

# Internet Measurement: Infrastructure, Traffic and Applications

By Mark Crovella, Balachander Krishnamurthy



**Internet Measurement: Infrastructure, Traffic and Applications** By Mark Crovella, Balachander Krishnamurthy

Although the Internet is now a planet-wide communication medium, we have remarkably little quantitative understanding of it. This ground breaking book provides a comprehensive overview of the important field of Internet Measurement, and includes a first detailed look at three areas:

- \* measurements of Internet infrastructure: routers, links, network connectivity and bandwidth,
- \* measurements of traffic on the Internet: packets, bytes, flows, sessions, etc.,
- \* measurements of various key Internet applications: DNS, Web, Peer-to-Peer, and networked games.

Each area is discussed in depth, covering the challenges faced (such as data availability, data management and statistical issues), the tools and methods that are available to address those challenges, and the state of current knowledge in the area.

In addition, the book contains extensive background material needed for Internet measurement, including overviews of Internet architecture and essential statistical methods. It also covers important emerging areas in Internet measurement: anonymization issues and methods, how measurements can be used for network security, and examples of successful tools and systems currently used for Internet measurement. It is essential reading for practitioners, researchers and analysts of Internet traffic, and students taking advanced Networking, Internet Security or other specialist courses relying on Internet Measurement.

"This book is a gem! Written by two of the leading researchers/practitioners in the field of Internet measurement this book provides readable, thorough and insightful coverage of both the principles and the practice of network measurement. It is a must read for everyone interested in the field."

--Jim Kurose, Distinguished University Professor, University of Massachussetts

- "If you want to measure the Internet, you must read this book."
- --Bruce Maggs, Vice President, Research, Akamai Technologies; Professor, Carnegie Mellon University
- "This extraordinary book is a change in the way of viewing the Internet. Highly recommended!"
- --Virgílio Almeida, Professor of Computer Science, Federal University of Minas Gerais, Brazil

**★ Download** Internet Measurement: Infrastructure, Traffic and ...pdf

Read Online Internet Measurement: Infrastructure, Traffic an ...pdf

# **Internet Measurement: Infrastructure, Traffic and Applications**

By Mark Crovella, Balachander Krishnamurthy

**Internet Measurement: Infrastructure, Traffic and Applications** By Mark Crovella, Balachander Krishnamurthy

Although the Internet is now a planet-wide communication medium, we have remarkably little quantitative understanding of it. This ground breaking book provides a comprehensive overview of the important field of Internet Measurement, and includes a first detailed look at three areas:

- \* measurements of Internet infrastructure: routers, links, network connectivity and bandwidth,
- \* measurements of traffic on the Internet: packets, bytes, flows, sessions, etc.,
- \* measurements of various key Internet applications: DNS, Web, Peer-to-Peer, and networked games.

Each area is discussed in depth, covering the challenges faced (such as data availability, data management and statistical issues), the tools and methods that are available to address those challenges, and the state of current knowledge in the area.

In addition, the book contains extensive background material needed for Internet measurement, including overviews of Internet architecture and essential statistical methods. It also covers important emerging areas in Internet measurement: anonymization issues and methods, how measurements can be used for network security, and examples of successful tools and systems currently used for Internet measurement. It is essential reading for practitioners, researchers and analysts of Internet traffic, and students taking advanced Networking, Internet Security or other specialist courses relying on Internet Measurement.

"This book is a gem! Written by two of the leading researchers/practitioners in the field of Internet measurement this book provides readable, thorough and insightful coverage of both the principles and the practice of network measurement. It is a must read for everyone interested in the field."

--Jim Kurose, Distinguished University Professor, University of Massachussetts

"If you want to measure the Internet, you must read this book."

--Bruce Maggs, Vice President, Research, Akamai Technologies; Professor, Carnegie Mellon University

"This extraordinary book is a change in the way of viewing the Internet. Highly recommended!"

--Virgílio Almeida, Professor of Computer Science, Federal University of Minas Gerais, Brazil

Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy Bibliography

• Sales Rank: #2143112 in eBooks

Published on: 2006-06-26Released on: 2006-07-18Format: Kindle eBook

**▶ Download** Internet Measurement: Infrastructure, Traffic and ...pdf

Read Online Internet Measurement: Infrastructure, Traffic an ...pdf

Download and Read Free Online Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy

# **Editorial Review**

### **Users Review**

#### From reader reviews:

# **Roy Myers:**

Why don't make it to be your habit? Right now, try to ready your time to do the important action, like looking for your favorite book and reading a reserve. Beside you can solve your condition; you can add your knowledge by the reserve entitled Internet Measurement: Infrastructure, Traffic and Applications. Try to face the book Internet Measurement: Infrastructure, Traffic and Applications as your buddy. It means that it can being your friend when you sense alone and beside that course make you smarter than ever. Yeah, it is very fortuned for you personally. The book makes you far more confidence because you can know everything by the book. So, we should make new experience in addition to knowledge with this book.

#### **Walter Cornwell:**

Now a day people who Living in the era exactly where everything reachable by connect to the internet and the resources in it can be true or not need people to be aware of each information they get. How a lot more to be smart in obtaining any information nowadays? Of course the reply is reading a book. Examining a book can help people out of this uncertainty Information especially this Internet Measurement: Infrastructure, Traffic and Applications book as this book offers you rich info and knowledge. Of course the knowledge in this book hundred per-cent guarantees there is no doubt in it you may already know.

# **Dorothy Pierce:**

Are you kind of occupied person, only have 10 or perhaps 15 minute in your morning to upgrading your mind ability or thinking skill possibly analytical thinking? Then you have problem with the book compared to can satisfy your short period of time to read it because all of this time you only find publication that need more time to be study. Internet Measurement: Infrastructure, Traffic and Applications can be your answer given it can be read by a person who have those short spare time problems.

### Myrta Bundy:

Don't be worry for anyone who is afraid that this book will filled the space in your house, you can have it in e-book technique, more simple and reachable. This particular Internet Measurement: Infrastructure, Traffic and Applications can give you a lot of pals because by you looking at this one book you have point that they don't and make you more like an interesting person. This kind of book can be one of a step for you to get success. This book offer you information that perhaps your friend doesn't learn, by knowing more than some other make you to be great men and women. So, why hesitate? Let's have Internet Measurement:

Infrastructure, Traffic and Applications.

Download and Read Online Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy #Y10DALSNREO

# Read Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy for online ebook

Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy books to read online.

# Online Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy ebook PDF download

Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy Doc

Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy Mobipocket

Internet Measurement: Infrastructure, Traffic and Applications By Mark Crovella, Balachander Krishnamurthy EPub