Increasing Interoperability, what is the Impact on Reliability? Illustrated with Health care examples

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Abstract

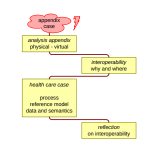
In all domains the amount of interoperability between systems is increasing. The individual systems tend to be developed and evolve independently. The consequence is that the end-to-end reliability depends on the quality of interoperation of the involved systems.

We will discuss the relationship between interoperability and reliability. This will be illustrated by examples from the health care domain.

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From Comp.Risks

Dominican fined \$25,000 for removing wrong person's appendix

<...snip...>

The mistake occurred Nov. 14 when two female patients were scheduled for computed tomography, or CT scans, according to the state report. The first patient underwent an appendectomy that very evening because of the CT results. But the surgery was unnecessary. The next day, a radiologist discovered the patient's CT scan was actually that of a second patient.

Hospital staff told state inspectors that the technologist had trouble starting the required intravenous line for the first patient and took her out of the CT scan room to complete that task.

However, the patient's information had already been entered into the computer system for the CT scan. After the second patient's scan was completed, a radiology technician noted the error, removed the first patient's information and entered information on the second patient.

When the first patient's information was deleted from the computer in the scan room, it was not deleted from the computer system used by the radiologist.

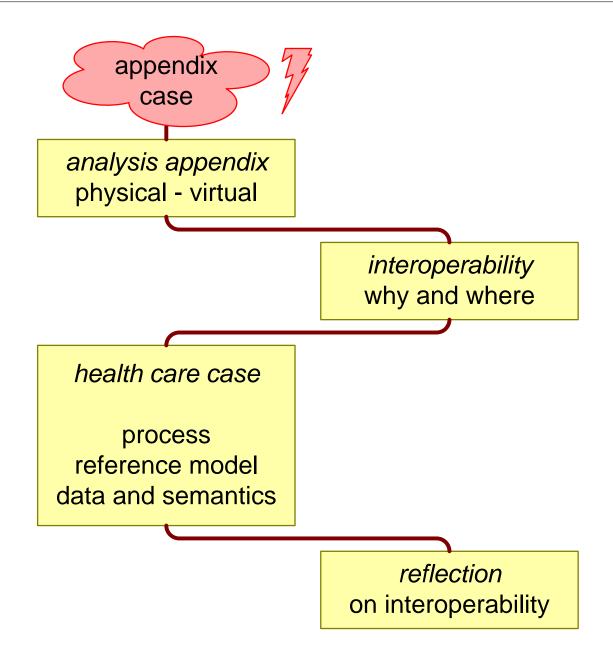
"This was due to an incompatibility of the software between the two systems," the state report said.

<...snip...>

from Santa Cruz Sentinel http://www.santacruzsentinel.com/ci_9356389

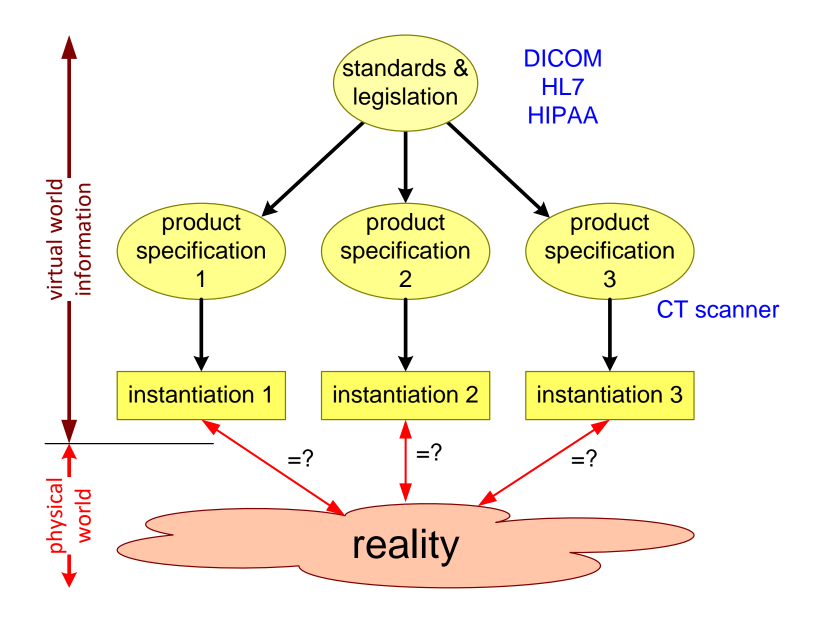


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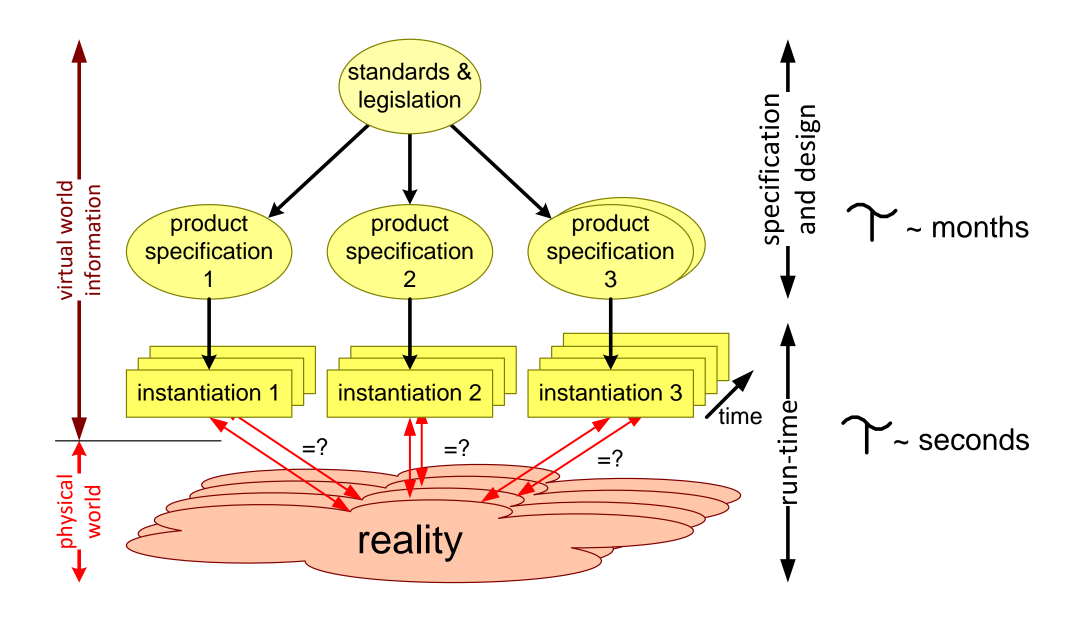


Physical and Virtual World Views





Adding Dynamics; the Time Dimension





Example: the Appendix Case

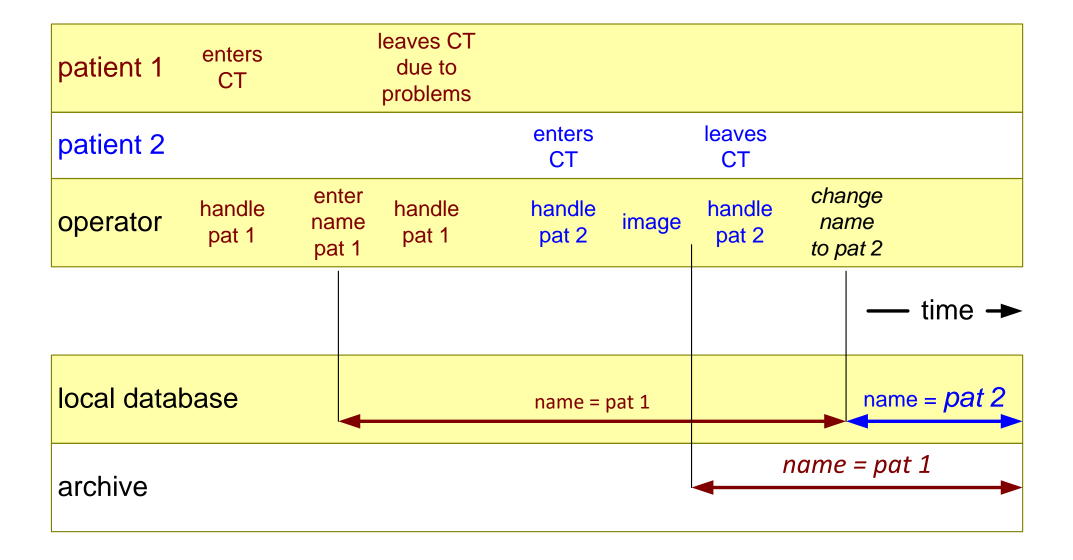
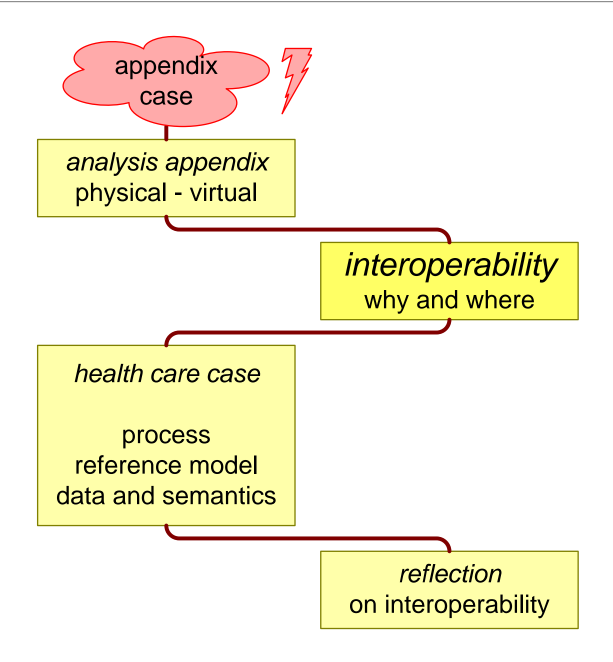




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Interoperability is happening everywhere

defense #ships, #tanks, #planes, #weapons, #soldiers, ...

health care #hospitals, #clinical departments, #physicians, #pathologies, #patients, ...

traffic control

et cetera

entertainment

et cetera

telecommunication

administration

manufacturing

et cetera



Interoperability Requires Standards

human factors

interoperability

"extremely challenging"

data semantics

application protocols

data syntax

formats, tags

connectivity

"only engineering" protocols

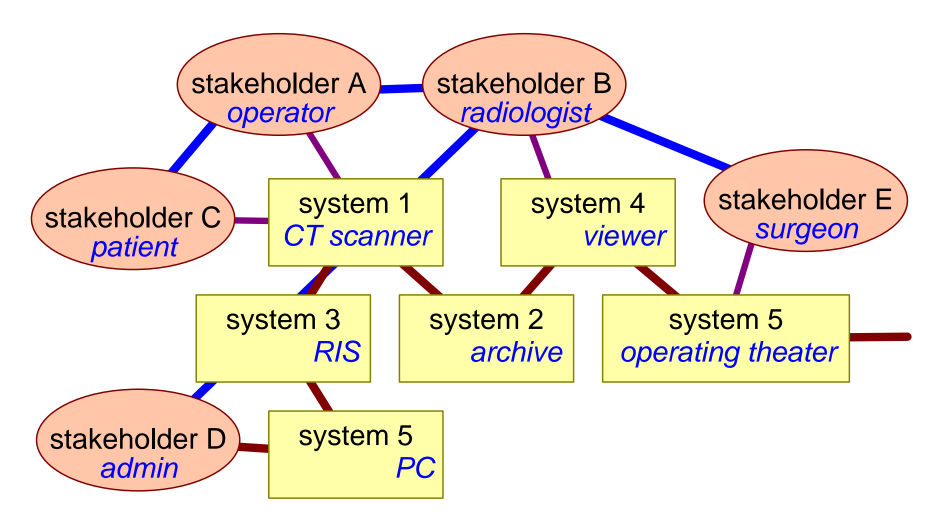
e.g. TCP/IP

physical

media, interfaces cables, connectors, ...



Challenge....



End-to-end performance "emerges" from performance of interoperating systems and humans



Reliability Suffers from Poor Interoperability

Any mismatch in

connectivity or *interoperability*

shows up first as

functionality or performance problem

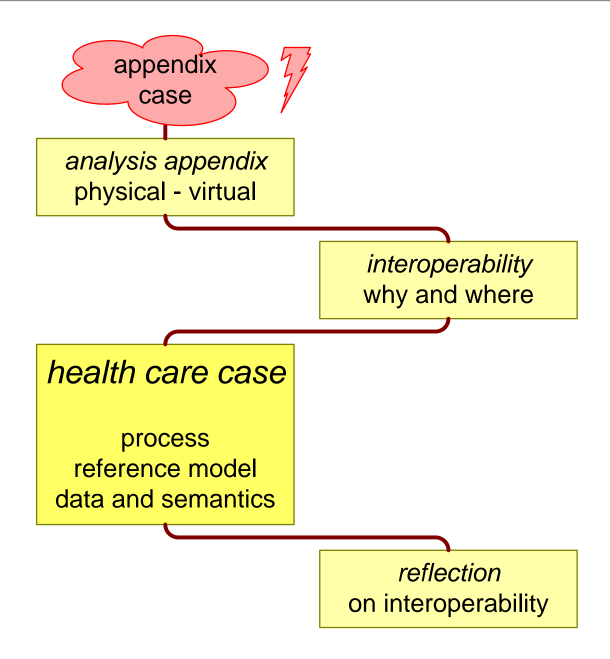
and then as

intermittent *reliability*

(or safety, security, availability) problem

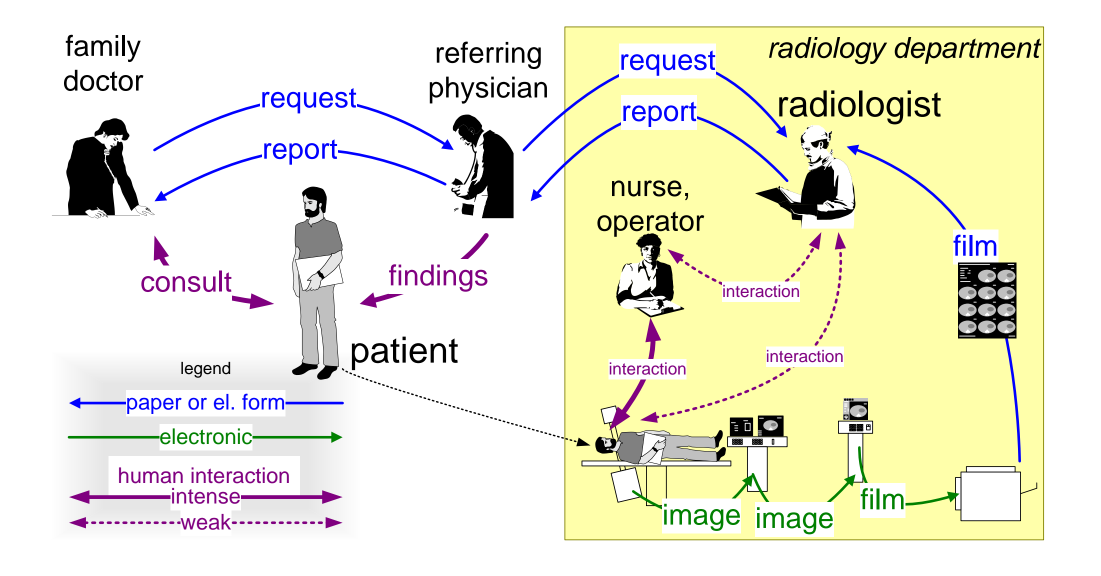


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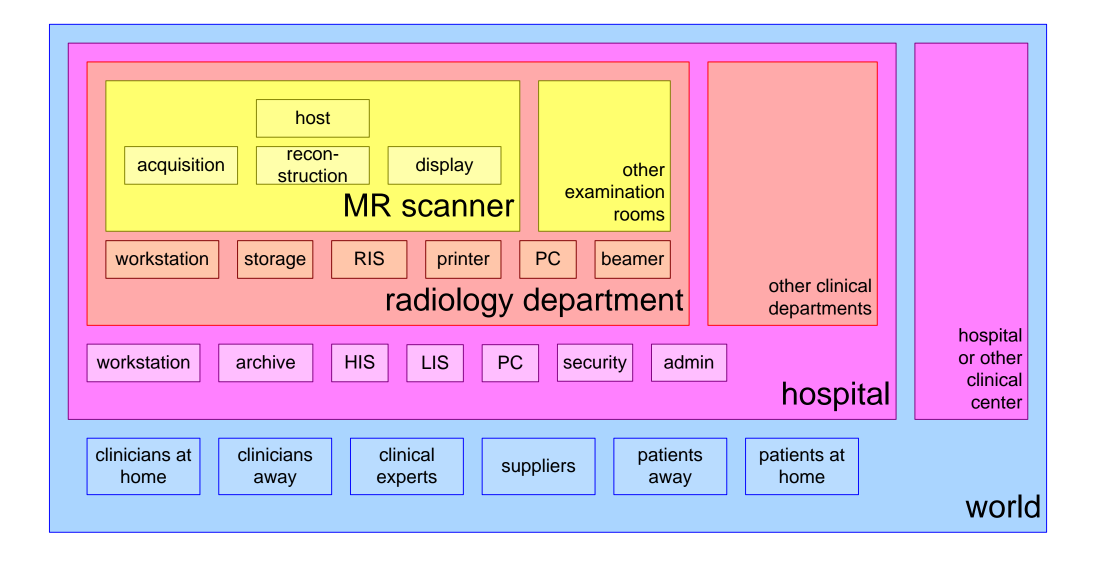


Health Care Work Flow



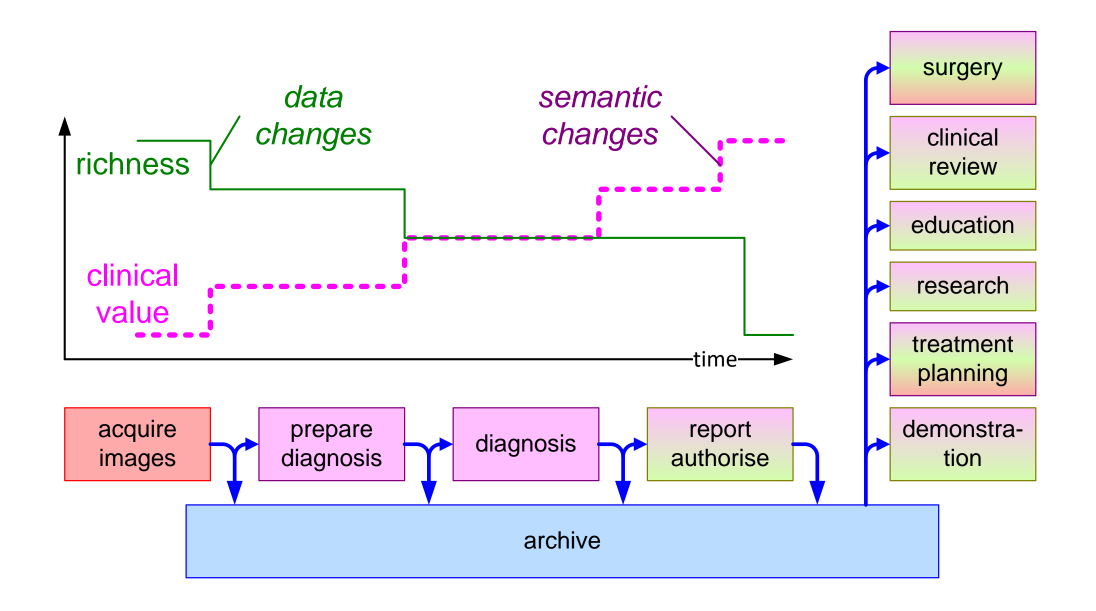


Scopes of Interoperability



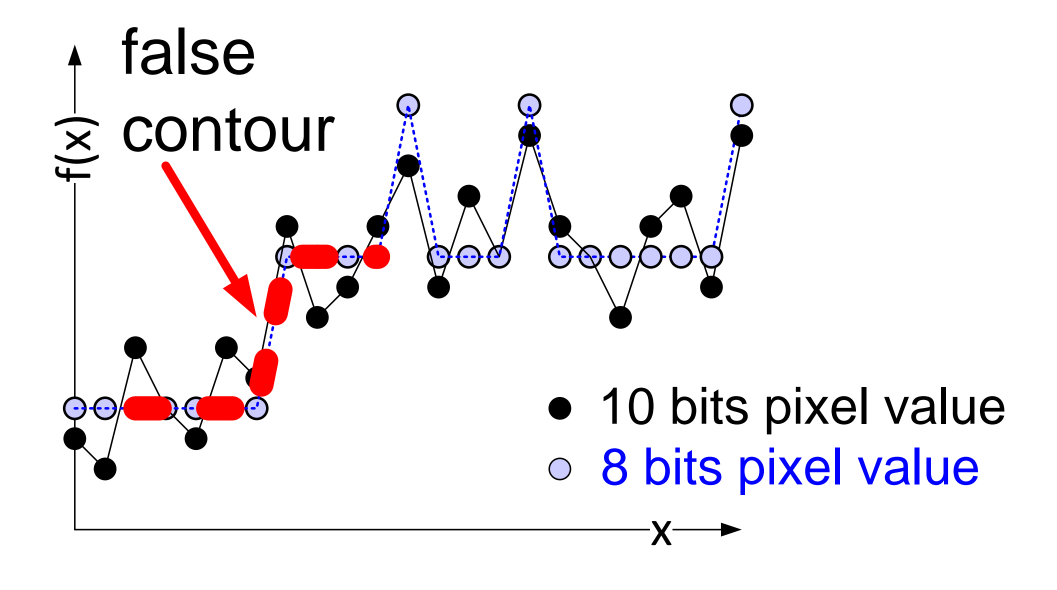


Clinical Process Triggers Data and Semantic Changes



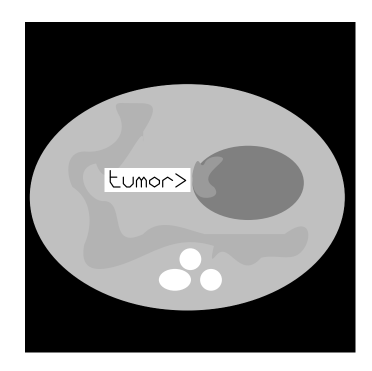


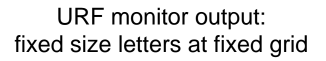
Example of Semantic Safety Problem

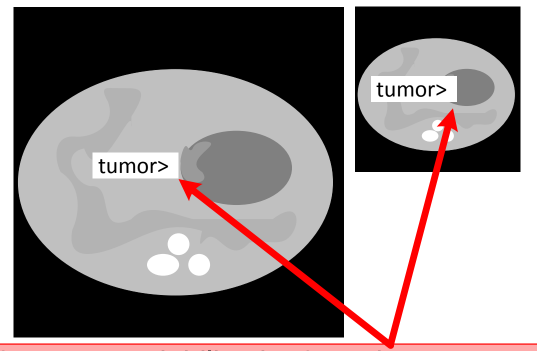




Example of Data Processing Safety Problem







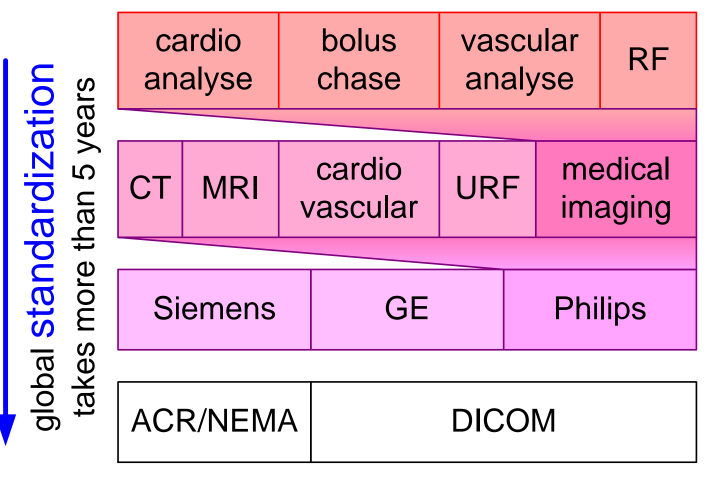
for user readability the font-size was determined "intelligently"; causing a dangerous mismatch between text and image

EV output: scaleable fonts in graphics overlay



Innovation and Interoperability

high innovation rate



legend

applications

product family

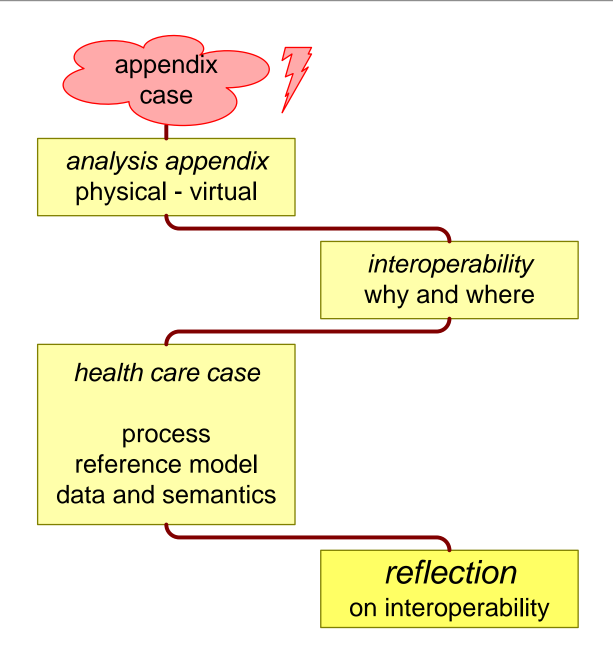
vendor

world standard

high interoperability



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Many Dimensions of Interoperability

integrating multiple

applications

cilinical analysis clinical support administrative financial workflow

in **multiple**

languages cultures

USA, UK, China, India, Japan, Korea France, Germany Italy, Mexico

delivered by multiple

vendors

Philips GE Siemens

based on multiple

media, networks

DVD+RW
memory stick
memory cards
bluetooth
11a/b/g
UTMS

and multiple

standards

Dicom HL7 XML

and multiple

releases

R5 R6.2 R7.1



many small *interoperability* faults may create

huge reliability problems

mission accomplished.....

....but did we execute the right mission?

to create reliable end-to-end performance
we need to understand the
dynamic interoperation
of many systems and humans

