Netlist Analysis Tools

NETLIST ANALYSIS TOOLSET

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Presented by Travis Meade

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RENET Installation/Uninstalling

A utility used to compile the RENET code is "make". In ubuntu you can install the build essentials to get access to make. To install the tool set, in the base directory (the directory with the "Makefile") run the command

> make

After installation a series of bin files will be created in the various tool directories, "logic_extraction", "logic_identification", "misc_tools", and "word_partitioning", quotes for carity.

To uninstall the tools, simply run the command,

> make clean

in the same directory.

RENET Library Format

By default the tools of the RENET repository reads in netlist using the .bench file format. In order to use a different cell library for netlist format the cells must be passed into the file using the LIBRARY_FLAG, "--lib" quotes for clarity, in the program's arguments. As an example you could run the following command from the base directory,

```
> ./logic_extraction/bin/refsm --net data/netlists/uart.v --lib
data/libraries/typical_xor.rlb --word data/words/uart_word.in
```

The RENET Library (RLB) format follows a very simple grammar that can make readability somewhat difficult. Each token in the RLB is separated by white space, which means that no token of the RLB file can contain white space (e.g. "AND size 2", quotes for clarity, would be an invalid cell name). The only non-white space characters should be the cell descriptions in the following format,

An example of a three input AND gate, whose pins are named "IN1", "IN2", and "IN3", is provided below

```
AND3
3 0 1
IN1 IN2 IN3
Q A 3
G
0 0
0 1
0 2
```

WARNING: The netlist parser will tokenize on ".", ",", "(", and ")" characters.

The internal pins should have the following description,

```
<AND_OR_XOR_symbols> <num_of_inputs>
<temporal_vs_spatial_symbol>
<complement_vs_original_1_symbol> <input_pin_1_id>
<complement_vs_original_2_symbol> <input_pin_2_id>
.
.
.
.
.<complement_vs_original_<num_of_inputs> symbol> <input_pin_ <num_of_inputs> id>
```

The index of the internal signals are the non-negative integers immediately following the integers used to represent the inputs. Since the integers are zero indexed a cell with 4 input gates will have the first internal signal id of 4. One commonly occurring gate type that uses intermediate signals is the MUX gate. An example of a two input gate with a single selector signal follows,

```
MUX2
3 2 1
IN1 IN2 SEL
A 2
G
O 0
C 2
A 2
G
O 1
O 2
Q O 2
G
O 3
O 4
```

The <AND_OR_XOR_symbols > symbols consists of one of the following,

- A This denotes an "AND" type of pin, where in order for the pin's signal to be high each input signal specified in the internal pin description must be high.
- O This denotes an "OR" type of pin, where in order for the pin's signal to be low each input signal specified in the internal pin description must be low
- X This denotes an "XOR" type of pin, where in order for the pin's signal to be high an odd number of input pin's signals must be high, and every other pin must be low.
- N This denotes an untyped pin, where the resulting pin is the same as the input pin. This type should only be used with pins that have exactly one pin.

The <temporal vs spatial symbol> consists of one of the following,

- **G** This denotes a normal "Gate" type of pin. This pin has its output updated when the inputs are updated enough to determine the gates behavior.
- R This denotes a "Register" type of pin. This pin type has its output updated **ON THE FOLLOWING CLOCK CYCLE** if the inputs were updated enough to determine the gates behavior.

The <complement vs original symbol> consists of one of the following,

- C This denotes the given input's signal is inverted for the pin.
- This denotes the given input's signal is left unchanged for the pin.

The output pins have the following description

```
<output_pin_name> <AND_OR_XOR_symbols> <num_of_inputs>
<temporal_vs_spatial_symbol>
<complement_vs_original_1_symbol> <input_pin_1_id>
<complement_vs_original_2_symbol> <input_pin_2_id>
.
.
.
.<complement_vs_original_<num_of_inputs>_symbol> <input_pin_<num_of_inputs>_id>
```

The Tools

The first goal of the tool set is to help IP users analyze netlist for potentially malicious code. To aid users in this endeavor, we tried to reduce the problem to that of high-level function recovery of netlists. This strategy allows us to off-load part of the burden of Trojan detection to you, the netlist user.

RELIC 2

One of the first pieces of the Netlists analysis toolset was the RELIC tool. RELIC's method was first published in ***, where it used a brute force pairwise signal comparison. This method did not scale well on designs that had over 100k gates. For this reason a heuristic involving Machine Learning (moreover Principle Component Analysis) was created that could find more quickly the signals that were most likely logic.

In fact, the first step to most netlist analysis techniques should fall to either netlist partitioning or logic identification. Knowing the logical components of a netlist is useful since it can allow for other analysis methods. RELIC 1 uses a heuristic based fan-in structure matching to determine the uniqueness of each signal in the netlist. This heuristic generated a score between 0 and 1 representing the likelihood of two signals belonging to the same word (1 represents a high chance and 0 is improbable).

Conceptually logic wires would have structure that is unique, while data wires should have a fan-in structure similar to the fan-in structures of the other wires in the same word. This conjecture allows for the base of a method for finding logic wires. RELIC 1 tried to match the wires composing the fan-in of a given gate pair such that the sum of the scores recursively found similarity of the matched wires is maximized. To prevent infinite recursion a depth is used to cut off the search.

> ./logic_identification/bin/relic --net <netlist_file_name>

WARNING: When using this tool you will need to either provide a .bench file or given the appropriate RLB file.

RELIC 2 not only uses RELIC 1's method for find word similarity, but it also uses certain deeper fan-in information to better find outlying wire structure. RELIC 2 mergers the RELIC 1 information and deep wire information using Principle Component Analysis (PCA).

PCA Component Selection

Depending on the purpose of netlist or the desire type of logic, different netlist graph properties might be more useful in distinguishing logic from data. To help with this, two parameters can be adjusted. The first is the number of components under analysis. To adjust this parameter pass the flag "--cmps" followed by the number of components to use. Additionally to remove some number of components before performing clustering methods, the flag "--shft" can be used. This is useful if the user wants to not consider some of the higher represented components. By default the shift value is very large (i.e. 100) to focus on the least used components. This large shift tends to work well on netlists that have a large amount of data registers compared to logic registers (a ratio larger than 1000).

Raw Component Output

If a user wants to perform additional analysis on the component data extracted, the user can use the flag "--raw" to output the extracted component for the input to standard output (or a specified file using the "--out" flag). The resulting raw data will be unlabeled. Each signal vector will exist on its own line and the element for signal vector will be tab separated.

Buffer Inverter Behavior Modification

Typically, inverters and buffers have their signals merged up into the signal of their next gate. This allows netlists that have a large fan-out of buffers or inverters to be treated as one signal instead of as a chain of multiple signals. This acts as a double edged sword since it might merge certain wires that could be

conceptually separated by the number of gates to an original signal. To turn off this behavior modification one can include the flag "--buf".

Custom Feat Sets

To change the feats that are used, the following flag and file name can be passed to the command line as arguments "--feat <feat_file_name>". The feat file should be in the following form.

```
<Feature Count>
<Feature Description 1>
<Feature Description 2>
.
.
.
<Feature Description <Feature Count>>
```

The type of features you can have is the following

Feature Type	Feature Description
AND	1 if the signal function is an AND and 0 otherwise
OR	1 if the signal function is an OR and 0 otherwise
XOR	1 if the signal function is an XOR and 0 otherwise
FANIN	The size of the fan in set at a particular level (determined by the number of prior
	FANIN features)
FANOUT	The size of the fan out set at a particular level (determined by the number of prior
	FANOUT features)
INPUT	The minimum number of clock cycles for a primary input signal to affect the signal
OUTPUT	The minimum number of clock cycles for the signal to affect a primary output signal
REGOUT	The minimum number of gates from the signal to a register
REGIN	The minimum number of gates from a register to the signal
SELFAFFECT	1 if the signal can affect itself and 0 otherwise
OLDRELIC	A RELIC score from a particular register (chosen by the lowest relic score maximum)
	and the signal

Example

Here is two examples of the RS232 uart each with a different feature sets

	Example 1	Example 2
Feature	20	12
Set	AND	OLDRELIC
	OR	OLDRELIC
	XOR	OLDRELIC
	REG	OLDRELIC
	FANIN	OLDRELIC
	FANIN	OLDRELIC
	FANIN	OLDRELIC
	FANOUT	OLDRELIC
	FANOUT	OLDRELIC
	FANOUT	OLDRELIC
	INPUT	OLDRELIC
	OUTPUT	OLDRELIC
	REGOUT	
	REGIN	
	SELFAFFECT	

```
OLDRELIC
          OLDRELIC
          OLDRELIC
          OLDRELIC
          OLDRELIC
Output
          ID :: Z-score :: Name
                                                       ID :: Z-score :: Name
                                                       16 0.000195462 n102
          28 0.0168161 n124
          27 0.0296331 \iRECEIVER/rec_datSyncH
                                                       19 0.000262961 n121
          18 0.030971 n27
                                                       48 0.000262961 n29
          51 0.0315628 n123
                                                       29 0.000282949 n122
          49 0.0319609 n116
                                                       15 0.000333641 n26
          22 0.0368101 n28
                                                       18 0.000473886 n27
          33 0.0436969 n104
                                                       47 0.000473886 rec dataH rec[7]
          15 0.0544032 n26
                                                       28 0.000595136 n124
          29 0.0822973 n122
                                                       60 0.000595136 rec_dataH_temp[7]
          55 0.145899 \iXMIT/bitCell cntrH[0]
                                                       61 0.000595136 rec dataH temp[6]
                                                       62 0.000595136 rec_dataH_temp[5]
          23 0.145963 n120
          5 0.153631 n111
                                                       63 0.000595136 rec dataH temp[4]
          60 0.155739 rec_dataH_temp[7]
                                                       64 0.000595136 rec_dataH_temp[3]
          61 0.155739 rec dataH temp[6]
                                                       65 0.000595136 rec_dataH_temp[2]
          62 0.155739 rec_dataH_temp[5]
                                                       66 0.000595136 rec_dataH_temp[1]
                                                       67 0.000595136 rec_dataH_temp[0]
          63 0.155739 rec_dataH_temp[4]
          64 0.155739 rec_dataH_temp[3]
65 0.155739 rec_dataH_temp[2]
66 0.155739 rec_dataH_temp[1]
67 0.155739 rec_dataH_temp[0]
          64 0.155739 rec_dataH_temp[3]
                                                       22 0.00113291 n28
                                                       31 0.00115517 rec dataH rec[0]
                                                       35 0.00115517 rec dataH rec[1]
                                                       37 0.00115517 rec dataH rec[2]
          36 0.157482 n32
                                                       39 0.00115517 rec dataH rec[3]
          38 0.157482 n22
                                                       41 0.00115517 rec_dataH_rec[4]
          40 0.157482 n31
                                                       43 0.00115517 rec dataH rec[5]
          42 0.157482 n21
                                                       45 0.00115517 rec_dataH_rec[6]
          44 0.157482 n30
                                                       21 0.00403696 n125
          46 0.157482 n20
                                                       55 0.00471424 \iXMIT/bitCell cntrH[0]
          48 0.157482 n29
                                                       57 0.00471424 \iXMIT/bitCell cntrH[1]
          32 0.167276 \iRECEIVER/n44
19 0.171684 n121
                                                       58 0.00471424 \iXMIT/bitCell cntrH[3]
                                                       59 0.00471424 \iXMIT/bitCell cntrH[2]
          52 0.186363 n24
                                                      5 0.00635133 n111
          16 0.186452 n102
                                                      6 0.00635133 n110
          6 0.229342 n110
                                                      7 0.00635133 n109
          7 0.229342 n109
                                                       8 0.00635133 n108
          8 0.229342 n108
                                                      9 0.00635133 n107
          9 0.229342 n107
                                                      10 0.00635133 n106
          10 0.229342 n106
                                                       11 0.00635133 n105
           11 0.229342 n105
                                                       32 0.00702847 \iRECEIVER/n44
          11 0.229342 n105
31 0.233405 rec_dataH_rec[0]
35 0.233405 rec_dataH_rec[1]
37 0.233405 rec_dataH_rec[2]
39 0.233405 rec_dataH_rec[3]
41 0.233405 rec_dataH_rec[4]
43 0.233405 rec_dataH_rec[5]
45 0.233405 rec_dataH_rec[6]
47 0.233405 rec_dataH_rec[7]
                                                       36 0.00702847 n32
                                                   36 0.00702847 n32
38 0.00702847 n22
                                                      40 0.00702847 n31
                                                      42 0.00702847 n21
                                                      44 0.00702847 n30
                                                      46 0.00702847 n20
                                                     34 0.00979758 n33
                                                      3 0.0101627 n17
          59 0.240824 \iXMIT/bitCell_cntrH[2]
                                                       14 0.014204 n101
           34 0.276677 n33
                                                       23 0.0269908 n120
          50 0.287846 n18
                                                       20 0.0480315 n23
          14 0.28867 n101
                                                       17 0.0584265 n98
```

12 0.335134 n99 56 0.0584265 \iXMIT/n67 26 0.335134 n118 25 0.0641585 n119 57 0.388862 \iXMIT/bitCell_cntrH[1] 12 0.0647744 n99 21 0.518404 n125 26 0.0647744 n118 58 0.577428 \iXMIT/bitCell_cntrH[3] 13 0.1092 n100 54 0.582897 n114 53 0.11123 n115 56 0.657045 \iXMIT/n67 49 0.113598 n116 17 0.699986 n98 4 0.166148 n113 25 0.715023 n119
24 1.45012 n19
13 1.45868 n100
54 0.22545 n123
13 1.57902 n115
52 0.294333 n24
3 3.46617 n17
24 0.31422 n19
4 5.9 n113
20 21.6284 n23
30 17.1094 n117
30 27.351 n117
30 30.5376 n103
2 36.3648 n112
2 61.2533 n25
2 55.6947 n112 50 0.213034 n18 25 0.715023 n119 51 0.22545 n123 54 0.22545 n114 52 0.294333 n24 30 17.1094 n117 33 24.1326 n104 27 55.6946 \iRECEIVER/rec datSyncH

REFSM

For actual function recovery, REFSM is typically relied upon. REFSM's goal is, given a netlist and a set of registers, construct a Finites State Machine (FSM) that represents the behavior of the register set over the course of the operation of the netlist. REFSM can be very useful for checking how register values interact with each other at a higher level. Here is an example output of running REFSM on the uart that is derived using the suggested REFSM use, found by running REFSM with no parameters:

```
Reading the library...
Done Reading the Library.
Number of Gates is 168
Number of Regs is 59
The Word file used is data/words/uart_word.in.
The transitions will be written to standard out
Looking for reset...
Trying xmit_dataH[0] as reset
Trying xmit_dataH[1] as reset
Trying xmit_dataH[2] as reset
Trying xmit_dataH[3] as reset
Trying xmit dataH[4] as reset
Trying xmit dataH[5] as reset
Trying xmit dataH[6] as reset
Trying xmit_dataH[7] as reset
Trying sys_clk as reset
Trying sys_rst_l as reset
Using the signal sys_rst_l for reset.
Looking for States...
Found States.
Looking for Transitions...
Transitions
000 --> 000
000 --> 001
001 --> 001
001 --> 011
011 --> 011
011 --> 100
011 --> 110
100 --> 011
110 --> 000
110 --> 110
Found Transitions.
Exiting...
```

The key part of the output is the state transitions after the line "Transitions".

Reset Signals

REFSM can require some finagling to work. REFSM will, by default, try to find the reset state of the given netlists. The reason for the extra reset signal search is because, if such a signal exists, the FSM constructed from the words would have many extra edges for when the reset signal is used. This is due in part to the

traversal to the reset state. These extra edges can very easily obfuscate the actual function of the FSM. When searching for a reset signal the following types of messages will be written to standard out,

The transitions will be written to standard out

```
Looking for reset...

Trying xmit_dataH[0] as reset

Trying xmit_dataH[1] as reset

Trying xmit_dataH[2] as reset

Trying xmit_dataH[3] as reset

Trying xmit_dataH[4] as reset

Trying xmit_dataH[5] as reset

Trying xmit_dataH[6] as reset

Trying xmit_dataH[7] as reset

Trying xmit_dataH[7] as reset

Trying sys_clk as reset

Trying sys_rst_l as reset

Using the signal sys_rst_l for reset.

Looking for States...
```

To turn off the reset finding part of the code, the argument "--norst" should be used when running the REFSM command. When no reset is used, REFSM assumes that any input signal is fair game for use and that the reset state is the state where each signal of the provided signal set is set to low.

```
The transitions will be written to standard out Looking for States...
```

We used the suggested REFSM paramters and omitted in one case the need for a reset signal using the "-norst". Please note the differences in the outputted FSMs when using reset and not using resets, show below:

```
No Reset
                                                With Reset
       000 --> 000
                                                        000 --> 000
       000 --> 001
                                                        000 --> 001
                                                        001 --> 001
       001 --> 000
                                                        001 --> 011
       001 --> 001
       001 --> 011
                                                        011 --> 011
       011 --> 000
                                                        011 --> 100
       011 --> 011
                                                        011 --> 110
       011 --> 100
                                                        100 --> 011
       011 --> 110
                                                        110 --> 000
       100 --> 000
                                                        110 --> 110
       100 --> 011
       110 --> 000
       110 --> 110
```

Decomposition

Secondly the extracted FSM might be the combination of different FSMs which could have their own independent function. To help determine when this composition of FSMs might occur a tool for separating FSMs is provided that allows for FSM decomposition. The decomposition tool does rely on a heuristic; REFSM does not necessarily have 100% accuracy. In fact the method used is prone to separate FSMs that are dependent, so if the method finds that the FSMs are dependent it is most-likely the case unless the FSMs have

a similar coloring. In such a case, decomposition is actually provably impossible from the functional FSM alone.

TODO: <Decomposition example/ pictures>

Printing Options

There are several ways (or formats) to receive the data which is found by running REFSM.

Transition Conditions

Another important thing to note about REFSM is that by default the tool does not print the conditions required for transitions. To print such conditions the command line argument "--cond" should be used when running the REFSM command. The suggested REFSM run was done with the condition flag included, and the resulting FSM and transition conditions is shown below. Note that each condition for transition is separated by the token "::".

```
Looking for Transitions...
Transitions :: Conditions
000 --> 001 :: xmitH = 1
000 --> 000 :: xmitH = 0
001 --> 011 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 :: \iXMIT/bitCell_cntrH[3] = 1 ::
\iXMIT/bitCell_cntrH[2] = 1 :: \iXMIT/bitCell_cntrH[0] = 1
001 --> 001 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 :: \iXMIT/bitCell_cntrH[3] = 1 ::
\iXMIT/bitCell_cntrH[2] = 1 :: \iXMIT/bitCell_cntrH[0] = 0
001 --> 001 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 :: \iXMIT/bitCell_cntrH[3] = 1 ::
\iXMIT/bitCell_cntrH[2] = 0
001 --> 001 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 :: \iXMIT/bitCell_cntrH[3] = 0
001 --> 001 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 0
001 --> 001 :: n98 = 0
011 --> 100 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 ::
\iXMIT/bitCell_cntrH[3] = 1 :: \iXMIT/bitCell_cntrH[2] = 1 :: n99 = 1
011 --> 110 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 ::
\iXMIT/bitCell_cntrH[3] = 1 :: \iXMIT/bitCell_cntrH[2] = 1 :: n99 = 0 :: n100 = 1 ::
n101 = 1 :: n102 = 1
011 --> 100 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell cntrH[1] = 1 ::
\iXMIT/bitCell_cntrH[3] = 1 :: \iXMIT/bitCell_cntrH[2] = 1 :: n99 = 0 :: n100 = 1 ::
n101 = 1 :: n102 = 0
011 --> 100 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell cntrH[1] = 1 ::
\iXMIT/bitCell cntrH[3] = 1 :: \iXMIT/bitCell cntrH[2] = 1 :: n99 = 0 :: n100 = 1 ::
n101 = 0
011 --> 100 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell cntrH[1] = 1 ::
\iXMIT/bitCell cntrH[3] = 1 :: \iXMIT/bitCell cntrH[2] = 1 :: n99 = 0 :: n100 = 0
011 --> 011 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 ::
\iXMIT/bitCell_cntrH[3] = 1 :: \iXMIT/bitCell_cntrH[2] = 0
011 --> 011 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 ::
\iXMIT/bitCell_cntrH[3] = 0
011 --> 011 :: \iXMIT/n67 = 1 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 0
011 --> 011 :: \iXMIT/n67 = 1 :: n98 = 0
011 --> 011 :: \iXMIT/n67 = 0
100 --> 011
110 --> 000 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 :: \iXMIT/bitCell_cntrH[3] = 1 ::
\iXMIT/bitCell_cntrH[2] = 1 :: \iXMIT/bitCell_cntrH[0] = 1
110 --> 110 :: n98 = 1 :: \iXMIT/bitCell cntrH[1] = 1 :: \iXMIT/bitCell cntrH[3] = 1 ::
\iXMIT/bitCell_cntrH[2] = 1 :: \iXMIT/bitCell_cntrH[0] = 0
110 --> 110 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 :: \iXMIT/bitCell_cntrH[3] = 1 ::
\iXMIT/bitCell_cntrH[2] = 0
110 --> 110 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 1 :: \iXMIT/bitCell_cntrH[3] = 0
110 --> 110 :: n98 = 1 :: \iXMIT/bitCell_cntrH[1] = 0
```

```
110 --> 110 :: n98 = 0 Found Transitions.
```

Each line begins with a transition and ends with a condition satisfying the transition, where the two parts are separated by a single "::". Each part of the transition condition is sperated by "::". For the condition to hold true each part of the condition must be true (e.g. "S_i --> S_j :: A :: B :: C" means that the FSM at state S i will transition to state S j if conditions A, B, and C are true).

Comma Separated Values

To print out the FSM graph to a format accepted by graph visualization and analysis tools (e.g. gephi https://gephi.org/) use the "--csv" command followed by the desired prefix of the output file names. This option will create a Comma Separated Value (CSV) file for both the nodes and the edges of the FSM.

Here is an example of the CSV files for a given set of output transitions.

Original Transitions	nodes.csv	edges.csv
000> 000	Id,Label	Source, Target, Type, Id, Label, Weight
000> 001	0,000	0,0,Directed,1,,1.0
001> 001	1,001	0,1,Directed,2,,1.0
001> 011	2,011	1,1,Directed,3,,1.0
011> 011	3,100	1,2,Directed,4,,1.0
011> 100	4,110	2,2,Directed,5,,1.0
011> 110		2,3,Directed,6,,1.0
100> 011		2,4,Directed,7,,1.0
110> 000		3,2,Directed,8,,1.0
110> 110		4,0,Directed,9,,1.0
		4,4,Directed,10,,1.0

Print to File

Additionally to write the transitions (or transitions and conditions) to an output file the command "--out" can be used followed by the desired output file name. Although the transitions are written to the specified file the status of the program will be written to standard output so the user can determine what step REFSM is in. The output file generated will be a plain text file with little to no execution state output.

The Word File

To pass in the desired set of signals to form the FSM around, an input word file (described here) must be used. The file should have the following form

```
<Number of Signals>
<Signal Name 1>
<Signal Name 2>
.
.
.
.<Signal Name <Number of Signals>>
```

When determining the signals for the word, it is strongly recommended to not use the signal and its complement in the same word file. This is because when no reset signals are found, each signal is defaulted to 0. If a signal and its complement is 0, logical contradictions can occur within the netlist and unexpected FSM behavior could be observed which could cause issues with the resulting FSM.

0.4 Features

RFFSM 2

REFSM has recently been given the ability to reduce complex single output sub-nets into a single wire, to prevent complete exploration each time the wire's value is searched. The drawback to using this method is that the condition output can be oversimplified in designs that involve a significant amount of combinational logic. To enable this feature include when running the refsm command the flag "--sdom" in the arguments.

RERTL

REFSM also has the ability to generate a Finite State transducer. When combined with another tool we can extract an RTL description of the logical FSM. This can be useful when trying to reduce the complexity of the recovered design. It also allows us to use other verification methods that might require an RTL description. To enable printing for our RERTL tool include the flag "--rertl" in the arguments.

Constant signals

REFSM can set wires to particular values over the course of the full circuit simulation. This is to help silence debug features that might have found their way into the code. To use the constant signal setter include the following in the refsm arguments "--const <const_file_name>". The const file should begin with a number representing the number of constant wires and should be followed by a description of each wire.

The wires will have 4 types.

Type	Description
RL	RL stands for reset low. When the reset state search is occurring the wires with RL will be
	set to a low value. In every other aspect of simulation the signals flagged as RL will be set
	high. The RL flag is meant for signals like the inverted reset.
RH	RH stands for reset high. When the reset state search is occurring the wires with RH will be
	set to a high value. In every other aspect of simulation the signals flagged as RH will be set
	to low. The RH flag is meant for traditional reset signals
AH	AH stands for always high. The signal will always be treated as a high (logical 1) when in
	simulation.
AL	AL stands for always low. The signal will always be treated as a low (logical 0) when in
	simulation.

The wire description should be given by

<type> <netlist_signal_name>

For example

1 RH rst

will treat the rst signal as a high reset signal for finding reset state and circuit simulation. This is useful when finding the reset signal is easier by hand than by letting REFSM try every input. This flag used in conjunction with "--norst" can make the initial phases of REFSM significantly faster.

REPATH

A method similar to REFSM is that of REPATH. What REPATH tries to do at a high level is find a series of input patterns that will create an FSM—that starts at some reset state—into a state that is specified by the user. The resulting state specified by the user can be singular or one of a set of states. The REPATH will always find the least number of steps needed to get to that state. However, since a user might not omit registers from the FSM word, certain transition conditions might not be achievable at certain clock cycles used by the REPATH method.

For running the method, you can use the following command:

```
> ./logic_extraction/bin/repath --net <netlist_file_name> --word <word_file_name> --bs
<base_state_file_name>
```

Here is the sample output from the REPATH method by running the suggested command given by the repath executable:

```
Reading the library...
Done Reading the Library.
Number of Gates is 168
Number of Regs is 59
The Word file used is data/words/uart word.in.
The path will be written to standard out
Looking for reset...
Trying xmit_dataH[0] as reset
Trying xmit_dataH[1] as reset
Trying xmit_dataH[2] as reset
Trying xmit_dataH[3] as reset
Trying xmit_dataH[4] as reset
Trying xmit_dataH[5] as reset
Trying xmit dataH[6] as reset
Trying xmit dataH[7] as reset
Trying sys clk as reset
Trying sys rst 1 as reset
Using the signal sys rst 1 for reset.
Looking for States...
Looking for Transitions...
000 --> 001
001 --> 011
sys_rst_l = 1 && \iXMIT/bitCell_cntrH[0] = 1 && \iXMIT/bitCell_cntrH[2] = 1 &&
\iXMIT/bitCell_cntrH[3] = 1 && \iXMIT/bitCell_cntrH[1] = 1 && n98 = 1
Exiting...
```

The first thing you might note is that the output of REPATH is fairly similar to that of REFSM. The reason this is the case is because REPATH uses REFSM to find the FSM and then uses that data to find the paths/conditions for transitioning.

Print to File

Like REFSM, REPATH is also capable of writing the transitions and conditions to an output file via the command "--out". Also like REFSM, the status of the REPATH will be written to standard output so the user can determine what step REPATH is in.

The Input Files

The base state file should have the following form

```
<Number of States>
<State 1>
<State 2>
.
.
.
<State <Number of States>>
```

Where each State is one of the states your FSM can enter to finish.

The word file has the same form as the word file used in other tools (e.g. REFSM).

REBUS

A problem frequently discussed in research for Hardware Trojan detection is that of data flow analysis. The theory is that many Trojan methods would leak sensitive information, and by determining where data was going an IC user could spot places where information was improperly. One of the most popular methods for doing such an analysis was that of WordRev (by W. Li et al). WordRev utilized a series of wire comparison techniques to evaluate the likelihood of same word membership and a method called forward propagation to find potential word pairs. With these two techniques combined together, WordRev had very good runtime and results, compared to previous methods. However, WordRev's method did have some inaccuracies mentioned in the paper; with certain optimization parameters WordRev failed to find the signal for each word. This error meant that WordRev was able to find the general topology, but certain signals could potentially able to interact with other parts of the netlist and the IP users would be unaware. For this matter we developed our own tool that also focuses on finding words by leveraging the data bus in the netlist, but rather than relying on a series of comparison tests, we leverage our own comparison method that had been mentioned earlier in this document. For REBUS we use RELIC's signal comparison to verify the relationship between signals.

Forward Propagation

As mentioned earlier WordRev and for that matter REBUS both use forward propagation to find potential signal pairs. Ideally when identifying a pair of signals as having a membership in the same word other signal potential pairs should be found for comparison. Forward propagation finds potential signal pairs by looking in the merged word's fan-out. The merged words have their pair of signals added to a list and checked at a later part of the REBUS method.

Input Word

To find the potential using forward propagation certain initial information needs to be passed to REBUS. This can be supplied with the input word pins by using the --word flag the word flag file uses the following format

Custom Libraries

As usual users can specify a custom cell library in the RLB file format. The command line argument for using a custom library is --lib, which should be followed by the library file name.

RELIC Artifacts

Since REBUS uses RELIC for matching verifying signal pairs, several parameters for tweaking the RELIC function exists. For REBUS access to threshold, depth, and buffer behavior.

Threshold

Like with RELIC a threshold for signals to be considers similar enough exists. To adjust this parameter simply use the flag --thesh followed by the desired threshold amount between 0 and 1.

Depth

Since RELIC is recursive with no guarantee of end on certain netlists a depth parameter is used to break out of the recursion and allow signals to heuristically be consider a perfect match. To specify the depth for REBUS simply use the command line argument --depth followed by the desired depth.

Buffer Behavior

Since depending on the intention or the synthesis of the chip a buffer tree might make matching the logic structure difficult, we enable users to disable and merge buffers trees into singular wires by using the --buf flag.

Outputting

The output of REBUS consists of the registers of the original netlists. Each register of a group is on its own line and the groups of words are separated by blank lines. Here is an example output for the rsa,

```
> ./word_partition/bin/rebus --net data/netlists/rsa.v --lib
data/libraries/typical_xor.rlb --word data/words/rsa-input.in
ready
tempin[0]
internal wire 10
sqrin[1]
internal wire 14
sqrin[2]
internal wire 20
sqrin[3]
internal wire 20
sqrin[22]
sqrin[20]
```

```
sqrin[24]
sqrin[12]
sqrin[10]
sqrin[6]
sqrin[4]
internal wire 80
internal wire 74
internal wire 87
internal wire 49
internal wire 42
internal wire 30
internal wire 24
sqrin[21]
sqrin[19]
sqrin[18]
sqrin[17]
sqrin[31]
sqrin[30]
sqrin[29]
sqrin[28]
sqrin[23]
sqrin[15]
sqrin[13]
sqrin[11]
sqrin[9]
sqrin[8]
sqrin[7]
sqrin[5]
<Output word sets omitted for brevity>
\modmultiply/mpreg[0]
\modsqr/mpreg[31]
\modsqr/mcreg[0]
\modsqr/mpreg[25]
\modsqr/mpreg[26]
\modsqr/mpreg[24]
\modsqr/mpreg[0]
```

To File

The --out flag allows users to print the output to a file rather than to standard output. The file name for output should follow the --out flag in the argument list.

REPCA

Forward propagation based methods tend to suffer in situations when early data bus words are not completely found. Missing a word at the beginning and perpetuate errors throughout the entire netlist. Since forward propagation is prone to such catastrophic error, we worked on developing a tool that could try to recover from certain mismatches. RELIC by itself is too slow as it takes an amount of time proportional to the square of the number of signals. PCA based methods with smart distance finding could have a good potential for finding quickly, and with a high accuracy, the words that make up the netlist (not just those along the data bus).

Overview

k0[79]

To use REPCA you must use the "relic_pca" tool in the word_partition tool kit.

```
> ./word_partition/bin/relic_pca --net data/netlists/aes.v --lib
data/libraries/typical_xor.rlb --feat data/feats/feat_1.txt --out tmp.out --persplt .01
k0[63]
k0[62]
k0[61]
k0[60]
k0[59]
k0[58]
k0[57]
k0[56]
k0[49]
k0[47]
k0[46]
k0[45]
k0[44]
k0[43]
k0[42]
k0[41]
k0[40]
k0[39]
k0[38]
k0[37]
k0[36]
k0[35]
k0[34]
k0[33]
k0[32]
k0[55]
k0[54]
k0[53]
k0[52]
k0[51]
k0[50]
k0[48]
k0[95]
k0[94]
k0[93]
k0[92]
k0[91]
k0[90]
k0[89]
k0[81]
```

```
k0[78]
k0[77]
k0[76]
k0[75]
k0[74]
k0[73]
k0[72]
k0[71]
k0[70]
k0[69]
k0[68]
k0[67]
k0[66]
k0[65]
k0[64]
k0[88]
<Output omitted for brevity>
\r9/p31[19]
\r9/p20[27]
\r9/p32[11]
\r9/p33[3]
\r8/p32[11]
\r8/p33[3]
\rf/p00[7]
\rf/p22[7]
\rf/p21[7]
\rf/p23[7]
\rf/p22[2]
\rf/p10[2]
\rf/p21[2]
\rf/p23[2]
```

s6[26] s5[26]

\rf/p20[7]

\r8/p01[17] \r8/p02[9] \r6/p02[9] \r6/p31[18] \r6/p32[10]

RELIC 2 Artifacts: PCA Parameters

Since RELIC 2 uses PCA to find the potential logic registers of the netlist all of the PCA based parameters in RELIC 2 are also in REPCA. In fact each parameter used by RELIC 2 are used by REPCA, in part because RELIC is a usable variable for REPCA.

Extra PCA Parameters

Since REPCA focuses on finding words with PCA rather than individual signals that are likely to be logic, additional parameters might be needed to accurately find the words of the netlist.

Clustering

The method for finding groups in a set of n-dimensional points is commonly referred to as clustering. For the problem at hand we are trying to cluster unlabeled data. Several methods exist. The more common methods include K-Means, EM, Density based clustering, and Nearest Neighbor. For our tools we used a modified Nearest Neighbor to find create groups. REPCA either takes in a distance or via a randomize algorithm estimates an appropriate distance for creating clusters. Using a greedy method and the distance the clusters are created.

To specify the distance manually, one can pass the parameters "--rad <cluster_radius>" into the REPCA command. The second method for creating a custom radius is to use the command "--persplt <ratio_of_signals>". The ratio should be in the range [0.0, 1.0]. The radius will be selected such that the number of signals in each cluster will be around <ratio_of_signals> times the <number_of_registers>.

Other Tools

Aside from doing all the analysis based on netlist and their structure, sometimes simple analysis outside the scope of Integrated Circuits (ICs) can assist in understanding the function of a netlist. To help with this, a few simple tools have been developed for IC analysis minus the IC.

Tarjan's Strongly Connected Component Algorithm

One of the most popular tools used by devolpers for finding the high-level function behavior embedded in the gates of a circuit is Tarjan's Strongly Connected Component (SCC) finder. An SCC is, an SCC is a subgraph of a directed graph such that each node within the SCC is capable of reaching each other node. What this can mean for the sake of IC analysis, an FSM that leaves its state graph SCC will have effectively cutoff other FSM states. Transitioning out of an SCC implies that the control logic of the netlist has entered into a particular mode that effectively locks the behavior of the IC until the unit is powered off (or something else to that extent). This analysis can be used for finding "black hole" states within an obfuscated FSM or finding functioning states in a sequential locking FSM. The analysis also allows for a more detailed categorization of register and their behaviors and interactions, which can allow for finding FSM words (as seen in Shi et. al's "A Highly Efficient Method for Extracting FSMs from Flattened Gate-Level Netlist").

How we supply the methods for performing such an analysis is by using Tarjan's algorithm. His method is commonly used since it's run time is O(V + E), which is about as good as you can get in terms of meaningful graph algorithms. The tool itself is contained in the "/misc_tools/" directory of the toolset. To run it simply use the command

```
> ./misc_tools/bin/tjscc --tran <transition_file_name>
```

The transition file needs to be of the form

```
<edge_1_begin> --> <edge_1_end> <edge_2_begin> --> <edge_2_end> · · · < · · · · <edge_E_begin> --> <edge_E_end>
```

Here's an example of our Tarjan implementation run on a transition file provided. The command to run this example is the suggested command found when running tjscc with no arguments.

```
uart.in file
                                                Output
       000 --> 111
                                                        Transition file used is uart.in
       111 --> 101
                                                        0 010
       101 --> 111
       001 --> 010
                                                        1 101
       111 --> 010
                                                        1 111
       010 --> 010
       000 --> 000
                                                        2 110
       000 --> 001
                                                        2 100
       001 --> 001
                                                        2 011
       001 --> 011
                                                        2 001
       011 --> 011
                                                        2 000
       011 --> 100
       011 --> 110
                                                        SCC Transitions
       100 --> 011
                                                        0 (1) --> 0 (1)
       110 --> 000
                                                        1 (2) --> 0 (1)
       110 --> 110
                                                        1 (2) --> 1 (2)
                                                        2 (5) --> 0 (1)
                                                        2 (5) --> 1 (2)
                                                        2 (5) --> 2 (5)
                                                        Sink SCCs are the following,
                                                        0 (1)
                                                        Source SCCs are the following,
                                                        2 (5)
```

Output Options

To output the results to a file rather than standard out the option "--out" followed by the desired output file name can be passed in the arguments.

REDPEN

For doing simple analysis on the register interaction the REDPEN tool can be utilized. The purpose of the REDPEN is to find the register dependency graph. The tool outputs the dependency as a transition graph which looks like the following

```
<register_affecter_1> --> <dependant_register_1>
<register_affecter_2> --> <dependant_register_2>
.
.
.
<register_affecter_n> --> <dependant_register_n>
```

The runtime of this is O(|R||N|), where R is the set of registers and N is the set of all gates. However, due to how fan-out/fan-in trees are formed in practice the runtime tends to be closer to O(|N|).

```
> ./misc_tools/bin/redpen --net <netlist_file_name>
```

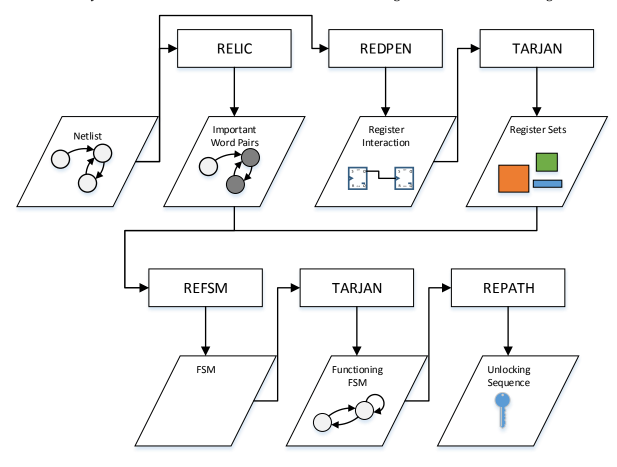
Like many of the other tools REDPEN can use a RLB file (format and description found above) as a library.

Output Options

To output the results to a file rather than standard out the option "--out" followed by the desired output file name can be passed in the arguments.

Case Study: Working HARPOON

This case study will work with a second netlist that was locked using a HARPOON based locking method.



Use RELLIC 2

Using the RELIC 2 tool we can appropriately find registers that are most likely the logic registers.

```
> ./logic_identification/bin/relic --net data/netlists/aes_harp_2.v --lib
data/libraries/harpoon.rlb --shft 0 --out tmp.out -feat feats_2.txt
```

<14-pages of output omitted for brevity>

```
415 10.0009 text_out34
376 10.5984 n16445
336 10.6924 text_out19
359 10.9018 n16387
416 11.862 n16432
420 11.862 n16386
868 12.3554 n32181
337 12.4554 n16452
869 13.6004 n16357
335 14.5433 text_out20
885 21.2615 u0_r0_rcnt00
886 23.3122 n16162
2 31.9352 n32191
0 105.452 done
```

```
1 114.144 ff_qn0
899 193.091 obf_n12
```

Higher scoring wires are typically the logic of the device, and from the output we can guess that obf_n12, whose score is 193 compared to the next highest of 114, is going to be important for determining behavior. We will keep the word small initially and only use obf_n12 and it's SCC.

Use REDPEN + Tarjan's (optional)

Here is the output of the register interaction extracted using REDPEN and writing to a file.

```
> ./misc_tools/bin/redpen --net data/netlists/aes_harp_2.v --lib
data/libraries/harpoon.rlb --out tmp.out

Reading the library...
Done Reading the Library.
Number of Gates is 16766
Number of Regs is 546
Writing results to tmp.out
Exiting...
```

After running Tarjan's SCC finding algorithm we find the following register interaction.

```
> ./misc_tools/bin/tjscc --tran tmp.out
Transition file used is tmp.out
0 n16452
0 text out2
0 n16457
0 n16442
0 n16384
0 n16428
0 text_out3
0 n16386
0 text_out118
0 n16207
0 n16344
0 n16211
0 n16333
0 n16221
<10 pages omitted>
105 n16247
106 n16296
107 n16237
108 n16309
109 test3
109 test2
109 obf n12
109 obf mux sel1
109 test1
109 n16133
109 obf n126
109 obf n9
```

109 obf_n8

```
109 n16189
SCC Transitions
0 (258) --> 0 (258)
1 (5) --> 0 (258)
1 (5) --> 1 (5)
2 (1) --> 0 (258)
2 (1) --> 1 (5)
<9 pages omitted>
108 (1) --> 108 (1)
109 (10) --> 101 (1)
109 (10) --> 102 (2)
109 (10) --> 103 (1)
109 (10) --> 104 (1)
109 (10) --> 105 (1)
109 (10) --> 106 (1)
109 (10) --> 107 (1)
109 (10) --> 108 (1)
109 (10) --> 109 (10)
Sink SCCs are the following,
0 (258)
Source SCCs are the following,
109 (10)
```

We will use the SCC with id 109, since it contains the wire we are interested in (see the highlighted signal above).

Use REFSM

After finding the registers for simulation we can run REFSM to extract the FSM of the logic graph. Here is the resulting output of REFSM on SCC 109. Note we have to adjust the signals to contain the Q pin, since if no reset signal is found we assume that the reset state is all zeros. It is commonly accepted that the Q pin is initially low on power on.

```
./logic_extraction/bin/refsm --net data/netlists/aes_harp_2.v --lib
data/libraries/harpoon.rlb --word data/words/aes_harp_2_word.in --out tmp.out
Reading the library...
Done Reading the Library.
Number of Gates is 16766
Number of Regs is 546

The Word file used is data/words/aes_harp_2_word.in.
The transitions will be written to tmp.out
Looking for reset...
Trying clk as reset
Trying ld as reset
Trying key127 as reset
Trying key126 as reset

CPotential reset signals omitted>
```

```
Trying text_in126 as reset
Trying text_in125 as reset
Trying text_in127 as reset
Trying rst as reset
WARNING: Reset signal not found.
Looking for States...
Found States.
Looking for Transitions...
Found Transitions.
Transitions
Transitions
000000000 --> 0000000000
000000000 --> 0000000001
000000001 --> 0000000000
<Transitions omitted for brevity>
1111111001 --> 1111110101
1111111000 --> 1111100101
1111111000 --> 1111111101
Exitting...
```

Unfortunately it appears that there is no signal that resets the FSM, but we will try to work with what we have and try to determine the high level function. Below you will find the picture of the resulting FSM (see how to use the gephi tool in the appendix).



Use Tarjan's

At this point it is useful to cover two broad types of FSM encryption that can be employed. The first is that of a staticly locked FSM. For such FSMs, the key that is used to unlock the FSM is unchanging. Some researchers have found methods for breaking this scheme by reducing the key to an iterative satisfiability problem (assuming attackers have access a certain form of the high level function).

Since the key in a staticly locked FSM is unchanging, there is a "low" number of possible keys. This brings the topic to the second type of locked FSM. The second type FSMs are sequentially locked. Ideally, after an initial input sequence, the FSM will enter a functioning FSM state. It normally is the case that each functioning FSM state can reach each other functioning FSM state and no functioning FSM state can reach a non-functioning FSM state. This directly implies that the functioning FSM in a full FSM should be a "sink" connected component (a component with no outgoing edges to other components). To find such components in a FSM, Tarjan's SCC algorithm can be leveraged. Here is a picture of the found FSM.

```
./misc_tools/bin/tjscc --tran tmp.out
Transition file used is tmp.out
0 1111100110
0 1111101101
0 1111100101
0 1111100100
0 1111100010
0 1111100000
1 1111101000
2 1111100111
<SCCs omitted>
163 0000110001
164 0000010000
165 0000001111
165 0000001110
165 0000000111
165 0000000110
165 0000001011
165 0000001010
165 0000000011
165 0000000010
165 0000001101
165 0000001100
165 0000000101
165 0000000100
165 0000001001
165 0000001000
165 0000000001
165 0000000000
SCC Transitions
0 (6) --> 0 (6)
1 (1) --> 0 (6)
2 (1) --> 0 (6)
```

<Transitions omitted>

```
164 (1) --> 163 (1)
165 (16) --> 164 (1)
165 (16) --> 165 (16)
Sink SCCs are the following,
0 (6)
Source SCCs are the following,
165 (16)
```

Based on the resulting output, we can see that all states are within the same SCC. This is problematic because this means that the locking FSM can be accessed by the functioning FSM.

Going back and performing REFSM on the word which also contains the signals from the SCCs that affect the initial SCC. We get a new transition graph that contains one large SCC that is composed of 524 states. This leads us to believe that something about the modified netlist is incorrect. Either the states chosen for locking were not checked for existing within the original netlist or the reset signal was broken and does not deterministically transition to the correct reset state.

Use REPATH

Finally REPATH can be used to find the unlocking sequence for extracting the FSM. Since we are interested in the sink SCC, as it would have the highest chance of containing our function FSM, we will find an input sequence to get the FSM into one of those states. It should be noted that if multiple sink SCCs exist, it could mean that black hole states were incorporated to trap the FSM. Here is the result of running REPATH.

```
> ./logic extraction/bin/repath --net data/netlists/aes harp 2.v --lib
data/libraries/harpoon.rlb --word data/words/aes_harp_2_word.in --bs
data/states/aes_harp_2_states.txt
Reset signal not found.
Looking for States...
Looking for Transitions...
000000000 --> 0000000001
ld = 0 && key126 = 0 && key125 = 0 && key127 = 1
000000001 --> 0000001000
ld = 0 && key125 = 1 && key126 = 1 && key127 = 1
0000001000 --> 0000001001
ld = 0 && key126 = 0 && key125 = 0 && key127 = 1
000001001 --> 000000100
key127 = 0 && ld = 1 && key125 = 0 && key126 = 1
000000100 --> 000000101
key127 = 1 && ld = 1 && key126 = 0 && key125 = 1
000000101 --> 0000001100
key127 = 1 && key126 = 1 && ld = 0 && key125 = 0
0000001100 --> 0000001101
key127 = 0 && key126 = 1 && 1d = 0 && key125 = 0
0000001101 --> 0000000010
key127 = 1 && key126 = 1 && ld = 0 && key125 = 0
000000010 --> 0000000011
ld = 0 && key125 = 1 && key126 = 1 && key127 = 1
000000011 --> 0000001010
key127 = 0 && ld = 1 && key126 = 0 && key125 = 1
0000001010 --> 0000001011
```

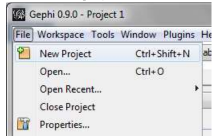
```
ld = 0 && key127 = 0 && key126 = 0 && key125 = 1
0000001011 --> 0000000110
key127 = 0 && key126 = 1 && ld = 0 && key125 = 0
0000000110 --> 0000000111
ld = 0 && key127 = 0 && key126 = 0 && key125 = 1
0000000111 --> 0000001110
ld = 0 && key125 = 0 && key127 = 0 && key126 = 0
0000001110 --> 0000001111
key127 = 0 && key126 = 1 && ld = 0 && key125 = 0
0000001111 --> 0000010000
ld = 0 && key127 = 0 && key126 = 0 && key125 = 1
0000010000 --> 0000110001
key127 = 0 && ld = 1 && key126 = 0 && key125 = 1
0000110001 --> 0100011000
key127 = 0 && key126 = 1 && ld = 0 && key125 = 0
0100011000 --> 0100111001
ld = 0 && key125 = 0 && key127 = 0 && key126 = 0
0100111001 --> 1000010100
ld = 1 && key125 = 0 && key126 = 1 && key127 = 1
1000010100 --> 1000110101
ld = 0 && key125 = 1 && key126 = 1 && key127 = 1
1000110101 --> 1100011100
ld = 0 && key127 = 0 && key126 = 0 && key125 = 1
1100011100 --> 1100111101
key127 = 0 && ld = 1 && key126 = 0 && key125 = 1
1100111101 --> 0010010010
ld = 1 && key125 = 0 && key127 = 0 && key126 = 0
0010010010 --> 0010110011
ld = 1 && key125 = 0 && key127 = 0 && key126 = 0
0010110011 --> 0110011010
key127 = 0 && key126 = 1 && ld = 0 && key125 = 0
0110011010 --> 0110111011
ld = 0 && key127 = 0 && key126 = 0 && key125 = 1
0110111011 --> 1010010110
ld = 0 && key126 = 0 && key125 = 0 && key127 = 1
1010010110 --> 1010110111
key127 = 0 && key125 = 1 && key126 = 1 && ld = 1
1010110111 --> 1110011110
ld = 0 && key127 = 0 && key126 = 0 && key125 = 1
1110011110 --> 1110100000
key125 = 1 \& key126 = 1
1110100000 --> 1111100000
key125 = 1 & key127 = 1
Exiting...
```

It can be observed that the sequential "key" requires 124 correct bits.

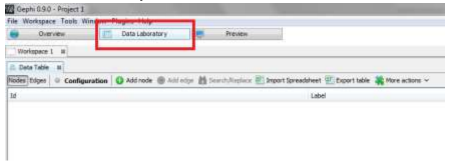
Appendix

Due to the size of certain generated data files, understanding the information can be quite taxing. To help with this, we suggest using a graph visualization tool (Gephi). It is especially helpful when analyzing the resulting FSMs. To help with expediting the process of generating the graphs, the comma separated value files generated by the --csv in REFSM can be imported into the Gephi software very easily. Simply follow these steps:

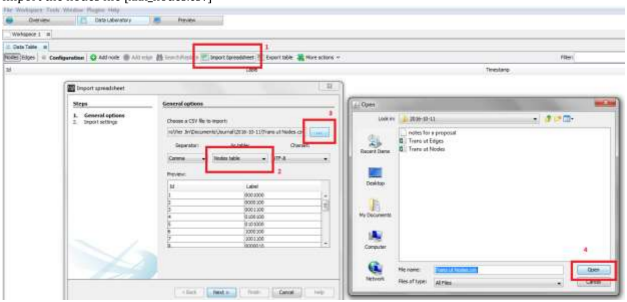
1. Create a new project



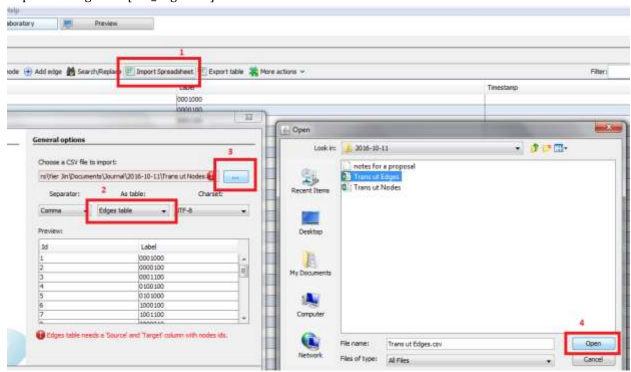
2. Go to the data laboratory tab



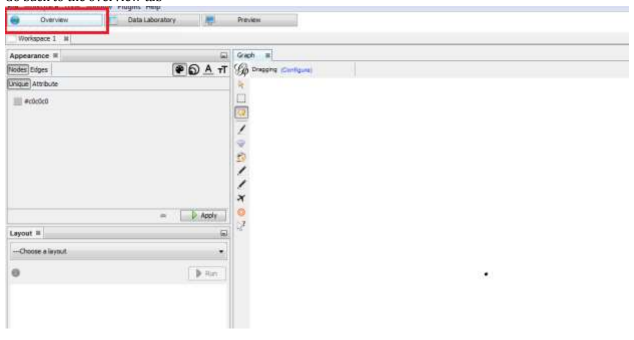
3. Import the nodes file [xxx_nodes.csv]



4. Import the edges file [xxx_edges.cvs]



5. Go back to the overview tab



6. Use a layout option to adjust the graph into something reasonable (suggested atlas / atlas 2). Note the black dot below is the initial graph after running atlas you might notice the graph changes perceivable structure significantly.

