

A Short History of Biomedical and Health Informatics

What is Biomedical & Health Informatics? William Hersh Copyright 2023 Oregon Health & Science University



Key historical developments of informatics

- Ledley & Lusted paper
- First era of artificial intelligence (AI)
- Early electronic health records (EHRs)
- National Library of Medicine (NLM) and early information retrieval (IR) systems
- Internet and World Wide Web
- Genomics and bioinformatics
- Institute of Medicine reports
- Health Information Technology for Clinical & Economic Health (HITECH) Act
- Second era of AI
- Backlash and recalibrating: 21st Century Cures Act
- Informatics and COVID-19
- Key challenges ahead
- Additional readings



Ledley & Lusted (1959)

- Attributed as scientific origin of field
- Aimed to model and understand physician reasoning through
 - Symbolic logic representing concepts such as patient findings, tests, diagnoses, etc.
 - Probability likelihood of outcomes (e.g., diagnosis) based on concepts (symbols)
 - Value theory complexity of values going into medical decisionmaking
- Led to early attempts at computer-based decision-making in medicine
- Widely cited (Beck, 1984)



First era of Al

- Focus on hand-crafted "knowledge bases" with algorithms to provide "artificial intelligence"
- Warner (1961) developed mathematical model for diagnosing congenital heart disease
 - System predicted diagnosis with the highest conditional probability given a set of symptoms
- Problem-knowledge couplers aimed to connect patient findings and diagnoses (Weed, 1969)
- Next was emergence of "expert systems" computer programs mimicking human expertise
 - Early work focused on rule-based expert systems PhD dissertation of Shortliffe (1975) and subsequent work (Clancey, 1984)



First era of Al

- Another early AI approach developed systems using scoring algorithms
 - INTERNIST-1 (Miller, 1982) and DxPlain (Barnett, 1987) used disease profiles and scoring
- "Demise of the Greek Oracle" led to focus on decision support systems – mimicking human expertise but acting in supportive rather than independent role (Miller, 1990)
 - Led to more focused clinical decision support (CDS) in 1990s (Greenes, 2023)



Era also saw early EHR systems

- COSTAR Massachusetts General Hospital (Barnett, 1979)
 Built using MUMPS (Greenes, 1969)
- HELP Utah (Kuperman, 1991)
- TMR Duke (Stead, 1988)
- Regenstrief Indiana (McDonald, 1999)
 Led to development of Gopher (Duke, 2014)
- El Camino California (Carter, 1987)
- VistA and CPRS Veteran's Administration (Brown, 2003)



National Library of Medicine (NLM) and early information retrieval (IR) systems

- A critical organization in history of informatics was NLM
 - 30-year leadership of Donald Lindberg, MD (Miller, 2021; Humphreys, 2022)
 - Torch passed to Patricia Brennan, PhD, RN (Brennan, 2016)
- Early application was IR from bibliographic databases
 - From Index Medicus to time-sharing systems (e.g., ELHILL; Lindberg, 1986) to PCs (e.g., Grateful Med; Lindberg, 1996) to Web (PubMed)
 - Subsequent connection to full text of scientific literature and other knowledge resources
- Leader in terminology development and standardization (Humphreys, 1998)
- Also funder of research as well as training grants and other education (Greenes, 2022)



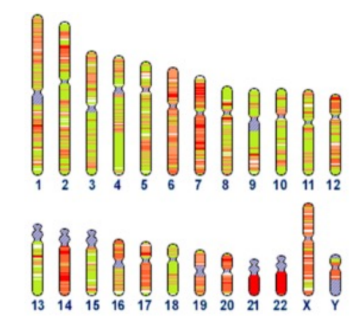






Genomics and bioinformatics

- Human Genome Project to sequence human genome began in 1988
- In 2001, NIH-based project published "first draft" (Lander, 2001) simultaneously with private effort from Craig Venter of Celera Genomics (Venter, 2001)
- Project "completed" in 2003 (Collins, 2003)
- Sequencing of more humans increased understanding of genomic variation and complexity





Continued advances in bioinformatics

- Next-generation sequencing technologies and rapidly lowering costs (Goodwin, 2016)
- Other biomolecular technologies (Lesk, 2017)
 - Gene expression
 - Protein structure and function
- Elucidation of other "omes and omics"
 - Proteomics protein structure and function
 - Transcriptomics expression of DNA
 - Microbiome microorganisms
 - Mapping phenotype to genotype full circle to clinical data to the phenome
- Many data resources from NLM National Center for Biotechnology Information (NCBI) (Sayers, 2022) and others (Rigden, 2022)
- Manifested in precision medicine and other clinical advances (Denny, 2019; Collins, 2021)
- 20-year retrospectives noted accomplishments but also challenges still ahead in science and policy (Gates, 2021; Jones, 2021)



Internet and World Wide Web

- Emergence in 1980s of Internet network of networks
 - Initial use focused on sharing information, e.g., file transfer, email
- Major application empowering Internet was World Wide Web
 - 1990s boom and bust in dot-com era
 - Subsequent success of business models, e.g., Facebook/Apple/Amazon/Netflix/Google (FANG)
- Ubiquitous now with wired (broadband) and wireless (wifi, cellular) connectivity



Important thought leadership led by initial IOM reports

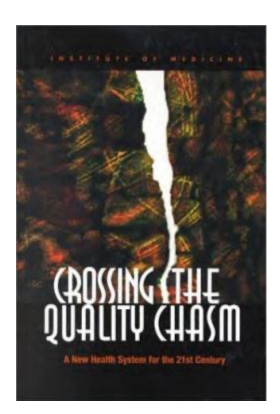




- The Computer-Based Patient Record (1997) paper records illegible, inefficient, and error-prone; computer-based record vital to modern healthcare
- For the Record: Protecting Electronic Health Information (1997) – benefits of electronic health information compromised by inadequate protection; informed HIPAA legislation
- Networking Health (2000) value of networks important but do not need separate health Internet
- To Err is Human (2000) medical errors are common and a systems problem



Next round of IOM reports laid out vision for better healthcare system

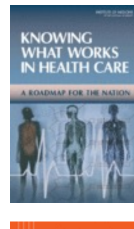


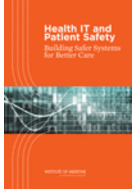
- Crossing the Quality Chasm set of aims and rules for high-quality 21st century healthcare (2001)
- Aims included care that was
 - Safe avoid injuries from care intended to help
 - Effective provide service based on scientific knowledge and avoid care unlikely to benefit
 - Patient-centered care respectful of patients' preferences, needs, and values
 - Timely reduce waits and delays in care
 - Efficient avoid waste of equipment, supplies, and energy
 - Equitable provide care that does not vary based on personal characteristics



Other important IOM reports and concepts

- The "learning health system" must measure provision and outcomes of care to know what works (2008)
- Components of learning health system (2012) included
 - Transparency of data and information
 - Reward outcomes and value, not volume
 - Errors promptly identified and corrected
- Health IT systems that improve healthcare may also introduce error and cause harm if not designed and applied properly (2012)







ARRA and the HITECH Act

- By mid-2000s, emergence of research supporting value of EHR and CDS for improving quality and safety of healthcare
 - Mentioned in George W. Bush State of Union 2004-2007
- Great Recession of 2008 led to American Recovery & Reinvestment Act (ARRA), which included HITECH Act that allocated \$30+B for
 - Incentives for adoption and "meaningful use" of EHR (\$30B)
 - \$2B investment in health information exchange, regional extension centers, workforce development, and research (Blumenthal, 2011; Blumenthal, 2011; Washington, 2017)







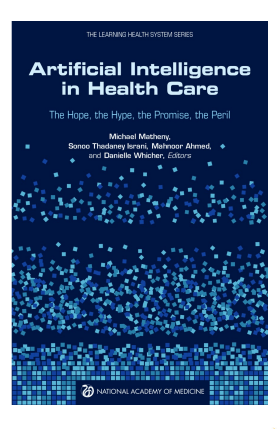
Obama's big idea: Digital health records

President-elect Barack Obama, as part of his effort to revive the economy, is proposing a massive effort to modernize health care by making all health records standardized and electronic. The government estimates about 212,000 jobs could be created by this program, CNNMoney reports. full story



Second era of Al

- Reinvigorated with success of machine learning, which occurred from increasing availability of data, more powerful computers, and advances in deep learning (Topol, 2019; Esteva, 2021)
- Popularized by Topol (2019)
- Retrospective from Shortliffe (2019)
- Drawing attention from leading policy bodies, such as National Academy of Medicine (Matheny, 2019)
- Recent overview (Rajpurkar, 2022)





Backlash

- EHRs and clinicians current systems slow work of clinicians, prioritize non-clinical aspects of care, and lead to clinician burnout (Halamka, 2017; Gawande, 2018; NAM, 2019)
- Standards and interoperability HITECH led to systems that could not talk to each other (Adler-Milstein, 2017)
- Privacy and security not limited to healthcare, but growing concern (Ronquillo, 2018)
- Concerns over inequity introduced by implementation of technology (Veinot, 2018)
- Too much hype (Adams, 2021), especially from tech industry (Jain, 2021)



Recalibration: 21st Century Cures Act

- Comprehensive legislation passed in 2016 (Hudson; 2017; Kesselheim, 2017)
- Included some "correcting" aspects of HITECH Act (Anthony, 2020)
 - Data interoperability and "app" framework via SMART on FHIR (Gordon, 2020)
 - Prohibition of "information blocking" (Adler-Milstein, 2017; Black, 2018)
 - https://www.healthit.gov/curesrule/



Informatics and COVID-19

- As with other areas of healthcare, many impacts from COVID-19
 - Our health information systems, especially public health, were not up to task (Gottlieb, 2021)
- Relaxation of US federal rules around (Verma, 2020)
 - Security allowing communications platforms previously prohibited under HIPAA, e.g., Zoom, Face Time, etc. (HHS, 2020)
 - Telemedicine/telehealth leading to rapid expansion in use (Mann, 2020)
 - Delay in compliance dates for Cures Rule (HHS, 2020)
- Expansion and problems with "open science" advances, e.g., preprints, open-access publishing, etc. (Lenzer, 2020)
- Attacks on science and scientists (Hotez, 2021)



Key challenges ahead based on historical perspectives

- Improving usability of systems in clinical care, especially EHR
- Access to data, information, and knowledge
- Learning from data while protecting privacy and security
- Integrating new AI into healthcare professions and activities



Additional readings

- History of field through 2015 (Collen, 2015)
- Histories of leaders in field (Kulikowski, 2021)
 - Including your instructor <u>https://informaticsprofessor.blogspot.com/2021/11/a-part-of-informatics-history.html</u>
- History of Dr. Lindberg and NLM (Humphreys, 2022)
- Europe-focused history (Masic, 2022)
- Oral histories of some early pioneers of field
 - <u>https://lhncbc.nlm.nih.gov/LHC-research/LHC-projects/health-information/medical-informatics-pioneers.html</u>

