

# My Final Year Project

Global Router Documentation Yi Ming ▾

### Netlist & Algorithm Selection

Upload input netlist file  Select sample netlist file

Choose File No fil...hosen Select a sample netlist ▾

Select Algorithm Enter Seed(Optional)

Best First Search ▾ Enter Allah Seed

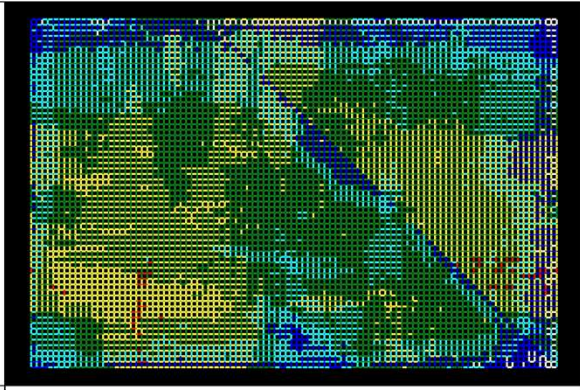
Submit Netlist

### Job Monitor

#	Name	Status	Timestamp	Action
1	ibm01.modified	Ready	2023-04-29 16:43:44	Opened
2	ibm02.modified	Ready	2023-04-30 09:50:13	Opened
3	ibm03.modified	Ready	2023-04-30 10:07:13	Opened
4	ibm04.modified	Ready	2023-04-30 10:29:21	Opened

### Congestion Visualization

Plot-1 Plot-2 Plot-3 Plot-4



Legend

#### Netlist Details

- Name: ibm04.modified
- Grid: 96 x 64
- Horizontal Capacity: 23
- Vertical Capacity: 20
- Netlist Size:
- Overflow: 86
- Wirelength: 160676
- Timestamp: 2023-04-30 10:29:21
- Algorithm: Best First Search
- Seed: 3022022584663395448

Download Output

# How to Complete an Awesome Final Year Project

- Start Early, Stay Organized!
- Break Down Big Epics into Smaller Tasks
- Connect with Industry Experts

