



BROWN

Department of Computer Science
115 Waterman Street, 3rd floor
Providence, Rhode Island

MAY 12-15
2015

Brown University 250th Anniversary Symposium: The Next 250 Years

We acknowledge with tremendous gratitude former President Ruth Simmons' many valuable contributions to the organization of the previous two Symposia in this series, hosted by the Computer Science Department and organized together with the Office of the President. The symposium "John von Neumann Days at Brown University" (http://www.brown.edu/Research/Istrail_Lab/symp_2010.php) was organized by the von Neumann professor "cluster" in 2010, and "The Genome and the Computational Sciences: The Next Paradigms" symposium (http://www.brown.edu/Research/Istrail_Lab/symp_2006.php) in 2006. In particular, with funding from the Office of the President, room 368 of the CIT has just been renovated into a modern 21st-century classroom. We are delighted to have former President Simmons cut the ribbon to the new classroom on the occasion of this Symposium, which continues a tradition co-founded with her office and now enthusiastically supported by President Christina Paxson. These symposia were designed as an "academic cathedral" unified by von Neumann's vision of "computation as a scientific lens." We want to express our admiration and thanks to both Presidents Simmons and Paxson for their inspiring leadership and most generous support.

Organized by the von Neumann professors "cluster" together with
the Office of the President Cristina Paxson
Hosted by the Department of Computer Science
Supported in part by the National Science Foundation



We acknowledge with gratitude the financial support for our symposium from:
Office of the President, Office of the Provost, Office of the Vice President of Research,
Office of Brown's 250th Anniversary, Department of Computer Science, Department of
Economics, Department of Neuroscience, Department of Physics, Center for Computational
Molecular Biology, and Department of Biostatistics.



"Johnny was here!"

John Von Neumann Distinguished Lecture Series

Organized by

Leon Cooper

Thomas J. Watson Sr. Professor of Science and Director, Institute for Brain and Neural Systems
(Department of Physics)

Stuart Geman

James Manning Professor of Applied Mathematics (Division of Applied Mathematics)

Sorin Istrail

Julie Nguyen Brown Professor of Computational and Mathematical Sciences and
Professor of Computer Science (Department of Computer Science)

Roberto Serrano

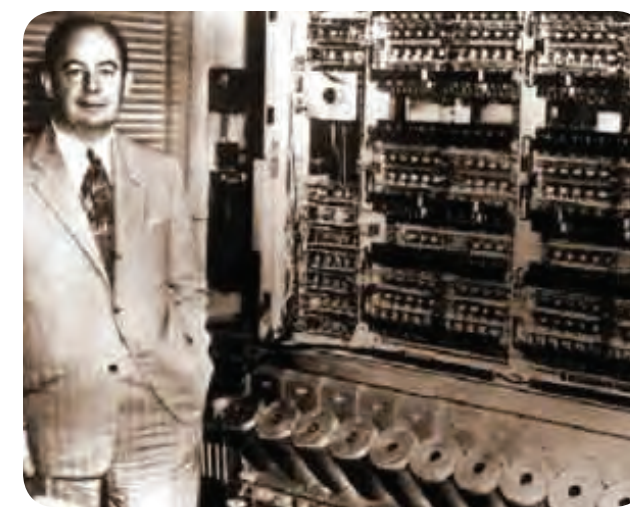
Harrison S. Kravis University Professor of Economics, Brown University (Department of Economics)

*John von Neumann lectured at Brown University the week before April 17, 1934, exactly 80 years ago. The information is from his letter to Rudolf Ortway on April 17, 1934, "We are well, although I am a bit pumped dry, for I held three lectures last week at Yale, Harvard and Brown Universities." From *John von Neumann: Selected Letters*, Miklos Rédei, editor, American Mathematical Society, History of Mathematics volume 27, 2005.

For more information, please visit:

<https://cs.brown.edu/events/brown250symposium/>

All events held in Brown University's Thomas J. Watson Sr. Center for Information Technology, 115 Waterman Street, 3rd floor, Providence, Rhode Island.
Directions available at: www.cs.brown.edu/about/directions/



Nima Arkani-Hamed

Kenneth Arrow

David Berson

Patricia S. Churchland

Leon Cooper

Vincent Crawford

Freeman Dyson

Michael Jordan

Tom Leighton

Christos Papadimitriou

Mark Satterthwaite

Susanne Schennach

Leslie Valiant

Frank Wilczek

History of the Sweatbox Concept

Funded by the National Science Foundation as a workshop called "Q&A Boot Camp at Brown University: Asking Tough Scientific Questions," the "Sweatbox" session as a didactic concept was inspired by the famous 8-week "Summer Course/Boot Camp on Embryology" at the Marine Biological Laboratory, Woods Hole, MA and the director of the course for 15 years, Professor Eric Davidson of the Division of Biology at California Institute of Technology. The story goes that invited speakers at this course would talk in the laboratory's Warm Room and would be subjected there to tough scientific questions about their scientific findings and their claims. Professor Davidson, professor-in-chief of developmental gene regulatory network biology and a beacon of critical discourse, has mentored about 300 PhDs, postdocs and faculty in his laboratory. Basing his work on causality-focused and genomics-based systems, and with insights from experimental biology, biochemistry, physics and engineering, he has been bringing together all us biologists, physicists, biochemists, engineers, mathematicians, statisticians and computer scientists in a renaissance research quest for the functional meaning of DNA. The resulting symbiosis of insights is von Neumann-esque in spirit and fits well with von Neumann's unfinished research towards a new logical and computational model for the biological cell by unifying continuous and discrete mathematics via a concept of thermodynamic error. Our "Sweatbox" is so named to honor Professor Davidson's academic legacy.

Organizing Committee

Sorin Istrail (Symposium Chair, Sorin_Istrail@brown.edu, 401-863-6196), Suzanne Alden (Symposium Coordinator, Suzanne_Alden@brown.edu, 401-863-6511).



Twelve John von Neumann Lectures on Economics, Physics, Computer, Science and Brain and Neuroscience unified by von Neumann's vision of "Computation as a Scientific Lens"

Wednesday, May 13

David A. Savitz Vice President for Research, Brown University	Introductory Remarks
Freeman Dyson Professor Emeritus Institute for Advanced Study	Dr. Dyson is Professor Emeritus of Physics at the Institute for Advanced Study. Among his many accomplishments, he made seminal contributions to quantum electrodynamics; he was awarded the Templeton Prize for progress in religion in 2000, and in 2012 he was awarded the Henri Poincaré Prize by the International Mathematical Physics Congress.
The Blacksmiths	
Nima Arkani-Hamed Professor Institute for Advanced Study	Dr. Arkani-Hamed is Professor in the School of Natural Sciences at the Institute for Advanced Study. He is one of the leading particle physicists proposing new physical theories that are being tested at the Large Hadron Collider at CERN in Switzerland.
Frank Wilczek Herman Feshbach Professor of Physics, Nobel Laureate in Physics Massachusetts Institute of Technology	Dr. Wilczek is the Herman Feshbach Professor of Physics at MIT. In 2006 he was awarded the Nobel Prize in Physics (with David J. Gross and H. David Politzer) for their discovery of asymptotic freedom in the theory of strong interactions.
Leon Cooper T.J. Watson Sr. Professor of Science (Research), Brown University	Dr. Cooper is the T.J. Watson Sr. Professor of Science (Research) and Director of the Institute for Brain and Neural Systems at Brown University. He was awarded the Nobel Prize in Physics in 1972 (with John Bardeen and J.R. Schrieffer) for their theory of superconductivity (BCS); he is also known for his contributions to the BCS theory of synaptic modification.
Michael Jordan Pehong Chen Distinguished Professor of Computer Science and Statistics at UIC Berkeley. As one of the world's most influential researchers in machine learning and artificial intelligence, his work was recognized by the ACM/AAAI Allen Newell Award and the IEEE Neural Networks Pioneer Award. He is a member of the National Academy of Engineering and of the National Academy of Sciences.	Dr. Jordan is the Pehong Chen Distinguished Professor of Computer Science and Statistics at UIC Berkeley. As one of the world's most influential researchers in machine learning and artificial intelligence, his work was recognized by the ACM/AAAI Allen Newell Award and the IEEE Neural Networks Pioneer Award. He is a member of the National Academy of Engineering and of the National Academy of Sciences.

Friday, May 15

Patricia S. Churchland UC President's Professor of Philosophy University of California, San Diego	Introductory Remarks
David Berson Sidney A. Fox and Dorothy Fox Professor of Ophthalmology and Visual Sciences, Brown University	Dr. Berson is the Sidney A. Fox and Dorothy Fox Professor of Ophthalmology and Visual Sciences. His highly regarded research into the structure and function of the visual system has led to his appointment as a fellow of the American Association for the Advancement of Science.
The Brain in Your Eye	

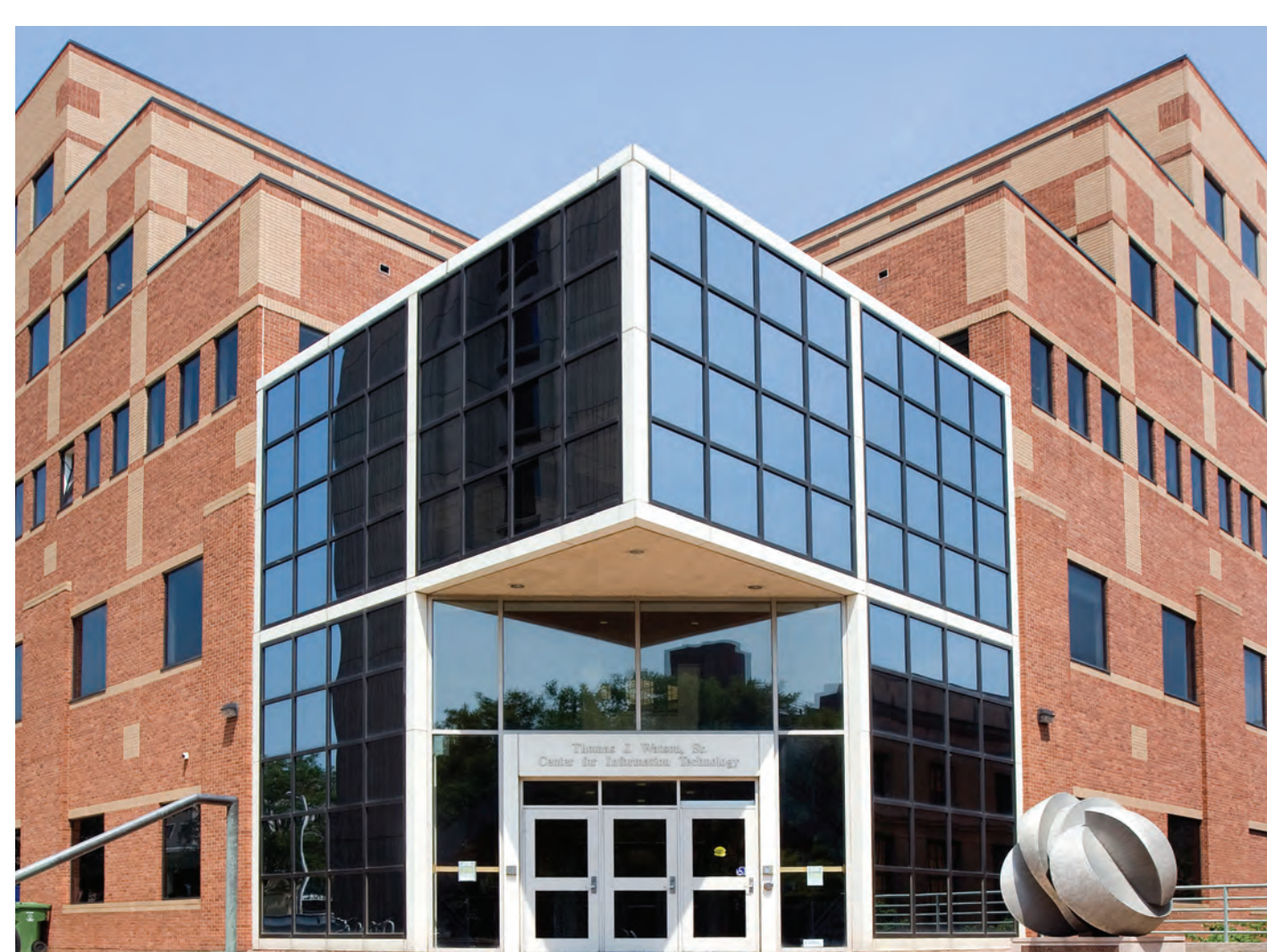
Tuesday, May 12

Sorin Istrail Julie Nguyen Brown Professor of Computational and Mathematical Sciences; Symposium Chair	Introductory Remarks
Christina Paxson President, Brown University	
Ugur Cetintemel Professor and Chair, Department of Computer Science	
Marina von Neumann Whitman Professor of Business Administration and Public Policy, University of Michigan	
Ruth Simmons Former President, Brown University; Official opening of the renovated CIT 365 ("Symposium Place")	
Susanne Schechtner Professor of Economics, Brown University	Introductory Remarks
Learning from Errors	
Mark Satterthwaite A.C. Buehler Professor in Hospital and Health Services Management, Northwestern University	Designing Economic Institutions: Accomplishments and Constraints
Vincent Crawford Dunhamond Professor of Political Economy, Oxford University	Efficient Mechanisms for Level-k Bilateral Trading
Kenneth Arrow Joan Kenney Professor of Economics and Professor of Operations Research, Emeritus, Stanford University	How the Future Influences the Present
Lunch, hosted by Provost Vicki Colvin, will follow Mark Satterthwaite's lecture.	

Thursday, May 14

Kevin McLaughlin Dean of the Faculty	Introductory Remarks
Tom Leighton Professor of Applied Mathematics, Massachusetts Institute of Technology Chief Executive Officer, Akamai Technologies	Grand Challenges Facing the Internet
Lunch, hosted by Provost Vicki Colvin, will follow Tom Leighton's lecture.	
Christos Papadimitriou C. Lester Hogan Professor of ECECS University of California at Berkeley	Games, Johnny Would Play: Computation as a Lens
Leslie Valiant T. Jefferson Coolidge Professor of Computer Science and Applied Mathematics Harvard University	How Nature Exploits Big Data: Learning and Evolution

Following Leslie Valiant's lecture:
 A dinner reception hosted by Peter Webber,
 Dean of the Graduate School
 A conversation with Freeman Dyson,
 Professor Emeritus, Institute for Advanced Study
 Memories of Johnny at the Institute for Advanced Study
 Movie: *John von Neumann Mathematician and More*



About Brown's 250th

The semiquincentenary celebration gives us the opportunity to celebrate Brown's many triumphs in education, research, and service; reflect on the issues that Brown has confronted over time; consider Brown of today; and imagine Brown's future in the 21st century and beyond.

**IMAGINE
BROWN
250+**