

conductor distributed adaptation for pdf

Conductor is an adaptation framework that moves the responsibility for network complexity out of the application and into the network. Conductor allows an application's use of the network to be tailored to the needs of the user in a manner that is transparent to the application. Conductor allows adaptation to be distributed to the

Conductor: Distributed Adaptation for Complex Networks

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Conductor Distributed Adaptation For Heterogeneous

Conductor: A Framework for Distributed Adaptation Mark Yarvis, Peter Reiher, and Gerald J. Popek Computer Science Department, University of California, Los Angeles {yarvis, reiher, popek}@fmg.cs.ucla.edu Abstract Most network applications provide poor service when the network's capabilities are below a minimum level assumed by the developer.

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Thus, distributed adaptation is both practical and beneficial. Conductor: Distributed Adaptation for Heterogeneous Networks is designed to meet the needs of a professional audience composed of researchers and practitioners in industry and graduate-level students in computer science.

