



This repository Search

Explore Features Enterprise Blog

Sign up

Sign in

neo4j / neo4j

Watch 238

Star 1,885

Fork 730

Removed option to find path with exact depth from ShortestPath

Closed burqen wants to merge 4 commits into neo4j:2.2 from burqen:2.2_divide_shortest_path_and_length_algorithm

Conversation 3

Commits 4

Files changed 5

+79 -146



burqen commented Apr 24, 2015

Collaborator

It does not make sense to find a shortest path with specified length and ExactDepthPathFinder already provides that functionality.

Tests for both ExactDepthPathFinder and ShortestPath runs.



burqen added some commits Apr 24, 2015



Removed HitDecider usage in ShortestPath.

9da95b2



Removed option to find path with exact depth from ShortestPath ...

e0ff089



burqen added kernel 2.2 labels Apr 24, 2015



tinwelint self-assigned this Apr 27, 2015



tinwelint commented Apr 27, 2015

Collaborator

I like this change, although I don't know how well ExactDepthPathFinder works as it hasn't been "officially" exposed from GraphAlgoFactory before and it seems to have a way to avoid dense nodes and things like that. Unit tests seems to be very few around it as well. I would like to see some more tests added as well as perhaps a rough performance comparison between the two, perhaps a comparison between ShortestPath w/ the paths-with-length functionality compared to ExactDepthPathFinder



burqen added some commits Apr 29, 2015



Moved ExactDepth testing from TestShortestPath to TestExactDepthPathF...

c044b4a



Formatting

0483f7c



burqen commented Apr 29, 2015

Collaborator

Existing testing seems to be working now. I will extend the testing of ExactDepthPathFinder further.



tinwelint added the NOT READY FOR MERGE label Apr 30, 2015



burqen commented May 4, 2015

Collaborator

New Pull Request superseded by #4564

Closing this one.



burqen closed this May 4, 2015



burqen deleted the burqen:2.2_divide_shortest_path_and_length_algorithm branch May 5, 2015

Labels

2.2

kernel

NOT READY FOR M...

Milestone

No milestone

Assignee

tinwelint

2 participants



[Sign up for free](#)

to join this conversation on GitHub. Already have an account? [Sign in to comment](#)

