[Arbeitstitel:] Task-Scheduling in verteilter Softwareentwicklung

Seminararbeit

Seminar: Konzepte verteilter Softwareentwicklung

Louis Kobras

Matr.Nr. 6658699

4kobras@informatik.uni-hamburg.de

22. Mai 2016

Abstract

Suspendisse eu nunc. Aliquam dignissim urna sit amet mauris. Cras commodo, urna ut porttitor venenatis, arcu metus sodales risus, vitae gravida sapien ligula in est. Donec vulputate sollicitudin wisi. Donec vehicula, est id interdum ornare, nibh tellus consectetuer justo, a ultrices felis erat at lectus. In est massa, malesuada non, suscipit at, ullamcorper eu, elit. Nam nulla lacus, bibendum sit amet, sagittis sed, tempor eget, libero. Praesent ligula. Suspendisse nulla. Etiam diam. Nulla ante diam, vestibulum et, aliquet ac, imperdiet vitae, urna. Fusce tincidunt lacus vel elit. Maecenas dictum, tortor non euismod bibendum, pede nibh pretium tellus, at dignissim leo eros eget pede. Nulla venenatis eleifend eros. Aenean ut odio dignissim augue rutrum faucibus. Fusce posuere, tellus eget viverra mattis, erat tellus porta mi, at facilisis sem nibh non urna. Phasellus quis turpis quis mauris suscipit vulputate. Sed interdum lacus non velit. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae;

Inhaltsverzeichnis

1	Einführung	2
2	Warum kein Dudel?	2
3	Approximation durch NP-schwere Probleme	2
4	Lösungsansatz	2
5	Bewerten einer Lösung	2
De	efinitionen	3
Quellenverzeichnis		3

- 1 Einführung
- 2 Warum kein Dudel?
- 3 Approximation durch NP-schwere Probleme
- 4 Lösungsansatz
- 5 Bewerten einer Lösung

Definitionen

Nash-Gleichgewicht. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam

Pareto-Optimum. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam

Literatur

- [1] *Duden Die deutsche Rechtschreibung*, volume 1 of *Duden 1-12*. Dudenredaktion, 26 edition, October 2014.
- [2] Ewan Klein; Edward Loper; Steven Bird. *Natural language processing with Python*. O'Reilly Media, Inc, 2009.
- [3] Unknown Author (edited by Amit Patel). Npc conversations. Stanford University, Department of Computer Science (http://www-cs-students.stanford.edu/amitp/Articles/NPC-Conversation.html).
- [4] James H. Martin; Daniel Jurafsky. *Speech and Language Processing*. Prentice Hall, 2009.
- [5] Hauke Stieler. Windows 10: Warum microsoft sich verzaehlt hat (http://hauke-stieler.de/blog/2015/06/windows-10-warum-microsoft-sich-verzaehlt-hat/). Blogpost, June 2015.
- [6] Joseph Weizenbaum. Eliza a computer program for the study of natural language communication between man and machine. *Communications of the ACM*, 9(1):36–45, January 1966.