This document contains suggested enhancements to the Advanced Library Format, using ALF 2.0 as baseline. The document serves as a worksheet rather than a formal proposal. The suggested enhancements are collected in no particular order. The idea is to keep track of evolving proposals here and then agree formally whether or not they should be part of the IEEE spec.

The following template is used throughout this document:

**X.0 Item**

- relation to ALF 2.0: reference to ALF 2.0 chapter
- relation to ALF IEEE: reference to ALF IEEE chapter
- History: date of initial draft, date of revisions

**X.1 Motivation**

Explain reason for new feature

**X.2 Proposal**

Describe new feature
1.0 Vector Expression Language

Note: This is likely to be a very complex topic which may be split into separate proposals as we move along.

relation to ALF 2.0 5.3, 5.4, 11.3

relation to ALF IEEE

History initial draft April 16

1.1 Motivation

The vector expression language is a new concept which has almost no equivalent in legacy library model description languages. Currently there are EDA tools which support a subset of the vector expression language. Purpose of this proposal is to re-write the definitions in such a way that it is easy to identify subsets for different levels of support. For example: level0=basic subset, level1=intermediate subset, level2=full set in ALF 2.0, level3=full set in ALF 2.0 plus new proposed extensions.

1.2 Proposal

Level 0: single event, single event & boolean condition, two-event sequence

Level 1: N-event sequence, N-event sequence & boolean condition, alternative event sequence

Level 2: everything in ALF 2.0 (except if we decide to drop something fundamentally unpractical or un-implementable)

Level 3: new operators for repetition of sub-sequences
2.0 Metal Density

relation to ALF 2.0  
9.2, 9.5

relation to ALF IEEE

History  
initial draft April 16

2.1 Motivation

Manufacturability in 130 nm technology and below requires so-called metal density rules. For a given routing layer, metal must cover a certain percentage of the total area within a lower and upper bound in order to ensure planarity. This percentage also depends on the total area under consideration, i.e., there are “local” and “global” metal density rules.

2.2 Proposal

Introduce new keyword DENSITY (or other word) for arithmetic model. Shall be non-negative number normalized between 0 and 1 (1 means 100%). Usable in context of LAYER (see ALF 2.0, chapter 9.5.1) with PURPOSE=routing (see ALF 2.0, chapter 9.5.2). Legal argument (i.e. HEADER) includes AREA, meaning the die area subjected to manufacturing of this layer.

Example:

```
LAYER metal1 {
    PURPOSE = routing;
    LIMIT {
        DENSITY {
            MIN {
                HEADER {
                    AREA {
                        INTERPOLATION = floor;
                        TABLE { 0 100 1000 }
                    }
                }
                TABLE { 0.2 0.3 0.4 }
            }
            MAX {
                HEADER {
                    AREA {
                        INTERPOLATION = floor;
                        TABLE { 0 100 1000 }
                    }
                }
                TABLE { 0.8 0.7 0.6 }
            }
        }
    }
}
```
Within an area of less than 100 units, the metal density must be between 20% and 80%. Within an area of 100 up to less than 1000 units, the metal density must be between 30% and 70%. Within an area of 1000 units or more, the metal density must be between 40% and 60%. The annotation INTERPOLATION=floor indicates that no interpolation is made for areas in-between, but the next lower value is used (see ALF 2.0, chapter 7.4.4).
3.0 Current

relation to ALF 2.0 8.1, 8.7, 8.15

relation to ALF IEEE

History initial draft April 16

3.1 Motivation

CURRENT needs PIN annotation indicating the target point where the current is flowing into. Cannot define a branch of an electrical network where the current flows through.

3.2 Proposal

In the context of WIRE, the following annotations for CURRENT shall be legal:

PIN = pin_identifier ;

Current flows from unknown source into the pin (already supported).

COMPONENT = component_identifier ;

Current flows through the component. The component must be a declared two-terminal electrical component in the context of the WIRE, i.e. a RESISTANCE, CAPACITANCE, VOLTAGE or INDUCTANCE (excluding mutual inductance, which has 4 terminals). The direction of the current flow is given by the order of node identifiers in the NODE annotation for that component (see ALF 2.0, chapter 8.15.3, 8.15.4).

NODE { 1st_node_identifier 2nd_node_identifier }

Current flows through a current source connected between the nodes. The direction of the current flow is given by the order of node identifiers in this NODE annotation.

Example:

WIRE interconnect_analysis_model_1 {
  CAPACITANCE C1 { NODE { n1 gnd } }
  CAPACITANCE C2 { NODE { n2 gnd } }
  RESISTANCE R1 { NODE { n1 n2 } }
  CURRENT I1 { PIN = n1; } 
  CURRENT I2 { COMPONENT = R1; }
  CURRENT I3 { NODE { n1 n2 } }
}
The corresponding electrical schematic looks as follows:
4.0 Noise

relation to ALF 2.0 8.1, 8.14

relation to ALF IEEE

History initial draft April 16

4.1 Motivation

NOISE_MARGIN defines a normalized voltage difference between nominal signal level and tolerated signal level. If violated, the correct signal level can not be determined. In order to check against noise margin, actual noise must be calculated. Currently VOLTAGE is used for noise calculations. However, since noise margin is normalized to signal voltage swing, it would be convenient, if the actual noise could also be represented in a normalized way. In CMOS, actual noise and noise margin tend to scale with supply voltage. A non-normalized model requires supply voltage as a parameter, if the supply voltage is subject to variation. A normalized model would to a 1st order degree approximate the voltage scaling effect already and therefore eliminate the supply voltage as a model parameter.

4.2 Proposal

Introduce new keyword NOISE, representing a normalized voltage difference between nominal signal level and actual signal level. Same measurement definition as for noise margin (see ALF 2.0, chapter 8.14). Noise margin is violated, if noise is larger than noise margin.

Example: use examples in ALF 2.0, chapter 8.14, replacing VOLTAGE with NOISE and eliminating annotations MEASUREMENT=peak and CALCULATION=incremental.
5.0 Non-scan cell

relation to ALF 2.0 6.2, 11.2

relation to ALF IEEE

History initial draft April 16

5.1 Motivation

Non-scan cell defines the mapping between the pins of a non-scan cell (left-hand side) and the pins of a scan cell (right-hand side). The scan cells has always certain pins which do not exist in the non-scan cell. In some cases, the non-scan cell might have certain pins which do not exist in the scan cell (In such a case, the scan replacement can only be done, if the pin in question was tied to an inactive level in the non-scan cell in the first place).

Currently, the non-scan cell statement supports definition of LHS or RHS constants which specify the logic level to which the non-corresponding pins should be tied to. However, this definition is redundant, because every relevant pin in a cell model must have annotations for SIGNALTYPE and POLARITY in order to be usable for DFT tools. These annotations specify already the logic level to which non-corresponding pins must be tied.

5.2 Proposal

Reduce syntax for pin_assignment (see ALF 2.0, chapter 11.2) to the following:

\[
\text{pin_assignment} ::= \\
\quad \text{pin}\_\text{identifier} [\text{index}] = \text{pin}\_\text{identifier} [\text{index}]; \\
\mid \text{pin}\_\text{identifier} [\text{index}] = \text{logic}\_\text{constant};
\]

Only “\text{pin}\_\text{identifier} [\text{index}] = \text{pin}\_\text{identifier} [\text{index}];” will actually be used for non-scan cell. Since POLARITY defines the active signal level, the pin should be tied to the opposite level. For pins without POLARITY, the level does not matter (e.g. scan input for scan flipflop in non-scan mode).

Example (taken from ALF 2.0, chapter 6.2):

\[
\text{CELL my_flipflop} \\
\quad \text{PIN } q \{ \text{DIRECTION}=\text{output}; \} \quad \text{// SIGNALTYPE defaults to “data”} \\
\quad \text{PIN } d \{ \text{DIRECTION}=\text{input}; \} \quad \text{// SIGNALTYPE defaults to “data”} \\
\quad \text{PIN } \text{clk} \{ \text{DIRECTION}=\text{input}; \text{SIGNALTYPE}=\text{clock}; \text{POLARITY}=\text{rising}\_\text{edge}; \} \\
\quad \text{PIN clear} \{ \text{DIRECTION}=\text{input}; \text{SIGNALTYPE}=\text{clear}; \text{POLARITY}=\text{low}; \}
\]

\[
\text{CELL my_scan_flipflop} \\
\quad \text{PIN data}\_\text{out} \{ \text{DIRECTION}=\text{output}; \} \quad \text{// SIGNALTYPE defaults to “data”} \\
\quad \text{PIN data}\_\text{in} \{ \text{DIRECTION}=\text{input}; \} \quad \text{// SIGNALTYPE defaults to “data”} \\
\quad \text{PIN scan}\_\text{in} \{ \text{DIRECTION}=\text{input}; \text{SIGNALTYPE}=\text{scan}\_\text{data}; \} \\
\quad \text{PIN scan}\_\text{sel} \{ \text{DIRECTION}=\text{input}; \text{SIGNALTYPE}=\text{scan}\_\text{control}; \\
\quad \text{POLARITY} \{ \text{SCAN}=\text{high}; \} \} \quad \text{// scan mode when 1, non-scan mode when 0}
PIN  clock  {DIRECTION=input;  SIGNALTYPE=clock;  POLARITY=rising_edge;}
NON_SCAN_CELL {
  my_flip_flop {
    clk = clock;
    d   = data_in;
    q   = data_out;
  }
}

The scan replacement works only, if the clear pin of my_flip_flop is tied high (active level is low). Note: This is an exceptional case and only shown because it might happen eventually. Normally, the pins of the scan cell represent a superset of the pins of the non-scan cell.

In order to simulate the non-scan mode, when the non-scan cell is replaced by the scan cell, the scan_sel pin of my_scan_flipflop must be tied low (scan mode level is high). The scan_in pin can be tied to either high or low.

This example shows that the constant logic levels need not be defined in the non-scan cell statements, because they can be completely inferred from the POLARITY statements. The POLARITY statements are mandatory for DFT tools anyway.