COMMUNICATIONS OF THE ACM

Departments

- 5 Education Policy Committee Letter Educating Computing's Next Generation By Robert B. Schnabel
- 8 In the Virtual Extension
- 9 Letters To The Editor
 I Want a Personal Information Pod
- 10 BLOG@CACM

 Matters of Design, Part II

 Jason Hong discusses how Apple creates well-designed products and what the human-computer interaction community can

learn from its methods.

- 12 CACM Online ACM on the Move By Scott E. Delman
- 27 Calendar
- 116 Careers

Last Byte

120 O&A

The Chief Computer
Kelly Gotlieb recalls the early days
of computer science in Canada.

By Leah Hoffmann

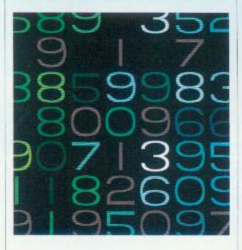


About the Cover:

The art of exploded-view illustrations explore the pieces and cuts and shape of the missing geometry and spatial relationships among parts. This month's cover story traces ways to identify and analyze design principles for greating more powerful and effective visualizations.

Cover illustration by Leonello Calvetti

News



- 13 The Quest for Randomness It's not easy to generate a string of numbers that lack any pattern or rule, or even to define exactly what randomness means. By Gary Anthes
- 16 Engineering Sensation
 in Artificial Limbs
 Advancements in mobile electronics
 have led to several prosthetics
 imposations in recent years, but

innovations in recent years, but providing reliable touch sensations to users remains an clusive goal. By Kirk L. Kroeker

The popularity of virtual goods and currencies in online gaming is changing how people think

19 Social Games, Virtual Goods

- and act about money.

 By Samuel Greengard
- 23 British Computer Scientists Reboot After a year of turmoil, computer scientists at King's College London have retained their jobs, but substantial challenges lie ahead. By Sarah Underwood

Viewpoints

24 Emerging Markets

Managing Global IT Teams:
Considering Cultural Dynamics
Successful global IT team managers
combine general distributed
team management skills enhanced
with cultural sensitivity.
By Fred Niederman and Felix B. Tan

28 Historical Reflections

Building Castles in the Air Reflections on recruiting and training programmers during the early period of computing. By Nathan Ensmenger

- 31 Technology Strategy and Management Platform Wars Come to Social Media The world can absorb more social media sites, but how many? By Michael A. Cusumano
- 34 Kode Vicious
 Coder's Block
 What does it take to clear
 the blockage?
 By George V. Neville-Neil
- 36 Viewpoint

Asymmetries and Shortages of the Network Neutrality Principle What could neutrality achieve? By José Luis Gómez-Barroso and Claudio Feijóo

Reaching Future Computer Scientists
Think teachers, not students.

By Patricia Morreale and David Joiner

Practice



- 38 Returning Control to
 the Programmer: SIMD Intrinsics
 for Virtual Machines
 Exposing SIMD units within
 interpreted languages could simplify
 programs and unleash floods of
 untapped processor power.
 By Jonathan Parri, Daniel Shapiro,
 Miodrag Bolic, and Voicu Groza
- 44 Successful Strategies
 for IPv6 Rollouts. Really.
 Knowing where to begin
 is half the battle.
 By Thomas A. Limoncelli,
 With an introduction by Vinton G. Cerf
- 49 A Co-Relational Model of Data for Large Shared Data Banks Contrary to popular belief, SQL and noSQL are really just two sides of the same coin. By Erik Meijer and Gavin Bierman

Contributed Articles

- 60 Design Principles for
 Visual Communication
 How to identify, instantiate, and
 evaluate domain-specific design
 principles for creating more
 effective visualizations.
 By Maneesh Agrawala, Wilmot Li,
 and Floraine Berthouzoz
- 70 Why STM Can Be More
 Than A Research Toy
 Despite earlier claims, Software
 Transactional Memory outperforms
 sequential code.
 By Aleksandar Dragojević,
 Pascal Felber, Vincent Gramoli,
 and Rachid Guerraoui
- 78 Reflecting on the DARPA
 Red Balloon Challenge
 Finding 10 balloons across
 the U.S. illustrates how the Internet
 has changed the way we solve
 highly distributed problems.
 By John C. Tang, Manuel Cebrian,
 Nicklaus A. Giacobe,
 Hyun-Woo Kim, Taemie Kim,
 and Douglas "Beaker" Wickert
- Emergency! Web 2.0 to the Rescue!
 Emergent serendipity fosters
 volunteerism driven by creative
 problem solving, not simply
 following directions,
 By Ann Majchrzak
 and Philip H.B. More

A Research Doctorate

for Computing Professionals

Looking back on the first decade of the Doctor of Professional Studies in Computing—an ambitious doctoral track for people who want to do research in an industrial setting.

By Fred Grossman, Charles Tappert, Joe Bergin, and Susan M. Merritt

Review Articles

- 88 Crowdsourcing Systems
 on the World-Wide Web
 The practice of crowdsourcing
 is transforming the Web and
 giving rise to a new field.
 By AnHai Doan, Raghu Ramakrishnan,
 and Alon Y. Halevy
 - Achievements and Challenges in Software Reverse Engineering Deeply understanding the intricacies of software must always come before any considerations for modifying it. By Gerardo Canfora, Massimiliano Di Penta, and Luigi Cerulo

Research Highlights

- 98 Technical Perspective
 Liability Issues in
 Software Engineering
 By Daniel M. Berry
- 99 Liability Issues in
 Software Engineering:
 The use of formal methods
 to reduce legal uncertainties
 By Daniel Le Métayer,
 Manuel Maarek, Eduardo Mazza,
 Marie-Laure Potet, Stéphane Frénot,
 Valérie Viet Triem Tong,
 Nicolas Craipeau, and Ronan Hardouin
- 107 Technical Perspective Patterns Hidden from Simple Algorithms By Madhu Sudan
- 108 Poly-logarithmic Independence Fools Bounded-Depth Boolean Circuits By Mark Braverman

