interval specified by the 'sample interval' specified during the init call. The
```

| 3.1.2.7 AMI_memory_handle

Deleted: | A vector of a time domain waveform, sampled uniformly at an interval¶ | specified by the 'sample_interval' specified during the init call. The¶ | wave is both input and output. The EDA platform provides the wave. The¶ | algorithmic model is expected to modify the waveform in place.

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Depending on the EDA platform and the analysis/simulation method chosen, the input waveform could include many components. For example, the input

wave is both input and output. The EDA platform provides the wave. The algorithmic model is expected to modify the waveform in place by applying a filtering behavior, for example, an equalization function,

| being modeled in the AMI Getwave call.

waveform could include:

```
- The waveform for the primary channel plus crosstalk and amplitude noise.
- The output of a time domain circuit simulator such as SPICE.
It is assumed that the electrical interface to either the driver or the
receiver is differential. Therefore, the sample values are assumed to be
differential voltages centered nominally around zero volts. The
algorithmic model's logic threshold may be non-zero, for example to model
the differential offset of a receiver; however that offset will usually be
small compared to the input or output differential voltage.
The output waveform is expected to be the waveform at the decision point of
the receiver (that is, the point in the receiver where the choice is made
as to whether the data bit is a "1" or a "0"). It is understood that for
some receiver architectures, there is no one circuit node which is the
decision point for the receiver. In such a case, the output waveform is
expected to be the equivalent waveform that would exist at such a node
were it to exist.
3.2.2.2 wave size
Number of samples in the waveform <a href="mailto:array">array</a>.
                                                                                                        Deleted: vector
3.2.2.3 clock_times
______
Array to return clock times. The clock times are referenced to the start of the simulation (the first AMI_GetWave call). The time is always
                                                                                                        Deleted: Vector
greater or equal to zero. The last clock is indicated by putting a value
of -1 at the end of clocks for the current wave sample. The clock_time
array is allocated by the EDA platform and is guaranteed to be greater
                                                                                                        \textbf{Deleted:} \ \texttt{vector}
than the number of clocks expected during the AMI GetWave call. The clock
times are the times at which clock signal at the output of the clock
recovery loop crosses the logic threshold. It is to be assumed that the
input data signal is sampled at exactly one half bit time after a
                                                                                                       Deleted: clock period
clock time.
(WMK Arpad may want to incorporate comments on the care that is needed to calculate
clock times because of numerical precision accumulation errors if not done carefully.
Incrementing times by sample interval can introduce errors in excess of
one bit time after simulations > 10**8 bits.
3.2.2.4 AMI parameters out (optional)
A handle to a 'tree string' as described in 1.3.1.2.6. This is used by the
algorithmic model to return dynamic information and parameters. The memory
for this string is to be allocated and deleted by the algorithmic model.
3.2.2.5 AMI memory
This is the memory which was allocated during the init call.
3.2.2.6 Return Value
______
                                                                                                        Deleted: 1/19/2010
```

| - The waveform for the primary channel only.

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```
1 for success
0 for failure
3.3 AMI_Close
3.3.1 Declaration
  long AMI_Close(void * AMI_memory);
3.3.2 Arguments
3.3.2.1 AMI memory
Same as for AMI\_GetWave. See section 3.2.2.4.
3.3.3 Return Value
1 for success
0 for failure
4 CODE SEGMENT EXAMPLES
extern long AMI_GetWave (wave, wave_size, clock_times, AMI_memory);
  my_space = AMI_memory;
   clk idx=0;
   time = my_space->prev_time + my_space->sample_interval;
for(i=0; i<wave_size; i++)</pre>
     wave = filterandmodify(wave, my_space);
    if (clock times && found clock (my_space, time))
  clock_times[clk_idx++] = getclocktime (my_space, time);
time += my_space->sample_interval;
  clock_times[clk_idx] = -1;  //terminate the clock array
                                                                                                          Deleted: vector
*****
```

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ANALYSIS PATH/DATA THAT LED TO SPECIFICATION:

This section of the IBIS specification has been driven primarily by the following factors:

- 1. The interaction between a SERDES and the system surrounding it is quite complex, thus requiring sophisticated and detailed modeling.
- $2. \ \ \$ There is considerable variation in the architectures and circuit

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techniques used in SERDES devices.

3. There is not a commonly accepted set of parameters that can be measured to fully and reliably characterize the performance of a given SERDES device independently from the system that surrounds it.

Because of these factors, IP vendors' experience has been that customers use the models delivered by the IP vendor as a form of performance specification. If the model predicts a level of performance in a given application, then the IP is held to that level of performance or better when the system is tested.

For this reason, IP vendors are reluctant to supply any but most detailed and accurate models they can produce. This is a fundamental shift in that in the past, the models that were presumed to be utterly complete and reliable were SPICE models, and IBIS models were understood to be a useful approximation that could be shared without divulging sensitive proprietary information.

By setting the algorithmic model as the primary deliverable, this specification maximizes the flexibility available to the model developers and also maximizes the degree of protection for proprietary information. By standardizing the interface to these algorithmic models, this specification also enables the required degree of interoperability.

ANY OTHER BACKGROUND INFORMATION

Reviewers: Bob Ross, Teraspeed; Michael Mirmak, Intel

REVISION HISTORY CHANGES:

Changes for Bird104.1

The text in Notes section just above the ${\tt KEYWORD}$ <code>DEFINITION</code>

- \mid 2. Throughout the document, terms "long", "double" etc. are used to \mid indicate the data types in the ANSI 'C' programming language.
- is replaced by
- | 2. Throughout the document, terms "long", "double" etc. are used to | indicate the data types in the C programming language as published in
- | ISO/IEC 9899-1999.

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```
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L3: [1] Deleted
                     wkatz
        Rx Clock PDF:
        Rx Clock PDF can be of Usage Info and Out and of Type
        and UI and of Data Format Gaussian, Dual-Dirac, DjRj or
        Table. Rx Clock PDF tells the EDA platform the
oility
        Density Function of the recovered clock. Several
rent
        data formats are allowed as listed. Examples of
ock PDF
        declarations are:
         (Rx Clock PDF (Usage Info) (Type Float)
                     (Format Gaussian <mean> <sigma>))
         (Rx Clock PDF (Usage Info) (Type Float)
                     (Format Dual-Dirac <mean> <mean> <sigma>))
         (Rx Clock PDF (Usage Info) (Type Float)
                     (Format DjRj <minDj> <maxDj> <sigma>))
         (Rx Clock PDF (Usage Info) (Type Float)
                     (Format Table
                       (Labels Row No Time Probability)
                       (-5 -5e-12 1e-10)
                                  3e-7)
                       (-4 - 4e - 12
                       (-3 -3e-12 1e-4)
                       (-2 -2e-12 1e-2)
                       (-1 -1e-12 0.29)
                       (0
                           0
                                  0.4)
                       (1
                            1e-12 0.29)
                            2e-12 1e-2)
                       (2
                            3e-12 1e-4)
                       (3
                            4e-12
                                  3e-7)
                       (4
                            5e-12 1e-10) ))
                       (5
L4: [2] Deleted
                       wkatz 8/19/2009 10:45:00 AM
| X
nit Returns Impulse | Yes
                                   NA
etWave Exists
                   Yes
                                   NA
                                          l X
gnore Bits
                        No
                                          X
                                                     Χ
                                 0
ax Init Aggressors
                    l X
                        No
x Jitter
                    No No Jitter | X
                                                   X
ĸ DCD
                    0
                         No
                                          | X
                                                    Χ
```

0

No

l X

Χ

k Receiver Sensitivity |

k Clock PDF								
le 1: General Rules and			_					
	Data Type							
eserved Parameter	==== E	loat	===== UI	 Integer				
	-+			-++		-+		
nit Returns Impulse	1					X		
etWave Exists	I					X		
gnore Bits				X				
ax Init Aggressors				X				
к Jitter	I	Χ	Χ					
k DCD	I	Χ	Χ					
κ Receiver Sensitivity	1	Χ						
« Clock PDF		X	Χ					

le 2: Allowed Data Types for Reserved Parameters

	Data Format				
eserved Parameter	V R C L I S G D D T a a o i n t a u j a l n r s c e u a R b u g n t r p s l j l e e e e s D e r r				
nit Returns Impulse etWave Exists gnore Bits ax Init Aggressors	X X X X X				

x Jitter				X	X	X	X	
ĸ DCD	X	Χ	Χ					
k Receiver Sensitiv	ity X	Χ	X					
x Clock PDF	[X	X	Χ	Χ	
	+			 				+

L9: [3] Deleted wkatz 10/2/2009 10:11:00 AM

Linear, Time-invariant Equalization Model

- . From the system netlist, the EDA platform determines that a [Model] is described by an IBIS file.
- . From the IBIS file, the EDA platform determines that the [Model] described at least in part by an algorithmic model, and that the AMI_Init function of that model returns an impulse response for [Model].
- . The EDA platform loads the shared library containing the ithmic model, and obtains the addresses of the AMI_Init, AMI_GetWave, AMI Close functions.
- The EDA platform assembles the arguments for AMI_Init. These ents include the impulse response of the channel driving the [Model], handle for the dynamic memory used by the [Model], the enters for configuring the [Model], and optionally the impulse responses of crosstalk interferers.
- . The EDA platform calls $\ensuremath{\mathsf{AMI}}\xspace_{\ensuremath{\mathsf{Init}}}$ with the arguments previously red.
- . AMI_Init parses the configuration parameters, allocates dynamic
 y,
 places the address of the start of the dynamic memory in the
 y
 handle, computes the impulse response for the [Model] and passes
 back to the EDA platform.
- . The EDA platform completes the rest of the simulation/analysis the impulse response from AMI_Init as a complete representation behavior of the given [Model].
- . Before exiting, the EDA platform calls AMI_Close, giving it the
 ss
 in the memory handle for the [Model].

- . AMI_Close de-allocates the dynamic memory for the block and rms
 - whatever other clean-up actions are required.

. The EDA platform terminates execution.

Nonlinear, and / or Time-variant Equalization Model

From the system netlist, the EDA platform determines that a given is described by an IBIS file.

From the IBIS file, the EDA platform determines that the block is described at least in part by an algorithmic model.

The EDA platform loads the shared library or shared object file containing the algorithmic model, and obtains the addresses of

AMI Init, AMI GetWave, and AMI Close functions.

The EDA platform assembles the arguments for AMI_Init . These ents

include the impulse response of the channel driving the block, a \exists

for the dynamic memory used by the block, the parameters for configuring the block, and optionally the impulse responses of

crosstalk interferers.

The EDA platform calls AMI_I init with the arguments previously red.

AMI_Init parses the configuration parameters, allocates dynamic y and places the address of the start of the dynamic memory in the y handle. AMI_Init may also compute the impulse response of the

and pass the modified impulse response to the EDA tool.

A long time simulation may be broken up into multiple time ats.

For each time segment, the EDA platform computes the input orm to

the [Model] for that time segment. For example, if a million are

to be run, there can be 1000 segments of 1000 bits each, i.e. one segment comprises 1000 bits.

For each time segment, the EDA platform calls the AMI_GetWave ion, giving it the input waveform and the address in the dynamic

giving it the input waveform and the address in the dynamic $\ensuremath{\mathbf{v}}$

handle for the block.

The AMI_GetWave function computes the output waveform for the . In

the case of a transmitter, this is the Input voltage to the ver.

In the case of the receiver, this is the voltage waveform at the decision point of the receiver.

The EDA platform uses the output of the receiver $\mathtt{AMI_GetWave}$ ion

to complete the simulation/analysis. For transmitter, it simply the output to the receiver AMI_GetWave.

Before exiting, the EDA platform calls AMI_Close, giving it the ss

in the memory handle for the block.

 ${\tt AMI_Close}$ de-allocates the dynamic memory for the block and ${\tt rms}$

whatever other clean-up actions are required.

The EDA platform terminates execution.