CME 212 Feedback hw4

Grading TA: amyshoe@stanford.edu, GitHub ID: amyshoe March 26, 2017

File: Graph.hpp

Line: 604

Good NodeIterator implementation!

File: mass_spring.cpp

Line: 313

Great use of bounding boxes / space searcher in your SelfCollisionConstraint. Try also incorporating some parallelization (you can actually parallelize both for loops in this constraint!) using thrust for_each like you did in symp euler!

```
for (auto it=g.node_begin(); it != g.node_end(); ++it){
```

File: mass_spring.cpp

Line: 459

Excellent job with the README -- very clear, ideas well formulated.

File: mass_spring.cpp

Line: 463

Great job on this assignment and in the class overall! Have a good break!

Your hw4 grade:

Grade	Explanation
0	Did not try, did not hand in, or submitted too late with no
	late-days left.
1-2	Poor. Little to no serious attempt on this homework. Sub-
	mission has barely changed since last homework (if any) or
	did not follow the guidelines at all.
3-4	Poor. Did not finish but a good attempt. Conveyed the
	message of understanding the material.
5-6	Fair. Code is buggy but could be debugged and/or some ma-
	jor conceptual errors. Code does work and produces output
	along homework guidelines.
7-8	Good. Code compiles and runs properly with mostly the
	right output. Some mistakes and minor conceptual errors
	that could be worked on.
9-10	Excellent. No or very few minor mistakes. Conveyed solid
	understanding of the material.
11	Exceptional. Showed extra insight. Implemented features
	that improved the code beyond what was requested.