



UvA-DARE (Digital Academic Repository)

Framework for path finding in multi-layer transport networks

Dijkstra, F.

Publication date

2009

Document Version

Final published version

[Link to publication](#)

Citation for published version (APA):

Dijkstra, F. (2009). *Framework for path finding in multi-layer transport networks*. [Thesis, fully internal, Universiteit van Amsterdam].

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

Biography

Freek Dijkstra (Hilversum, 3 July 1975) received his *doctoraal*⁴ in applied physics from the Utrecht University in 2002. Between 1995 and 2003 Freek has been student teaching assistant, independent programmer, website developer at Uselab, and ghost-writer for the virtual laboratory for e-Science (VL-e) project proposal. In 2003 he said goodbye to physics and started his *Philosophiae Doctor* research in computer science at the University of Amsterdam. Freek's drive is to make computer networks easier to maintain by finding solutions for practical problems faced by network engineers. Freek has published on transport technologies, link-local IP addressing, and path finding. The thesis in front of you is the culmination of this work.



Freek is currently employed by SARA Computing and Network as network researcher, where he continues his work to make networks easier to maintain by developing standards and software for use in computer networks. His current interests are topology descriptions and monitoring of multi-layer and multi-domain networks. Freek is co-chairing the Network Markup Language working group in the Open Grid Forum (OGF).

In his spare time, Freek spends a considerable amount of his time in front of his computer. Occasionally he can be found enjoying a train ride or the weather outside. Freek is married to Caroline Mattheij and lives in Breukelen.

This thesis is Freek's second book publication, after the humorous "*Uw geld of uw kaartje*" (2007) (ISBN 978-90-4390-968-6). The bibliography ([section B.1](#)) gives a list of Freek's scientific publications.

⁴Master of Science