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Netlist+: A Simple Interface Language for Chip Design
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This describes a simple circuit specification language, NetList+, which was developed at MOSIS for rapid turn-around cell-based ASIC prototyping. By using NetList+, a uniform representation is achieved for the specification, simulation and physical description of a design. Our goal is to establish an easy interfacing method between design specification and independent CAD tools so that a simple description can be used for various tools.
Netlist+: A Simple Interface Language for Chip Design
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1 Introduction

NetList+ is a design specification language developed at MOSIS for rapid turn-around cell-based ASIC prototyping. By using NetList+, a uniform representation is achieved for the specification, simulation, and physical description of a design. Our goal is to establish an interfacing methodology between design specification and independent CAD tools. Designers need only to specify a system by writing a corresponding netlist. This netlist is used for both functional simulation and timing simulation. The same netlist is also used to drive the low level physical tools to generate layout. Another goal of using NetList+ is to generate parts of a design by running it through different kinds of placement and routing (P&R) tools. For example some parts of a design will be generated by standard cell P&R tools. Other parts may be generated by a layout tiler — i.e. datapath compiler, RAM/ROM generator, or PLA generator. Finally all different parts of a design can be integrated by general block P&R tools as a single chip. The NetList+ language can actually act as an interface among tools, and the relation between NetList+ language and other tools is shown in Fig. 1. Currently NetList+ is linked to simulation tools RNL [5] and IRSIM [3, 10], which are switch-level simulators, and SPICE [8] via a LISP-like network description language, NETLIST [9]. It is also linked to the P&R tools VPNR [6], which is a standard cell P&R tool, and FUSION [1, 2], which is a general block P&R tool. Other tools will be linked to NetList+ in the near future.

In section 2 we will use a flowchart to illustrate the NetList+ system and its relation with other related design tools. In section 3 we will show how to write a NetList+ description from the block diagram of a circuit. In section 4 we will discuss how to prepare a cell library or several cell libraries for a design system. In section 5 we will give a few designs by NetList+ and show their simulation and layout results in the appendix. Finally we will show you the ASIC design environment supported by NetList+. In that section an example circuit is composed of random logic from VPNR, user-defined cells, and some function blocks from module generators.

2 NetList+ System Organization

The original purpose of having NetList+ language is to enable designers to write a simple description for multiple usages. There are three main parts in this system. In order to talk to other tools in different languages, we developed parser/generators to transform the NetList+ language to an appropriate representation. In order to compile with cell libraries for different tools, we developed a series of programs to transform each cell from physical layout to the cell representation for different tools. Then we organized those cells in a file system so that programs in the design system can search them easily. Fig. 2 illustrates the NetList+ system and related design tools. We use the convention of dotted extension
Figure 1: NetList+ Interfacing Methodology

names to represent the input/output files for each tool. These dotted extension names are:

- name.fnet: NetList+ netlist;
- v._name.net: NETLIST for VPNR [6];
- name.net: NETLIST for RNL/IRSIM[9];
- name.spc: FUSION_SPEC[1];
- name.lib: FUSION library[1];
- name.cf: FUSION .cf file[1];
- name.fu: FUSION file[1];
- name.fused: fused file after FUSION[1];
- cellname.cif: CIF file[7];
- cellname.mag: MAGIC file[4];
- cellname.ext: MAGIC .ext file[4];
- cellname.sim: SIM file[4];
- cellname.lif: FUSION leaf cell[1];
- cellname.celi: NETLIST macro cell for RNL/IRSIM;
- cellname.vpnr: NETLIST macro cell for VPNR;
- cellib.db: VPNR .db file [6];

We will use this notation throughout this report.
DESIGN

CELL BY HAND OR
BY CELL GENERATORS

PRENET

PREFUS

VPN

NETLIST

LIF2FUS

MAG1CELL

MAG2CELL

.afe

-leaf cell
FOR FUSION

 FOR VPNR
FOR RNL

.cell

.cell

MPOR
FOR SIMULATION

FUS2CIF

A MACRO CELL
FOR OTHER CIRCUIT

READY FOR SIMULATION

MOSIS
FUSION SERVICE

cell library

READY TO BE FABRICATED

Figure 2: NetList+ system and Related Tools
3 NetList+ and Circuit Design

NetList+ is a LISP-like circuit design language. It is based on the NETLlst of NW Laboratory for Integrated Systems (LIS) [9]. We omitted the low level circuit descriptions like transistors, capacitors, resistors, etc. Besides the original functions and macros of NETLIST, there are descriptions to specify the directories of cell libraries, descriptions to indicate the inputs and outputs of the design, and functions to describe the floorplan of the circuit in NetList+. These extra functions help the parser/generators to search cells, to generate input and output specifications, and to floorplan the structure for P&R tools.

Basically, we treat a digital system as a composition of blocks and nets among blocks. Each block is either a composition of small blocks or a well-defined cell. Here a well-defined cell means the cell has been layouted in MAGIC [4] or generated by some other macro generators. We assume NetList+ users have one or more cell libraries already in MAGIC layout form in their systems. For each cell in a library, we can build a macro for simulation and a leaf cell for P&R. We have programs to generate the macro and leaf from MAGIC layout. We will describe the details of the preparation of cell libraries in the next section. When the cell libraries are ready, users can compose a circuit they want in NetList+. Then users can use the description in NetList+ to generate NETLIST for simulation, to generate a VPNR netlist for standard cell P&R, or to generate a FUSION specification for block P&R. In the following paragraph we discuss functions currently supported by NetList+.

Examples are used to illustrate the usage of NetList+. In the rest of this report, keywords used by NetList+ are shown in “bold” form in all our examples.

NETLIST Original Functions

NetList+ inherits most features of NETLIST. The basic elements of a circuit for NETLIST are cells and nets. All nets should be declared before they are used. The syntax of the net declaration is

\[(\text{node } \text{list.of.nets})\]

The list.of.nets is a list of net names which are used in the circuit. The primitive description of a circuit in NetList+ is a cell. The syntax of a cell is

\[(\text{cellname } \text{net.list})\]

In fact, each cellname is a macro of NETLIST, which is from either a cell library or user-defined macro. The macro from a cell library encapsulates detailed transistor, resistor, and capacitor information. The user only invokes a cell by cellname. The other macro is composed of other cells. If some ports of a block are floating, we simply put “*” on the corresponding port when the cell is invoked. NetList+ also support the constructs, macro, repeat, connect, load, setq, and LISP arithmetic operators from NETLIST. Any context after “;” till end of line is comment. The details about functions and macros...
of NetList\(^+\) can be found in appendix E and the original reference [9].

Example: If we want to design a circuit \( R = A \cdot B + D \cdot E \) as shown in Fig. 3, then the corresponding netlist in NetList\(^+\) can be written as follows:

\[
\begin{align*}
&\text{(node A B C D E F R)}; \text{declaration of nodes} \\
&(\text{AND A B C}) \\
&(\text{AND D E F}) \\
&(\text{OR C F R})
\end{align*}
\]

Clearly, it is straightforward to describe a circuit in NETLIST format.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{logic_diagram}
\caption{Logic Diagram for \( R = A \cdot B + D \cdot E \)}
\end{figure}

Library Path Declaration  In the previous example, there are two AND gates and one OR gate. But we need to let the parser/generators know where to search for those cells. Hence we need to declare the cell library path. The syntax of the library path declaration is

\[
\text{(libpath "path\_of\_cell\_library" )}
\]

The \textit{path\_of\_cell\_library} is either a relative pathname or a full pathname. Multiple libraries are allowed in a circuit, and the parser/generator will search the cell according to the order of the library path declaration. If the logic gates are in directory /usr/mylib, we can add the command

\[
\text{(libpath "/usr/mylib")}
\]

at beginning of the netlist.
Input/Output Declaration  Now we want to express the input/output of the design so that P&R tools can connect them to the pads of a chip or generate the I/O ports in some specific side of the module. The syntax of the I/O declaration is

\[(side\_of\_block (type\_of\_io io\_pin\_list))\]

The side_of_block is optional for P&R tools, and it can be either east, west, south, or north to indicate the side of block. The type_of_io is either in, out, or io to denote the type of the following signal list. The io_pin_list is a list of I/O pins. Each of them can be a single net name or a name with dimensions. The signal with dimensions is declared as follows:

\[(signals \ start\_index \ stop\_index \ io\_pin\_list)\]

For example, there is a 8-bit input bus, named INBUS, of block. We can simply declare the input pins as

\[(in (signals 0 7 INBUS))\]

In Fig. 3, if A, B, D, E are input pins and R is an output pins, we need to add

\[(in A B D E)\]
\[(out R)\]

in the netlist. If you want to run VP NR after NetList\(^+\), you have to specify the side for each input and output pins, for example,

\[(north (in A B D E))\]
\[(south (out R))\]

This indicates that A, B, C, D are inputs going in the circuit from the north, and R is an output leaving the circuit from the south side.

Floorplan Specification  Since some P&R tool like FUSION allow users to specify their own floorplan, we support floorplan specification in NetList\(^+\). This function is optional for those designers who want to specify the floorplan of cells. The syntax of the floorplan is

\[(orient \ cells)\]

The orient is either up, down, right, or left to denote the orientation of the cells arranged on the layout. The cells can be a set of blocks, and each block may be another oriented cell. Also cells may be constructed by repeat. If we want the floorplan of the previous example shown in Fig. 4, then the netlist is written as,

\[(libpath "/usr/mylib")\]
\[(node A B C D E F R)\]
The floorplan specification is useful for regular-structure designs like systolic arrays, especially used with the function repeat.

After the circuit description in NetList+ is ready, we can run the design through prenet, prefus to get NETLIST, VPNR netlist and FUSION specification. There are more examples including simulation and layout in a later section.

4 Preparation of Cell Libraries

The original purpose of having the NetList+ language is to enable designers to write a simple description for multiple usages. Since each tool has its own specification, we developed a series of programs to transform each cell from physical layout to the cell representation for different tools. The relationship between those files is shown in Fig. 2. NETLIST-related tools [9], FUSION [1, 2] and VPNR [6] are the first three tools linked to NetList+ at MOSIS. Currently, we only support MAGIC [4] based layout, which means we assume designers use...
MAGIC to generate all leaf cells in libraries. In this section we will discuss how to generate different representations for each tool and how to arrange different representations in the file system. The later is related to the library search in prenet and prefus.

4.1 NETLIST Macro Cell and Fusion Leaf Generation

For each cell there is a MAGIC file which describes the physical layout of the circuit. We need to build a macro for simulation which corresponds to the physical layout of the cell. We also need to build a leaf cell for FUSION which describes the geometry of the layout. Since macro and leaf are generated in the same way for each cell, we wrote a program and several utility scripts to take care of the jobs.

MAGIC has a command extract for extracting the circuit topology from layout. There is a command ext2sim to transform the .ext file to .sim file [4]. We have a program, sim2cell, to generate the NETLIST macro .cell file from a .sim file. For convenience's sake, we wrote a script, mag2rcell, which combines MAGIC's extract, ext2sim, and sim2cell to generate the .cell from a .mag directly. Since VPNR's macro has the same form as RNL's, sim2cell can generate the .vpnr file at the same time. We only need to put the option "-v vpnr_dir" in the command sim2cell.

Example Assume there is a mycell.mag in $mylib/mag. If the current default directory is $mylib/rnl, we want to generate mycell.cell and mycell.vpnr in $mylib/rnl and $mylib/vpnr respectively. We can use the command:

$mag2rcell -m ../mag -v ../vpnr mycell

Example Assume we have .mag files for the cells mycell1, mycell2, mycell3, and mycell4 in $mylib/mag. We can write a simple makefile stored in the ../rnl directory as follows to generate and maintain all .cell files and .vpnr files:

```makefile
L = ../mag

OBJ1 = mycell1.cell mycell2.cell mycell3.cell mycell4.cell
OBJ2 = mycell1.head mycell2.head mycell3.head mycell4.head

all: $(OBJ1) $(OBJ2)

mycell1.lif: $(L)/mycell1.mag
    mag2rcell -m ../mag -v ../vpnr mycell1

mycell2.lif: $(L)/mycell2.mag
    mag2rcell -m ../mag -v ../vpnr mycell2

mycell3.lif: $(L)/mycell3.mag
```

8
Most P&R tools have programs to generate a leaf file from a MAGIC file for each cell, so we may write scripts for building the leaf file for each cell. We also have a script, mag2lcell, which generate a FUSION .lif file from a .mag file.

Example  For the same cell library in previous example, we want to generate and maintain the .lif's for FUSION. We can also have a makefile in $mylib/fusion such as,

```
L = ../mag
B = ../rnl
OBJ1 = mycell1.lif mycell2.lif mycell3.lif mycell4.lif master.lib
OBJ2 = $(B)/mycell1.head $(B)/mycell2.head $(B)/mycell3.head $(B)/mycell4.head

all: $(OBJ1) master.lib

master.lib: $(OBJ2)
  masterlib ..:/rnl master.lib

mycell1.lif: $(L)/mycell1.mag
  mag2lcell -m ..:/mag mycell1

mycell2.lif: $(L)/mycell2.mag
  mag2lcell -m ..:/mag mycell2

mycell3.lif: $(L)/mycell3.mag
  mag2lcell -m ..:/mag mycell3

mycell4.lif: $(L)/mycell4.mag
  mag2lcell -m ..:/mag mycell4
```

Currently, we also manually maintain VPNR .db files. If you want to know the details of the specifications for FUSION and VPNR, you may refer to the corresponding user manual [1, 6]. More detailed descriptions for commands used above are shown in the manual pages.

### 4.2 File System for Cell Libraries

In order to have a uniform search path for cell libraries, we only accept two kinds of file structure as the internal representation for NetList+ related programs. The first is used to put all MAGIC cells, RNL macro cells, FUSION leaf cells, and VPNR leaf cells of a cell library in the same directory. The other method is to have one directory for the cell library where MAGIC cells, RNL macro cells, FUSION leaf cells, and VPNR leaf cells are placed
in the subdirectory `mag`, `rnl`, `fusion`, and `vpnr` respectively. The former method is suitable for a small cell library, and the latter is used for larger cell library. We suggest designers use the second.

We give examples to demonstrate these two kinds of file systems. Consider a cell library containing five cells, `INV`, `NAND2`, `NOR2`, `XOR`, and `FADD`. The cells and their internal representation can be stored in a single directory, and the file system will appear as in Fig. 5(a). On the other hand we can put them in several subdirectories as is shown in Fig. 5(b).

```
$MYLIBRARY
INV.mag INV.cell INV.vpnr INV.lif NAND.mag "" FADD.lif
```

(a) Single Directory Cell Library

```
$MYLIBRARY
mag rnl fusion
INV.mag FADD.mag INV.cell INV.vpnr INV.lif FADD.lif
```

(b) Hierarchical Cell Library

Figure 5: File System for Cell Library

Finally, we will talk about the relation between library declarations and the program searching order in NetList+. In `prenet` and `prefus`, the order of cell searching is current directory, subdirectory of current directory, directory of the first declared library, subdirectory of the first declared library, directory of the second declared library, etc.

Example In the example $R = A \cdot B + D \cdot E$, if there is a cell `AND.cell` in the current directory, `prenet` will use `./AND.cell` instead of `/usr/mylib/AND.cell`. If there is no

---

1subdirectory means respective subdirectory, e.g. `./rnl` for an RNL macro cell.
cell ./AND.cell, then prenet will search for ./rnl/AND.cell, /usr/mylib/AND.cell, then /usr/mylib/rnl/AND.cell. If none of them exists, prenet will report the error.

5 Examples

In this section, we will show you several designs specified in NetList+. Each example will demonstrate a different feature of NetList+. In the first example, we will show you a netlist without any special structure. In the second example we will show you the loop structure in NetList+, and we will also give a netlist with the structure to describe the relative location among cells. In the third example, we will show you the hierarchical design in NetList+. In this example, we inherit the feature of NETLIST which allows a parameterized macro cell. In the last example, we have a complicated design. We design the circuit in two parts, datapath and control. These two parts are designed separately. After getting each part done, we compose them in one chip. All simulation and layout results for every design are shown in the appendix.

5.1 Example 1: 1-Bit Full Adder

In this example, we give you a flat design to show the relation between hardware design and netlist specification. Our first example is a gate-level design of 1-bit full adder as shown in

![Figure 6: 1-bit Full Adder](image)

Fig. 6. We used the “cmos/cmosn” library cells to build this circuit. The cells used in this
example are listed as follows:

<table>
<thead>
<tr>
<th>Function</th>
<th>#inputs</th>
<th>Macro call</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT</td>
<td>1</td>
<td>(inv2 IN OUT)</td>
</tr>
<tr>
<td>AND</td>
<td>2</td>
<td>(ndi2x1 IN1 IN2 OUT1 OUT2)</td>
</tr>
<tr>
<td>AND</td>
<td>3</td>
<td>(ndi3 IN1 IN2 IN3 OUT1 OUT2)</td>
</tr>
<tr>
<td>OR</td>
<td>2</td>
<td>(nri2 IN1 IN2 OUT1 OUT2)</td>
</tr>
<tr>
<td>OR</td>
<td>3</td>
<td>(nri3 IN1 IN2 IN3 OUT1 OUT2)</td>
</tr>
<tr>
<td>NOR</td>
<td>2</td>
<td>(nr2 IN1 IN2 OUT)</td>
</tr>
</tbody>
</table>

The netlist description of the circuit in Fig. 6 in NetList+ is shown as follow:

(libpath "cmos/cmosn")

(node X Y CI SUM CO a b c d e f g h)

(north (in X Y CI))
(south (out SUM CO))

(nri2 X Y * a) ; gate 1
(ndi2x1 X Y * b) ; gate 2
(nri3 X Y CI * c) ; gate 3
(ndi3 X Y CI * d *) ; gate 4
(ndi2x1 a CI * e) ; gate 5
(ndi2x1 g c * f) ; gate 6
(nr2 e b g) ; gate 7
(nr2 f d h) ; gate 8
(inv2 g CO) ; gate 9
(inv2 h SUM) ; gate 10

In this example, you may find the similarity between NetList+ and NETLIST, except some description are introduced in NetList+. libpath is used to specify the directory of the cell library. in and out are used to describe the input and output of the whole circuit, and south and north are used to specify the direction of input/output in the final layout. The "*" is used to indicate that a port has no connection. There is "**" in cell "nri2", which has four ports, IN1, IN2, OUT1, and OUT2. OUT1 is equal to the logic "nor" of IN1 and IN2, and OUT2 is equal to logic "or" of IN1 and IN2. Since OUT1 is not used in this circuit, we put a "**" on the port. Assuming that the above netlist is stored in file fa.fnet, we can run prenet by the command

`$prenet -v fa`

to obtain fa.net and v_f.a.net, which are the NETLIST for RNL and the NETLIST for VPNR respectively. They can be used to run simulation and standard cell P&R. We can also run prefus by the command:
to obtain \textit{fa.spc} and \textit{fa.lib}, which are the FUSION netlists. They can be used to run FUSION, which is a block P&R with the ability to place & route pads. In the command, the option \textit{-pf} and the option \textit{-pl} specify the pad frame and pad library used in FUSION. There are several pad libraries and pad frames supported by FUSION, which are shown in appendix F. \textit{fa.net}, \textit{vfa.net}, \textit{fa.spc}, \textit{fa.lib}, the simulation of RNL, the layout from VPNR, and the layout from FUSION are shown in appendix A.

### 5.2 Example 2: Parallel Multiplier

In this example, we use a design to show the loop structure and floorplan expression in NetList+. Basically, the loop is inherited from NETLIST. We use the N-bit parallel multiplier to demonstrate the loop structure as well as floorplan expression. The diagrams

![Parallel Multiplier Cell](image)

for the internal cell, the interconnection among cells, and 4-bit parallel multiplier are shown in Fig. 7, 8, and 9 respectively. We used the “cmos/cmosn” library cells to build this circuit. The cells used in this example are listed as follows:

<table>
<thead>
<tr>
<th>Function</th>
<th>#inputs</th>
<th>Macro call</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>2</td>
<td>(ndi2x1 IN1 IN2 OUT1 OUT2)</td>
</tr>
<tr>
<td>FADD</td>
<td>3</td>
<td>(fadd CO IN1 IN2 IN3 SUM FEED1 FEED2 FEED3)</td>
</tr>
</tbody>
</table>

Because negative index is not allowed in NETLIST, the index for input \(X, Y\) start from 1 to \(N\) and the index for output \(P\) starts from 1 to 2\(N\). The index 0 in each dimension is
Figure 8: Parallel Multiplier Cell Connection

Figure 9: 4-bit Parallel Multiplier
reserved for boundary condition. The node names in netlist with respect to multiplier cell $M_{i,j}$ are denoted as follows (please refer to Fig. 8 and 9):

<table>
<thead>
<tr>
<th>Net name</th>
<th>Corresponding port of cell $M_{i,j}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X$</td>
<td>N-bit input vector</td>
</tr>
<tr>
<td>$Y$</td>
<td>N-bit input vector</td>
</tr>
<tr>
<td>$P$</td>
<td>2N-bit output vector</td>
</tr>
<tr>
<td>$p_{i,j}$</td>
<td>$PI_{i,j}$ and $PO_{i+1,j-1}$</td>
</tr>
<tr>
<td>$c_{i,j}$</td>
<td>$CI_{i,j}$ and $CO_{i,j-1}$</td>
</tr>
<tr>
<td>$n_{i,j}$</td>
<td>internal connection between AND and FADD in $M_{i,j}$</td>
</tr>
<tr>
<td>$C_{i}$</td>
<td>Carry-in of FADD in column $X_i$</td>
</tr>
</tbody>
</table>

The netlist description for 4-bit parallel multiplier is shown as follows:

```
; N-bit parallel multiplier with CONNECT used to simplify
; the programming of NetList+

; Libraries inclusion and Global parameter setting
(setq N 4)
(libpath "cmos/cmosn")

; Node declaration and signals alias
(node X Y P n p c C)

(repeat i 1 N
  (connect p.i.1 GND)
  (connect c.i.1 GND)
)
(repeat j 2 (+ 1 N)
  (connect p.N.j GND)
)
(repeat j 1 N
  (connect p.O. (+ j 1) P.j)
)
(connect C.1 GND)

; I/O definitions
(north (in (signals 1 N X Y)))
(south (out (signals 1 (* 2 N) P)))

; Circuit Netlist
(repeat i 1 N
  (repeat j 1 N
    (ndi2xl X.i Y.j * n.i.j)
    (fadd c.i. (+ j 1) p.i.j c.i.j n.i.j p.(- i 1).(+ j 1) * * *)
  )
)
```
In above example, NetList+ inherited the repeat structure and the connect function from NETLIST. Due to the requirement of VPNR, the order of the description in NetList+ is more restricted than NETLIST. The recommended order of description is

1. Libraries inclusion and global parameter setting.
2. Node declaration and signals alias.
3. I/O definitions.

In fact, we use the order in above example. Assuming that the above netlist is stored in file pm0.fnet, we can run prenet by the command

```
$prenet -v pm0
```

to obtain pm0.net and v-pm0.net, which are the NETLIST for RNL and the NETLIST for VPNR respectively. They can be used to run simulation and standard cell P&R. We can also run prefus by the command

```
$prefus -10.8 -plCMOSN16.PADS -pf40P -tSC.TWIN-TUB -ii pm0
```

to obtain pm0.spc and pm0.lib, which are the netlist for FUSION SERVICE. In the command, the option -pf and the option -pl are described in the example 1, and the option -i specify the pad format for FUSION. The detailed explanation of the pad format is shown in appendix F. The option -l specifies the lambda value [7], and the option -t specifies the technology used. All the pm0.net, v_pm0.net, pm0.spc, pm0.lib and the simulation of RNL, the layout from VPNR, and the layout from FUSION are shown in appendix B.

Connect Though NetList+ inherited a lot of functions and macros from NETLIST, not all of them work the same way as the RNL simulation. Connect is the macro working differently in RNL, VPNR and FUSION. In RNL, connect is used to specify a list of nodes electrically connected. In VPNR, connect is interpreted as the declaration of alias, and every node in the list will be replaced by the last node in the list. For example, after the statement

```
(connect a b c d)
```

node a, node b, and node c in the netlist will be replaced by node d. Now there is a case that is all right for RNL but would not work for VPNR. For example,
It means node $a$, $b$, $c$ are connected in RNL, but there will have error message in VPNR. Because node $a$ is replaced by node $b$ in the first statement, no node $a$ can be replaced by node $c$ in the second statement. Thus

$$\begin{align*}
&\text{(connect a b)} \\
&\text{(connect a c)} \\
&\quad \ldots
\end{align*}$$

or

$$\begin{align*}
&\text{(connect a b)} \\
&\text{(connect b c)} \\
&\quad \ldots
\end{align*}$$

is acceptable statements in VPNR. Only those nodes which are not replaced by other nodes will be shown in final layout. In FUSION, there is no corresponding macro to `connect`, but we implement the pseudo-`connect` in FUSION. We actually build a cell `connect` shown in Fig. 10, so that the macro `connect` with $n$ nodes in NetList+ will become $n-1$ `connect` cells

![Figure 10: Cell `connect`](image)

in FUSION. It is very convenient for the circuit designers to use `connect`, but it may have bigger layout for FUSION. In order to have smaller layout, we may need to avoid using `connect` in FUSION. For example, we can re-write the same circuit without any “`connect`” statement as follows:

```
; N-bit parallel multiplier without CONNECT used in
; the programming of NetList+
```
; Libraries inclusion and Global parameter setting
(setq N 4)
(libpath '"cmos/cmosn"")

; Node declaration and signals alias
(node X Y P n p c C)

; I/O definitions
(north (in (signals 1 N X Y)))
(south (out (signals 2 (+ N 1) p.0)
          (signals (+ N 1) (* 2 N) P)))

; Circuit Netlist
(repeat i 1 (- N 1)
  (ndi2xl XAi Y.1 * n.i.1)
  (fadd c.i.2 GND GND n.i.1 p.(- i 1).2 * * *)
  (repeat j 2 N
    (ndi2xl X.i Y.j * n.i.j)
    (fadd c.i.+ (+ j 1) p.i.j c.i.j n.i.j p.(- i 1).(+ j 1) * * *)
  )
)
(nodi2xl X.N Y.1 * n.N.1)
(fadd c.N.2 GND GND n.N.1 p.(- N 1).2 * * *)
(repeat j 2 N
  (ndi2xl X.N Y.j * n.N.j)
  (fadd c.N.+ (+ j 1) GND c.N.j n.N.j p.(- N 1).(+ j 1) * * *)
)

(fadd C.2 GND c.1.(+ N 1) p.1.(+ N 1) p.(+ 1 N) * * *)
(repeat i 2 (- N 1)
  (fadd C.+ (+ i 1) C.i c.i.(+ N 1) p.i.(+ N 1) p.(+ i N) * * *)
)
(fadd C.+ N 1) C.N c.N.(+ N 1) GND P.(+ N N) * * *)

The layout from FUSION without connect are shown in appendix B.

Floorplan In FUSION, user-specified floorplan is allowed. For example, if we want the floorplan of our circuit as shown in Fig. 9. The netlist should be written as follows:

; 4-bit parallel multiplier with floorplan used in
; the programming of NetList+

; Libraries inclusion and Global parameter setting
(setq N 4)
(libpath "cmos/cmosn")

; Node declaration and signals alias
(node X Y P n p c C)
; I/O definitions
(north (in (signals 1 N X Y)))
(south (out (signals 2 (+ N 1) p.0)
    (signals (+ N 1) (* 2 N) P)))

; Circuit Netlist
(down
    (left
        ; column 1-\(N\) are placed from right
        ; 'to left'
        (repeat i 1 (- N 1)
            (down
                (left
                    (ndi2x1 X.i Y.1 * n.i.1)
                    (fadd c.i.2 GND GND n.i.1 p.(- i 1).2 * *)
                )
            )
        )
    )
) (down
    (left
        (ndi2x1 X.N Y.1 * n.N.1)
        (fadd c.N.2 GND GND n.N.1 p.(- N 1).2 * *)
    )
) (repeat j 2 N
    (left
        (ndi2x1 X.N Y.j * n.N.j)
        (fadd c.N. (+ j 1) GND c.N.j n.N.j p.(- N 1).(+ j 1) * *)
    )
) (repeat i 2 (- N 1)
    (fadd C.2 GND c.1.(+ N 1) p.1.(+ N 1) P.(+ i 1 N) * * *)
) (repeat i 1 (+ N 1)
    (fadd C.(+ i 1) C.i c.i.(+ N 1) p.i.(+ N 1) P.(+ i N) * * *)
) (fadd C.(+ N 1) C.N c.N.(+ N 1) GND P.(+ N N) * * *)
)

The "left" means the following blocks placed from right to left. For example,
(left)
(cella ....)
(cellb ....)
(cellc ....)
)

means cell cella, cellb and cellc are placed from right to left. Similarly, “right”, “up”, “down” means blocks going right, going up and going down respectively. The layout from FUSION with floorplan specified are also shown in appendix B.

5.3 Example 3: Pseudorandom Number Generator

We used this simple example to demonstrate the usage of parameterized macro definition in NetList+ . We wrote a macro of n-bit shift register, nshift, with parameter n. Then we used nshift to compose a pseudorandom number generator. The design of pseudorandom number generator is shown in Fig. 11 and Fig. 12. Again we use the “cmos/cmosn”

Figure 11: n-bit Shift Register

Figure 12: 5-bit Pseudorandom Number Generator

library cells to build this circuit. The cells used in this example are listed as follows:
<table>
<thead>
<tr>
<th>Function</th>
<th>#inputs</th>
<th>Macro call</th>
</tr>
</thead>
<tbody>
<tr>
<td>register w/ reset</td>
<td>3</td>
<td>(dffr CLOCK DATA Q QBAR RESET)</td>
</tr>
<tr>
<td>register w/o reset</td>
<td>2</td>
<td>(dff CLOCK DATA Q)</td>
</tr>
<tr>
<td>INV</td>
<td>1</td>
<td>(inv1 IN OUT)</td>
</tr>
<tr>
<td>NOR</td>
<td>2</td>
<td>(nri2 IN1 IN2 OUT1 OUT2)</td>
</tr>
<tr>
<td>XOR</td>
<td>2</td>
<td>(xor IN1 IN2 OUT)</td>
</tr>
</tbody>
</table>

The netlist description of the circuit in Fig. 12 in NetList+ is shown as follows:

```
(libpath "cmos/cmosn")

(node a b c d e set reset CK)
(north (in CK set))
(south (out d))

(macro nshift ((int n) ; macro definition of an n-bit
    data clk Out Reset); shift register
    (local v)
    (connect data v.1)
    (repeat i 1 n
        (dffr clk v.i v. (+ i 1) * Reset)
    )
    (connect Out v.(+ n 1))
)
(invi set reset)
(nshift 2 a CK b reset)
(nshift 2 b CK c reset)
(xor b c d)
(nri2 d set * e)
(dff CK e a *)
```

In the above example, macro definition is slightly different from the NETLIST. In NetList+, users need to specify the type of parameters other than node. In this example, the int is used for parameterized macro definition. Another useful type is signals, which has the same meaning as the input/output declarations. The reason for type declaration is some P&R tools like FUSION support hierarchical design physically, that is, each macro cell will become a physical block in P&R. Thus preprocess like prefus need to decide the size of each macro cell send to P&R tools like FUSION. Other P&R tools like VPNR flatten all macro cells, so they do not need to specify the type of parameters. Currently, we only support macro cell for VPNR, and we will upgrade the macro for FUSION also. Due to the implementation of connect in VPNR, it is risky to use connect in macro in VPNR. Thus we replace the macro definition before sending to VPNR as follows:

```
(macro nshift (n data clk Out Reset)
    (local v float)
    (cond ((eq n 1) (dffr clk data Out float.1 Reset)))
```
(t (repeat i 1 n
    (cond ((eq 1 i) (dffr clk data v.2 float.1.i Reset))
          ((eq n i) (dffr clk v.n Out float.1.i Reset))
          (t (dffr clk v.i v.(+ i 1) float.1.i Reset)))
    )
  )
)

The `cond` structure from lisp is not supported in current version of NetList+, and it will also be implemented in next version. The simulation from IRSIM and the layout from VPNR are shown in appendix C.

5.4 Example 4: Two’s Complement Multiplier

In this example, we illustrate how a circuit can be composed of several blocks which come from different generators. We design a two’s complement multiplier with the block diagram shown in Fig. 13 [5]. In the first two cycles, multiplier and multiplicand are read in from INBUS. And the following 16 cycles are doing “add” and “shift” operations. In the final two cycles, the 16-bit result is put on the OUTBUS. The sequence of the operations is shown in Fig. 14. There are two parts in this circuit. One is a datapath which calculates the data, and the other is a control unit which generates control signals. In order to avoid racing between control signals and latched data signals, the control signals are set at the rising clock edge, and the data are latched at the falling edge. We use the scalable CMOS library “cmos/scmos” to build the whole circuit. The cells used in this example are listed as follows:

<table>
<thead>
<tr>
<th>Function</th>
<th>#input</th>
<th>Macro call</th>
</tr>
</thead>
<tbody>
<tr>
<td>adder</td>
<td>3</td>
<td>(sc.fadd CO IN1 IN2 IN3 SUM F1 F2 F3)</td>
</tr>
<tr>
<td>multiplexer</td>
<td>4</td>
<td>(sc.mux1 IN1 IN2 IN3 IN4 OUT1 OUT2)</td>
</tr>
<tr>
<td>nand latch</td>
<td>2</td>
<td>(sc.ndlat Q QBAR R S)</td>
</tr>
<tr>
<td>nor latch</td>
<td>2</td>
<td>(sc.nrlat Q QBAR R S)</td>
</tr>
<tr>
<td>buffer</td>
<td>1</td>
<td>(sc.buff DATA OUT1 OUT2)</td>
</tr>
<tr>
<td>tri-state buffer</td>
<td>2</td>
<td>(sc.trib2 DATA EN OUT F1 F2 F3)</td>
</tr>
<tr>
<td>register w/ reset</td>
<td>3</td>
<td>(sc.dffr CLOCK DATA Q QBAR RESET)</td>
</tr>
<tr>
<td>register w/ set/reset</td>
<td>4</td>
<td>(sc.dffsr CLOCK DATA Q QBAR RESET SET)</td>
</tr>
<tr>
<td>8-bit shift register</td>
<td>14</td>
<td>(sc.sr8 CLOCK D0-D7 DL DR Q0-Q7 RESET S1 S2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F1-F19)</td>
</tr>
<tr>
<td>INV</td>
<td>1</td>
<td>(sc.inv2 IN1 OUT)</td>
</tr>
<tr>
<td>NAND</td>
<td>2</td>
<td>(sc.nd2x2 IN1 IN2 OUT)</td>
</tr>
<tr>
<td>NAND/AND</td>
<td>2</td>
<td>(sc.nd2x1 IN1 IN2 OUT1 OUT2)</td>
</tr>
<tr>
<td>NAND/AND</td>
<td>3</td>
<td>(sc.nld2x3 IN1 IN2 IN3 OUT1 OUT2 F1)</td>
</tr>
<tr>
<td>NOR</td>
<td>2</td>
<td>(sc.nlr2 IN1 IN2 OUT)</td>
</tr>
<tr>
<td>NOR/OR</td>
<td>2</td>
<td>(sc.nrl2 IN1 IN2 OUT1 OUT2)</td>
</tr>
</tbody>
</table>

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Figure 13: Block Diagram for Two's Complement Multiplier
Figure 14: Flowchart for Two's Complement Multiplier
**XOR** 2  (sc_xor IN1 IN2 OUT)
**XNOR** 2  (sc_xnor IN1 IN2 OUT)

**Datapath of Two's Complement Multiplier**  We use the VPNR to fuse all cells in the datapath together. According to the block diagram in Fig. 13, we have the corresponding netlist description for the datapath shown as follows:

```plaintext
; data path for 2's complement multiplier
; libpath declaration
(libpath "cmos/scmos")

; node declaration
(node INBUS OUTBUS)
(node c0 ci c2 c3 c5 c6 c7 c8 c9 c0B c3B c7B CLK)
(node mout qin qout ain)
(node co x y s v vi vi0)
(node adl adlO adl1 ma7)

; I/O declaration
(sout! (in c0 c1 c2 c3 c5 c6 c7 c8 c9))
(south (in CLK qout.O))
(north (out (signals 0 7 OUTBUS)))
(north (in (signals 0 7 INBUS)))

; macro declaration
; 8-bit adder
(macro adder8 (CI COUT IN1 IN2 SUM)
  (local cinter)
  (sc_fadd cinter.O CI IN1.0 IN2.0 SUM.0 ** *)
  (repeat i 1 6
    (sc_fadd cinter.i cinter.(- i 1) IN1.i IN2.i SUM.i ** *)
  )
  (sc_fadd COUT cinter.6 IN1.7 IN2.7 SUM.7 ** *)
)

; 8-bit register w/ shift right
; reset, ld(load), sr(shift right) are active high
(macro dffsr8 (clock di qo dl ld sr reset)
  (local s1 s2)
  (sc_nr3 ld sr reset s2)
  (sc_nr2 ld reset s1)
  (repeat i 0 7
    (sc_gpuld reset di.i *)
  )
  (sc_sr8 clock di.0 di.1 di.2 di.3 di.4 di.5 di.6 di.7 dl *
    qo.0 qo.1 qo.2 qo.3 qo.4 qo.5 qo.6 qo.7
    Vdd s1 s2 ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** *)
```

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8-bit tri-state buffer

(macro tri8 (tin tout ten)
  (local float)
  (repeat i 0 7
    (sc_trib2 tin.i ten tout.i * *))
)

8-bit 2's complement

(macro comp8 (cai cao csel)
  (local it cit cagB)
  (sc_ndi2x1 csel GND * it.0)
  (sc_nri2 cai.0 GND * cit.0)
  (repeat i 1 6
   (sc_ndi2x1 csel cit.(- i 1) * it.i)
   (sc_nri2 cai.i cit.(- i 1) * cit.i))
  (sc_ndi2x1 csel cit.6 * it.7)
  (repeat i 0 7
   (sc_xor it.i cai.i cagB.i)
   (sc_inv2 cagB.i cao.i))
)

8-bit latch

; lh = 0: hold current value
; lh = 1: latch value from lin to lout
(macro muxdff8 (lin lout lh clock)
  (repeat i 0 7
    (sc_dfsc clock lout.i lin.i lout.i * lh *)
)
)

; body of circuit

; register for multiplicand: M
; inversion of control signal
(sc_inv2 c0 c0B)
(sc_inv2 c3 c3B)
(sc_inv2 c7 c7B)
;
(muxdff8 INBUS mout ci CLK)
(comp8 mout y c6)
; connection to 8-bit adder
(adder8 GND co x y s)
; overflow and shiftin bit
(sc_dff CLK vi v *)
(sc_gpuld c0 vi *)
Accumulator: A
(tri8 s ain c3)
(dffsr8 CLK ain x adl c3 c5 c0)
(tri8 x OUTBUS c8)
; Multiplier: Q
; qdl = x.0
(tri8 INBUS qin c2)
(dffsr8 CLK qin qout x.0 c2 c5 c0)
(tri8 qout OUTBUS c9)

The simulation of the datapath in IRSIM is shown in appendix D.

Control Unit of Two's Complement Multiplier There are several ways to implement the control unit [5]. We adopt the sequence counter method to implement the control unit. The block diagram of the control unit is shown in Fig. 15. The netlist description corresponding to the control unit in Fig. 15 is shown as follows:

; control unit for 2's complement multiplier
; libpath declaration
(libpath "cmos/scmos")

; node declaration
(node c0 c1 c2 c3 c4 c5 c6 c7 c8 c9)
(node CLK CLKB CLKB0 CLKB1 CLKBB)
(node PHI PH2 START STARTB STOP END RESET)
(node Q1 Q2 Q3 Q4 R2)
(node qout0 COUNT7 ADDI SHIFT1 SHIFT2 creset)

; Control Unit Design

; connect
; connect R1 c8
; connect R3 SHIFT2
; connect R4 c13

; I/O declaration
(south (in START CLK RESET qout0 COUNT7))
(north (out c0 c1 c2 c3 c5 c6 c7 c8 c9 END))
(west (in GND))

; macro declaration
; module 2 sequential counter
Figure 15: Block Diagram for Control Unit
reset, start, stop: active low

(macro mod2 (CLOCK PH1 PH2 START STOP RESET)
  (local q ss ph01 ph02)
  (sc_ndi2x1 q ph01 * PH1)
  (sc_ndi2x1 q ph02 * PH2)
  (sc_ndi2x1 RESET STOP * ss)
  (sc_diffsr CLOCK q q * ss START)
  (sc_diffsr CLOCK ph02 ph01 ph02 ss START)
)

(macro srff (CLOCK Q S R RESET)
  (local qinter resetB rr)
  (sc_inv2 RESET resetB)
  (sc_nri2 resetB R * rr)
  (sc_nrlat qinter * rr S)
  (sc_diffr CLOCK qinter Q * RESET)
)

(macro count7 (CLOCK FINISH EN RESET a b c)
  (local interclk aa bb cc bbb ccc)
  (sc_ndi2x1 CLOCK EN * interclk)
  (sc_diffr interclk aa a aa RESET)
  (sc_ndi2x1 interclk a * bbb)
  (sc_diffr bbb bb b bb RESET)
  (sc_ndi3 interclk a b * ccc *)
  (sc_diffr ccc cc c cc RESET)
  (sc_ndi3 a b c * FINISH *)
)

; body circuit
  (sc_inv2 CLK CLKBB)
  (sc_buff CLKBB * CLKBB0)
  (sc_buff CLKBB0 * CLKBB1)
  (sc_buff CLKBB1 * CLKB)
  (sc_inv2 START STARTB)
  (mod2 CLKBB PH1 PH2 STARTB STOP RESET)
  ; stage 1
    (srff CLKB Q1 START c2 RESET)
    (sc_ndi2x1 Q1 PH1 * c0)
    (sc_buff c0 * c1)
    (sc_ndi2x1 Q1 PH2 * c2)
    ; R1=c2
  ; stage 2
    (srff CLKB Q2 c2 R2 RESET)
    (sc_ndi2x1 Q2 PH1 * c4)
    (sc_ndi2x1 c4 qout0 * ADD1)
    (sc_ndi2x1 Q2 PH2 * SHIFT1)
    (sc_nli3 Q2 COUNT7 PH2 * R2 *)
The simulation of control unit in IRSIM is shown in appendix D.

Composition of the whole circuit. After two modules are generated, we use FUSION SERVICE to compose these two modules and pads. Again we use NetList+ to describe the composition of modules. Before running prenet and prefus, we need to create the macro cells and the leaf cells for RNL/IRSIM and FUSION respectively. As presented in early section, macro cells and leaf cells can be generated by the command mag2rcell and the command mag2lcell. Then we can write a simple NetList+ description of the composition of these two blocks as follows:

; libpath declaration
(libpath "/nfs/si2/wuu/design/ASIC_ex/DataP/Vpnr/datapath.magic2")
(libpath "/nfs/si2/wuu/design/ASIC_ex/DataP/Vpnr")
(libpath "/nfs/si2/wuu/design/ASIC_ex/ConU/Vpnr/control.magic2")
(libpath "/nfs/si2/wuu/design/ASIC_ex/ConU/Vpnr")

; node declaration
(node INBUS OUTBUS c0 c1 c2 c3 c5 c6 c7 c8 c9 CLOCK Q0
COUNT7 END RESET START)

; IO pad declaration
(in (signals 0 7 INBUS) CLOCK RESET START)
After running prenet, the RNL/IRSIM netlist is generated. Then we can verify the correctness of the design before final P&R. If the circuit is verified, the FUSION specification is generated by running prefus. Through the same procedure used in early example, we can get the layout from FUSION SERVICE. Since these two blocks have different sizes, we generate two layouts for the final results. Each block has aspect ratio 1:1 in first result. The other result tend to make the whole layout with aspect ratio 1:1. The simulation of the whole circuit in IRSIM and the final layouts for these two cases are shown in appendix D.

Remarks We did find some design errors when we simulating the composition of datapath and control unit. We went back to find the errors from two modules. After verifying the combination of the two parts, we sent it to MOSIS’ FUSION SERVICE to get the final layout.
APPENDIX

A RNL, VPNR and FUSION Result of an 1-bit Full Adder

In this appendix, we show the detailed result for 1-bit full adder.

A.1 RNL Simulation for fa

We have fa.net by running prenet. Now we can run through RNL by the following commands [9]:

```
$netlist fa.net fa.sim -tcmos-pw -u100 -fUCB
$presim fa.sim fa
```

After netlist, presim, we have fa ready to run RNL. For convenience' sake, we edit a file fa.l, which is shown as follows:

```
; The name of this control file for rnl is: full adder
; LOAD STANDARD LIBRARY ROUTINES
(load "/auto/nfs/si2/uv/src/rnlluwstd.l"
(load "/auto/nfs/si2/uv/src/rnl/usiu.l"
; FILE WHICH WILL LOG THE RESULTS
(log-file "fa.rlog")
; READ IN THE BINARY NETWORK FILE
(read-network "fa")
; DEFINE THE TIME SCALE FOR SIMULATION
(setq incr 100)
(setq nodes '(X Y CI SUM CO))
(chflag nodes)
(def-report '("input:" X Y CI "output:" SUM CO))
```

Then we can run RNL to simulate fa in the following commands:

```
$rnl fa.l
Version 4.2
Loading uwsim.l
Done loading uwsim.l
; 42 nodes, transistors: enh=27 intrinsic=0 p-chan=18 dep=0 low-power=0 pullup=
0 resistor=73
< rest of simulation result is in fa.rlog >
```

The simulation process and result is stored in file fa.rlog, which is shown as follows:
; 42 nodes, transistors: enh=27 intrinsic=0 p-chan=18 dep=0 low-power=0 pullup=0 resistor=73

1 X Y CI
done
s

Step begins @ 0 ns.
CI = 0 @ 0
Y = 0 @ 0
X = 0 @ 0
CD = 0 @ .6
SUM = 0 @ 1.1

Current time= 10
input:X=0 Y=0 CI=0 output:SUM=0 CD=0
done
h X
done
s

Step begins @ 10 ns.
X = 1 @ 0
SUM = 1 @ 1.1

Current time= 20
input:X=1 Y=0 CI=0 output:SUM=1 CD=0
done
l X
done
h Y
done
s

Step begins @ 20 ns.
Y = 1 @ 0
X = 0 @ 0

Current time= 30
input:X=0 Y=1 CI=0 output:SUM=1 CD=0
done
h X
done
done
s

Step begins @ 30 ns.
X = 1 @ 0
CD = 1 @ .6
SUM = 0 @ 1.1

Current time= 40
input:X=1 Y=1 CI=0 output:SUM=0 CD=1
done
l X Y
done
h CI
done

Step begins @ 40 ns.
CI = 1 @ 0
Y = 0 @ 0
X = 0 @ 0
CO = 0 @ 1
SUM = 1 @ 1.5

Current time= 50
input:X=0 Y=0 CI=1 output:SUM=1 CO=0
done

h X
done

s

Step begins @ 50 ns.
X = 1 @ 0
CD = 1 @ 0.9
SUM = 0 @ 1.4

Current time= 60
input:X=1 Y=0 CI=1 output:SUM=0 CD=1
done

l X
done

h Y
done

s

Step begins @ 60 ns.
Y = 1 @ 0
X = 0 @ 0

Current time= 70
input:X=0 Y=1 CI=1 output:SUM=0 CO=1
done

h X
done

s

Step begins @ 70 ns.
X = 1 @ 0
SUM = 1 @ 0.8

Current time= 80
input:X=1 Y=1 CI=1 output:SUM=1 CO=1
done
(exit)

A.2 VPNR Standard Cell P&R for \( fa \)

We obtain v.\( fa.\)net after running prenet in section 5. Now we run VPNR [6] by using the command:
$vpnr v_{fa}.net

And the resulting layout is shown in Fig. 16

A.3 FUSION SERVICE for \( fa \)

We obtain \( fa.spc \) and \( fa.lib \) after running \texttt{prefus} in section 5. Now we feed \( fa.spc \) and \( fa.lib \) through \texttt{lif2fus} to get \( fa.fu \), that is,

\[
\text{\texttt{lif2fus}}
\]

\begin{itemize}
  \item file the contains the names of your lif files? \texttt{fa.lib}
  \item file the contains your fusion specifications? \texttt{fa.spc}
  \item creating \texttt{fa.fu}
  \item creating \texttt{fa.cf}
  \item \texttt{...Doing Fuse...}
  \item \texttt{...Doing Compose...}
\end{itemize}

\texttt{4.7u 4.3s 1:41 9\% 4+5k 142+58io 0pf+0w}

Then you will see \( fa.fu \) and \( fa.fu \) are generated. You can send \( fa.fu \) to MOSIS SERVICE, and you will get \( fa.fused \) back. Then you can get \( fa.cif \) by running \texttt{fus2cif}, that is,

\[
\text{\texttt{fus2cif}}
\]

\begin{itemize}
  \item Remember to make sure that there is no \texttt{calls.cif} and \texttt{wiring.cif}
  \item in this directory. Else they might be overwritten!
  \item filename of your library CIF? \texttt{fa.cf}
  \item filename of your fusion result? \texttt{fa.fused}
  \item filename of your output? \texttt{(xxx.cif) fa.cif}
\end{itemize}

\texttt{2.5u 2.5s 1:07 7\% 3+3k 79+25io 0pf+0w}

After getting \( fa.cif \), we can used \texttt{cif read} in \texttt{magic} to look at the result. The Layout of the chip is shown in Fig. 17, and the internal layout of \( fa \) is shown in Fig. 18.
Figure 16: Layout of $fa$ from VPNR
Figure 17: Chip Layout of $fa$ from FUSION
Figure 18: Internal Layout of $fa$ from FUSION
B RNL, VPNR and FUSION Result of 4-bit Parallel Multiplier

In this appendix, we show the detailed result for 4-bit multiplier. The design done by using the connect construct of NetList+ is named pm0. The design done without using the connect is named pm1. The design done with floorplan specified by user is named pm2.

B.1 RNL Simulation for pm0

We obtain pm0.net by running prenet. Now we can run through RNL by following command [9],

$netlist pm0.net pm0.sim -tcmos-pw -u100 -fUCB
$presim pm0.sim pm0

After netlist, presim, we have pm0 ready to run RNL. For convenience' sake, we edit a file pm0.l, which is shown as follow,

```lisp
; The name of this control file for rnl is: 4-bit multiplier

; LOAD STANDARD LIBRARY ROUTINES
(load "/auto/nfs/si2/uv/src/rnl/uwstl.l")
(load "/auto/nfs/si2/uv/src/rnl/uvsim.l")

; FILE WHICH WILL LOG THE RESULTS
(log-file "pm0.rlog")

; READ IN THE BINARY NETWORK FILE
(read-network "pm0")

; DEFINE THE TIME SCALE FOR SIMULATION
(setq incr 100)

(defvec '(bin Xin X.4 X.3 X.2 X.1))
(defvec '(bin Yin Y.4 Y.3 Y.2 Y.1))
(defvec '(bin Pout P.8 P.7 P.6 P.5 P.4 P.3 P.2 P.1))

(def-report '( "State of input:
    (vec Xin) "\n"
    (vec Yin) "\n"
    (vec Pout)))

(setq #\ 4)

(setq nodes nil)
(repeat i 1 (+ 2 #\))
    (setq nodes (cons P.(eval i) nodes))
)

(chflag nodes)

(repeat i 1 #\
    (1 '(X.(eval i))))
    (1 '(Y.(eval i)))
```

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Then we can run RNL to simulate pm0 in following command

```
$ rnl pm0.l
Version 4.2
Loading uwsim.l
Done loading uwsim.l
; 42 nodes, transistors. enh=27 intrinsic=0 p-chan=18 dep=0 low-power=0 pullup =0 resistor=73
< rest of simulation result is in pm0.rlog >
```

The simulation process and result is stored in file pm0.rlog, which is shown as follow,

```
; 359 nodes, transistors. enh=272 intrinsic=0 p-chan=240 dep=0 low-power=0 pullup=0 resistor=492
Step begins @ 0 ns.
p.0.2 = 0 @ 1.5
p.0.3 = 0 @ 2.8
p.0.4 = 0 @ 4.1
p.0.5 = 0 @ 5.4
p.8 = 0 @ 5.8
p.5 = 0 @ 6.2
p.7 = 0 @ 6.5
p.6 = 0 @ 6.5
State of input:
Current time= 10
Xin=0b0000
Yin=0b0000
Pout=0b00000000

Step begins @ 10 ns.
State of input:
Current time= 20
```
Xin=0b0000
Yin=0b0001
Pout=0b00000000

Step begins @ 20 ns.
p.0.2 = 1 @ 1.6
State of input:
Current time= 30
Xin=0b0001
Yin=0b0001
Pout=0b00000001

Step begins @ 30 ns.
p.0.3 = 1 @ 2.4
State of input:
Current time= 40
Xin=0b0011
Yin=0b0001
Pout=0b00000011

Step begins @ 40 ns.
p.0.4 = 1 @ 3.2
State of input:
Current time= 50
Xin=0b0111
Yin=0b0001
Pout=0b00000111

Step begins @ 50 ns.
p.0.5 = 1 @ 4
State of input:
Current time= 60
Xin=0b1111
Yin=0b0001
Pout=0b00001111

Step begins @ 60 ns.
p.0.3 = 0 @ 2.4
p.0.4 = 0 @ 2.9
p.0.4 = 1 @ 3.9
P.7 = 1 @ 5.1
P.6 = 1 @ 6.8
P.7 = 0 @ 7.2
State of input:
Current time= 70
Xin=0b1111
Yin=0b0011
Pout=0b00101101

Step begins @ 70 ns.
p.0.4 = 0 @ 2.4
p.0.5 = 0 @ 2.9
P.7 = 1 @ 3.4
p.0.5 = 1 @ 3.9
P.6 = 0 @ 4.8
P.6 = 1 @ 5.6
P.7 = 0 @ 5.8
P.8 = 1 @ 6
P.7 = 1 @ 6.5
P.8 = 0 @ 6.9

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B.2 VPNR Standard Cell P&R for pm0

We have v.pm0.net after running prenet in section 5. Now we can run through VPNR [6] by using command,

```
$vpnr v.pm0.net
```

And the layou. is shown in Fig. 19
Figure 19: Layout of $pm0$ from VPNR
B.3 FUSION SERVICE for \textit{pm0}

We obtain \textit{pm0.spc} and \textit{pm0.lib} after running prefus in section 5. Now we feed \textit{pm0.spc} and \textit{pm0.lib} through \texttt{lif2fus} to get \textit{pm0.fu}, that is,

\begin{verbatim}
$\texttt{lif2fus}
file the contains the names of your lif files? \textit{pm0.lib}
file the contains your fusion specifications? \textit{pm0.spc}
creating pm0.fu
creating pm0.cf
...Doing Fuse...
...Doing Compose...
4.7u 4.3s 1:41 9% 4+5k 142+58io 0pf+0w
\end{verbatim}

Then you will see \textit{pm0.fu} and \textit{pm0.cf} are generated. You can send \textit{pm0.fu} to MOSIS SERVICE, and you will get \textit{pm0.fused} back. Then you can get \textit{pm0.cif} by running \texttt{fus2cif}, that is,

\begin{verbatim}
$fus2cif
Remember to make sure that there is no calls.cif and wiring.cif
in this directory. Else they might be overwritten!
filename of your library CIF? \textit{pm0.cf}
filename of your fusion result? \textit{pm0.fused}
filename of your output? (xxx.cif) \textit{pm0.cif}
2.5u 2.5s 1:07 7% 3+3k 79+25io 0pf+0w
\end{verbatim}

After getting \textit{pm0.cif}, we can used \texttt{cif read in magic} to look at the result. The layout of the chip is shown in Fig. 20.

B.4 FUSION SERVICE for \textit{pm1} and \textit{pm2}

We run through the same procedure, as described in previous sections for \textit{pm0}, to prepare \textit{pm1} and \textit{pm2} for FUSION jobs. After MOSIS’ FUSION SERVICE, we get \textit{pm1.cif} and \textit{pm2.cif} for the layout without \textit{connect} and the layout with floorplan respectively. The Layouts of the chips are shown in Fig. 21 and Fig. 22.
Figure 20: Chip Layout of \textit{pm\theta} from FUSION
Figure 21: Chip Layout of pm1 from FUSION
Figure 22: Chip Layout of pm2 from FUSION
In this appendix, we show the detailed result for 5-bit pseudorandom number generator.

C IRSIM, VPNR Result of a Pseudorandom Number Generator

In this appendix, we show the detailed result for 5-bit pseudorandom number generator.

C.1 IRSIM Simulation for \textit{prg}

We have \textit{prg.net} by running \textit{prenet}. We only need to run through \textit{netlist} to get \textit{.sim} file for IRSIM.

\texttt{$\text{netlist \textit{prg.net \textit{prg.sim}}}$}

Now we have \textit{prg.sim} ready to run IRSIM. The simulation result can either be viewed on an X window system or be outputed in POSTSCRIPT format, which is fed into any POSTSCRIPT printer as shown in Fig. 23.

Figure 23: Simulation Result of \textit{prg} from IRSIM
C.2 VPNR Standard Cell P&R for prg

We have v_prg.net after running prenet in section 5. Now we can run through VPNR [6] by using the command,

$vpnr v_prg.net

And the layout is shown in Fig. 24
D  Simulation Result and Layout of 4-bit Two's Complement Multiplier

In this appendix, we show the detailed simulation result and layout of the 4-bit two’s complement multiplier.

D.1  IRSIM Simulation for the Datapath and the Control Unit of 4-bit Two’s Complement Multiplier

We obtained `datapath.net` by running `prenet`. We only need to run through netlist to get the `.sim` file for IRSIM.

```
$prenet datapath
$netlist datapath.net datapath.sim
```

Fig. 25 illustrates the IRSIM result of running `datapath.sim`. Similarly, we have the IRSIM result for control unit shown in Fig. 26.

D.2  IRSIM Simulation for the Whole Design

There are two modules generated separately. Before the final P&R, we simulated the composition of them. We didn’t simulate exhaustively, but picked four typical cases to test. They are shown in Fig. 27, 28, 29, and 30.

D.3  FUSION SERVICE for 4-bit Two’s Complement Multiplier

There are two layouts generated for the design in terms of different shapes of the datapath and the control unit. In first result, the layout of the datapath and the layout of control unit have aspect ratio 1:1, and the FUSION result is shown in Fig. 31. In this layout, the bigger block is the datapath, and the smaller one is the control unit. In second result, we want the final layout with aspect ratio 1:1. We assign the aspect ratio while blocks are generated. And the FUSION result is shown in Fig. 32. The second layout is 9.2% less than the first one.
Figure 25: Simulation of Datapath
Figure 26: Simulation of Control Unit
Figure 27: Test 1: $07 \times 07 = 0031$
Figure 28: Test 2: $04 \times e2 = f/88$
Figure 29: Test 3: $ff \times 03 = fffd$
Figure 30: Test 4: \( ff \times ff = 0001 \)
Figure 31: Two’s Complement Multiplier without Adjustment
Figure 32: Two's Complement Multiplier with Adjustment
E Functions and Macros of NetList+

In this appendix, we summarize the functions and macros which are available in NetList+.

(libpath "dir") declares the directory of the cell library. There can be more than one libraries in one circuit.

(load "filename") insert other NetList+ files to the current NetList+.

(node n1 n2 ... ) declares nodes n1 n2 ... etc. The nodes has to be declared before any other statements except libpath.

(in i_n1 i_n2 ... ) declares input pads i_n1 i_n2 ... etc. Each i_pad can be either a node in0 or a pair of nodes, (in0 in1), where in0 in1 in2 should be declared in the node statement. Each i_pad can also be arrays of input pads with the form (signals low high i_n1 i_n2 ... ) low and high are non-negative integer. i_pad can be a simple pad or nested array.

(out o_n1 o_n2 ... ) declares output pads o_n1 o_n2 ... etc. Each o_pad can be either a single node declared in the node statement. Each o_pad can also be a (nested) arrays of output pads like the form in i_pad.

(io io_n1 io_n2 ... ) declared io pads io_n1 io_n2 ... etc. Each io_pad can be either a three-tuple or a four-tuple of nodes which are declared in the node statement. The nodes in three-tuple are in_node, out_node, enable_node in order. The nodes in four-tuple are in_node, in_bar_node, out_node, enable_node in order. Also each i_o_pad can be a (nested) arrays of io pads with the same form as i_pad.

(cellname s_n1 s_n2 ... ) is a cell with name "cellname", and it has the nets s_n1 s_n2 ... connected to other cells. The cell can be library cells, user-designed cells or macro cells which are declared before refered. Each cellname has fixed number of ports in order. Each port has to connect to an appropriate net (or node). If some ports are floating, "*" is required to put in corresponding port of the cell.

(repeat index low high somestuff) specifies iteration of somestuff, where integer variable index will be given successive values from low to high. somestuff can be cells, repeats of another_somestuff, or floorplan of another_somestuff.

(direction somestuff) specifies floorplan of somestuff. direction can be either of left, right, up, or down. They are used to specify the relative position of cells in somestuff. right means to order cell from left to right, and there are similar meanings for left, up, and down. somestuff can be cells, repeats of another_somestuff, or floorplan of another_somestuff.
(macro cellname (p_n1 p_n2 ...) (local L_n1 L_n2 ...) somestuff) is macro declaration with cell name “cellname”, and it has formal parameters p_n1 p_n2 ... etc and local nodes L_n1 L_n2 ... etc. Parameter p_ni can be either a simple node or interger type variable in form

   (int v_name)

or array of signals in the form of

   (signals nodes or nested signals).

Local declaration just same as node except nodes declared in local can be used inside macro only. somestuff is descriptions of cells, repeats of cells, or floorplan of cells.

(setq name constant) set the name to the value constant. setq can only use grobally.

(connect n1 n2 ...) n1 n2 ... are electrically connected. This function can be used for RNL and VPNR. So far we have not implemented in FUSION.
F Pad Library at FUSION

In this appendix, we will list the pad libraries available in FUSION service. In the table, \( xxPC \) means \( xx \)-pin pad frame with grass on the corners. \( xxP \) means \( xx \)-pin pad frame without grass on the corners. In pad format, \(-i1\) means there is one input signal, \( in \), from a input pad, and \(-i2\) means there are two input signals, \( in \) and \( in_{-b} \), from a input pad, and \(-i3\) means there are three input signals, \( in \) and \( in_{-b} \) and \( in_{-un} \), from a input pad. The relation among signals \( in \), \( in_{-b} \), \( in_{-un} \) are shown in Fig. 33.

![Figure 33: Input Pad](image)

F.1 Pads for SCMOS

SCMOS 2 Micron Pads:

<table>
<thead>
<tr>
<th>PAD_LIBRARY</th>
<th>PAD_FRAME</th>
<th>PAD FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSIS_SCN2U_PADS</td>
<td>28PC;40PC;64PC;84PC;132PC</td>
<td>-i2</td>
</tr>
<tr>
<td>TINY_SCN2U_PADS</td>
<td>28PC;40PC;64PC;84PC;132PC</td>
<td>-i2</td>
</tr>
<tr>
<td>SLLU2_PADS</td>
<td>28PC;40PC;64PC;84PC;132PC</td>
<td>-i2</td>
</tr>
<tr>
<td>TINY_SLLU2_PADS</td>
<td>28PC;40PC;64PC;84PC;132PC</td>
<td>-i2</td>
</tr>
<tr>
<td>SCALABLE_MIT_PADS</td>
<td>28P, 40P, 64P, 84P, 132P</td>
<td>-i1</td>
</tr>
</tbody>
</table>

In pad library SLLU2_PADS, there is a special pad frame 40PC22X22, which is called tiny chip with special rate at MOSIS SERVICE.
SCMOS 1.6 Micron Pads:

<table>
<thead>
<tr>
<th>PAD_LIBRARY</th>
<th>PAD_FRAME</th>
<th>PAD FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSIS_SCN16U_PADS</td>
<td>28P, 40P, 64P, 84P, 132P</td>
<td>-i1</td>
</tr>
<tr>
<td>TINY_SCN16U_PADS</td>
<td>28PC, 40PC, 64PC, 84PC, 132PC</td>
<td>-i3</td>
</tr>
<tr>
<td>SLLU16_PADS</td>
<td>28P, 40P, 64P, 84P, 132P</td>
<td>-i1</td>
</tr>
<tr>
<td>TINY_SLLU16_PADS</td>
<td>28PC, 40PC, 64PC, 84PC, 132PC</td>
<td>-i3</td>
</tr>
</tbody>
</table>
References


Manual Pages for Commands

All Synposes for tools we support are listed as follow,

`fus2cif` generate .cif file from .fused file

`lif2fus` generate .fu file for FUSION SERVICE

`mag2lcell` generate .lif cell for fusion_spc from .mag file

`mag2lif` generate .lif cell for fusion_spc from .mag file

`mag2rcell` generate macro cell for RNL and VPNR netlist from .mag file

`prefus` generate fusion_spc and fusion library from netlist+

`prenet` generate RNL and VPNR netlist from netlist+

`sim2cell` generate RNL and VPNR macro cell .net from .sim file
NAME
fus2cif - generate .cif file from .fused file

SYNOPSIS
fus2cif

DESCRIPTION
Fus2cif is an interactive program, and it reads name.fused and name.cf to generate name.cif.

EXAMPLE
$fus2cif
Remember to make sure that there is no calls.cif and wiring.cif in this directory. Else they might be overwritten!
filename of your library CIF? project.cf
filename of your fusion result? project.fused
filename of your output? (xxx.cif) project.cif
2.5u 2.5s 1:07 7% 3+3k 79+25io 0pf+0w

SEE ALSO
FUSION: A New MOSIS Service

AUTHOR
Shih-Lien Lu (USC/ISI)
NAME
lif2fus - generate .fu file for FUSION SERVICE

SYNOPSIS
lif2fus

DESCRIPTION
Lif2fus is an interactive program, and it reads name.lib and name.spc to generate name.cf and name.fu.

EXAMPLE
$lfiffus
file the contains the names of your lif files? project.lib
file the conatins your fusion specifications? project.spc
output file name? (without extension)project
creating project.fu
creating project.cf

SEE ALSO
FUSION: A New MOSIS Service

AUTHOR
Shih-Lien Lu (USC/ISI)
NAME
mag2lcell - generate .lif cell for fusion_spc from .mag file

SYNOPSIS
mag2lcell [ -m mag_dir ] [ -l lambda ] [ -T tech ] cellname

DESCRIPTION
Mag2lcell is a script program, which contains magic's cif write and mag2lif. Mag2lcell reads
cellname.mag and generates cellname.lif.
The following options are recognized:
-m mag_dir Indicates that cellname.mag is in directory mag_dir. Current directory is default.
-l lambda Specify the lambda value times 10. (default lambda is "10");
-T tech Specify the technology of MOS. (default tech is "scmos");

EXAMPLE
mag2lcell -l 6 mycell

SEE ALSO
mag2lif(1),
FUSION: A New MOSIS Service,
NAME
mag2lif - generate .lif cell for fusion_spc from .mag file

SYNOPSIS
mag2lif

DESCRIPTION
Mag2lif is an interactive program, and it reads cellname.mag to generate cellname.lif.

EXAMPLE
$mag2lif
lambda=1.0
technology=cmosn
file_names? addca

<< running magic, message deleted >>
Doing ... addca.mag ...
East/West: Vdd Current (default=0.0 mA) =? 0.06
East/West: GND Current (default=0.0 mA) =? 0.06
North/South: Vdd Current (default=0.0 mA) =?
North/South: GND Current (default=0.0 mA) =?
North only Vdd Current (default=0.0 mA) =?
North only GND Current (default=0.0 mA) =?
East only Vdd Current (default=0.0 mA) =?
East only GND Current (default=0.0 mA) =?
West only Vdd Current (default=0.0 mA) =?
West only GND Current (default=0.0 mA) =?
Done ... addca.lif ...

SEE ALSO
FUSION: A New MOSIS Service

AUTHOR
Shih-Lien Lu (USC/ISI)
NAME
mag2rcell – generate macro cell for RNL/IRSIM and VPNR netlist from .mag file

SYNOPSIS
mag2rcell [ -m mag_dir ] [ -l lambda ] [ -v vpnr_dir ] [ -T tech ] [ -f leading_char ] ] [ -F ]
cellname

DESCRIPTION
Mag2rcell is a script program, which contains magic’s extarct, ext2sim, and sim2cell.
Mag2rcell reads cellname.mag, and generates cellname.cell and cellname.vpnr.

The following options are recognized:

-m mag_dir Indicates that cellname.mag is in directory mag_dir. Current directory is default.
-l lambda Specifies the lambda value times 10. (default lambda is “10”);
-v vpnr_dir Puts VPNR macro cell generated from mag2rcell in vpnr_dir. Current directory
-is default.
-T tech Specifies the technology of MOS. (default tech is “semos”);
-f leading_char Indicate the leading character of the labels of feedthru lines. If leading_char is
not indicated, ‘F’ will be the default value.
-F List the labels of feedthru lines in the netlist, otherwise, feedthru labels are not
listed.

EXAMPLE
mag2rcell -l 6 mycell
.mag2rcell -m ../mag -v ../vpnr AND

SEE ALSO
sim2cell(1),
Berkeley CAD Tools User’s Manual
NAME
prefus - generate fusion_spc and fusion library from NETLIST+

SYNOPSIS

DESCRIPTION
Prefus reads name.fnet and generates FUSION specification name.spc and name.lib.
The following options are recognized:
-llambda Specifys the lambda value. (default lambda is "10");
-ttech Specifys the technology of MOS. (default tech is "SCMOS");
-mbool Specifys the way of routing. If bool is "true", it means manhattan routing only. If bool is "false", then 45 degree routing is allowed;
-plpad_lib Specifys the pad_library used in the design of chip. (default padlib is ???) The pad_libraries available at FUSION are shown in the appendix of NETLIST+;
-pfpad_frame Specifys the pad_frame used in the design of chip. (default pad_frame is ???) The pad_frame available for each pad_library at FUSION are also shown in the appendix of NETLIST+;
-ival Specifys the number of inputs from the each input pad. (default val is "2"). If val is
1 There is only one node supplied by each input pad.
2 There are two nodes, which are in and in_bar, supplied by each input pad.
3 There are three nodes, which are in and in_bar and in_un, supplied by each input pad.
The number of nodes for each pad_library are shown in the appendix of NETLIST+.

EXAMPLE
prefus -pISLLU2_PADS -pf40PC22X22 -i2 fuse

SEE ALSO
FUSION: A New MOSIS Service
Pad library at FUSION in the appendix of NETLIST+

AUTHOR
Tzyh-Yung Wuu (USC/ISI)
NAME
  prenet – generate RNL/IRSIM and VPNR netlist from NETLIST+ from .mag file

SYNOPSIS
  prenet [ -v ] name

DESCRIPTION
  Prenet reads cellname.fnet, and generates RNL netlist.
  The following options are recognized:
  -v Generate netlist v_name.net for VPNR.

EXAMPLE
  prenet -v fuse

SEE ALSO
  VLSI Design Tools Reference Manual, Release 3.2,
  VPNR: Vanilla Place aNd Route System

AUTHOR
  Tzyh-Yung Wuu (USC/ISI)
NAME
sim2cell - generate RNL/IRSIM and VPNR macro .net from .sim file

SYNOPSIS
sim2cell infile outfile [ -v [ vprn_dir ] ] [ -f [ leading_char ] ] [ -F ]

DESCRIPTION
Sim2cell reads .sim file, infile, and generates macro cell, outfile.

The following options are recognized:
-v vprn_dir Generate VPNR macro cell in current directory if there is no vprn_dir indicated. Otherwise the VPNR macro cell generated will be put in the directory vprn_dir.
-f leading_char Indicate the leading character of the labels of feedthru lines. If leading_char is not indicated, 'F' will be the default value.
-F List the labels of feedthru lines in the netlist, otherwise, feedthru labels are not listed.

EXAMPLE
sim2cell AND.sim AND.cell -v ../vprn

SEE ALSO
VLSI Design Tools Reference Manual, Release 3.2,

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