# **IBDM**

# **IBNL**

# **A Generic IB Netlist Format**

### **Revisions Table:**

Revision	Date	Updated By	Modification High Level
1.0	29/9/2004	Eitan Zahavi	Initial revision
1.1	5/7/2005	Eitan Zahavi	Remove IBADM from the definition. Real effect only on target dir for the package: \$prefix/lib/ibdm1.0

## **Overview**

IBDM topology file provide means to describe the IB fabric using a set of predefined systems. A system definition is provided in a single file in IBNL format that describes the internal InfiniBand connectivity of the system in terms of boards and devices. When IBDM starts it parses all the available system definition files before it handles the topology file. The files are located in the following directory relative to the installation prefix: cprefix/lib/ ibdm1.0/ibnl. Any new system that is described using the IBNL file format and has a corresponding file in this directory is supported by IBDM.

This appendix describes the IBNL file format used to define an arbitrary IB system internal IB connectivity. It outlines the main concepts used by the file, provides details for how to obtain such a file, a formal definition of the file syntax in BNF like format (YACC/Bison readable) and concludes with real life example.

## 1. Main Concepts:

The described file format for defining generic system IB connectivity uses the following terminology:

NODE – The instantiation of an IB device may it be a switch or a channel adapter. SUB-SYSTEM – The instantiation of a board or module in a system.

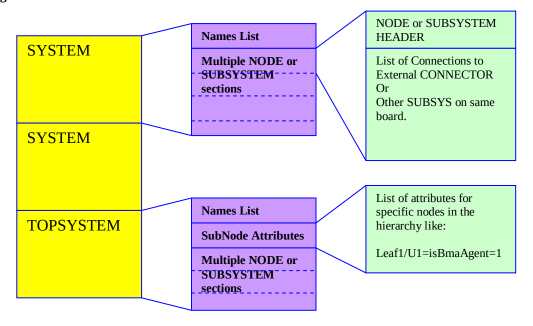
SYSTEM – A definition of a board or a module. TOPSYSTEM – The top most system defined in the given file.

SUB-SYSTEM MODIFIER – Many systems allow multiple variations of their subsystem such as a 12X version of a leaf board in a MTS9600. The modifier is a suffix to the board name and should follow the format ": <any name>". The IBNL format supports assigning multiple names to the same board.

#### 2. File Format:

The IBNL file is line sensitive as it requires different sections to start on a new line. The file is broken into several SYSTEM (optional) and one TOPSYSTEM sections. Each has one or more names. The following diagram describes the file in more details:

Figure 1 - IBNL File Sections



Connections are defined inside the system level only and thus might be of two types:

- 1. Between any node or sub-system to other node or sub-system
- 2. From any node or sub-system to a connector of the system.

Note: The top system can define ports that might be redundant and not connected to any lower level board connector. In these cases the ports are simply omitted from the resulting system. This feature enables defining the front panel ports of a 12X/4X such that if a 12X leaf is selected only the 12X front panel ports are used.

Another important note is that port width and speed provided at the lowest level have precedence over definitions provided at upper levels of the hierarchy.

# 3. Writing a System IBNL File

The following procedure should be followed in order to provide a new system IBNL:

- a) Name the file after the system name: <any sys name (no spaces)>.ibl
- b) Define a SYSTEM section for each board included in the system
- c) The port names of the boards are just strings, we use the simple format of P<N> where N is just a serial number but you can pick any name you want. Just make sure it is unique.
- d) When different flavors of the boards exists like when you have a 4x and 12x option for a board name the optional boards with a "modifier postfix". An example for such system that supports a LEAF board of 12x and 4x types would be to define two SYSTEMS:

```
SYSTEM LEAF,LEAF:4x,LEAF:4X ....

SYSTEM LEAF:12x,LEAF:12X
```

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Note that the instantiations of the LEAF boards in another board or the top system need not specify the postfix and are being decided upon only when the topology file is being parsed. The "SYSTEM LEAF" with no postfix will be used by default. To continue the example here is how the LEAFs are instantiated in the top system:

TOPSYSTEM MyIbSystem

LEAF leaf1

. . .

LEAF leaf2

. . .

The actual 4x or 12x version of the LEAF board can then be specified in the topology file CFG section to select the right combination of optional boards in the system. An example will be:

MyIbSystem N001 CFG: leaf2=12x

In this case leaf1 will be 4x as no special modifier is defined for it (and LEAF is by default a 4x leaf). Leaf2 will eb 12x as defined in the CFG section,

e) Special considerations should be made to design the top system section when several optional board types exist. Top system section might include multiple definitions for front panel plugs like P1-4x and P1-12x (yes these are just names that should follow the writing on the front or back panels). As the different flavors of the boards are not required to define the same names for their ports – including a 12x port might leave some of the top level connections dangling (not connected) and thus the front panel ports of the other flavor will be removed from the final system definition.

As an example let us consider a simple board LEAF with 3 4x port flavor and one 12x port flavors. We recommend connecting it in the top level using the following scheme:

SYSTEM LEAF:4x

```
NODE ... U1
1 -4x-> 4XP1
2 -4x-> 4XP2
3 -4x-> 4XP3
```

SYSTEM LEAF:12x

```
NODE ... U1
1 -12x-> 12XP1
```

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TOPSYSTEM myIbSystem

SUBSYSTEM LEAF leaf1

```
4XP1 -> L1/P1
4XP2 -> L1/P2
4XP3 -> L1/P3
12XP1 -> L1/P1-12x
```

- f) Place the file in the refix>/lib/IBDM/ibdm1.0/ibnl directory
- g) To check the file syntax you have two options:
  - Using the ibnlparse utility:
     Usage: ibnlparse <ib netlist file> <sys type>
     Where the system type is the top system name.
  - b. By parsing it in context of a topology file using the utility ibdmtr (trace a direct route through the fabric):
    - i. Define a topology file with your new system
    - ii. Set some CFG options if applicable
    - iii. Invoke: ibdmtr -t <topo file> -s <any node>/U1 -p 1 -d 0,1

# 4. Formal definition in YACC Syntax:

```
INT ::= ([1-9][0-9]*|0);
WIDTH ::= (4x|8x|12x);
SPEED ::= (2.5G|5G|10G);
NODETYPE ::= (SW|CA|HCA);
NAME ::= ([\]\]^*/A-Za-z0-9_.:\%@\sim]+);
NL:
  LINE
 | NL LINE;
ONL:
 | NL;
ibnl: ONL systems topsystem;
systems:
 systems system;
sub_inst_attributes:
 | sub_inst_attributes sub_inst_attribute NL;
sub_inst_attribute:
 NAME '=' NAME '=' NAME
 | NAME '=' NAME '=' INT
 | NAME '=' NAME;
topsystem:
 TOPSYSTEM system_names NL sub_inst_attributes insts;
system:
  SYSTEM system_names NL insts;
system_names:
  system_name
 | system_names ',' system_name ;
system_name:
  NAME;
insts:
 insts node
 | insts subsystem;
 node_header NL node_connections;
node header:
  NODE NODETYPE INT NAME NAME;
```

```
node_connections:
 | node_connections node_connection NL;
node_connection:
  node_to_node_link
 | node_to_port_link;
node_to_node_link:
  INT '-' WIDTH '-' SPEED '-' '>' NAME
 | INT '-' WIDTH '-' '>' NAME INT
 | INT '-' SPEED '-' '>' NAME INT
 | INT '-' '>' NAME INT ;
node_to_port_link:
  INT '-' WIDTH '-' SPEED '-' '>' NAME
 | INT '-' WIDTH '-' '>' NAME
 | INT '-' SPEED '-' '>' NAME
 | INT '-' '>' NAME;
subsystem:
  subsystem_header NL subsystem_connections;
subsystem_header:
  SUBSYSTEM NAME NAME;
subsystem_connections:
 | subsystem_connections subsystem_connection NL;
subsystem_connection:
  subsystem_to_subsystem_link
 | subsystem_to_port_link;
subsystem_to_subsystem_link:
  NAME '-' WIDTH '-' SPEED '-' '>' NAME NAME
 | NAME '-' WIDTH '-' '>' NAME NAME
 | NAME '-' SPEED '-' '>' NAME NAME
 | NAME '-' '>' NAME NAME;
subsystem_to_port_link:
  NAME '-' WIDTH '-' SPEED '-' '>' NAME
 | NAME '-' WIDTH '-' '>' NAME
 | NAME '-' SPEED '-' '>' NAME
 | NAME '-' '>' NAME ;
```

# 5. Example IBNL for MTS14400

We provide here a partial (one spine and 2 leafs) IBNL for MTS14400

#### SYSTEM LEAF, LEAF: 4x, LEAF: 4X

#### NODE SW 24 MT47396 U1 1 -> P13 2 -> P14 3 -> P15 4 -> P16 5 -> P17 6 -> P18 7 -> P19 8 -> P20 9 -> P21 10 -> P22 11 -> P23 12 -> P24 13 -> P1 14 -> P215 -> P3 16 -> P417 -> P5 18 -> P619 -> P7 20 -> P821 -> P9 22 -> P10 23 -> P11 24 -> P12

#### SYSTEM LEAF:12x,LEAF:12X

```
NODE SW 24 MT47396 U1
 1 -12x-> P13
 4 -12x -> P14
 7 -12x-> P15
 10 - 12x -> P16
 13 -> P1
 14 -> P2
 15 -> P3
 16 -> P4
 17 -> P5
 18 -> P6
 19 -> P7
 20 -> P8
 21 -> P9
 22 -> P10
 23 -> P11
 24 -> P12
```

#### SYSTEM SPINE, SPINE: 4x, SPINE: 4X

#### NODE SW 24 MT47396 U1 21 -> P63 22 -> P30 23 -> P18 24 -> P6 1 -> P27 2 -> P15 3 -> P3 4 -> P31 5 -> P19 6 -> P7 7 -> P34 8 -> P22 9 -> P10

```
10 -> P43
```

11 -> P55

12 -> P67

13 -> P46

14 -> P58

15 -> P70

16 -> P42

17 -> P54

18 -> P66

20 -> P51

19 -> P39

#### NODE SW 24 MT47396 U2

10 -> P44

11 -> P56

12 -> P68

13 -> P47

14 -> P59

15 -> P71

16 -> P41

17 -> P53

18 -> P65

20 -> P50

19 -> P38

21 -> P6222 -> P29

23 -> P17

24 -> P5

1 -> P26

2 -> P14 3 -> P2

4 -> P32

5 -> P20

6 -> P8

7 -> P35

8 -> P23

9 -> P11

#### NODE SW 24 MT47396 U3

9 -> P12

10 -> P45

11 -> P57

12 -> P69

13 -> P48 14 -> P60

15 -> P72

16 -> P40

17 -> P52

18 -> P64 20 -> P49

19 -> P37

21 -> P61

22 -> P28

23 -> P1624 -> P4

1 -> P25

2 -> P13

3 -> P14 -> P33

5 -> P21

6 -> P9

7 -> P36

8 -> P24

#### TOPSYSTEM MTS14400,Rhino

spine1/U1=isBmaAgent

SUBSYSTEM LEAF leaf1

P1 -> spine1 P1

- P2 -> spine1 P2
- P3 -> spine1 P3
- P4 -> spine1 P4
- P5 -> spine1 P5
- P6 -> spine1 P6
- P7 -> spine2 P7
- P8 -> spine2 P8
- P9 -> spine2 P9
- P10 -> spine2 P10
- P11 -> spine2 P11
- P12 -> spine2 P12
- P13 -> L1/P1
- P14 -> L1/P2
- P15 -> L1/P3
- P16 -> L1/P4
- P17 -> L1/P5
- P18 -> L1/P6
- P19 -> L1/P7
- P20 -> L1/P8
- P21 -> L1/P9
- P22 -> L1/P10
- P23 -> L1/P11
- P24 -> L1/P12

#### SUBSYSTEM LEAF leaf2

- P1 -> spine1 P13
- P2 -> spine1 P14
- P3 -> spine1 P15
- P4 -> spine1 P16
- P5 -> spine1 P17
- P6 -> spine1 P18
- P7 -> spine2 P19
- P8 -> spine2 P20
- P9 -> spine2 P21
- P10 -> spine2 P22
- P11 -> spine2 P23
- P12 -> spine2 P24
- P12 -> spine2 P2 P13 -> L2/P1
- P14 -> L2/P2
- P15 -> L2/P3
- P16 -> L2/P4
- P17 -> L2/P5 P18 -> L2/P6
- P18 -> L2/P0P19 -> L2/P7
- P20 -> L2/P8
- $P20 \rightarrow L2/P8$  $P21 \rightarrow L2/P9$
- P22 -> L2/P10
- P23 -> L2/P11
- P24 -> L2/P12

#### SUBSYSTEM SPINE spine1

- P30 -> leaf3 P6
- P18 -> leaf2 P6
- P6 -> leaf1 P6
- $P27 -\!\!> leaf3~P3$
- P15 -> leaf2 P3
- P3 -> leaf1 P3
- P31 -> leaf10 P6
- P19 -> leaf11 P6 P7 -> leaf12 P6
- P34 -> leaf10 P3
- P22 -> leaf11 P3
- P10 -> leaf12 P3
- P43 -> leaf9 P6
- P55 -> leaf8 P6
- P67 -> leaf7 P6
- P46 -> leaf9 P3
- P58 -> leaf8 P3
- P70 -> leaf7 P3
- P42 -> leaf4 P6

- P54 -> leaf5 P6
- P66 -> leaf6 P6
- P39 -> leaf4 P3
- P51 -> leaf5 P3
- P63 -> leaf6 P3
- P29 -> leaf3 P5
- P17 -> leaf2 P5
- P5 -> leaf1 P5
- P26 -> leaf3 P2
- P14 -> leaf2 P2
- P2 -> leaf1 P2
- P32 -> leaf10 P5
- P20 -> leaf11 P5
- P8 -> leaf12 P5
- P35 -> leaf10 P2
- P23 -> leaf11 P2
- P11 -> leaf12 P2
- P44 -> leaf9 P5
- P56 -> leaf8 P5
- P68 -> leaf7 P5
- P47 -> leaf9 P2
- P59 -> leaf8 P2
- P71 -> leaf7 P2
- P41 -> leaf4 P5
- P53 -> leaf5 P5
- P65 -> leaf6 P5
- P38 -> leaf4 P2
- P50 -> leaf5 P2
- P62 -> leaf6 P2
- P28 -> leaf3 P4
- P16 -> leaf2 P4
- P4 -> leaf1 P4
- P25 -> leaf3 P1
- P13 -> leaf2 P1
- P1 -> leaf1 P1
- P33 -> leaf10 P4
- P21 -> leaf11 P4
- P9 -> leaf12 P4
- P36 -> leaf10 P1
- P24 -> leaf11 P1
- P12 -> leaf12 P1
- P45 -> leaf9 P4
- P57 -> leaf8 P4
- P69 -> leaf7 P4
- P48 -> leaf9 P1
- P60 -> leaf8 P1
- P72 -> leaf7 P1 P40 -> leaf4 P4
- P52 -> leaf5 P4
- P64 -> leaf6 P4
- P37 -> leaf4 P1
- P49 -> leaf5 P1 P61 -> leaf6 P1