Information technology and dementia: from brain fitness to collective wisdom

Peter J. Whitehouse MD-PhD

Professor, Case Western Reserve University and University of Toronto

President, Intergenerational Schools International







What about the non-G7 world? What will our legacy be?

Income inequity and associated global climate change are the greatest threats to persons with dementia, not to mention human civilization, if not existence

ASK THEM and LISTEN

Social (and nature) connectivity across space and time

World Wide Web eHealth and teleHealth

Mobile mHealth

Virtual Reality vrHealth



Connected

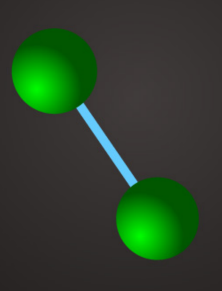
The Surprising Power of Our Social Networks and How They Shape Our Lives

NICHOLAS A. CHRISTAKIS, MD, PhD
AND JAMES H. FOWLER, PhD



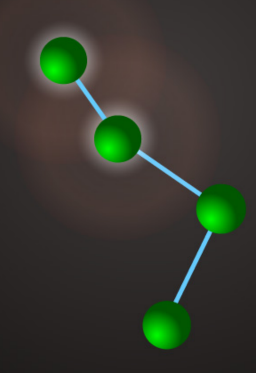
One Pair

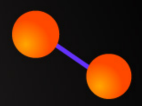


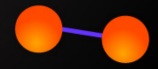


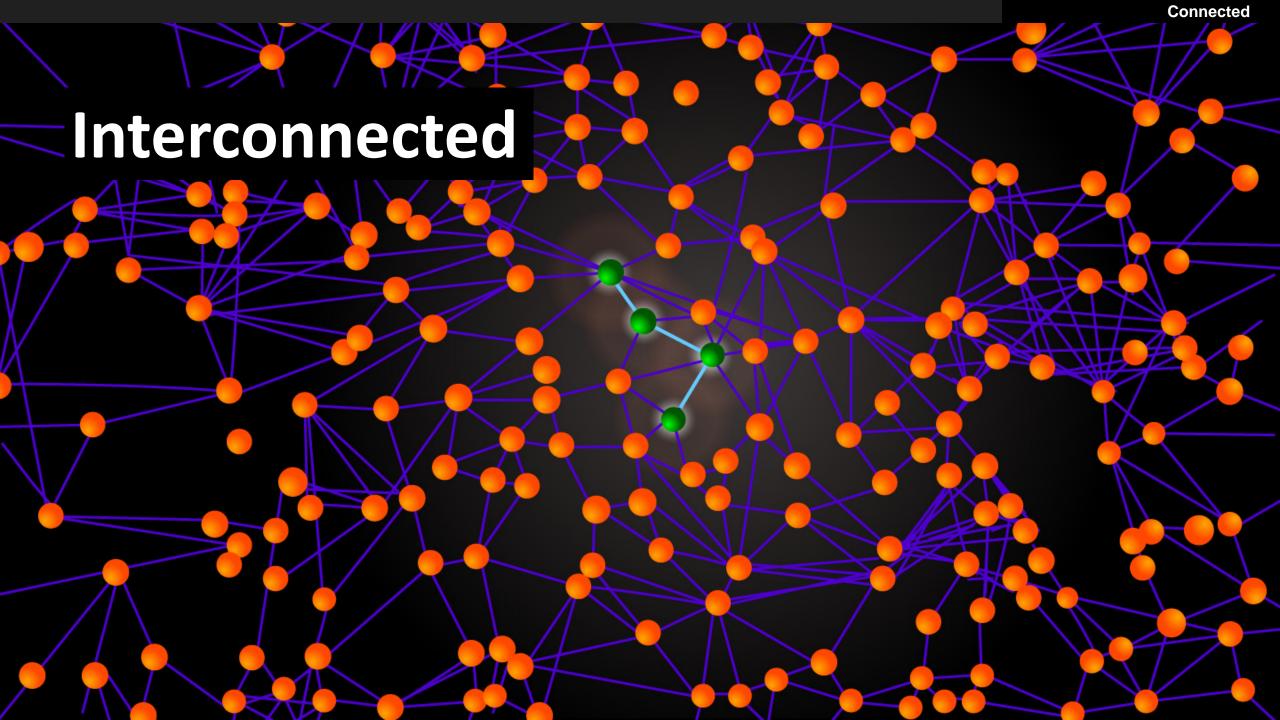
Many Pairs

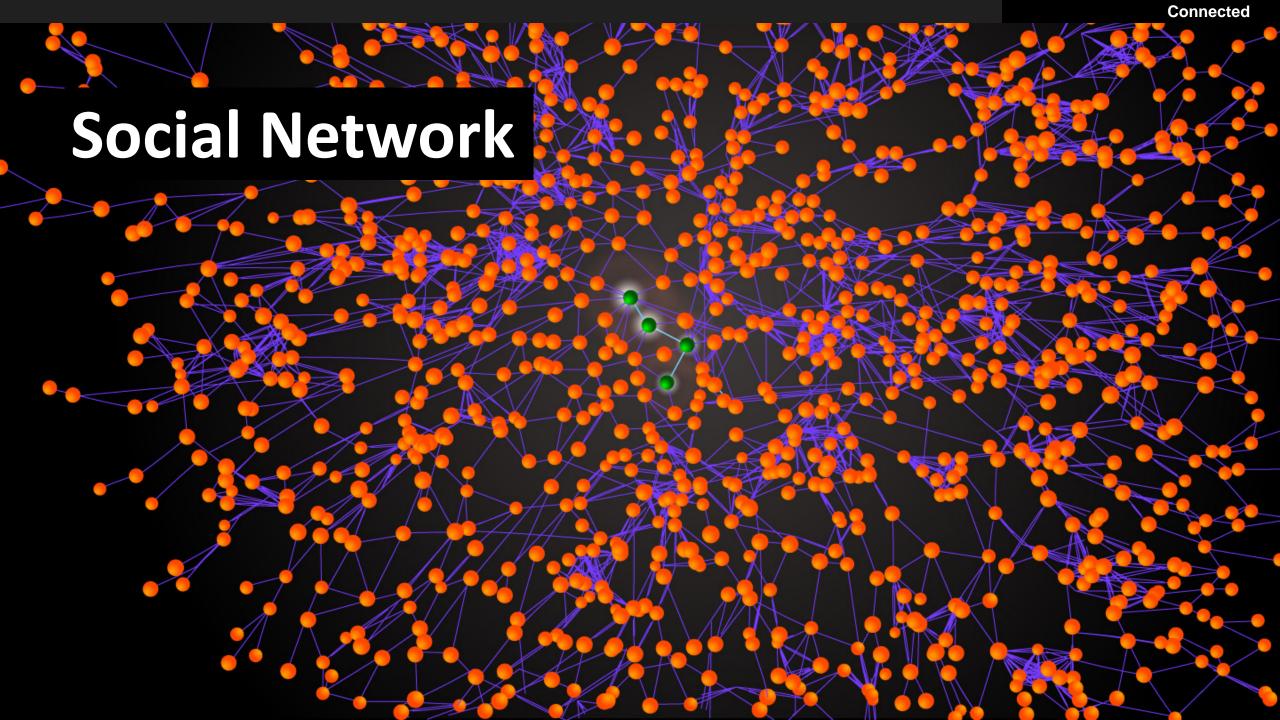










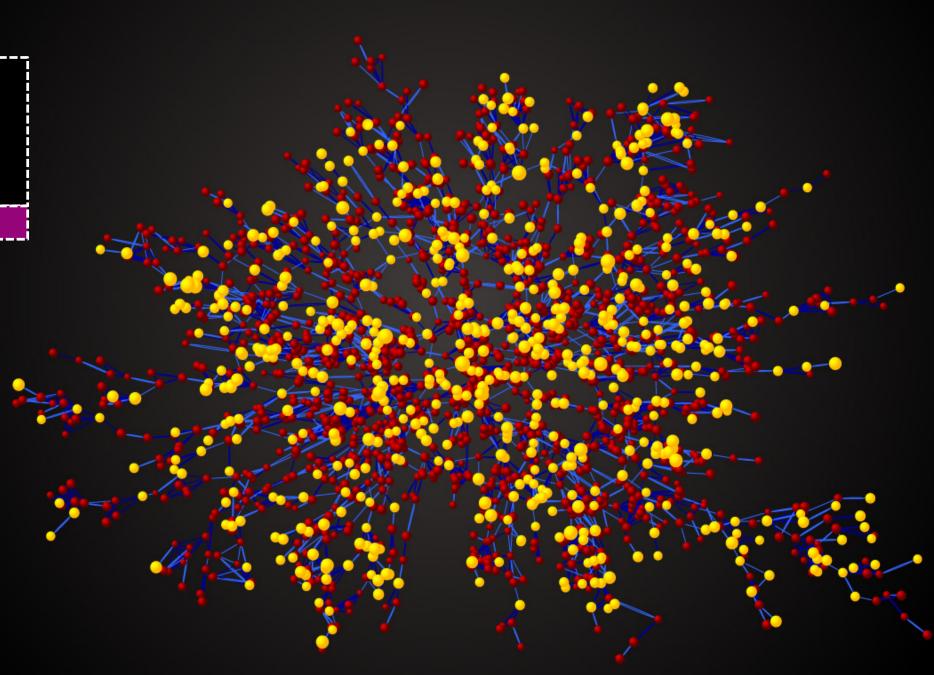


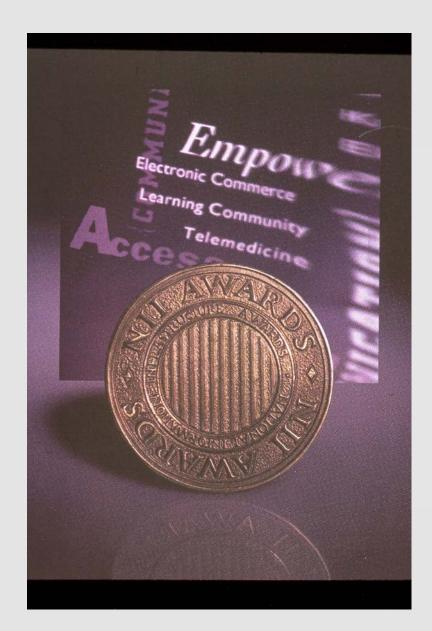
Drinking Clusters FHS NETWORK

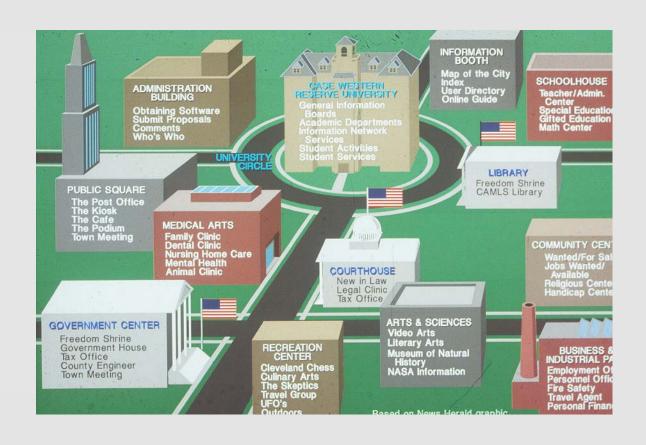


Obesity Clusters

FHS NETWORK







OneCommunity and the Internet of Things Gigabit Broadband



Connected Health Telepresence Project



Brain health coaching



Social networks across time and in nature

SAVE THE DATE! JUNE 7-8, 2012

Healthy Environments Across Generations

Conference at: The New York Academy of Medicine 1216 5th Avenue (at 103rd Street) New York City



Please join us for a participatory conference with leaders and innovators committed to creating healthier environments for all ages and across all sectors.

CURRENT LIST OF CO-SPONSORS

AARP

Alliance for Aging Research

American Geriatric Society

American Society on Aging

American Society of Landscape Architects Healthcare & Therapeutic Garden Network

Beth Johnson Foundation

Center for Health, Environment & Justice (CHEJ)

Children & Nature Network

Children's Environmental Health Center at Mount Sinai Medical Center The Intergenerational School

Intergenerational Urban Institute Worcester State University

International Society of Doctors for the Environment (ISDE)

Kairos Dance Theater

The John Merck Fund

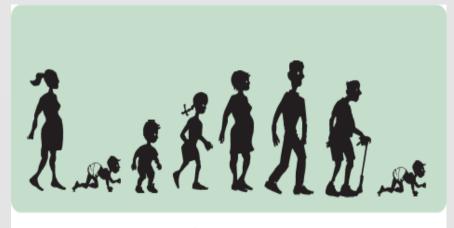
National Center for Creative Aging

National Council on Aging

National Environmental Education Foundation (NEER)

The Orchard Foundation

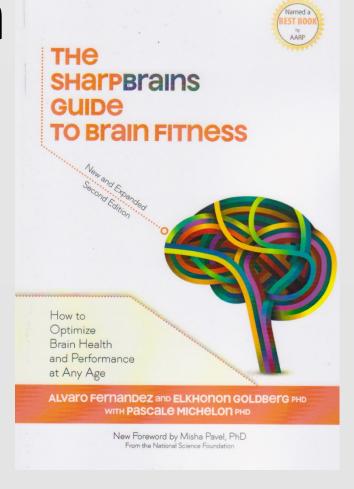




Aging begins at conception.

From Brain fitness to brain

health





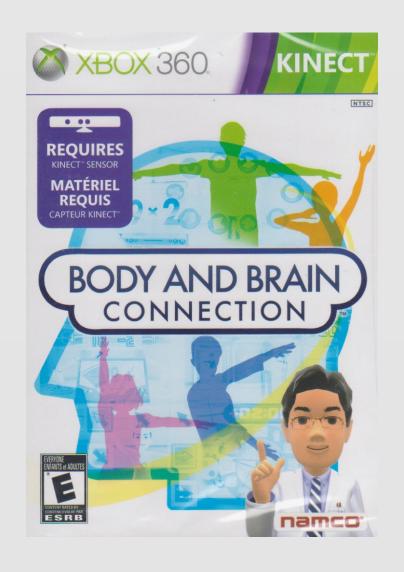
The Gerontologist doi:10.1093/geront/gnr042 © The Author 2011. Published by Oxford University Press on behalf of The Gerontological Society of America.

All rights reserved. For permissions, please e-mail: journals.permissions@oup.com

Marketplace of Memory: What the Brain Fitness Technology Industry Says About Us and How We Can Do Better

Daniel R. George, PhD, MSc,*,1 and Peter J. Whitehouse, MD, PhD2

Effects of IG exercise of adult cognition using Kinect



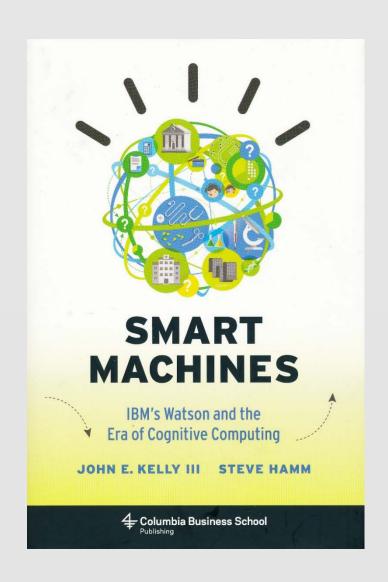


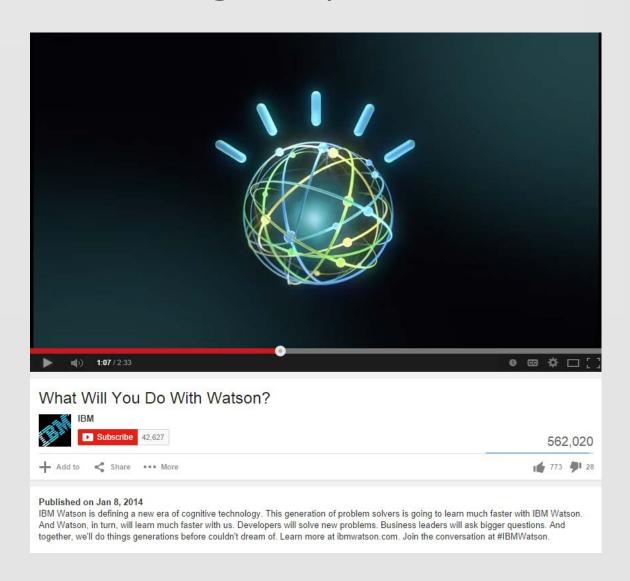
Robots – from Paro and beyond





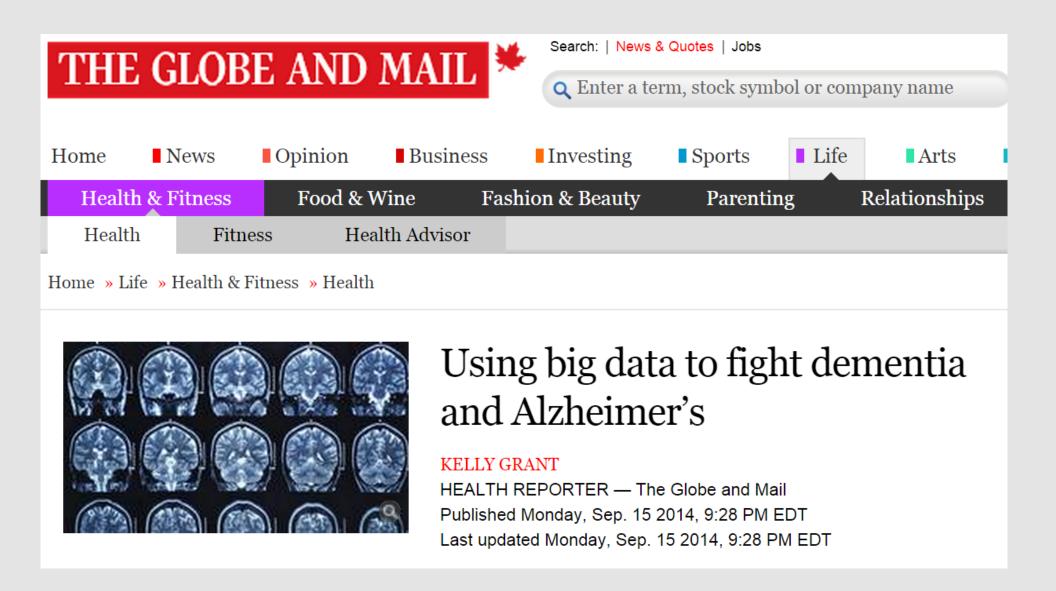
"Cognitive Expansion" including skepticism





Era of Cognitive Computing

- Big Data Techniques
 - Stochastic optimization –e.g. incentives and power grid management
 - Contextual analytics –e.g. identifying casino violators
 - NORA Nonobvious Relationship Awareness
- Augmenting our senses through embedded sensors
- Redesigning computers
 - Using quantum mechanics
 - Using DNA
 - Using neural nets
- Imagining the Cognitive City alliance of human and machine



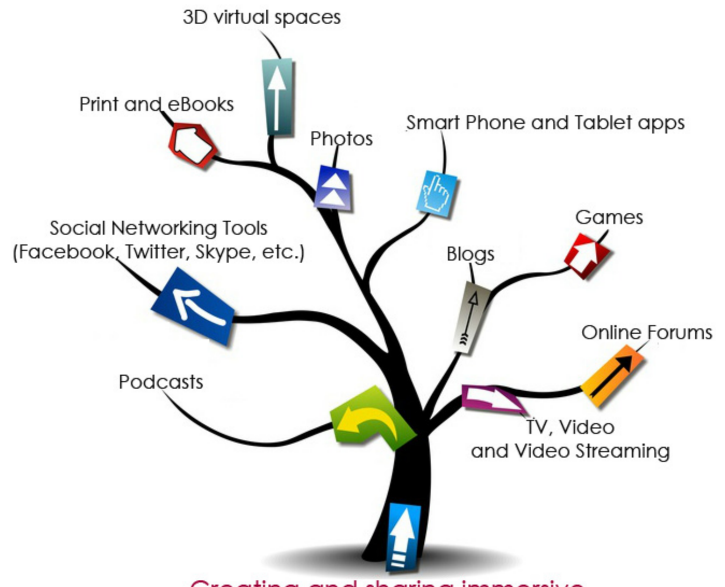
[&]quot;Scientists striving to cure Alzheimer's disease and other brain disorders are turning to a powerful new tool they hope will light the way to effective treatments: big data."

Virtual reality — helping reality virtually through powerful narrative



Eco Wise and friends Digital Story Telling Transmedia





Creating and sharing immersive stories across a variety of media platforms

Saving the Forest Video Game







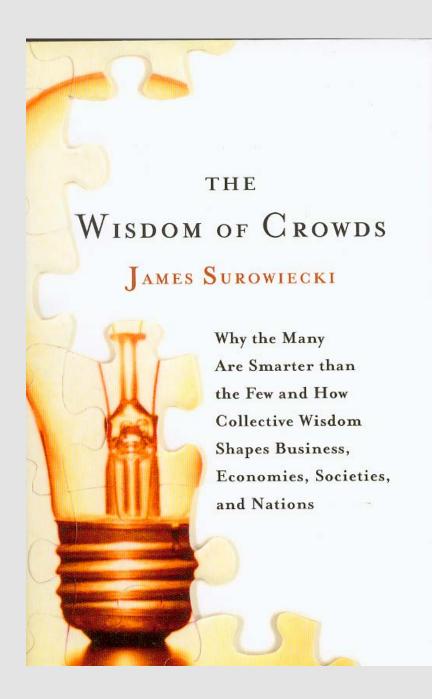






Modelling nature in virtual reality









Open, disruptive, intergenerative innovation with youth and Nadia and Kay both with dementia





Add some younger people and elders to the World Dementia Council (and perhaps a PWD) but not from the US

Intergenerativity: going "between" to go "beyond" learning to "think like a mountain" Thank you Japan!

