Comments on

EU/US eHealth Cooperation Initiative – "Interoperability"

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Interoperability Use Case

- Use Case Scope Statement
 - "The goals are the unambiguous semantic interpretation of clinical data that meet high standards for security/privacy protection and fidelity (faithful to the source) for the international community, and enhanced care quality and safety of the patient..."
- Use Case Assumption #2
 - "All content in the original languages will be transmitted along with any translation"

Use and Fitness for Use

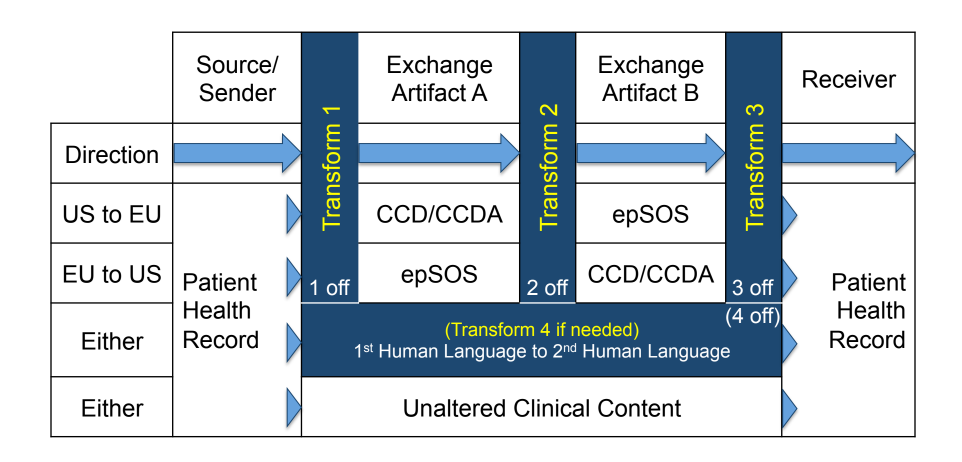
- Interoperability = Exchange and Use (IEEE, 1990)
- Key Requirement: Received Information is FIT FOR PRIMARY USE
 - Clinical care, interventions, decision making
- ALL three EU/US Use Case Scenarios describe Primary Use

Primary and Secondary Use

Fitness for Use/Purpose

Use	Purpose	Clinical Health Record Content Exchange	Fit for
		Source Receiver	Purpose?
Primarv	Clinical Care, Interventions, Decision Making	Without Transformation (maintains/ensures fidelity to source)	YES
1 miles y		With Transformation(s)	Often NO
Secondary	Most Everything Else	With Transformation(s)	Typically YES

Exchange Transforms x3 or x4



Alterations, Errors and Omissions

Wither Transformation?

Transformation during Exchange...

typically and may INTRODUCE Alters... Errors and Omissions in...

Clinical Health Record Content

Types of Transformation in EU/US Exchange

- One Code Set to Alternate Code Set (e.g., HL7, ICD, LOINC, SNOMED)
- One Value Set to Alternate Value Set
- One Human Language to Another Human Language

Alterations, Errors and Omissions

Transformation Disjunctions

Examples	Source Clinical Content is/has	Likely Disjunction	
Mismatched	Incorrectly matched Including Patient or Provider identity	Error	
	Structured content mapped to/from unstructured content	Error or	Alteration
	Disjoint data types: e.g., integer vs. decimal	Error or	Alteration
	Codes/values mapped one to many	Error or	Alteration
Incomplete or missing	No corresponding target data element Omission		
	No corresponding code/value in target code/value set	Omission or	Alteration
Less Precise	Source codes/values mapped many to one	Error or	Alteration
	Less digits/characters, rounding/truncation	Error or	Alteration
Skewed	As the effect of multiple transforms • 1 off + 1 off + 1 off	Error or	Alteration

Receiving Clinician View

Transforms	Primary Use – Clinician View	
1, 2, 3, (4)	Blind Transforms View Last (Sum) Result (3 or 4) Use with Extreme Caution! 1 2 3 1 2 3 4 Visible Transforms View each Result: 1, 2, 3, (4) Be Aware!	Receiving
0	View Unaltered Source Health Record Content Be Assured!	

Interoperation or Mis-Operation?

For primary clinical use, any transformation of source clinical content in the course of exchange introduces – or makes it susceptible to – errors and omissions in:

- Clinical facts, findings and observations
- Clinical content, context and meaning

Instead of promoting/achieving	We see
 Interoperation – Interoperability 	 Mis-operation – Dis-operability
• Exchange and <u>Use</u>	Exchange and rejectExchange and use w/extreme caution
Fidelity to Source – Immutability	 Focus on point-to-point mapping and transformation <u>not</u> end-to-end fidelity, data integrity, clinical efficacy

Recommendations

The source of truth for all primary use – clinical care, interventions and decision making – is unaltered source health record content.

• The receiving clinician will first and always rely on this direct evidence of clinical facts, findings and observations from prior patient encounters.

Data integrity (including fidelity to source) is foundational to all aspects of clinical integrity and patient safety.

- Recommendation 1: Declare unaltered source health record content (inherently) fit for all primary uses.
- Recommendation 2: Ensure that the result of each transformation (1, 2, 3, 4) is bundled in the exchange packet – so that it can be made viewable (evidenced) to the receiving clinician/user.

Recommendations

- Recommendation 3: Declare primary EU/US focus is on assuring conveyance of unaltered source content in exchange:
 - ♦ Primary Focus is on Primary Use.
- Recommendation 4: Ensure all data types convey unaltered source health record content.

In our experience, source health record content transformed 3 or 4 times in the course of exchange will often be compromised and not fit for primary clinical use. Health record content which is *transformed* from source best serves purposes of secondary use.

 Recommendation 5: Declare transformed health record content fit for secondary use.

Recommendations

The EU/US eHealth Initiative should focus on the best exchange solutions – oriented to individual health, patient safety, care coordination, effective provision of healthcare services, primary use and data integrity – not political "understandings".

- Recommendation 6: Select a single exchange artifact (pick one of CCD, CCDA, epSOS, FHIR or something else).
 - 6a: Eliminate Transform 2 and the map-in-the-middle exercise;
 - 6b: Ensure Recommendation 3.

Recommendations

Lack of accountability for mapping and transformation results offers myriad opportunities for mis-mapping, errors and omissions.

- Recommendation 7: (Longer-term) Engage clinical experts (e.g., professional societies) to review/approve mapping and transformation of clinical content:
 - e.g., Clinical data transform verification by UK Royal Societies.
- Recommendation 8: (Longer-term) Establish <u>voluntary</u> system certification based on transformation testing:
 - Source content in, transformed content out.

EHR System Certification Testing

Real World Interoperation

	Current Testing Scheme	Real World	
Exchange Pairs	One System – Two Roles 1) source/sender 2) receiver	Many to many: Any Source/Sender System To Any Receiver System	
Exchange Data Set	Carefully Preened	Often sparse Few sections complete	
Clinical Summaries	Most sections complete		
Transaction Volume	Small Transaction Set	Up to 1000s/day	
End-to-End: Point of origination (source) to Point of Access/Use	Not Tested	Each Exchange Instance End-to- End	
Unaltered source health record content	Not Tested	Conveyed/relied on for Primary Use	

EHR System Certification Testing

Real World Interoperation

	Current Testing Scheme	Real World
Patient Identity Matching	Not Tested	No Unique Patient ID (US)Few Common Patient ID DomainsMulti-Factor Matching
Transformation • Code/Value Set to Code/Value Set	Not Tested	1000s Transformed daily
Transformation • Human Language to Human Language	Not Tested	[Relatively Uncommon] [Must overcome garble (e.g., Google Translate problem) particularly for medical terms]

Recommendations

The current system certification testing program (for MU exchange) bears little resemblance to real-world exchange realities.

- Recommendation 9: (Longer-term) Establish <u>voluntary</u> certification based on end-to-end and round-trip testing:
 - System A ←→ System B
 - System A → System B → System C → System A
 - Ensuring Fidelity to Source;
 - Point of origination (source) to ultimate point of access/view.
- Recommendation 10: (Longer-term) Establish real-time assessment monitor for data integrity, inflight during exchange, based on known:
 - Alterations, errors and omissions occurring in transformation(s);
 - Transforms based on clinically verified mappings (or not).

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