MIX - Micronas Interconnect Specification Expander

Development Documentation

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1 Introduction

This Document will give Developers a short introduction into Micronas Interconnect Specification Expander Libraries. It will <u>not</u> give any help about MIX usage, if you need information about this, please refer the MIX-Userreference. The following Sections will give some functional overview and coding examples.

2 Installation and Setup

2.1 Requirements

Because of MIX is a Perl script (using additional Packages), you will have to install a Perl 5 interpreter. You may use the Packages included in CVS or optionally, download each of your own from the Internet. If you are using Linux you might find Perl 5 already beeing installed. The Packages included in cvs where used for developing and testing MIX, if you refer problems please you these ones. If you are using Windows you should install WinCVS (most Linux-Distributions include a CVS client per default) for keeping up to date and permiting own changes.

2.2 Getting from CVS

Instead using a obsolete Version you should decide to get MIX from CVS. The following steps discribe what to do, if you want to get MIX via this way:

- 1. install a CVS client (visit http://www.wincvs.org for more information)
- 2. install a ssh client (visit http://lexa.mckenna.edu/sshwindows/)
- 3. change to the Base directory where you wan't MIX to recide
- 4. set a Environment variable called "CVSRSH" to "ssh"
- 5. enter the command: cvs -z3 -d:ext:..... co mix
- 6. optionally: install ActiveState Perl and Komodo
- 7. optionally: download packages from CPan (http://cpan.perl.com)

Further informations about cvs usage could be found at: http://www.sourceforge.net

- select "Site Docs" from the section "SF.net Resources"
- visit section "F", which contains various information about CVS

3 Basic Concepts

3.1 Input/Output formats

As mentioned above you won't find here any information about "how to build Hierachical, Connectivity and IO-Sheets", because of the MIX-Userreference gives some examples how to do this. In this point please read the MIX-Userreference.

3.2 Basical steps

The MIX main program, called "mix_0.pl", is containing calls to functions located in the Micronas Package. These calls represent MIX's procedural flow. Each of this procedures solves some basical problems, the following steps represent sections which include similar functions.

- 1. Initialize the %EH variable (most configuration is hold inside of it)
- 2. Processing of command line switches, at least one argument has to be specified
- 3. Read the input files one by one and retrieve tables (simple convert into Arrays of Hashes)
- 4. Retrieve generator statements (generator, macros) from input data
- 5. Initialize Hierarchy Data Base and convert to internal format
- 6. Parse connectivity and IO sheet and convert to internal format
- 7. Apply connectivity macros, hierarchical and connectivity generation
- 8. Do some internal clean up
- 9. Replace all occurences of %MACRO% in %hierdb% and %conndb%
- 10. Add connections and ports if needed (hierarchy traversal)
- 11. Clean up again
- 12. Add a list of all signals for each instance and generate entities
- 13. Dump intermediate data
- 14. Write output (entities, architecture, configuration and status) and exit

3.3 Spreadsheet Operations

The first example will show the usage of MixUtils::IO which is used for Spreadsheet read and write Operations. This code converts a Excel Spreadsheet to the Star-Office Spreadsheet format. See MixUtils Section for other supported file-formats).

```
#!/usr/bin/perl -w
use strict;
use Cwd;
use File::Basename;
use Getopt::Long qw(GetOptions);
use Pod::Text;

use vars qw($pgm $base $pgmpath $dir);

$dir = "";
($^O=^/Win32/) ? ($dir=getcwd())=^s,/,\\,g : ($dir=getcwd());

BEGIN{ #
```

```
(\$^0=^/Win32/) ? (\$dir=getcwd())=^s,/,\,g : (\$dir=getcwd());
   (pgm=\$0) = s; .*(/|\); ; g;
   if ( 0 = m, [/\], o ) { #$0 has path ...
       (\text{base}=\$0) = \scalebox{0.05}(.*)[/\] \w+[/\][\w\.]+\$;\$1;g;
       (pgmpath=\$0) = s;^(.*)[/\][\w\.]+\$;\$1;g;
   } else {
       ( base = dir ) = s,^(.*)[/\][\w\.]+$,$1,g;
       $pgmpath = $dir;
   }
}
# $pgmpath contains the programs path (this skripts path)
use lib "$pgmpath/MIX/lib/perl"; # search Libraries in Subdir MIX/lib/perl
use Log::Agent;
use Log::Agent::Priorities qw(:LEVELS);
use Log::Agent::Driver::File;
use Micronas::MixUtils;
                          # contains the EH Variable and other every-day stuff
                          # here you find input and
use Micronas::MixUtils::IO;
                          # ouput Spreadsheet-File Handling
# Global Variables
if(scalar(@ARGV)!=1) {
   logwarn "usage: xls2sxc.pl <excel-file>";
   die:
}
mix_init();
my file = ARGV[0];
if(not $file=~ m/.xls/) {
   $file = $file . ".xls";
}
if(ARGV[0]=^m/.xls$/) {
   $ARGV[0]=~ s/.xls$/.sxc/;
}
elsif(not $ARGV[0]=~ m/.sxc$/) {
   $ARGV[0] .= ".sxc";
}
my $oBook = Spreadsheet::ParseExcel::Workbook->Parse($file); # Excel Parser Module
```

```
if(!$oBook || !defined $oBook) {
    logwarn("ERROR: File <$file> not found");
    die;
}
my $sheet;
my $sname = "";
my @data = ();
my $ref;
for(my $i=0; $i<$oBook->{SheetCount}; $i++) { # for all sheets in the file
                                         # get Sheet, number $i from Object
    $sheet = $oBook->{Worksheet}[$i];
    $sname = $sheet->{Name};
                                          # get the Sheets name
    @data = open_xls($file, $sname, 0); # open $file, read Sheet $sname; no flags
    $ref = pop(@data);
                             # get the first sheet of the name $sname which was found
    write_sxc($ARGV[0], $sname, $ref);# write to file,
                                      # createsheet with name containing data of $ref
}
```

The number of Sheets, with the same name to keep, as many other things is conatined in the EH Variable. This Variable is initialized by the call of mix_init(), optional you may setup your completly own EH Variable, but you will have to look into MixUtils

3.4 Mix parsing Extensions

Writing a Mix parsing Extension is even easy as Spreadsheet operations. Mix does it's work by mapping input Information (taken from a Spreadsheet) on instances and connections. These are keept inside of two Perl-Hash Databases Adding a Instance FooBar to TOPLEVEL is done by:

For other settings see MIX_Userreference. The definition of those (called the Headers) is done in the Mix-Module MixUtils.pm (located in the mix_init() Function, inside the EH structure). The following Listing shows the I^2C Header definiton:

```
'field' => {
    #Name
              =>
                        Inherits
    #
          Multiple
    #
           Required
    #
        Defaultvalue
    #
           PrintOrder
                                            0
                                                    1
                                                             2 3
                                                                        4
                                           1)],
    '::ign' => [ qw( 0 0 1 %EMPTY%
                                                2)],
    '::variants'=> [ qw( 1 0 0 Default
    '::dev'
                          => [ qw(
                                                                      %EMPTY%
                                                                                   3)],
                                                             1
    '::sub'
                          => [ qw(
                                           0
                                                    0
                                                             1
                                                                      %EMPTY%
                                                                                   4)],
                          => [ qw(
    '::interface'
                                            0
                                                    0
                                                             1
                                                                      %EMPTY%
                                                                                   5)],
    '::dir'
                          => [ qw(
                                            0
                                                    0
                                                             1
                                                                      RW
                                                                                    6)],
                          => [ qw(
                                           0
                                                    0
                                                             0
                                                                                    7)],
    '::spec'
                                                                      NTO
    '::clock'
                                           0
                                                    0
                                                             1
                                                                      %OPEN%
                                                                                   8)],
                          => [ qw(
    '::reset'
                                                                                   9)],
                          => [ qw(
                                            0
                                                    0
                                                             1
                                                                      %OPEN%
                                                                      %EMPTY%
                                                                                   10)],,
    '::busy'
                          => [qw(
                                            0
    '::b'=> [ qw( 0 1 1 %OPEN%
                                       11)],
    '::init'
                          => [ qw(
                                                    0
                                                             0
                                                                      0
                                                                                    12)],
    '::rec'
                          => [ qw(
                                           0
                                                    0
                                                                      0
                                                                                    13)],
                         => [ qw( 1 1 2 %EMPTY%
    '::comment'
                                                      14)],
                         => [ qw( 1 1 0 %EMPTY%
    '::default'
                                                       0)],
    'nr'=> 15, # Number of next field to print
},
    },
```

Description: xls Spreadsheet name (the name xls is a relict from Excel-only-input-times req tells Mix if this Sheet is mandatory

The Tabular describes the characteristics of a Headers-field:

In the first column you can find the names of the Headers, as you can see these are the Keywords you maybe known from your Spreadsheets

Inherits not needed, can be 0

Multiple if set to 1 the Column may be located more then once, internal Mix numerates them begining from 0, naming convention is: ::<Headersname>:<number>; if <number> is 0: ::<Headername>

Required tells Mix if this Header must be located, if not Mix will return an error Defaultvalue specifies a default entry if the column is empty and mandatory PrintOrder internal numeration of Headers

nr simply lists the number of Headers defined

To tell Mix to read in some more tabular, open MixUtils/IO.pm and search for the $mix_utils_open_input()$ Function. Here you can find one Array and some calls for every Tabular. In the following example only I^2C operation is listed (normaly this function return 4 array-references, i.e.):

```
sub mix_utils_open_input(@) {
   my @in = @_;

my $ai2c = [];
```

```
for my $i ( @in) {
        my $i2c;
@i2c = open_infile($i, $EH{'i2c'}{'xls'}, $EH{'conf'}{'req'});
for my $c ( $i2c) {
    $EH{'i2c'}{'parsed'}++;
    my $norm_i2c = convert_in("i2c", $c);
    select_variant( \backslash@norm_i2c);
    push(@$ai2c, @norm_i2c);
}
    return( $ai2c);
}
For every Spreadsheet-File $i, a Table named like the value of $EH'i2c''xls' is
extracted. The last Argument of mix_open_infile, the value of EH'conf''req', specifies
if this Table is need or not. The Function open_infile return a Array of {
m I^2C	ext{-}Tables}
found (\$i2c[0] is the first Table found in the File \$i). Next every I^2C-Tables
Header-Row is matched, emtpy Cells are stiped of and the relevant Variant is selected.
Header-Matching is done by convert_in, while select_variant selects the Variant. All
Arrays \operatorname{norm}_i 2c are pushed onto ai2c. The Array returned consists a Two-Dimensional
Array. If there was more than one all of them are pushed together.
Next you would have to write a Parser. The Parser will take Input-Information and
create hierrarchical Units and Connections of it. The following example shows some
part MIX's I^2C-Parser (for some more practical examples see MixIOParser.pm, MixI2CParser
or MixParser.pm):
sub parse_i2c_init($) {
    my $r_i2c = shift;
    my $ehr = $EH{'i2c'}{'field'};
    foreach my $i (@$r_i2c) {
        next if ($i->{'::ign'} = m,^s*(\#|\),); \# Skip comments, just in case they so
        for my $j (keys %$ehr) {
    next unless ($j = m/^{::}/);
    if ( not defined( $i->{$j} )) {
next if( $ehr->{$j}[2] eq 0);
i->\{j\} = ehr->\{j\}[3];
    elsif( ehr -> {i}[2] && si -> {j} eq "") {
$i->{$j} = $ehr->{$i}[3]; # Set to DEFAULT Value
}
add_interface($i);
```

```
return 0;
}
```

Ass you can see the parser checks if the cells of the passed Tables are defined, if not it sets a default Value. All fields marked as ignore are dropped. MIX uses two internal Databases, \$hierdb and \$conndb, for Maintaining and Processing HDL-Structures. Adding hierarchical Elements as well as Connections is done by the Functions add_hier and add_conn . The single Argument passed is a Hash-reference containing new Elements definition. The call to $add_interface$ adds a new I^2C -Registerblood defined in \$i, to \$hierdb and \$conndb. The Code below is only for demonstrating further work, it's not the Real "MIXI2CPareser.pm" Code:

```
sub add_interface(%) {
   my $in = shift;
   my %inst;
   my %conn
    # define a new instance
   my $name = $in->{'::interface'};
    $inst->{'::inst'} = $name;
    $inst->{'::entity'} = "PREFIX_". $name;
    # add it to hierdb
    $parent = add_inst( %$inst);
    # define a new connection
   %conn = ( '::name' => "some_reset",
              '::in' => $name . "/reset",
              '::out' => $in->{'::reset'}, );
    # add it to conndb
    add_conn(%conn);
}
```

This Code simply adds a new Instance named like the content of a "::interface" cell. Next the connection of a Signal "some $_reset$ " is made from the out-pin specified in the cell called "::reset" to the in-pin of the new create instance.

4 The Package: Micronas

Here can be found some additional information about the MIX Libraries which are inseperately part of MIX. The MIX-Libraries offer all MIX capabitlites for Parsing, Checking, Processing, reading and writing Data (HDL, Spreadsheets and internal Structure)

4.1 Library: MixUtils

This package includes some utilities which are used in most of the other packages. Because of there are a lot of functions here, only the most importend are mentioned.

MixUtils is divided into the two Packages MixUtils and MixUtils::IO. The IO Package only contains Functions for Input-and Output Spreadsheet Operations. formats are Excel, Star-Office and CSV. Because of the Excel-Sheetwriter Function uses OLE it's only available for Windows. All other Spreadsheet Operations can be done without any external Program or Library.

4.1.1 mix getopt header, mix getops, mix banner, mix usage and mix help

These functions help us solving user interactions.

- mix_getopt_header() and mix_getops() are used to get command line options, paased by the user. - mix_banner() prints the headings MIX outputs to std - mix_usage() and mix_help() are needed to print the program help every run and/or usage

4.1.2 mix init and init ole

The function mix_init() initializes the %EH variable with all the configuration we have/need. This variable keeps all configuation information while the program is running.

The function init_ole() initializes the Microsoft OLE System, which is needed for editing with Excel sheets.

4.1.3

Library: MixParser.pm 4.2

The package provides the parsing capabilites for the MIX project. A matrix of informat in some well-known format is converted into intermediate format and/or source code files.

Library: MixIOParser.pm

This Package provides the parsing capabilites for the MIX project. Take a matrix of information in some well-known format and convert it into intermediate format and/or source code files MixIOParser is spezialized in parsing the IO description sheet Information about IOcells and Pads will be converted to connection and hierarhy and added to the HIER and CONN databases accordingly.

Library: MixWriter.pm

The package provides the output capabilites for the MIX project. Here you can find the following functions: generate entities, write entities, write architecture and write configu

4.4.1 generate entities ()

Scan all of hierachy and create consistent, checked list of entities. An entity has a name and a portmap (generic map). Produced data structure will look like \$entities\$name\$porttype|from|to|mode. Type will be generic or std_logic or std_ulogic

This functions relies on \hierdbinst::conn::in|::out to exist!

TODO: Usage of hierdb is not nice. Search for a better way.

TODO: Generics and inout mode

4.4.2 write entities ()

This function writes entities into output file(s).

 $ENTY \rightarrow$ write each entity in a file of it's own

COMB(INE) -> combine entity, architecture and configuration. In the both cases above the entity name is used as filename. In all other cases "efname" is used as entity file name (write all entities into one file of that name). In combine mode, entity.vhd is choosen as filename. Filename extension defaults to VHDL.

4.4.3 write architecture ()

This function writes architecture into (VHDL/Verilog) output file(s).

4.4.4 write configuration ()

This function writes configurarion into (VHDL/Verilog) output file(s).

4.5 Library: MixChecker.pm

The package here provides the checking capabilites for the MIX project. Accepts the intermediate (aka. final connection and hierarchy description) and check if everything against your company design guide lines. Through plug-ins you can add these checks at will.