



MORGAN & CLAYPOOL PUBLISHERS

SYNTHESIS LECTURES ON NETWORK SYSTEMS

WWW.MORGANCLAYPOOL.COM (SERIES-SPECIFIC SITE FORTHCOMING)

FOUNDING EDITOR: LARRY PETERSON

Synthesis Lectures on Network Systems is edited by **Larry Peterson**, CTO of the Open Networking Foundation and Robert E. Kahn Professor Emeritus at Princeton University. The series publishes 75- to 200-page books covering a systems approach to networking and the distributed computing systems built around networks. The major emphasis is placed on the design and implementation of networks, distributed systems, and scalable cloud services in order to address a combination of traditional networking topics (e.g., congestion control, access control, addressing/routing, virtualization, real-time streaming, and mobility) and universal systems concerns (e.g., scalability, reliability, availability, security, feature velocity, and manageability). Although not a strict requirement, the series prioritizes empirical results, real-world use cases, and experience building systems. The scope will largely follow the purview of premier networking and systems conferences, such as SIGCOMM, NSDI, SOSP, and OSDI.

The Synthesis Digital Library of Engineering and Computer Science (www.morganclaypool.com) is an innovative information source for the professional and academic engineering and computing communities. The basic component of the library is a self-contained short book that presents an important research or development topic or technique, authored by prominent contributors to the field. Called **Lectures**, these tutorial-style surveys offer unique value to the reader by providing more synthesis, analysis, and depth than a typical research journal article and are more modular and dynamic than traditional print and digital handbooks, contributed volumes, and monographs. The library and its Lectures are organized in a hierarchical structure of disciplines and series. Each series is managed by a consulting editor who oversees the selection of Lecture topics and authors and peer review of the manuscripts. New series and Lectures are added continuously, making the library dynamic in a way that has not been achieved with traditional reference or educational products.

For the **prospective author**, Synthesis Lectures present an interesting alternative to traditional publications. Their unique length and character make them suitable for presentations of topics that are more focused and dynamic than is appropriate for traditional textbooks. Lectures can be updated often as a field evolves. A fully digital production process allows lectures to appear within weeks of their completion. Since Lectures are identified by individual ISBNs and DOIs, are registered in the major linking databases and are full-text indexed by major search engines and the key technical abstracting and indexing services, they are more accessible than the typical print publication.

Series Editor:

Larry Peterson
Open Networking Foundation
Princeton University
llp@cs.princeton.edu

Publisher:

Michael Morgan
Morgan & Claypool Publishers
morgan@morganclaypool.com

Synthesis Lectures are available for purchase in print and digital form at www.morganclaypoolpublishers.com and from book retailers worldwide. They are also available as downloadable PDFs from the Synthesis Digital Library at licensed academic, government, and corporate institutions from www.morganclaypool.com. Personal subscriptions are available by writing to marketing@morganclaypool.com.