### A Scalable DCEL implementation

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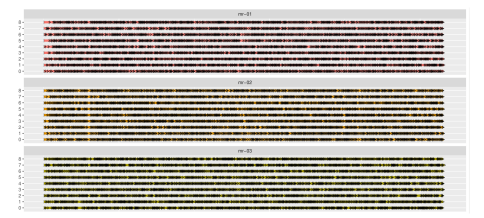
#### Evaluation Plan...

Performance by workload at partition level				
Parameters	Alternatives		Performance Measure	
	Single SDCEL contruction	Merged SDCEL construction	Performance weasure	
Number of edges per partition			Runtime	
range: 4K, 8K, 12K, 16K, 20K, 24K				

Performance by workload at general level				
Parameters	Alternatives		Performance Measure	
	Single SDCEL contruction	Merged SDCEL construction	Performance Measure	
Data sample (number of edges)			Runtime	
range: 4M, 8M, 12M, 16M, 20M, 24M			nunume	

Performance by local partitioning variant				
Parameters	Alternatives		Performance Measure	
	Single SDCEL contruction	Merged SDCEL construction	Performance Measure	
Partitioning variant:			Runtime	
values: None, Quadtree, RTree			nullille	

# Fixing balancing issues...



# Collecting partition stats...

	$avg\_edges$	$\max_{\text{-}} edges$	$\max_{\text{entries}}$	partitions
1	2K	7390	650	33754
2	3K	10146	950	23182
3	4K	13136	1250	17662
4	5K	16390	1550	14131
5	6K	19184	1850	11836
6	7K	23014	2150	10099
7	8K	25836	2500	8713
8	9K	28771	2800	7873
9	10K	32534	3150	7006
10	11K	36072	3450	6391
11	12K	38526	3800	5830
12	13K	41746	4100	5359
13	14K	44856	4350	5038
14	15K	47880	4650	4681

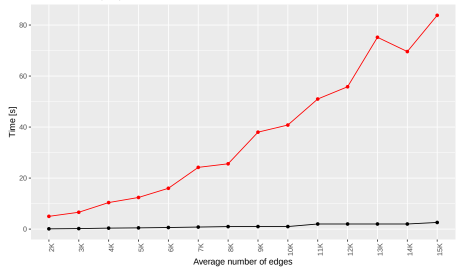
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# Running experiments...

		1	J	1 4:
	$avg\_edges$	$\max_{\text{-}} edges$	mean_duration	$\max_{duration}$
1	2K	7390	0.10	5.00
2	3K	10146	0.20	6.60
3	4K	13136	0.38	10.40
4	5K	16390	0.48	12.40
5	6K	19184	0.62	16.00
6	7K	23014	0.80	24.20
7	8K	25836	0.98	25.60
8	9K	28771	1.00	38.00
9	10K	32534	1.00	40.80
10	11K	36072	2.00	51.00
11	12K	38526	2.00	55.80
12	13K	41746	2.00	75.20
13	14K	44856	2.00	69.60
14	15K	47880	2.60	83.80

## Running experiments...





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