INFORMATICS RESEARCH SEMINARS

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WE ASK THAT ALL PARTICIPANTS MUTE THEIR MICROPHONES

PLEASE NOTE THAT THE SESSION IS BEING RECORDED.
Defining the Perfect Health System

Research Seminar

October 26, 2022

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Duke Center for Health Informatics
Clinical & Translational Science Institute
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• Can you imagine a world in which all health systems use the same data elements and collect the same data for the same purposes and have agreements in place that permit sharing and access to data for research while protecting patient privacy?
## Mirror, Mirror, 2021  Reflecting Poorly

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The Galileo Project

How do we fix the Health Care System?

• The Galileo Project has as its objective to define the PERFECT Health System.
  • Health Care is a sub-component.

• The goal is not to address perceived problems of today, but to step into the future.

• Have held two “thinking aloud” Zoom sessions involving over 25 clinicians in 2020 and one additional session in 2021 with over 20 primarily Allied Health Staff
  • Invited initial thoughts shared in group
  • Divided into 5 breakout groups. Panelists were leaders of the breakout groups.

• Only constraints
  • Can’t say “you can’t do that because …”
  • Can’t say “that’s impossible”
  • No boundaries – no comment is out of scope.

• Genie Hinz McPeek
• Lori Orlando
• Stephen Keir
• James Tcheng
• Vivian West
• Ed Hammond
Why Galileo?

• The present healthcare system is broken, and our approach to fixing it is flawed.
• We focus most frequently on the wrong problem.
• We focus on a single problem, and we are constrained by having to fit the solution into an existing system.
• We start with an assumed solution and attempt to solve the problem within the capabilities of whatever solution we have decided to use.
• We start with what we have and know, rather than looking for the best solution.
Why we are not solving problems

• We spend much of our time and money doing work-arounds rather than facing the true hard problem.

• We tackle today’s problem with tools from yesterday.

• We assume the barriers that currently exist are here to stay, and anything new we do must fit within those boundaries.

• We provide multiple different solutions then spend even more time in trying to harmonize the multiple solutions.

• We never look to see if someone else has solved the problem or are at least currently addressing it.
Life today

- Physician and nurse burnout are prevalent.
- There is little equity in health care today.
- Most popular EHR systems are aged (EPIC – 1976).
- New technology is not being used.
- Reimbursement drives what data is collected and how it is coded. Claims databases are used for observational research.
You can’t get the perfect system by fixing today’s system.
The first step toward perfectPATIENT FIRST

• Without patients, we would not need a health care system.
• Therefore, patients should be the center piece of the perfect system.
• We must approach every function from that perspective.
• What should we do to provide the most value to the patient?
Perfect - for the patient

• There must be equity in health and health care.
• Access to care – whenever and wherever it is needed
• Service rendered cannot be influenced by what the insurance will pay but by what is needed.
• The appropriate medicine or treatment must be available to every person.
• Health literacy is essential, therefore taught.
More for the patient

• Patient navigation of the system should be enabled.
• Bring clinicians to patients, not patients to clinicians.
• Mental Health should be an equal service.
• Virtual visits
• Home hospitalization whenever possible
• Once the health system accepts a patient, it should accept full responsibility for that person.
New Voices must be accommodated

• Patients, consumers, citizens or what ever we wish to call them have an influence in health and health care.
• “Googling” has opened the knowledge and understanding of disease for the non-professional to change the communication between physician and patient.
• Shifting care outside traditional settings
• Data collected and analyzed in real time becomes more responsive.
• Patients want to push this data back into their EHR.
• Wearable sensors enable real-time detection of problems
Patient Communication

• Every patient should have access to the Internet.
• Every patient should have a device capable of digital communication and interaction.
  • Smart phone
  • iPad
  • Computer
• Patient should have access to all their health data, delivered in an understandable language.
COMMUNITY

• The community engages in the health system.
• The community must accept equal responsibility for the patient with the health system.
• This responsibility means issues of transportation, access to healthy food, access to social events, access to parks for exercise, and providing personal safety and health, and education.
What is a perfect health system for clinicians?

• Access to any and all data about a patient.
• Longitudinal presentation of patient data, aggregated across all sources.
• High-quality and trustable data available when and where needed.
• Presentation of data as the clinician wants to see it.
• We all speak the same language – a seamless world of data.
• New forms of data capture – much data capture is automated.
• Use of AI to reduce finding the right data among Big Data.
Today everything is a source of data

What they are faced with:

REQUIRES
- Data Liquidity
- Data Sharing
- Data Standards
New kinds of data

Social Determinants of Health

Impact on quality and length of life

- Clinical
- Environmental
- Socioeconomic
- Genetics
- Behavior

Impact on quality and length of life
Widening Impact from pre-birth and throughout life
Clinicians and the Health Care System. What do clinicians want?

1. Strong Clinician/Patient Relationship
2. Evidence-based Medicine
3. Care Coordination

GALILEO

Accurate Data
Accessible Data
All Data
Active Decision Support
Address Public Health Issues
Better Data Driven Risk Models
Current Technology Incorporated
Comprehensible Data

Reduce Administrative Burden
Clinicians and the Health Care System. What do clinicians want?

Disparate Big Data Sources

- Research Studies
- EHR
- Payer Records
- Government Agencies
- Public Records
- Patient Portals
- Smart Phones
- Wearables
- Search Engines & Databases

Systemic Big Data Integration

- Diagnostics
- Patient First
- Medical Research
- Adverse Events
- Evidence Based
- Coordinated Care
- Population Health
- Cost Reduction
- Precision Medicine

Integrated “Universal” Big Data System
Technology and the Health Care System

What do clinicians and patients want?

EHR Technology Building Blocks

• Storage: Cloud versus Standard
• Data Standards
  – HL7 - data transport
  – SMART on FHIR - APIs
  – CDS Hooks - CDS
• Data Metadata Tagging Standards
  (LOINC, ICD10, RxNorm, etc)
• Data Lakes
• NLP/AI/Voice Recognition
• Effective User Interface

GALILEO

Support Human Cognitive Understanding and Actions
Galileo Project

- Who should define the perfect health system?
  - Patients – but which patients?
  - Community – but who in the community?
  - Clinical Professionals including affiliated professionals
  - Payors
  - Government including regulators
  - Groups with unaddressed needs
Galileo Brainstorming Groups

- Physicians, PAs
- Allied Health Professionals
- Nurses, NPs, Midwives
- Older people
- Race minorities (together or separate)
- Disparities (economic, education)
- LGBTQ+
- Community Groups
- Rural communities
- Technical (IT and data scientists)
- Medical Students
- Teenagers
- Local public health groups
- Mothers with children, 5 yo
- Pregnant women
- Nursing home residents
- Clinical Workflow
- Mixed groups
Activities for moving ahead requiring funding

• Recruit participants for each of the groups and analyze the data
• Develop a model for the perfect system
• Create an avatar for each of the identified groups
• Create scenarios or storytelling for each group
  • The avatar in the current system highlights problems
  • The avatar as it would be in a perfect health setting
• Create virtual reality settings representing the perfect system. For example, a prenatal or postnatal encounter for a woman designed by a woman
Activities and findings in Digital Health space

• Addressing interoperability and data liquidity
  • Ability to track data across all space and time; data integrated and aggregated for the patient
    • UPID, CDM, PC-EHR
  • Transport data between any sender and receiver; data understood
    • HL7 FHIR, HL7-OMOP, global CDM
• Health and healthcare personalized; monitor real-time, real-world
  • HL7 Gravity- SDoH; PhenX; others
• Expanded use of wearables and, through APIs, integrated into the healthcare system
  • Personal use, data-driven API development
• Embedded Clinical Decision Support; Knowledge Management
• Equity and engagement at all levels and defined groups
  • Health and technology literacy
Measure your blood oxygen level with a revolutionary sensor and app. Take an ECG anytime, anywhere. Check your heart rate. Along with other innovations like mindfulness and sleep tracking to keep you healthy from head to toe. Series 7 puts more health insights in sight.
Vision of future state and what will it take to get there

• A perfect health system that starts with the person
  • Remove barriers to access and understanding
  • Integration of use of multiple types and sources of data
  • Community engagement
  • Virtual health
  • Effective use of AI and machine learning
  • Decision support and embedded knowledge – digital biomarkers
  • Interpretation of functionality – single solution for multiple problems
  • Support behavior changes to better health
  • One language, globally

• Leadership – be bold
• Design for the future, not the present.
The Human Metric Project

• If we knew everything about a person, could we do a more optimal job of guiding an individual to the highest quality of life and the longest possible length of life? That is the basis of the human metric project.

• But this project is more than that. It identifies the types of data we must collect – clinical, behavioral, social determinants of health, economic, geospatial, genomic, and environment.

• It addresses first issues of common and consistent data elements, including a common language. It addresses how data is collected. It addresses how data are used. It addresses various packaging of data.
A Perfect World

• Common set of data elements with rich attributes including a data numeric identifier
• Embedded knowledge within data elements
• Standardize data collection – methods, data elements, and contents
• Establish trust, data quality, consistency
• Full provenance – know how, when and where data collected
Data elements value enhanced

- Create structured sets of data elements into larger groupings
  - Simple cases such as blood pressure, heart murmurs
  - More complex sets such as echocardiogram, cardiopulmonary exercise testing
  - Structures to capture complex phenomena yet are easy to work with
  - Functional sets such as well baby work-up, pediatric growth, kidney function, maternal health
  - Phenotypes – diagnostic, treatment, monitoring
  - Tracking Covid patients (and others) across time and space
  - Registries
  - Computable knowledge built into the data element
  - Any defined purpose for a standardized grouping of data elements
Data Element

- Definition
- Code
  - Long, preferred
  - Short, display
  - Computer name
  - Synonyms
- Name
  - Units
  - Data Type
- Characteristics
- Purpose
- Language
- Data Quality Rules
  - Steward
  - Submitting Organization
  - Registration Authority
- Administrative Attributes
  - Status
  - Version
  - Date of last activity
  - Citation

- Class
  - Text
  - Algorithm
  - Demographic
    - Signs and Symptoms
    - Physical Findings
    - Chief Complaint
  - Diagnoses
  - Drugs
  - Immunizations
  - Treatments
  - Blood Products
  - Allergies
- Laboratory tests
- Diagnostic tests
- Radiology
- Procedures
- Value Set
- Source
- Classifications
- How measured
- Terminology code set mapping
- De-identification flag
Making Electronic Health Records Both SAFER and SMARTER

Kevin B. Johnson, MD, MS
Perelman School of Medicine, University of Pennsylvania, Philadelphia; and School of Engineering and Applied Sciences, University of Pennsylvania, Philadelphia.

William W. Steed, MD Vanderbilt University Medical Center, Nashville, Tennessee.

The National Academies identified 5 objectives in declaring computer-based patient records an essential technology for health care in 1991. Future patient records should support patient care and improve quality; enhance the productivity of healthcare professionals and reduce administrative costs; support clinical and health services research; accommodate future developments in healthcare technology, policy, management, and finance; and have mechanisms in place to ensure patient data confidentiality.

Today, it is increasingly clear that electronic health record (EHR) implementation in the US has failed to live up to these expectations. Although the benefits of digital infrastructure are substantial, the adverse effects are as well. This outcome was foreshadowed by a report issued by the academies in 2009 as the US incentivized EHR adoption through the Health Information Technology for Economic and Clinical Health (HITECH) Act. This report stated, “current efforts aimed at the nationwide deployment of healthcare IT will not be sufficient to achieve the vision of 21st-century health care and may even set back the cause if these efforts continue wholly without change from their present course. Specifically, success in
Replacing the EHR?

- Current EHR systems still mimic the paper record.
- Current EHR systems function only to document patient care.
- Current EHR systems have not delivered what IOM defined as a Computer-based Patient Record.
  - Aging and mobile population results in more data to be managed and demands for improved transferability or portability of that data.
  - Those components of needed reform in healthcare that require evaluation, consolidation of data, and improved communication will not be easily achieved without reforms in the scope, use, and automation of the patient record.
- At the present time, patient data is likely stored across multiple files in multiple file types.
- Data is stored in a manner defined by its use.
Steps toward fixing the problem

• Data storage is independent of data use.
• Supports multiple uses of data rather than secondary use.
• All data related to the patient is stored in a single virtual container.
• All functionality is performed independently of the storage of the data.
• Data is indexed in a manner that knows exactly where the data is stored and instantly if it has ever been collected.
• Interaction with the data box is via REST services – Create, Read, Update, Delete.
Use of data

• Use functionality is performed independently by functional apps.
  • Permits keeping up with new technology and new requirements
  • Allows specialization of data presentation and use
  • Enables competitive market

• Supports query-based interactions: pull over push

• Permits cognitive use of the data through Application Program Interfaces (API)

• HL7 International ® SMART on FHIR ® provides a standard for developing these APIs.
Examples of Cognitive APIs

• Functional and productive problem list
  • Problem list can drive activities and clinical behavior
• Support or do documentation
• Link different types of data in innovative ways
• Use phenotypes to drive effective use of knowledge along with patient data to reduce uncertainty and aid decision-making
• Change passive data storage to innovative partnerships in patient care
Artificial Intelligence

• Knowledge exceeds the ability of humans to use available facts to make decisions

• Computers are becoming able to learn from data and knowledge that is available on the internet and other sources. Computers are becoming self-aware. Create new knowledge.

• Driver for new groups entering the HIT marketplace: Google, Apple, Microsoft, Amazon, others

• When will computers become smarter than humans?

• What will be the role of computers vs humans?
What does this mean to the health system?

• Access to more data of higher quality and consistency establishing trust.
• Receiving data from clinical trials directly and automated.
• Increasing use of AI with decisions and contact directly involving patients new regulations and responsibilities.
• New tools to more quickly make decisions?
• Constant vigilance to make sure regulations enhance and not limit of delay advances in health and health care.
• You are the experts. What do you think?
Perfect and the future

• Society should demand the perfect system.
• Can we make the changes necessary to enable the perfect system?
• How much will the transition cost?
• Should it be global?
• Who will be the leaders?
Be bold in pursuing what others believe is unrealistic because this will achieve more than being bland and unimaginative.

Janna Cachola

Thank You!