Verilog Netlist Enhancer

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Project Description

Implement a Verilog netlist modifier to enhance:

- Maximum Fanout
- Maximum Delay

By:

- Sizing up cells with large fan-out
- Cloning high fan-out cells
- Adding buffers to high fan-out cells

Approach

- Enhance Fanout by:
 - Cloning high fan-out cells
 - Adding buffers to high fan-out cells
- Enhance Maximum Delay by:
 - Sizing up cells with large fan-out

Dependencies

- Liberty Parser: for liberty file data extraction
- Regular Expression Operations (regex): for verilog files parsing
- NetworkX: for delay calculation and visual representation
- Matplotlib: for graph drawing

Design and Implementation

- Liberty Data Extraction Class
- Verilog Netlist Class

Liberty Data Extraction Class

- get_middle_capacitance()
 to return the value of the middle capacitance
- get_pin_capacitance(cell_name, pin_name) to return the capacitance of a certain input pin for a certain cell
- get_pin_delay(cell_name, pin_name, out_cap) to return the delay of a certain arc for a certain cell given the load capacitance

Verilog Netlist Class [Data Structures]

Netlist
 Composed of the circuit instance as key, and its inputs, output, and load capacitance as values

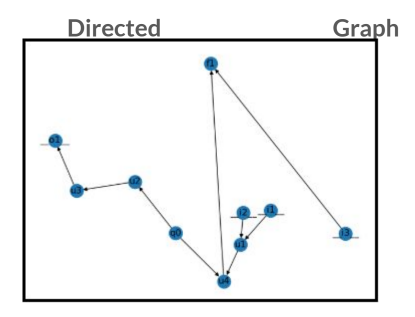
• Wires Dictionary

Composed of the wire name as key, and its source and destinations as values

Netlist Directed Graph
 Composed of cells as nodes, and wires as edges

Verilog Netlist Class [Data Structures]

The Netlist



Verilog Netlist Class [Functions]

- report_max_delay(): uses the longest path function of the DiGraph
- report_no_of_cells_of_each_type()
- max_fanout(): returns the maximum existing fanout of the circuit
- buffer_all(desired_fanout)

Verilog Netlist Class [Functions]

- clone_all(desired_fanout)
- **sizing_up(desired_delay):** applies greedy sizing algorithm to decrease the delay of the critical path
- nx.draw(get_graph()): visualizes the circuit as a directed graph
- to_v_netlist(): prints the updated verilog netlist

Building and Running

- First, run the utility main file by typing the command: python main.py
- After running the main file, the program would ask to give the name of the verilog file as well as the library liberty file

Building and Running

- After entering the file names the interface will display the following:
- And by entering any command, the program should apply the requested changes, and return the expected output

```
Please choose an option of the following:
- delay: report the maximum delay of the circuit
- n-cells: report the total number of cells in the circuit
- fanout: report the max fanout of the circuit
- buffer: satisfy the max fanout constraint using buffering
- clone: try to satisfy the max fanout constraint using cloning
- size: do greedy sizing algorithm to decrease the delay of the critical path
- graph: visualize the circuit as a graph
- netlist: print the current verilog netlist
- quit: quit the program

> delay
0.5209206846000001
```

Limitations

- No support for circuits having cells with multiple outputs
- No support for delay calculation the rising and falling transitions of the inputs; it always chooses the larger transition delay
- It assumes fixed input transition time, and fixed output capacitance
- The list of the supported cells is fixed

Further Suggestions

- Using optimization algorithms to enhance the delay and fanout
- Enhancing the visualization of the circuit:
 - Making the nodes size and shape representative of its size and type
 - Highlighting violations in red
 - Making the thickness of the edge representative of its weight

References

- "Liberty-Parser." *PyPI*, https://pypi.org/project/liberty-parser/.
- "NetworkX." PyPI, https://pypi.org/project/networkx/
- "Re Regular Expression Operations." Re Regular Expression Operations Python 3.8.0 Documentation, https://docs.python.org/3/library/re.html.

Thank you!