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VO 709.049 Medical Informatics
13.01.2016 11:15-12:45

Lecture 11

Biomedical Data: Privacy, Safety, Security, Data Protection

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<http://hci-kdd.org/biomedical-informatics-big-data>



- 1. Intro: Computer Science meets Life Sciences, challenges, future directions
- 2. Back to the future: Fundamentals of Data, Information and Knowledge
- 3. Structured Data: Coding, Classification (ICD, SNOMED, MeSH, UMLS)
- 4. Biomedical Databases: Acquisition, Storage, Information Retrieval and Use
- 5. Semi structured and weakly structured data (structural homologues)
- 6. Multimedia Data Mining and Knowledge Discovery
- 7. Knowledge and Decision: Cognitive Science & Human-Computer Interaction
- 8. Biomedical Decision Making: Reasoning and Decision Support
- 9. Intelligent Information Visualization and Visual Analytics
- 10. Biomedical Information Systems and Medical Knowledge Management
- **11. Biomedical Data: Privacy, Safety and Security**
- 12. Methodology for Info Systems: System Design, Usability & Evaluation

- are able to determine between privacy, safety and security;
- know the famous IOM report “Why do accidents happen” and its influence on safety engineering;
- have a basic understanding of human error and are able to determine types of adverse events in medicine and health care;
- have seen some examples on how ubiquitous computing might contribute to enhancing patient safety;
- got an idea of the principles of context-aware patient safety;
- saw a recent approach about pseudonymization for privacy in e-health;
- are aware of the security characteristics of the popular personal health records;

- Adverse events
- Anonymization
- Context aware patient safety
- Faults and Human error
- Medical errors
- Privacy
- Pseudonymization
- Privacy aware machine learning
- Safety and Security
- Swiss-Cheese Model of human error
- Technical dependability

- **Acceptable Risk** = the residual risk remaining after identification/reporting of hazards and the acceptance of those risks;
- **Adverse event** = harmful, undesired effect resulting from a medication or other intervention such as surgery;
- **Anonymization** = important method of de-identification to protect the privacy of health information (antonym: re-identification);
- **Authentication** = to verify the identity of a user (or other entity, could also be another device), as a prerequisite to allow access to the system; also: to verify the integrity of the stored data to possible unauthorized modification;
- **Confidentiality** = The rule dates back to at least the Hippocratic Oath: “Whatever, in connection with my professional service, or not in connection with it, I see or hear, in the life of man, which ought not to be spoken of abroad, I will not divulge, as reckoning that all such should be kept secret”;
- **Data protection** = ensuring that personal data is not processed without the knowledge and the consent of the data owner (e.g. patient);
- **Data security** = includes confidentiality, integrity, and availability of data, and helps to ensure privacy;
- **Hazard** = the potential for adverse effects, but not the effect (accident) itself; hazards are just contributory events that might lead to a final adverse outcome;
- **Human fallibility** = addresses the fundamental sensory, cognitive, and motor limitations of humans that predispose them to error;

- **k-Anonymity** = an approach to counter linking attacks using quasi-identifiers, where a table satisfies k-anonymity if every record in the table is indistinguishable from at least $k - 1$ other records with respect to every set of quasi-identifier attributes; hence, for every combination of values of the quasi-identifiers in the k-anonymous table, there are at least k records that share those values, which ensures that individuals cannot be uniquely identified by linking attacks;
- **Medical error** = any kind of adverse effect of care, whether or not harmful to the patient; including inaccuracy, incompleteness of a diagnosis, treatment etc.;
- **Nomen nescio (N.N)** = used to signify an anonymous non-specific person;
- **Patient safety** = in healthcare this is the equivalent of systems safety in industry;
- **Personally-identifying information** = can be used to connect a medical record back to an identified person;
- **Prevention** = any action directed to preventing illness and promoting health to reduce the need for secondary or tertiary health care; including the assessment of disease risk and raising public health awareness;
- **Privacy** = (US pron. “prai ...”; UK pron. “pri ...”; from Latin: privatus “separated from the rest”, is the individual rights of people to protect their personal life and matters from the outside world;
- **Privacy policy** = organizational access rules and obligations on privacy, use and disclosure of data;

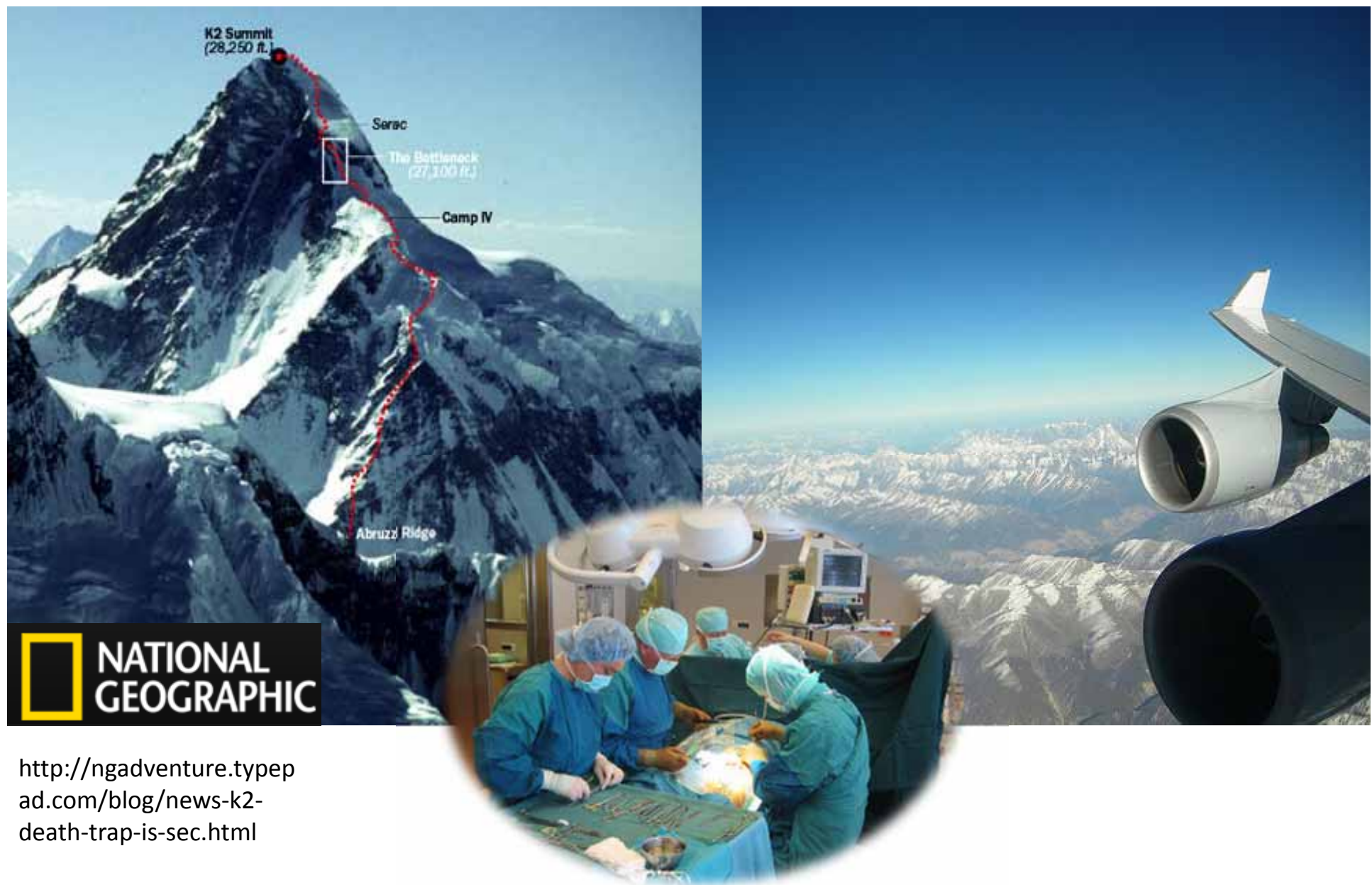
- **Protected health information (PHI)** = any info on e.g. health status, treatments or even payment details for health care which may be linked back to a particular person;
- **Pseudonymisation** = procedure where (some) identifying fields within a data record are replaced by artificial identifiers (pseudonyms) in order to render the patient record less identifying;
- **Quasi-Identifiers** = sets of attributes (e.g. gender, date of birth, and zip code) that can be linked with external data so that it is possible to identify individuals out of the population;
- **Safety** = any protection from any harm, injury, or damage;
- **Safety engineering** = is an applied science strongly related to systems engineering / industrial engineering and the subset System Safety Engineering. Safety engineering assures that a life-critical system behaves as needed even when components fail.
- **Safety risk management** = follows the process defined in the ISO 14971 standard (see Lecture 12)
- **Safety-critical systems research** = interdisciplinary field of systems research, software engineering and cognitive psychology to improve safety in high-risk environments; such technologies cannot be studied in isolation from human factors and the contexts and environments in which they are used;
- **Security** = (in terms of computer, data, information security) means protecting from unauthorized access, use, modification, disruption or destruction etc.;
- **Sensitive data** = According to EC definition it encompasses *all* data concerning health of a person;
- **Swiss-Cheese Model** = used to analyze the causes of systematic failures or accidents in aviation, engineering and healthcare; it describes accident causation as a series of events which must occur in a specific order and manner for an accident to occur;

- Sensitive, Personal Health Data
 - Mobile solutions, Cloud solutions
 - Primary use of Data
 - Secondary use of Data for Research
 - In the medical area ALL aspects require strict
-
- **Privacy, Safety, Security
and Data Protection!**

Horvitz, E. & Mulligan, D. 2015. Data, privacy, and the greater good. Science, 349, (6245), 253-255.

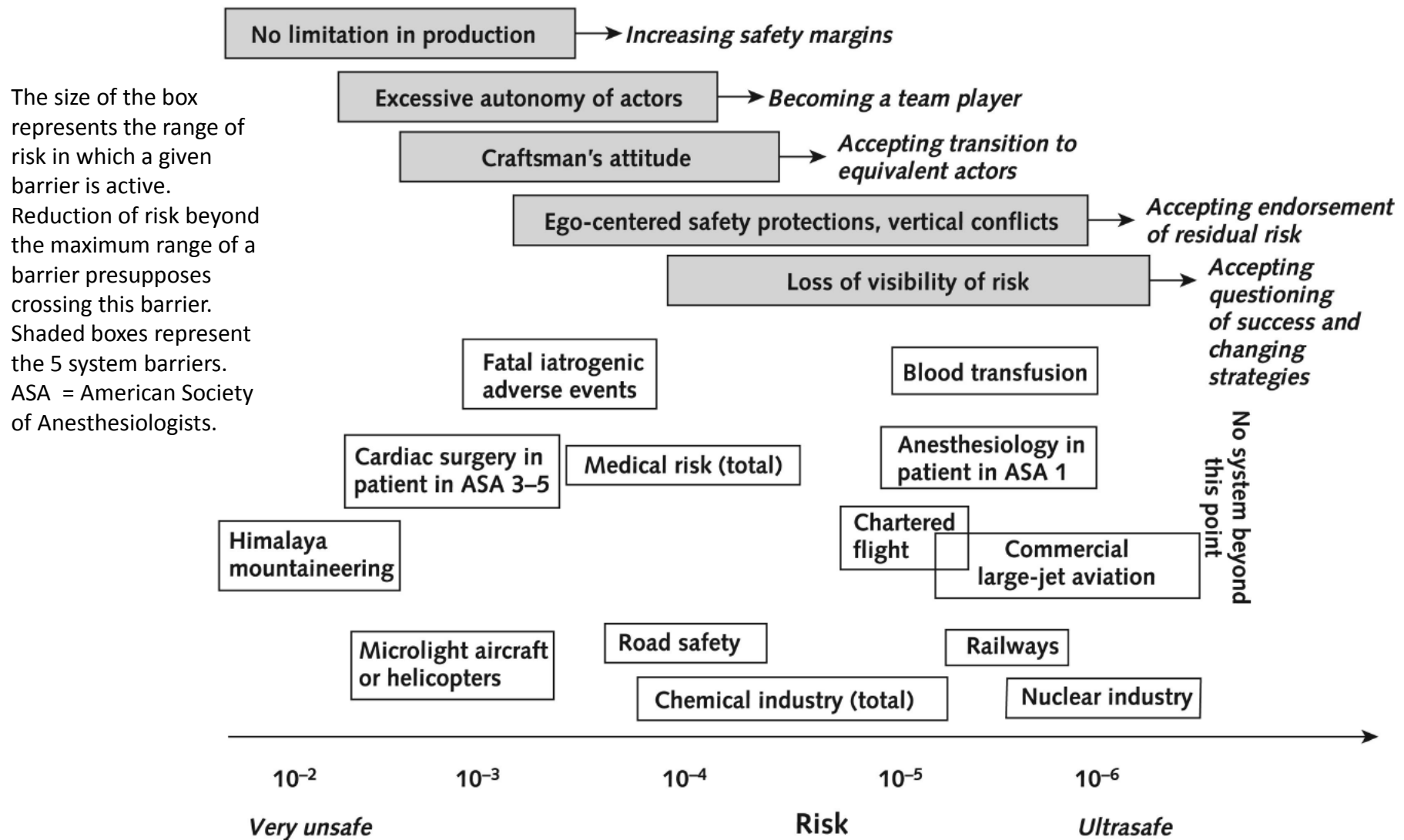
Safety first ...

Slide 11-2 We start with thinking about safety first ...

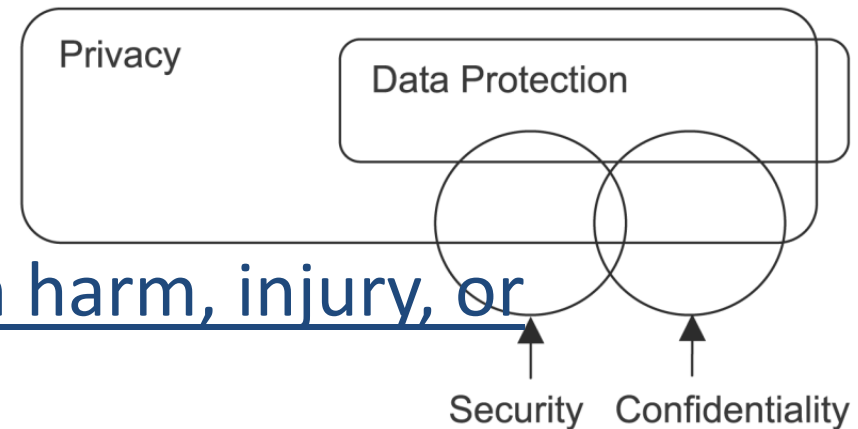


<http://ngadventure.typepad.com/blog/news-k2-death-trap-is-sec.html>

Slide 11-3 Exposure of catastrophes - associated deaths



Amalberti, R., Auroy, Y., Berwick, D. & Barach, P. (2005) Five system barriers to achieving ultrasafe health care. *Annals of Internal Medicine*, 142, 9, 756-764.



- **Safety** = any protection from harm, injury, or damage;
- Data Protection = all measures to ensure availability and integrity of data
- **Privacy** = (US pron. “prai ...”; UK pron. “pri ...”; from Latin: privatus “separated from the rest”, are the individual rights of people to protect their personal life and matters Confidentiality = secrecy (“ärztliche Schweigepflicht”))

Mills, K. S., Yao, R. S. & Chan, Y. E. (2003) Privacy in Canadian Health Networks: challenges and opportunities. *Leadership in Health Services*, 16, 1, 1-10.

- **Availability** = $p(x)$ that a system is operational at a given time, i.e. the amount of time a device is actually operating as the percentage of total time it should be operating;
- **Reliability** = the probability that a system will produce correct outputs up to some given time;
- **Security** = (in terms of computer, data, information security) means protecting from unauthorized access, use, modification, disruption or destruction etc.;
- **Dependability** = the system property that integrates such attributes as reliability, availability, safety, security, survivability, maintainability (see slide 11-22);

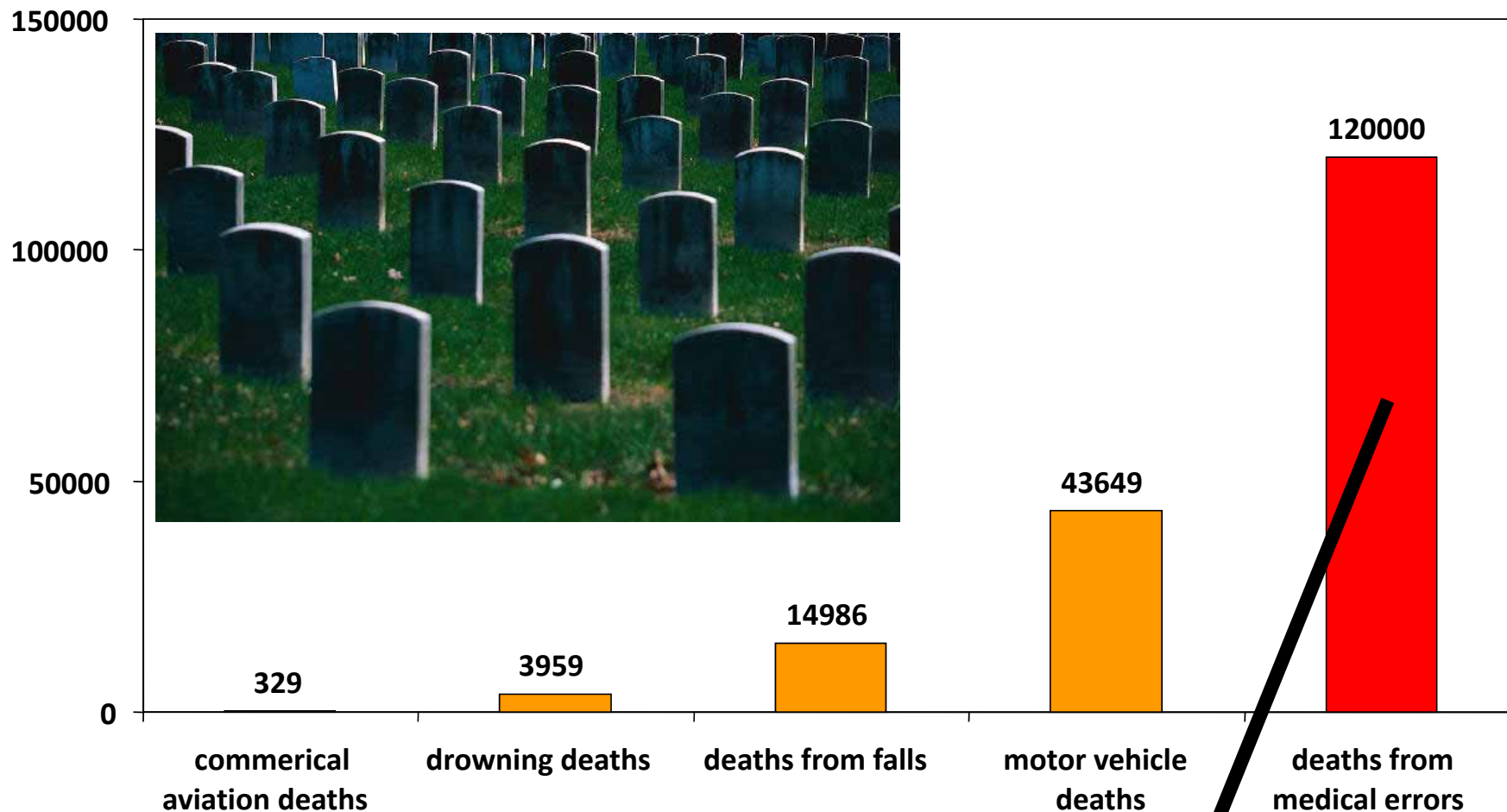


ARES Conference

International Conference on Availability, Reliability and Security

<http://www.ares-conference.eu>

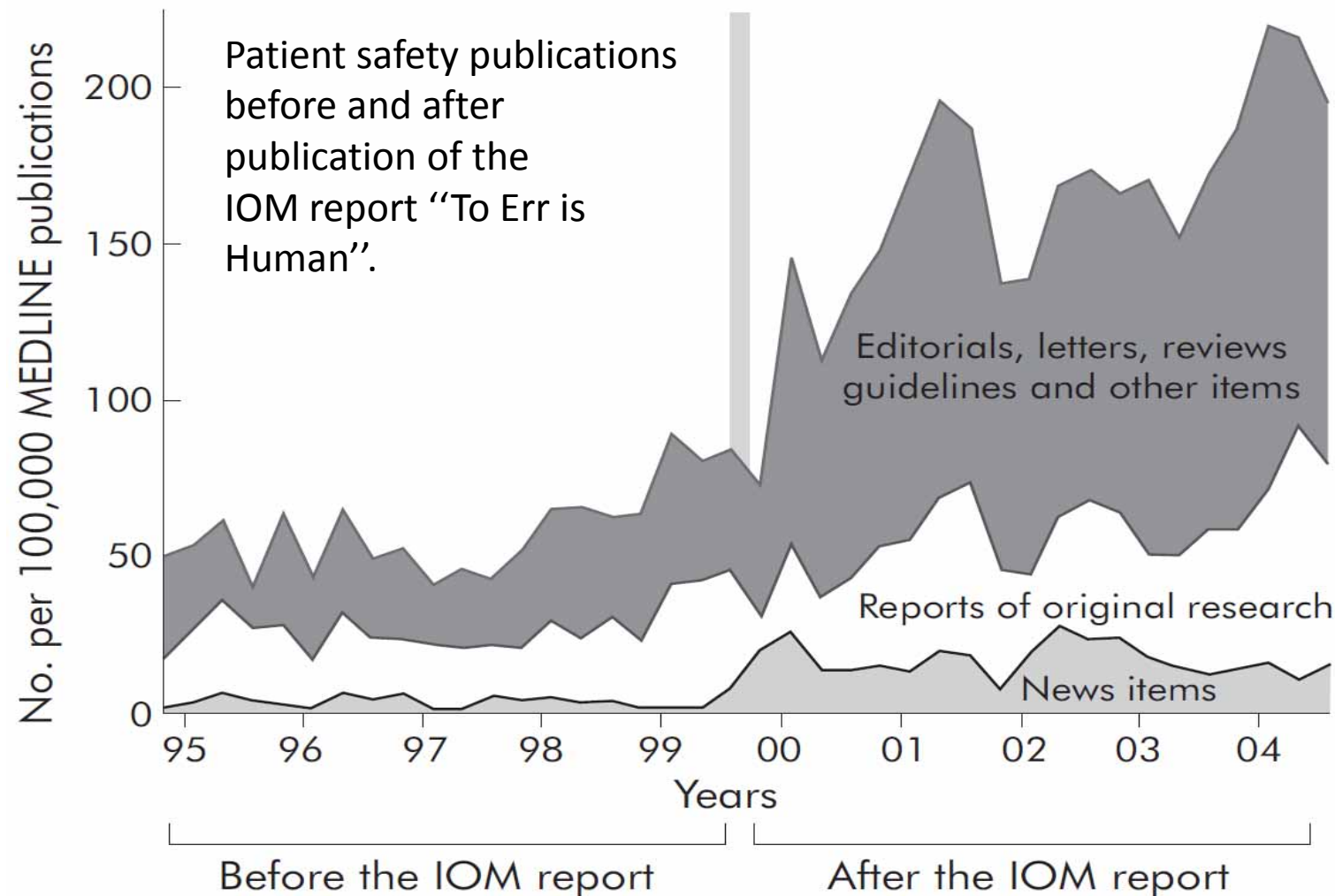
Slide 11-5 The famous report “Why do accidents happen”



Kohn, L. T., Corrigan, J. & Donaldson, M. S. (2000)
To err is human: building a safer health system.
Washington (DC), National Academy Press.

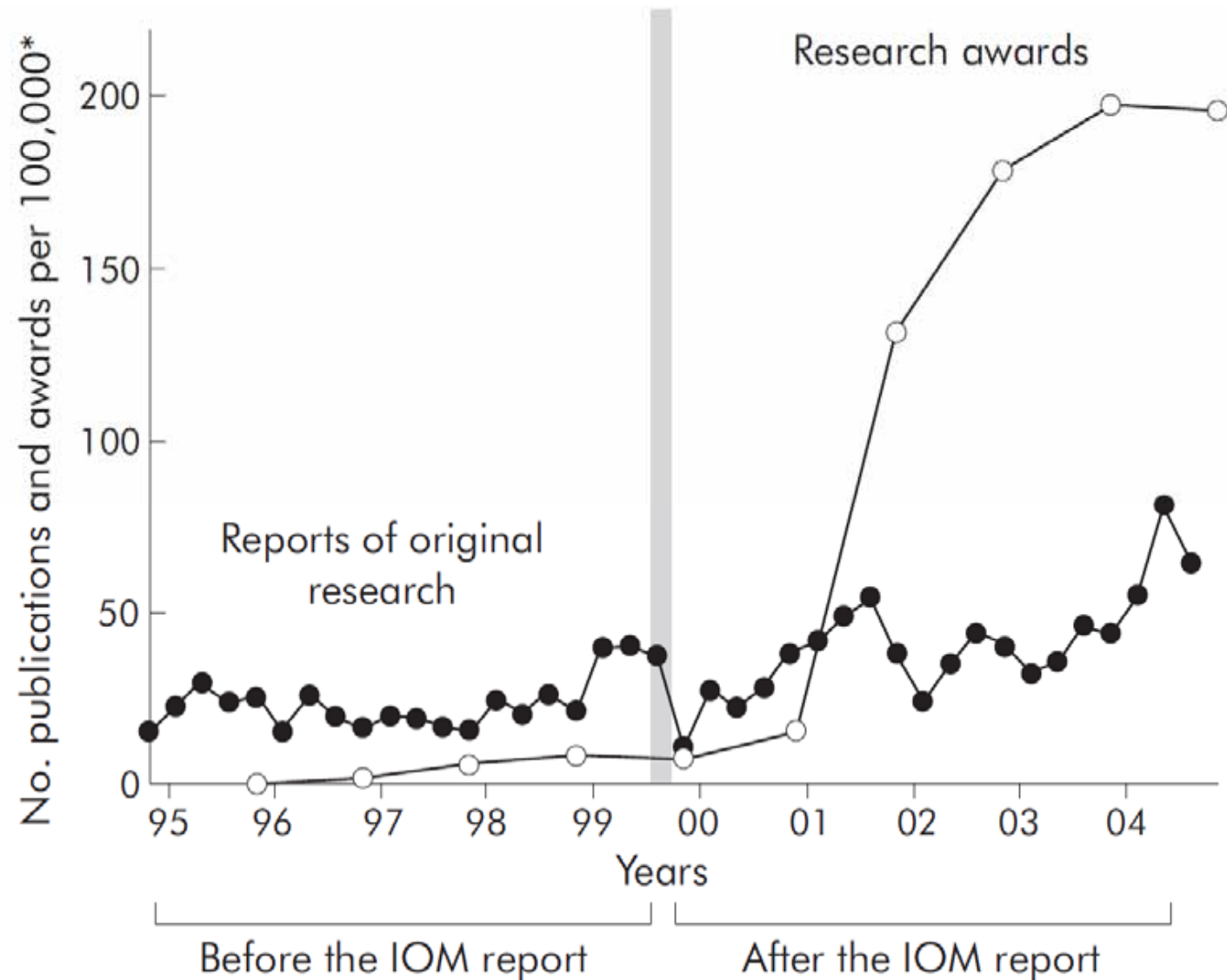
One jumbo jet crash every day





Stelfox, H. T., Palmisani, S., Scurlock, C., Orav, E. & Bates, D. (2006) The “To Err is Human” report and the patient safety literature. *Quality and Safety in Health Care*, 15, 3, 174-178.

Patient safety research before and after publication of the IOM report “To Err is Human”. Number of patient safety research publications and research awards per 100 000 MEDLINE publications and 100 000 federally funded biomedical research awards.



Stelfox, H. T., Palmisani, S., Scurlock, C., Orav, E. & Bates, D. (2006) The “To Err is Human” report and the patient safety literature. *Quality and Safety in Health Care*, 15, 3, 174-178.

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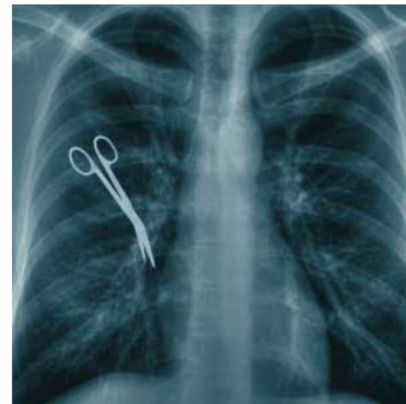
News Blog

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Deaths from avoidable medical error more than double in past decade, investigation shows

By Katherine Harmon | Aug 10, 2009 06:45 PM | 28

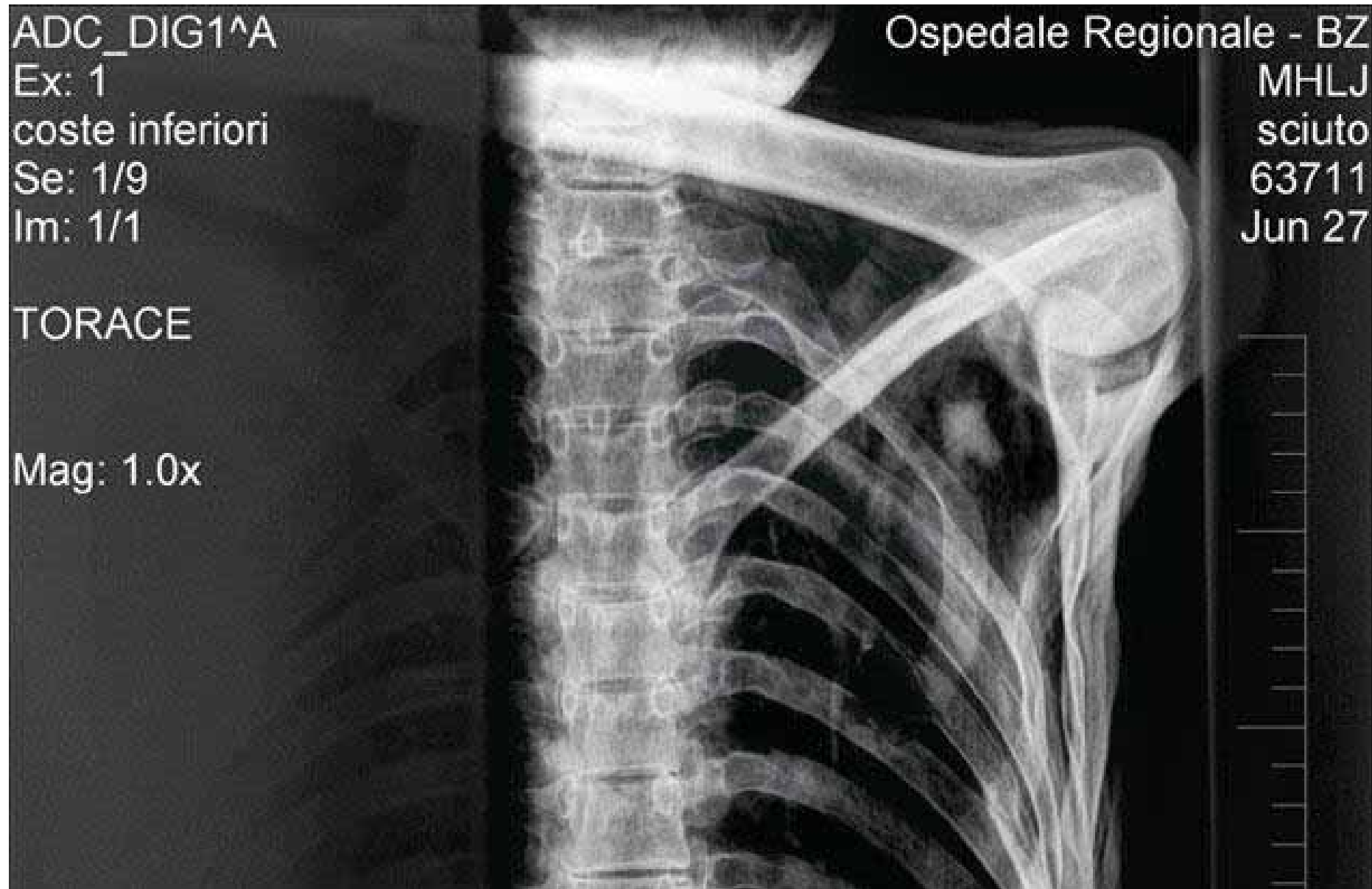
Share Email Print



Preventable medical mistakes and infections are responsible for about 200,000 deaths in the U.S. each year, according to [an investigation](#) by the Hearst media corporation. The report comes 10 years after the Institute of Medicine's "[To Err Is Human](#)" analysis, which found that 44,000 to 98,000 people were dying annually due to these errors and called for the medical community and government to cut that number in half by 2004.

The precise number of these deaths is still unknown because many states lack a standard or mandatory reporting system for injuries due to [medical mistakes](#). The investigative team gathered disparate medical records, legal documents, personnel files and reports and analyzed databases to arrive at its estimate.

What do you see in this picture?



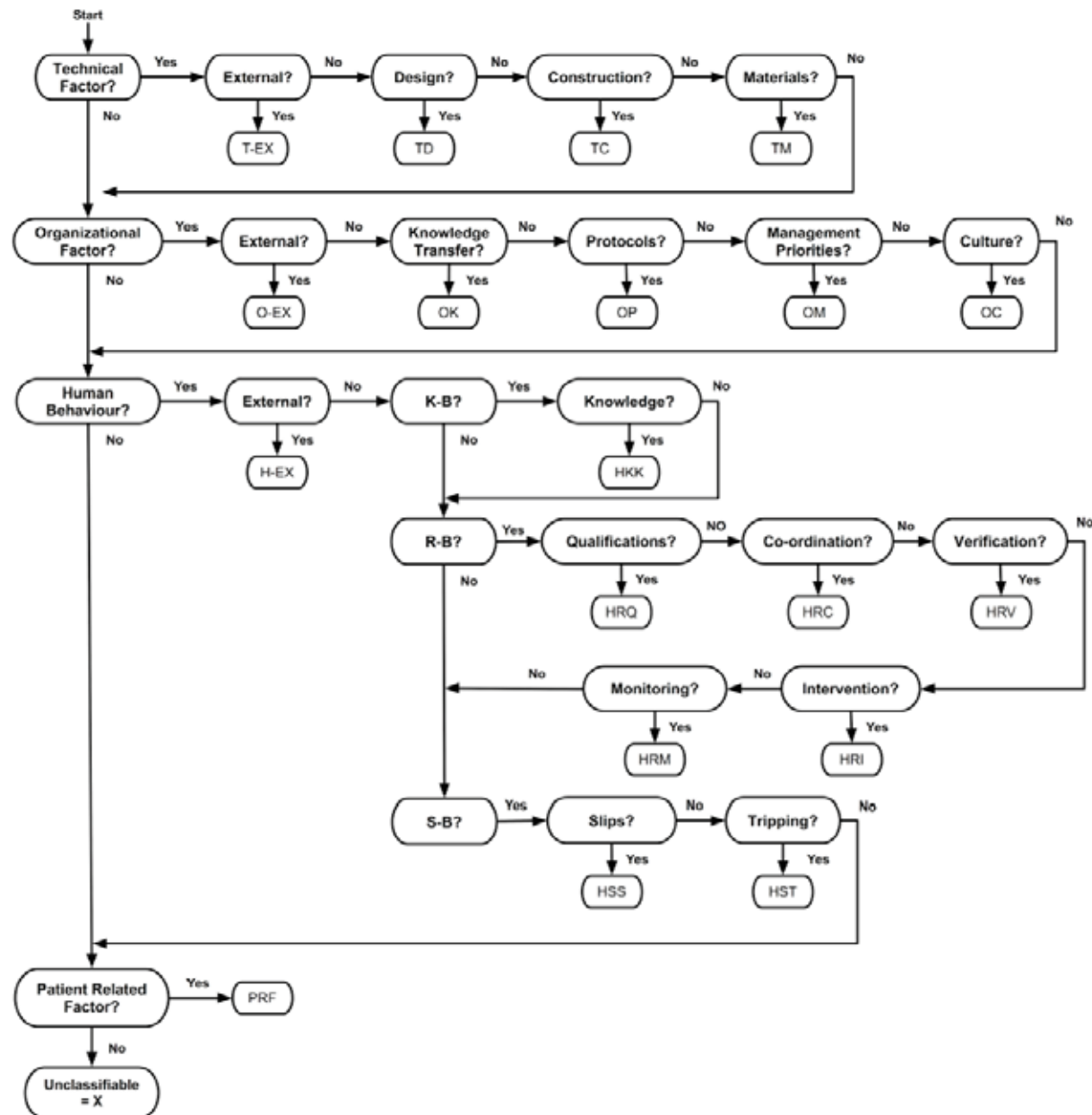


Manjunath, P. S., Palte, H. & Gayer, S. (2010) Wrong site surgery—a clear and constant fear. *British Medical Journal (BMJ)*, 341.

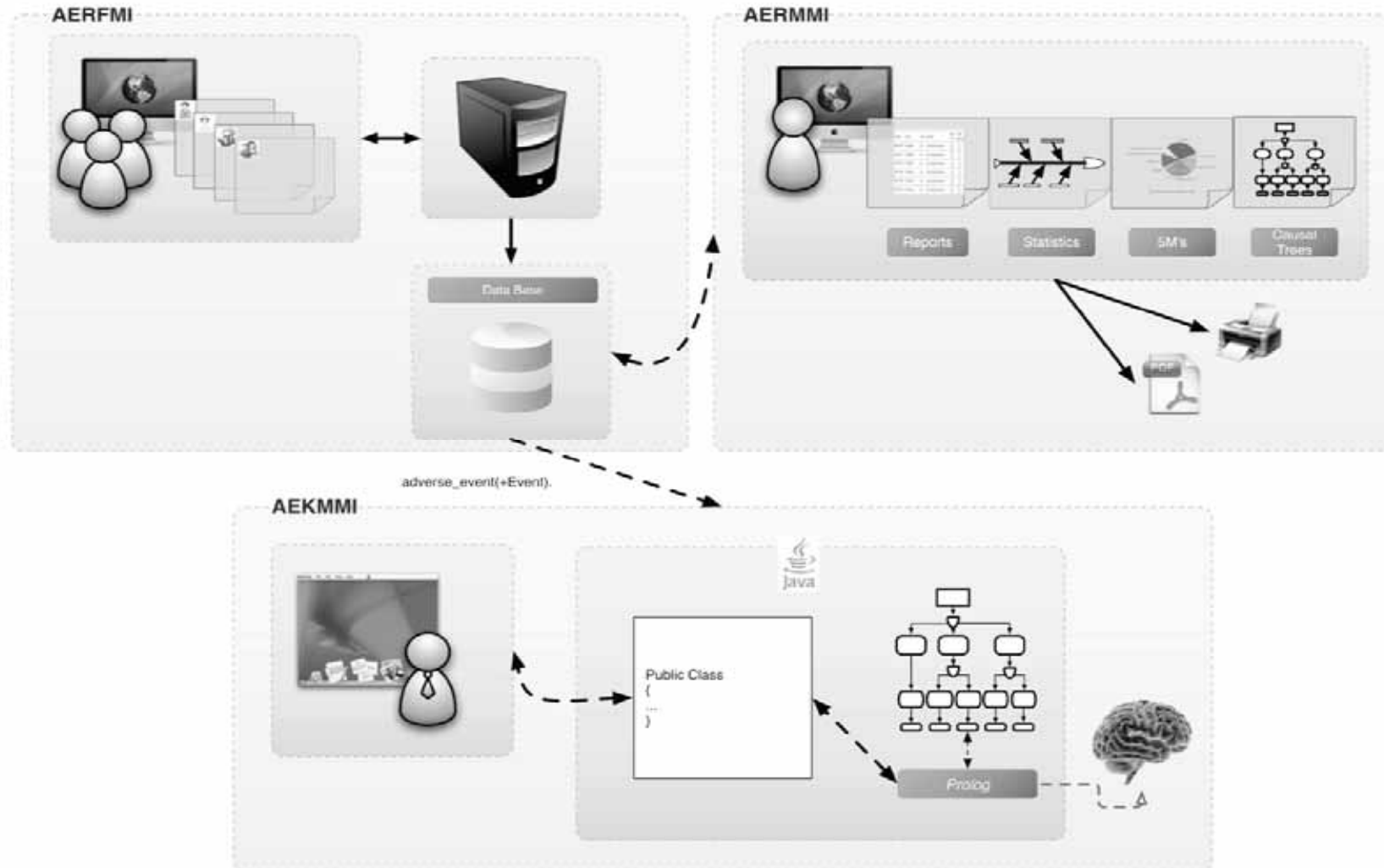
Integration of a correct surgery site protocol into a daily patient care model is a useful step in preventing occurrences of wrong site dermatologic surgery.



Starling, J. & Coldiron, B. M. (2011) Outcome of 6 years of protocol use for preventing wrong site office surgery. *Journal of the American Academy of Dermatology*, 65, 4, 807-810.



Rodrigues, S., Brandao, P.,
Nelas, L., Neves, J. & Alves, V.
(2010) A Logic Programming
Based Adverse Event
Reporting and Learning
System. *IEEE/ACIS 9th
International Conference on
Computer and Information
Science (ICIS)*. 189-194.



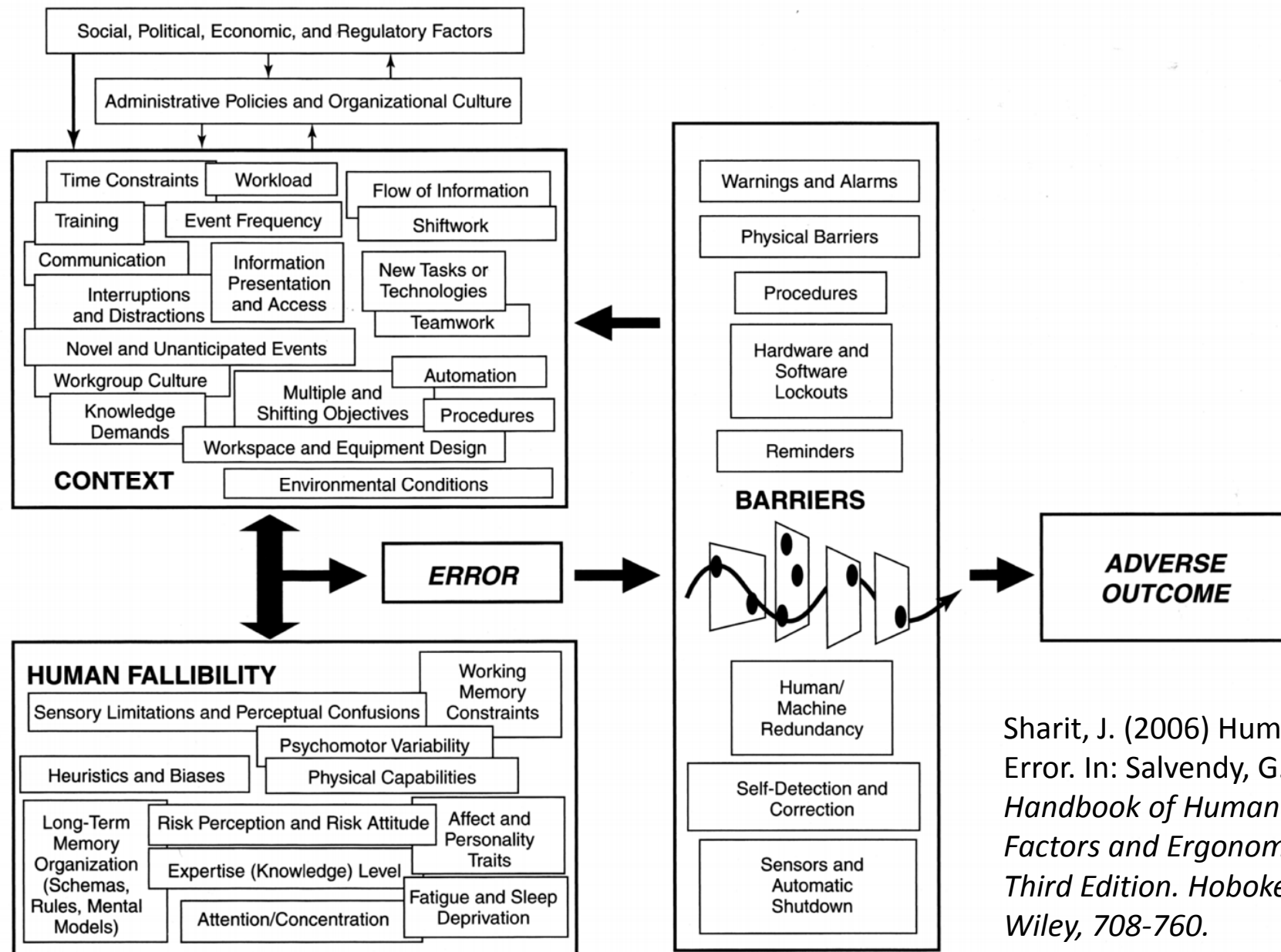
3 Modules:

AERFMI = Adverse Events Reporting Forms in Medical Imaging

AERMMI = Adverse Events Manager Reports in Medical Imaging

AEKMMI = Adverse Events Knowledge Manager in Medical Imaging

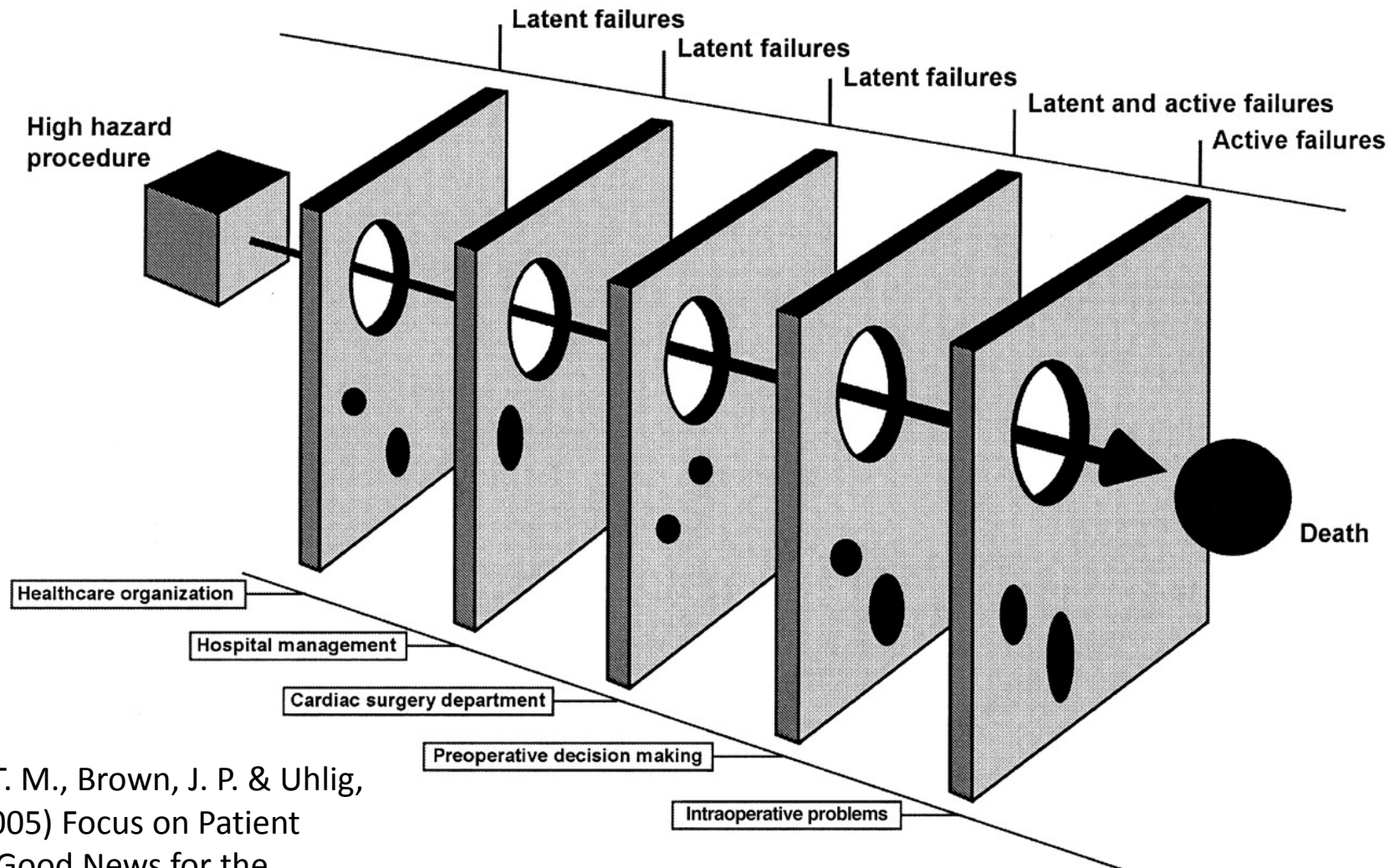
Rodrigues et al. (2010)



Sharit, J. (2006) Human Error. In: Salvendy, G. (Ed.) *Handbook of Human Factors and Ergonomics, Third Edition*. Hoboken (NJ), Wiley, 708-760.

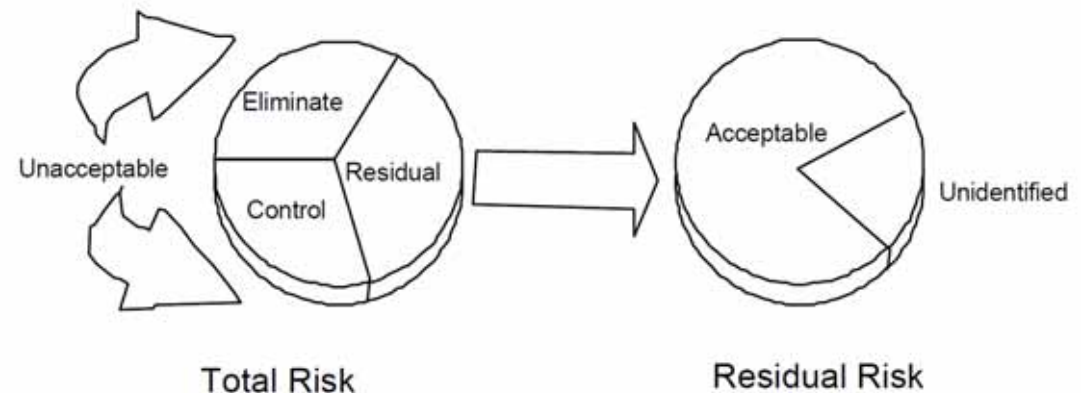
Slide 11-13 Reason (1997) Swiss Cheese Model

Reason JT (1997) Managing the risk of organizational accidents. Brookfield: Ashgate Publishing

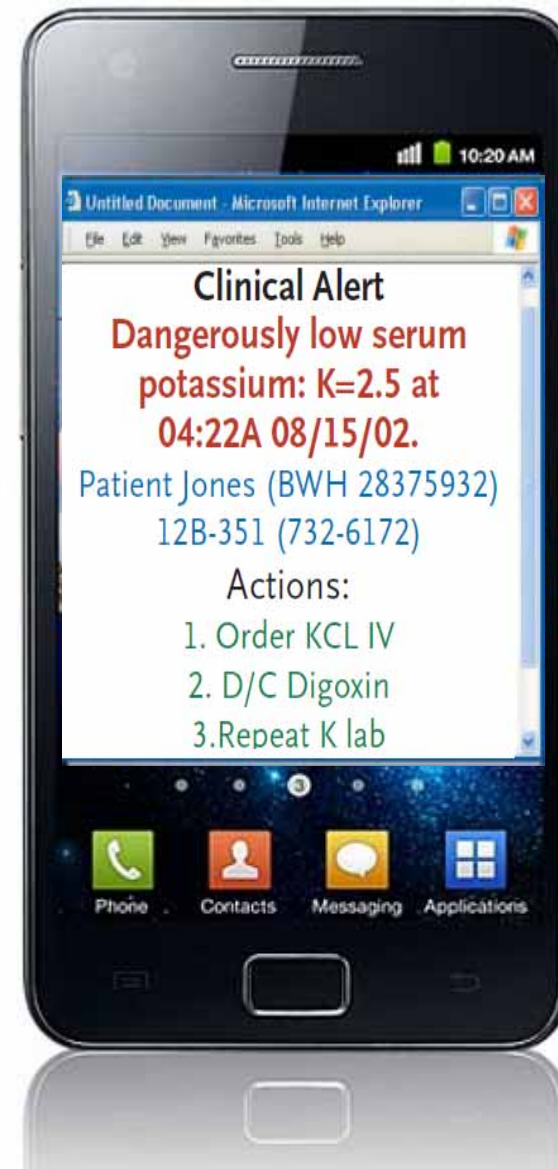


Sundt, T. M., Brown, J. P. & Uhlig, P. N. (2005) Focus on Patient Safety: Good News for the Practicing Surgeon. *The Annals of Thoracic Surgery*, 79, 1, 11-15.

Note: Now just definitions, refer to risk management in Lecture 12

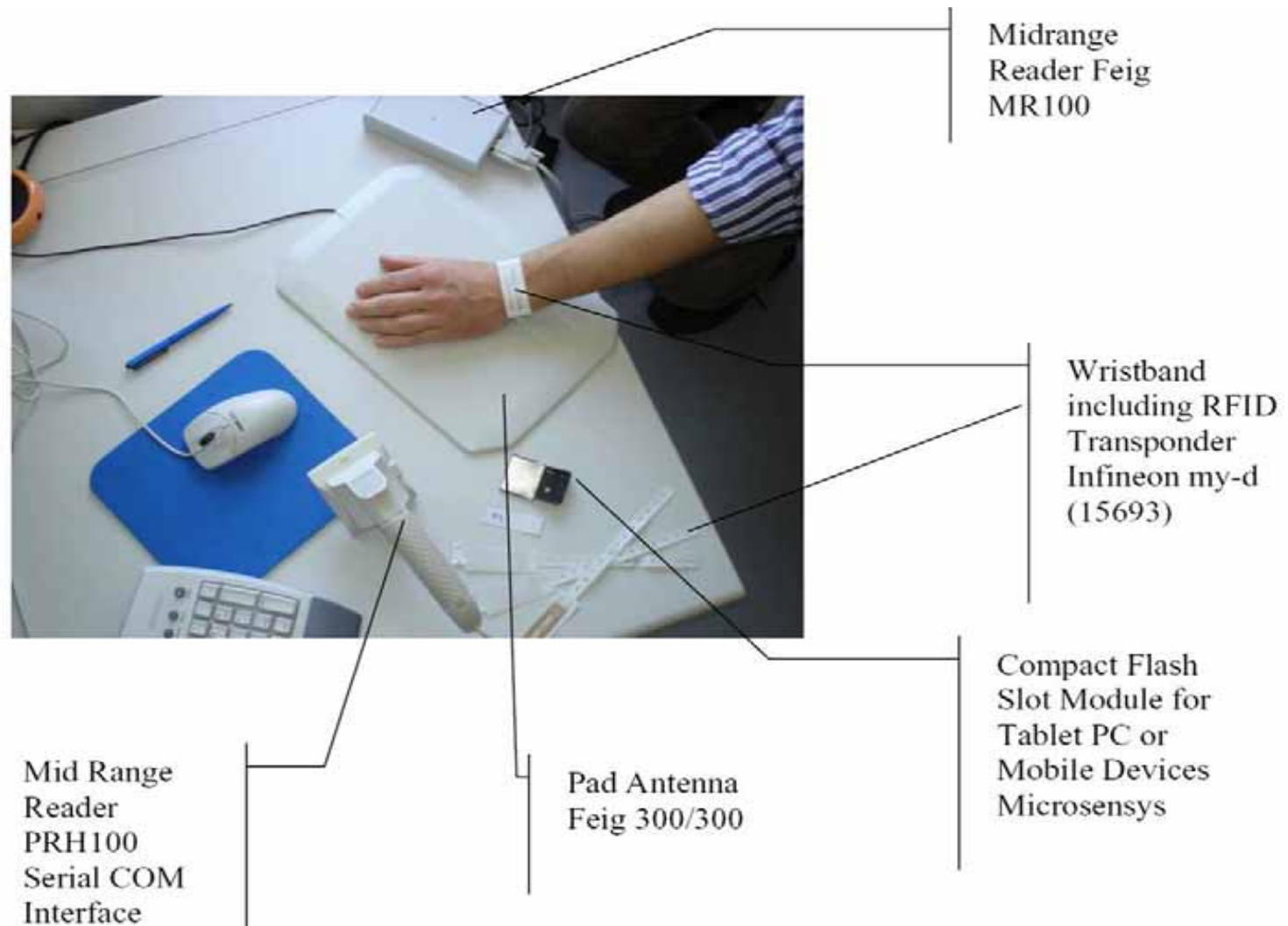


- **Total risk** = identified + unidentified risks.
- **Identified risk** = determined through various analysis techniques. The first task of system safety is to identify, within practical limitations, all possible risks. This step precedes determine the significance of the risk (severity) and the likelihood of its occurrence (hazard probability). The time and costs of analysis efforts, the quality of the safety program, and the state of technology impact the number of risks identified.
- **Unidentified risk** is the risk not yet identified. Some unidentified risks are subsequently identified when a mishap occurs. Some risk is never known.
- **Unacceptable risk** is that risk which cannot be tolerated by the managing activity. It is a subset of identified risk that must be eliminated or controlled.
- **Acceptable risk** is the part of identified risk that is allowed to persist without further engineering or management action. Making this decision is a difficult yet necessary responsibility of the managing activity. This decision is made with full knowledge that it is the user who is exposed to this risk.
- **Residual risk** is the risk left over after system safety efforts have been fully employed. It is not necessarily the same as acceptable risk. Residual risk is the sum of acceptable risk and unidentified risk. This is the total risk passed on to the user.



Bates, D. W. & Gawande, A. A. (2003)
Improving Safety with Information Technology.
New England Journal of Medicine, 348, 25,
2526-2534.

Slide 11-16: Enhancing Patient Safety with ubiquitous devices



Holzinger, A., Schwabinger, K. & Weitlaner, M. (2005). *Ubiquitous Computing for Hospital Applications: RFID-Applications to enable research in Real-Life environments* 29th Annual International Conference on Computer Software & Applications (IEEE COMPSAC), Edinburgh (UK), IEEE, 19-20.

1) Protection precautions:

- 1) vulnerability to eavesdropping,
- 2) traffic analysis,
- 3) spoofing and denial of service.
- 4) Security objectives, such as confidentiality, integrity, availability, authentication, authorization, nonrepudiation and anonymity are *not* achieved unless special security mechanisms are integrated into the system.

2) Confidentiality: the communication between reader and tag is unprotected, except of high-end systems (ISO 14443). Consequently, eavesdroppers can listen in if they are in immediate vicinity.

3) Integrity: With the exception of high-end systems which use message authentication codes (MACs), the integrity of transmitted information cannot be assured. Checksums (cyclic redundancy checks, CRCs) are used, but protect only against random failures. The writable tag memory can be manipulated if access control is not implemented.

Weippl, E., Holzinger, A. & Tjoa, A. M. (2006) Security aspects of ubiquitous computing in health care. *Springer Elektrotechnik & Informationstechnik, e&i*, 123, 4, 156-162.



Bardram & Norskov (2008)

Slide 11-19 Clinical Example: Context aware patient safety 2/2



A Patient information screen for Anna Hansen, 48 years old, with a 'STOP' button.

B A data table with patient vitals.

C Two ultrasound images of a patient.

D A checklist for the patient's surgery.

E A surgeon in blue scrubs interacting with the system on a large monitor.

F Two surgeons in blue scrubs and masks looking at the system on a monitor.

Bardram, J. E. & Norskov, N. (2008) A context-aware patient safety system for the operating room. *Proceedings of the 10th international conference on Ubiquitous computing. Seoul, Korea, ACM, 272-281.*

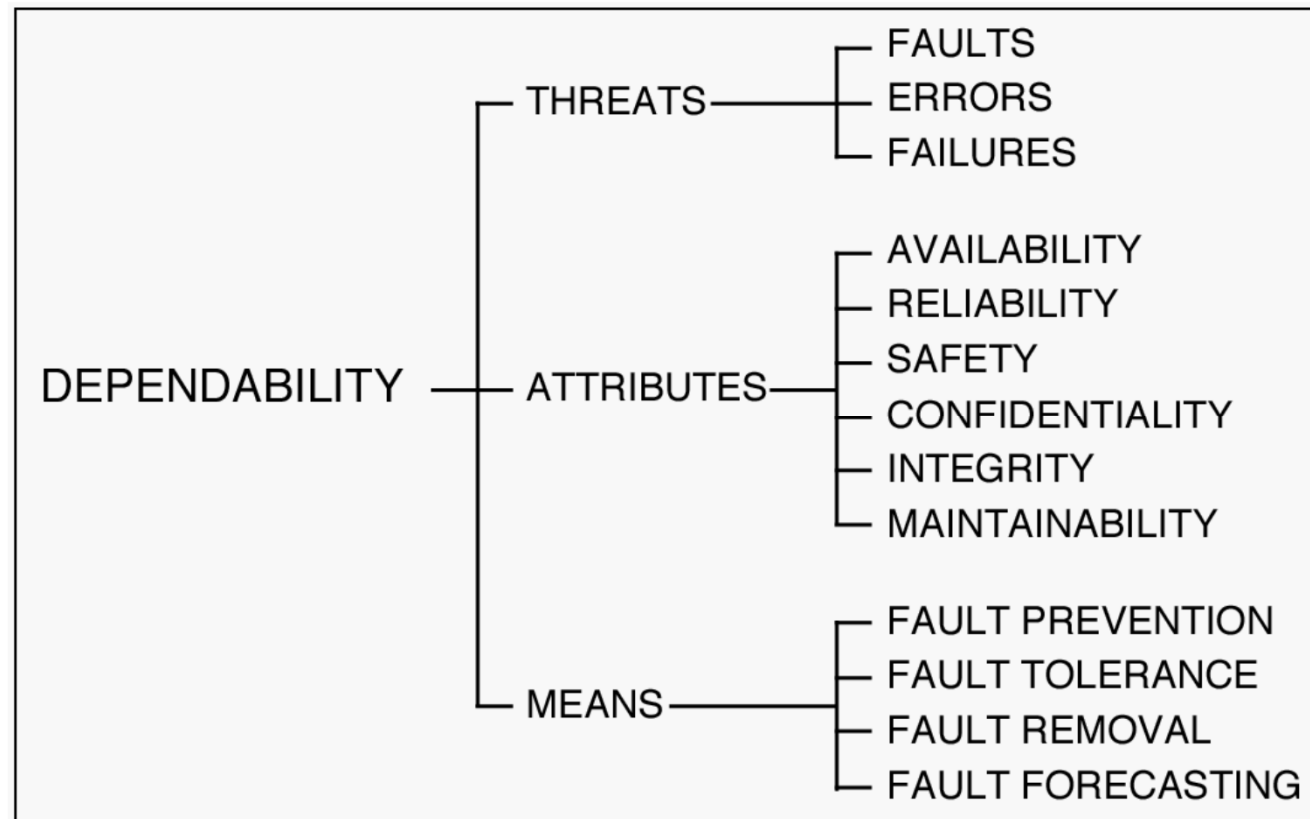
- (1) measuring risk and planning the ideal defense model,
- (2) assessing the model against the real behavior of professionals, and modifying the model or inducing a change in behavior when there are gaps,
- (3) adopting a better micro- and macro-organization,
- (4) gradually re-introducing within the rather rigid, prescriptive system built in steps 1–3 some level of resilience enabling it to adapt to crises and exceptional situations

Amalberti, R., Benhamou, D., Auroy, Y. & Degos, L. (2011) Adverse events in medicine: Easy to count, complicated to understand, and complex to prevent. *Journal of Biomedical Informatics*, 44, 3, 390-394.

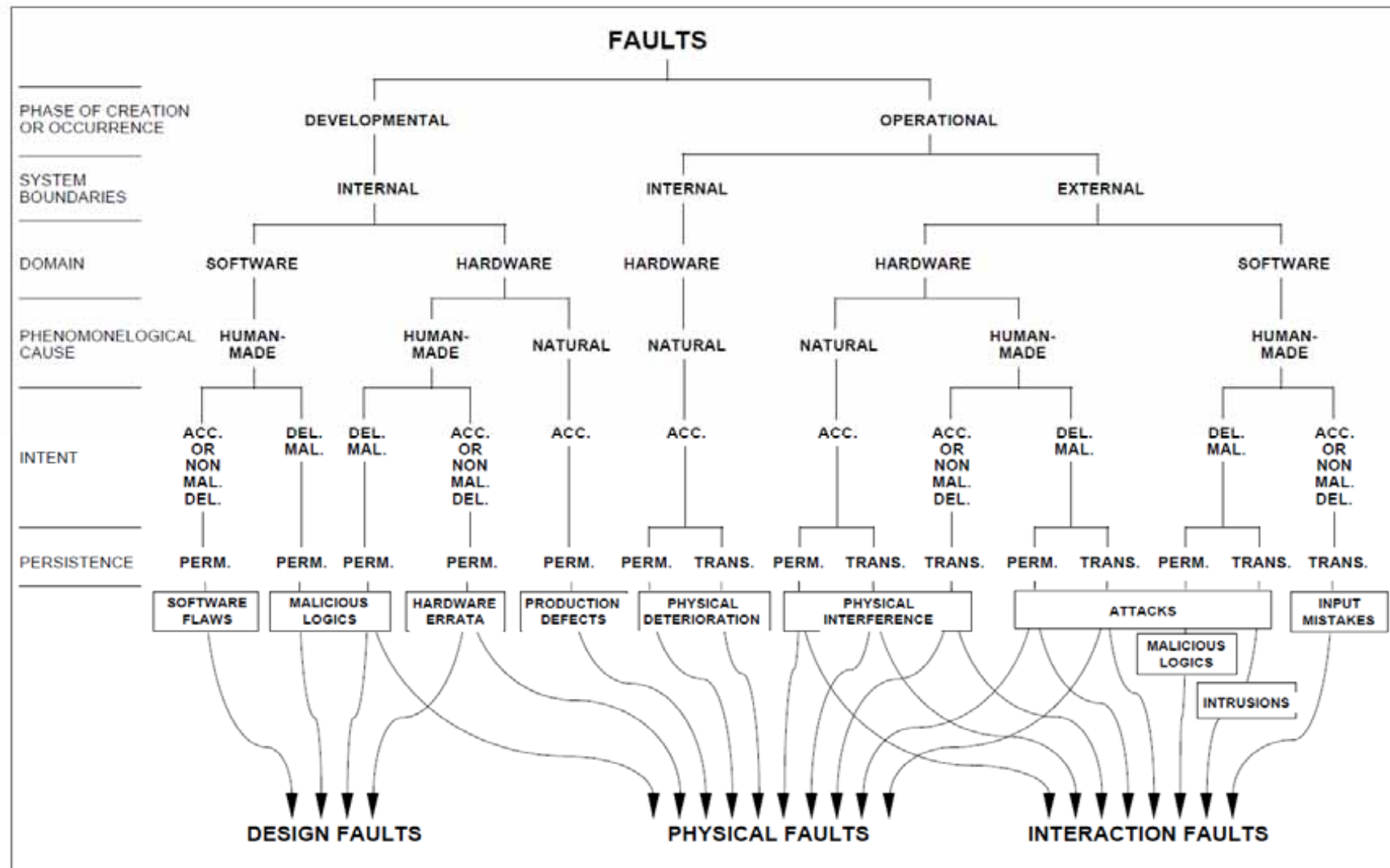
Slide 11-21 Types of adverse events in medicine and care

Number	Events	Description			
1	Sentinel event	The case is not anticipative death, lose any abilities in normal processing, or such that the patient kills himself, the thief takes baby, blood transfusion or blood type incompatible cause hemolysis, or person or operation position identify wrong et al..	7	Medical adverse event	The event causes harm on body of patient, extends hospital day, loses any abilities, or death. But causing the event not come from original disease.
2	Accident	The person is not intentionally, indiscriminately, or unsuitable behavior that forms un-expect or unfortunate events.	8	No harm event	The event had happen on patient, but has not caused anything or a bit harm
3	Incident	Manual error or equipment shutdown causes fault of processing sporadically. No matter what, operation of the system was broken.	9	Preventable - avoidable adverse event	The related employee had done use specify processing that can avoid harm for patients, but related employee still mistake to cause adverse event.
4	Critical incident	If the event, that was manual error or equipment shutdown, does not timely discovery or correction. The event maybe causes serious result such as extension	10	High-alert drugs	The event maybe cause critical harm to patient result from un-normal use or manage drugs.
5	Incident reporting	To record all un-normal processing and treatment different with normal processing in hospital.	11	Adverse drug reaction, ADR	<p>Patients usually not expect serious reaction for using drugs or one of list below entry (notice: about ADR announce ,that was when patient takes medicine cause expect response, were the ability of encouraged) :</p> <ul style="list-style-type: none"> ● Do not using any drugs (drugs were either therapy nor diagnosis) ● To change medicine therapy ● To adjust dosage (to adjust a bit dosage) ● Go to hospital over night ● Extension in hospital day ● Assisted therapy ● Causing diagnosis complicated ● Producing negative effect <p>Result in temporary or permanent harm(disabled or death)</p>
6	Near miss	Due to un-expect or immediately action makes who has not happen accident, harm, or disease about the patient.	12	Adverse drug event ,ADE	Because the patient take medicine or medical employee has not get medicine result in the event.



Chen, R. C., Tsan, P. C., Lee, I. Y. & Hsu, J. C. (2009). *Medical Adverse Events Classification for Domain Knowledge Extraction. 2009 Ninth International Conference on Hybrid Intelligent Systems, Shenyang (China), IEEE, 298-303.*



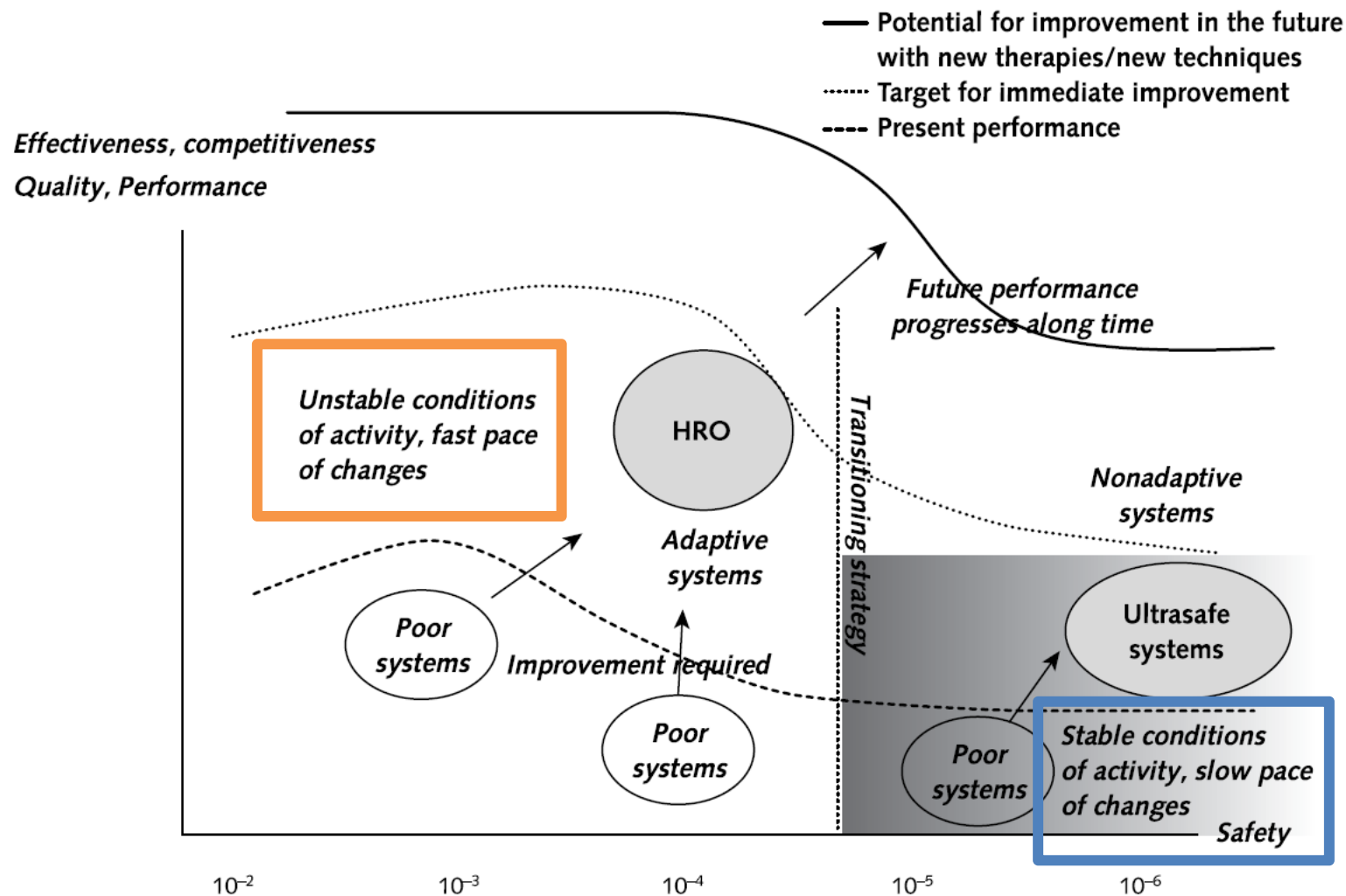
Avizienis, A., Laprie, J. C. & Randell, B. (2001) Fundamental concepts of dependability. *Technical Report Computing Science University of Newcastle, 1145, CS-TR-739, 7-12.*



Avizienis, A., Laprie, J. C. & Randell, B. (2001) Fundamental concepts of dependability. *Technical Report Computing Science University of Newcastle, 1145, CS-TR-739, 7-12.*

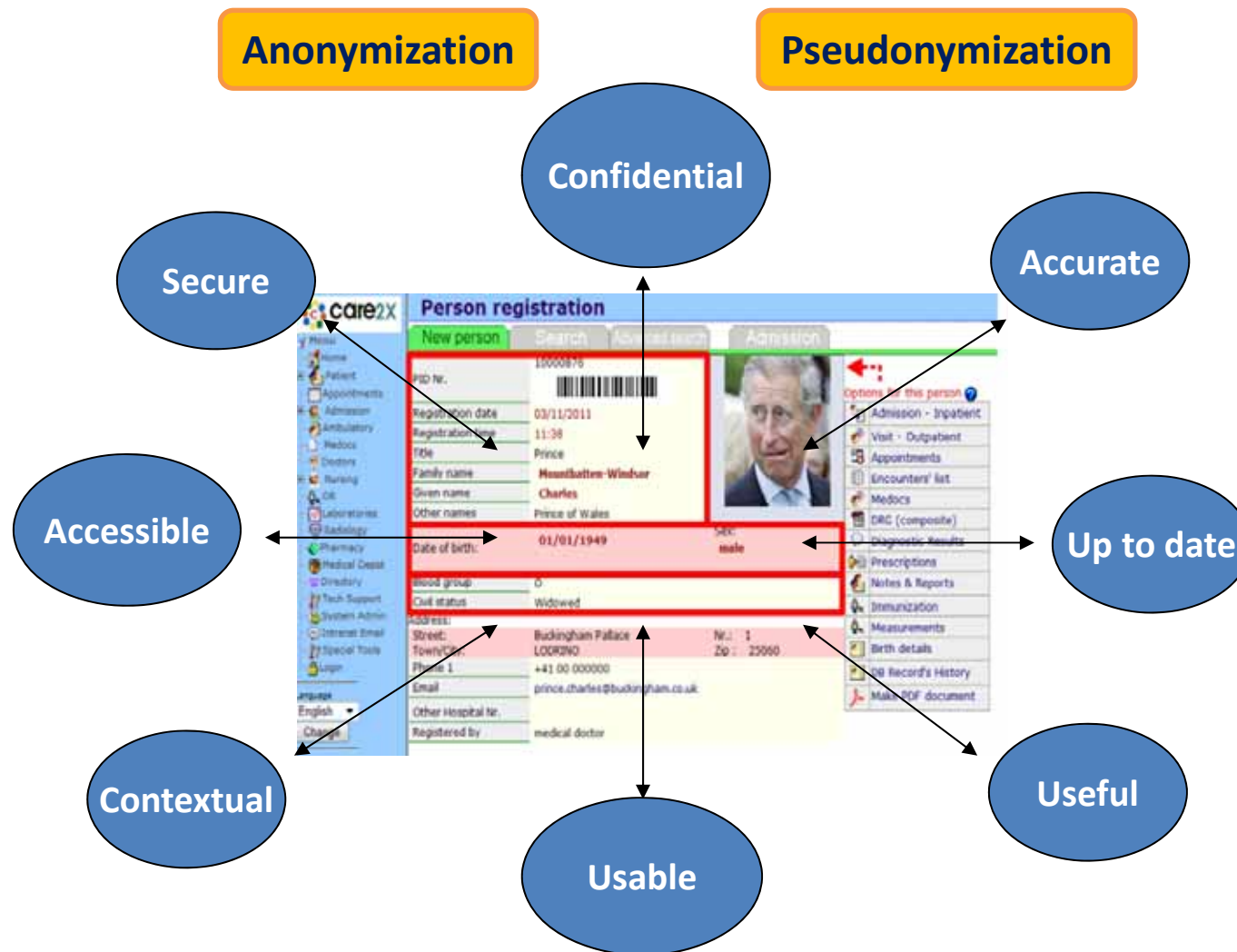
Category	Type of System		Amalberti et al. (2005)	
	Ultrasafe System		High-Reliability Organization	
Example of industry	Nuclear power Commercial aviation Blood transfusion Anesthesiology* Radiotherapy		Military systems Chemical production Intensive care unit Surgical ward	
Safety goals	Safety first Quality of work preserved against unacceptable pressure		Production first (imposed) Degree of safety as high as possible for the imposed level of performance	
Safety level (in terms of risk per exposure)	Better than 1×10^{-5} , possibly 1×10^{-6}		Better than 1×10^{-4}	
Stability of the process	Well-codified and delineated area of expertise Ultradominant, rule-based behavior Consistent recruitment of patients (flow and quality)		Broad area of expertise Frequent knowledge-based behavior Unstable recruitment of patients (flow and quality)	
Complexity of expertise required	Limited complexity Actors are requested to follow procedure Equivalent actors		Potential complexity; severe and abnormal cases are challenging Reluctance to simplify Deference to expertise of individual experts	
Situational awareness	Good at the managerial level		Good among all actors, whatever their role and status	
Supervision	Inside (team) and outside supervision and control (black boxes)		Inside supervision and mutual control (team supervision)	
Teamwork	Effective teamwork and communication, resulting in good task sharing, controls, and collective routines		Effective teamwork and communication, with special attention to safe adaptation to the range of individual experts	

distinction between a limited number of clinical domains that can achieve ultrasafety and sectors in which a certain level of risk is inherent – and cannot be reduced!



Amalberti, R., Auroy, Y., Berwick, D. & Barach, P. (2005) Five system barriers to achieving ultrasafe health care. *Annals of Internal Medicine*, 142, 9, 756-764.

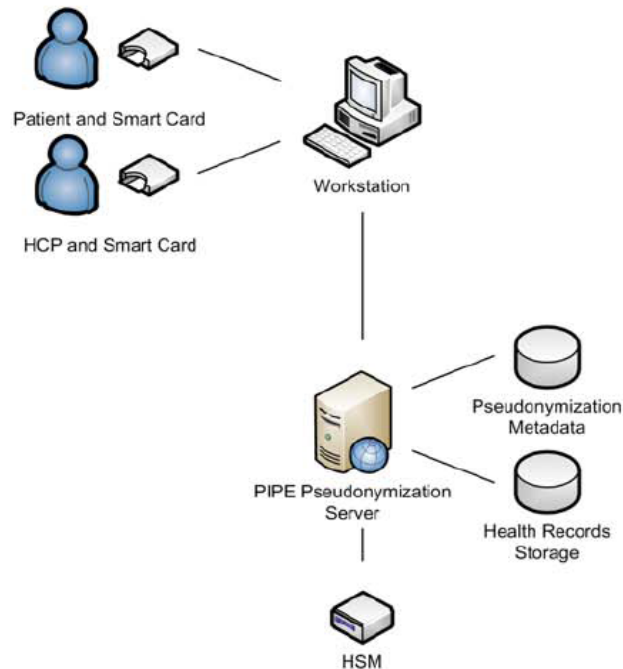
Data ...



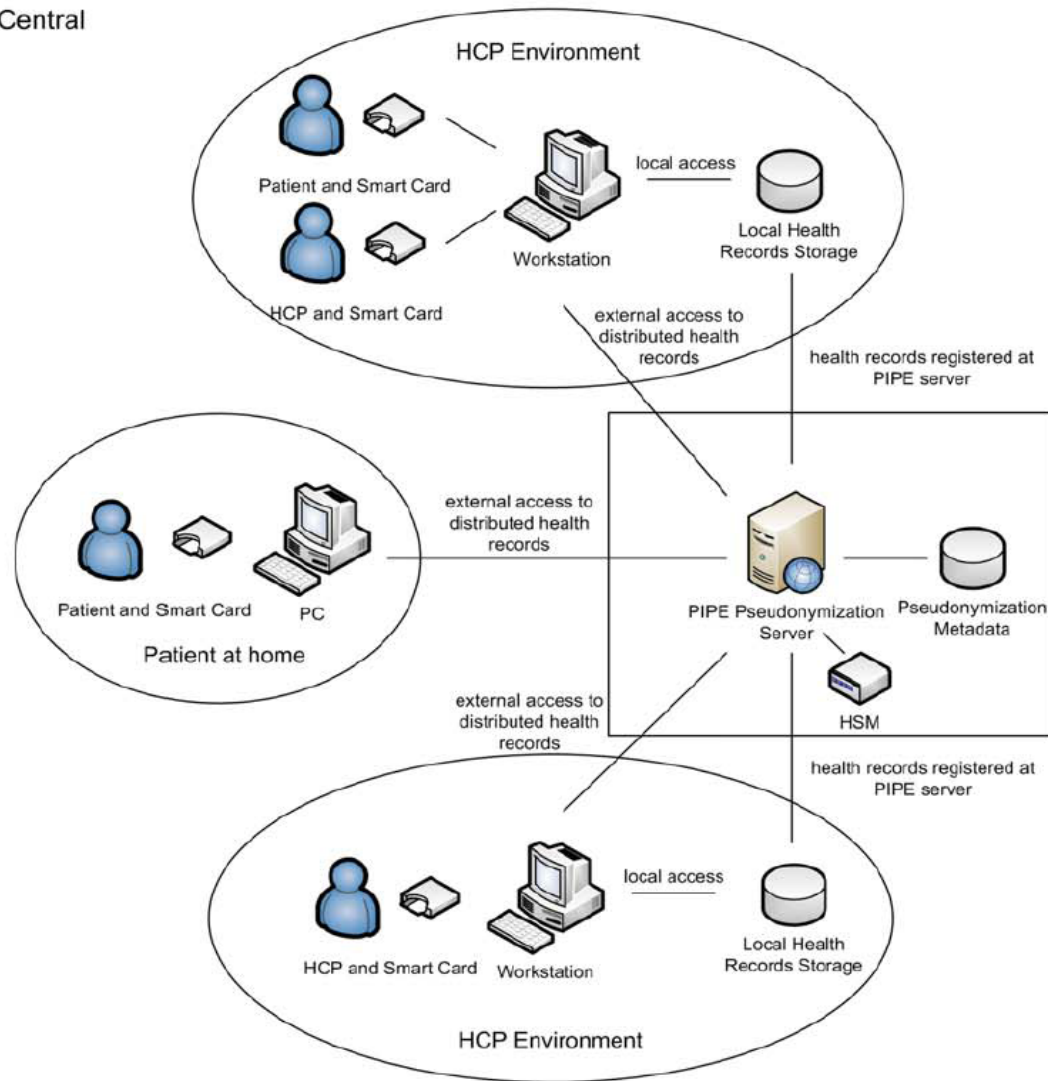
Anonymization: Personal data cannot be re-identified (e.g. k-Anonymization)

Pseudonymization: The personal data is replaced by a "pseudonym", which allows later tracking back to the source data (re-identification)

Local

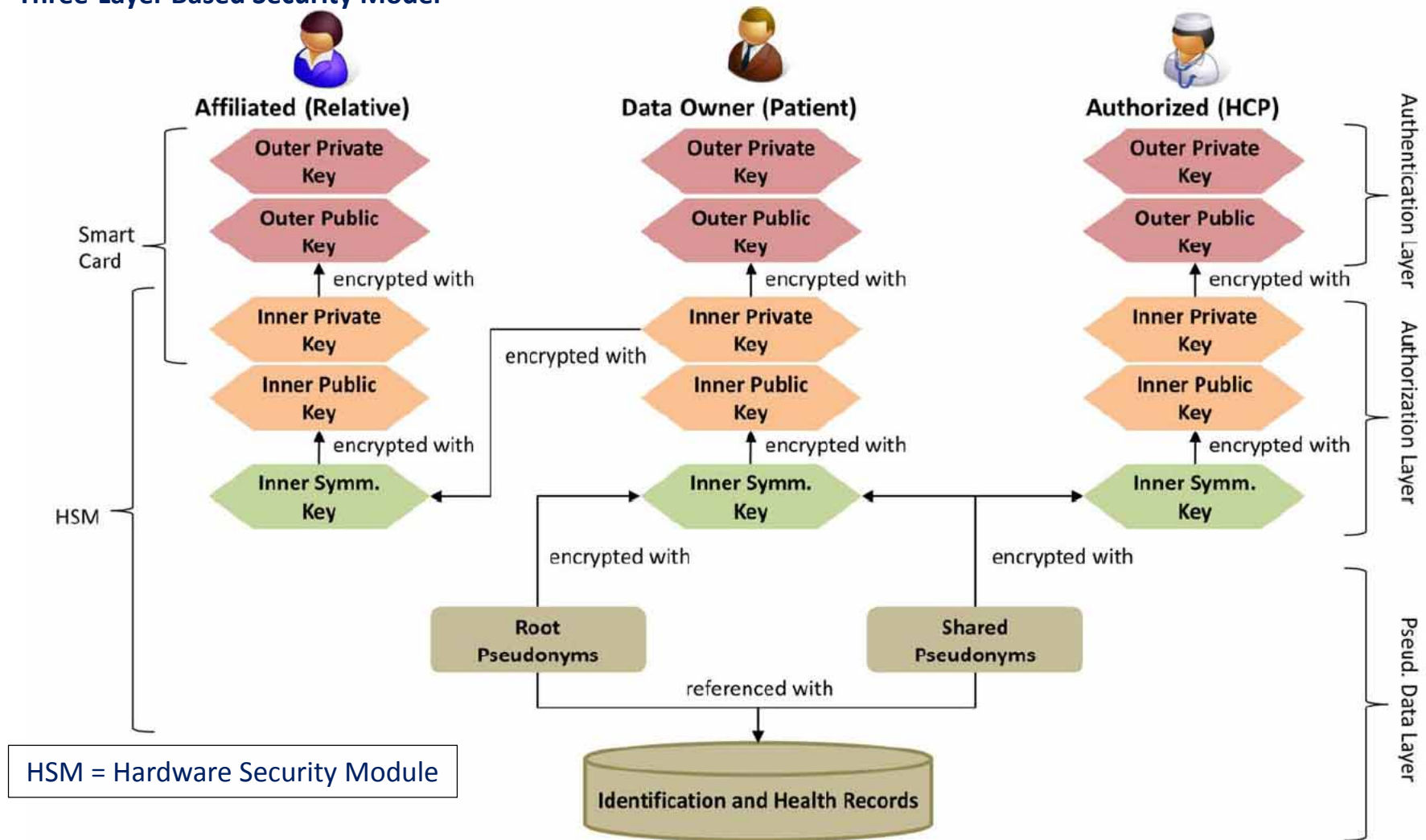


Central

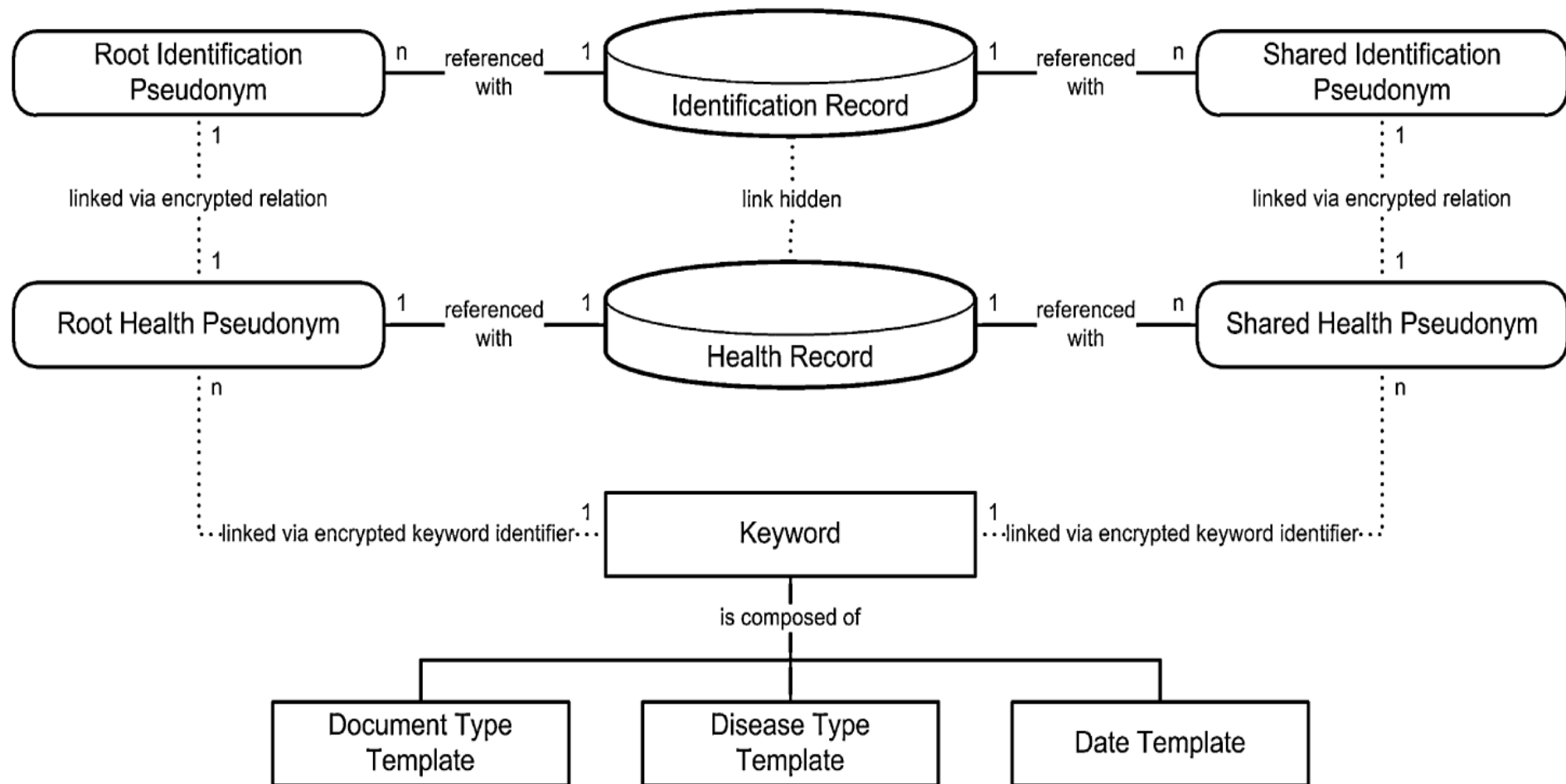


Neubauer, T. & Heurix, J. (2011) A methodology for the pseudonymization of medical data. *International Journal of Medical Informatics*, 80, 3, 190-204.

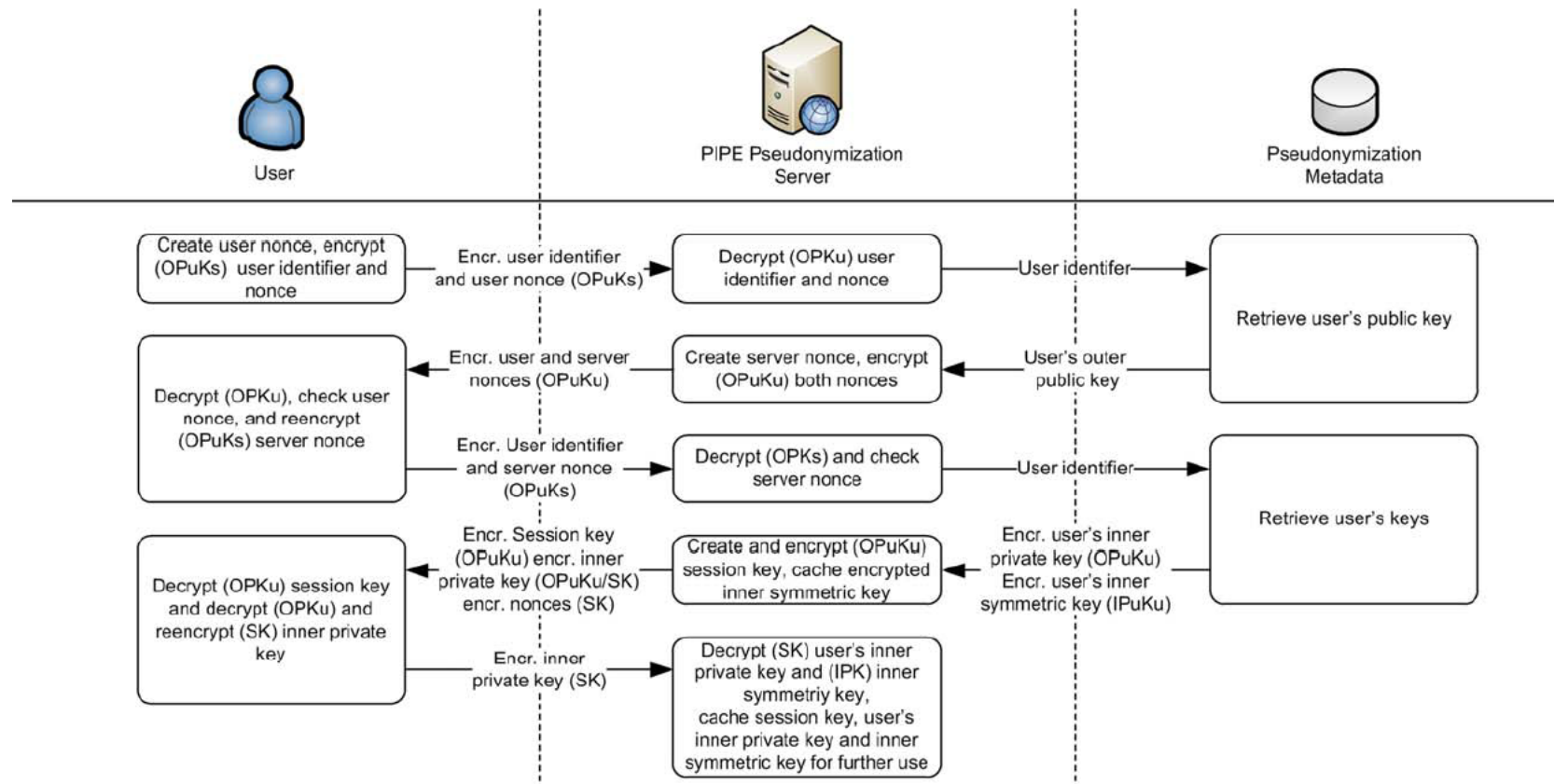
Three-Layer Based Security Model



Neubauer, T. & Heurix, J. (2011) A methodology for the pseudonymization of medical data. *International Journal of Medical Informatics*, 80, 3, 190-204.



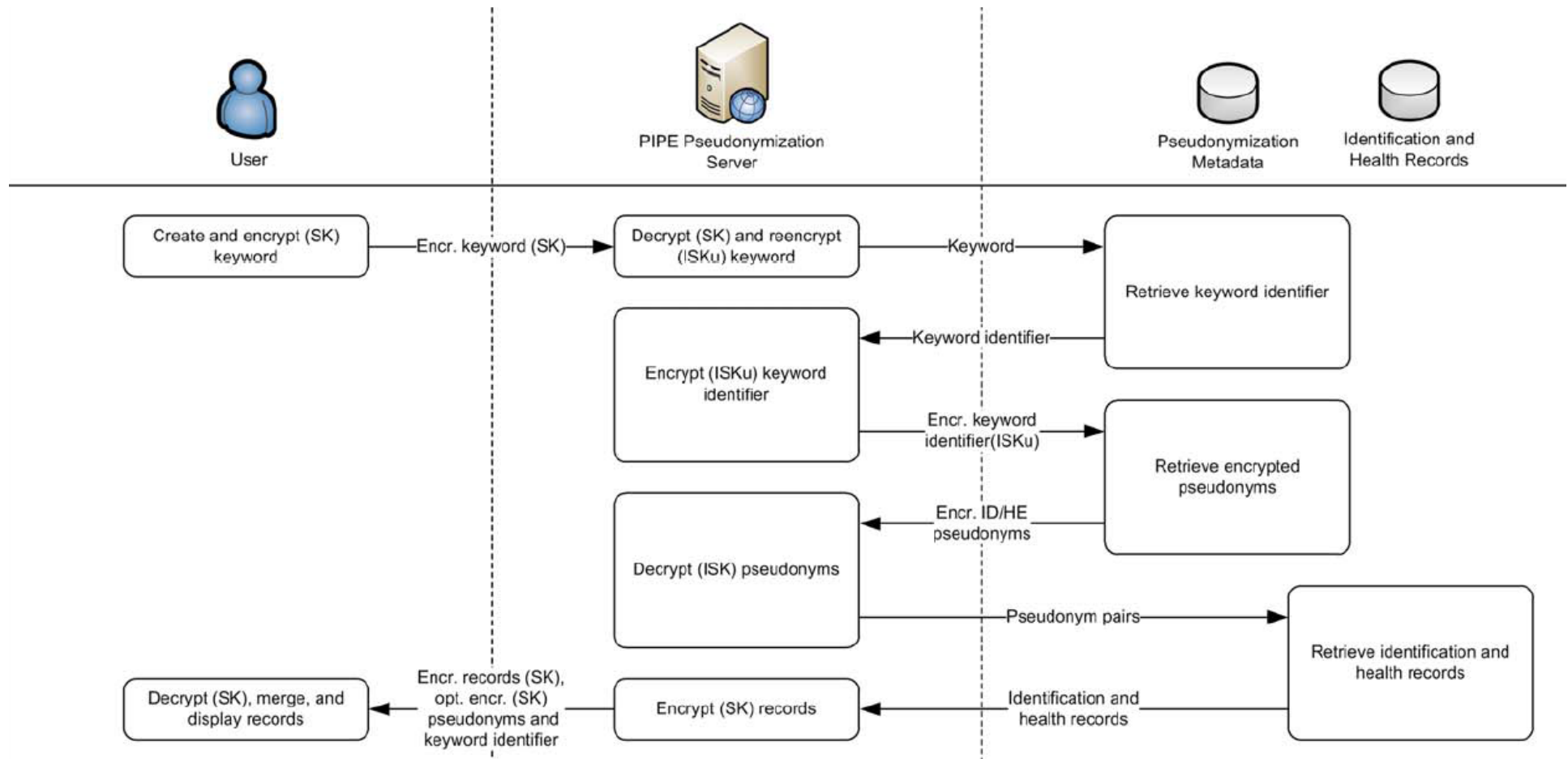
Neubauer, T. & Heurix, J. (2011) A methodology for the pseudonymization of medical data. *International Journal of Medical Informatics*, 80, 3, 190-204.



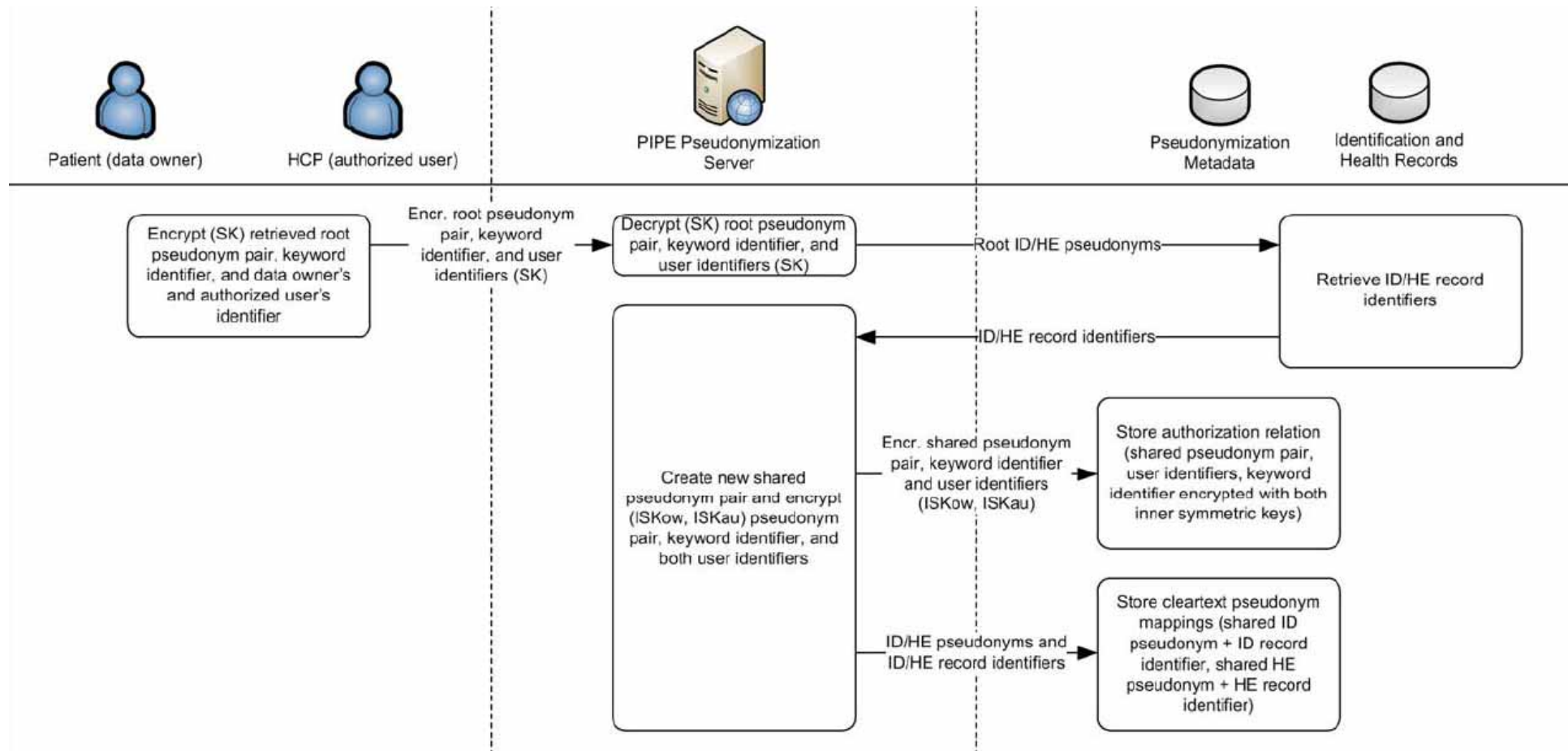
OPuK	Outer public key
OPK	Outer private key
IPuK	Inner public key
IPK	Inner private key
SK	Session key
ISK	Inner symmetric key

ID	Identification (pseudonym or record)
HE	Health (pseudonym or record)
u	User
ow	Data owner
au	Authorized user
af	Affiliated user

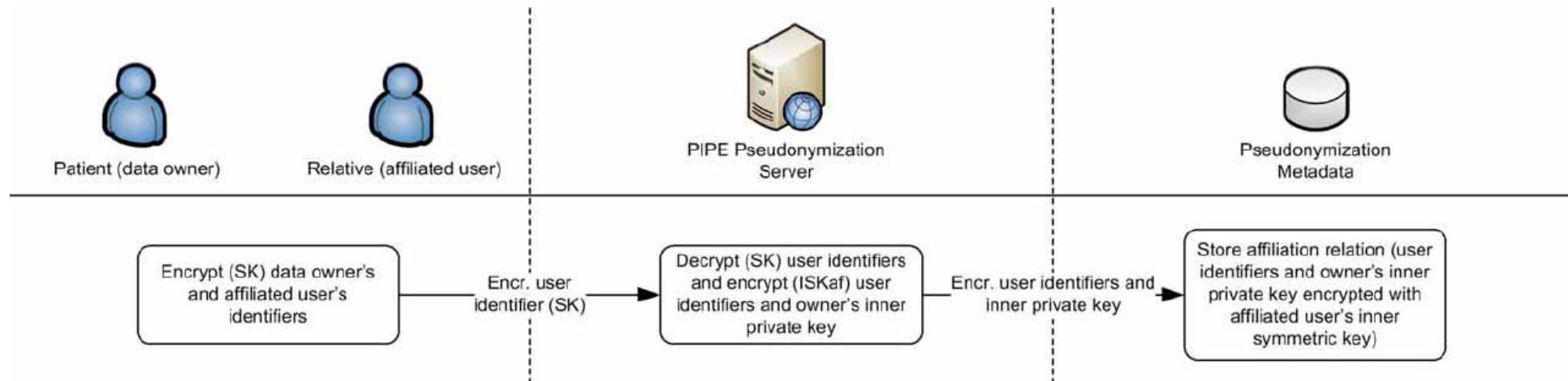
Neubauer, T. & Heurix, J. (2011) A methodology for the pseudonymization of medical data. *International Journal of Medical Informatics*, 80, 3, 190-204.



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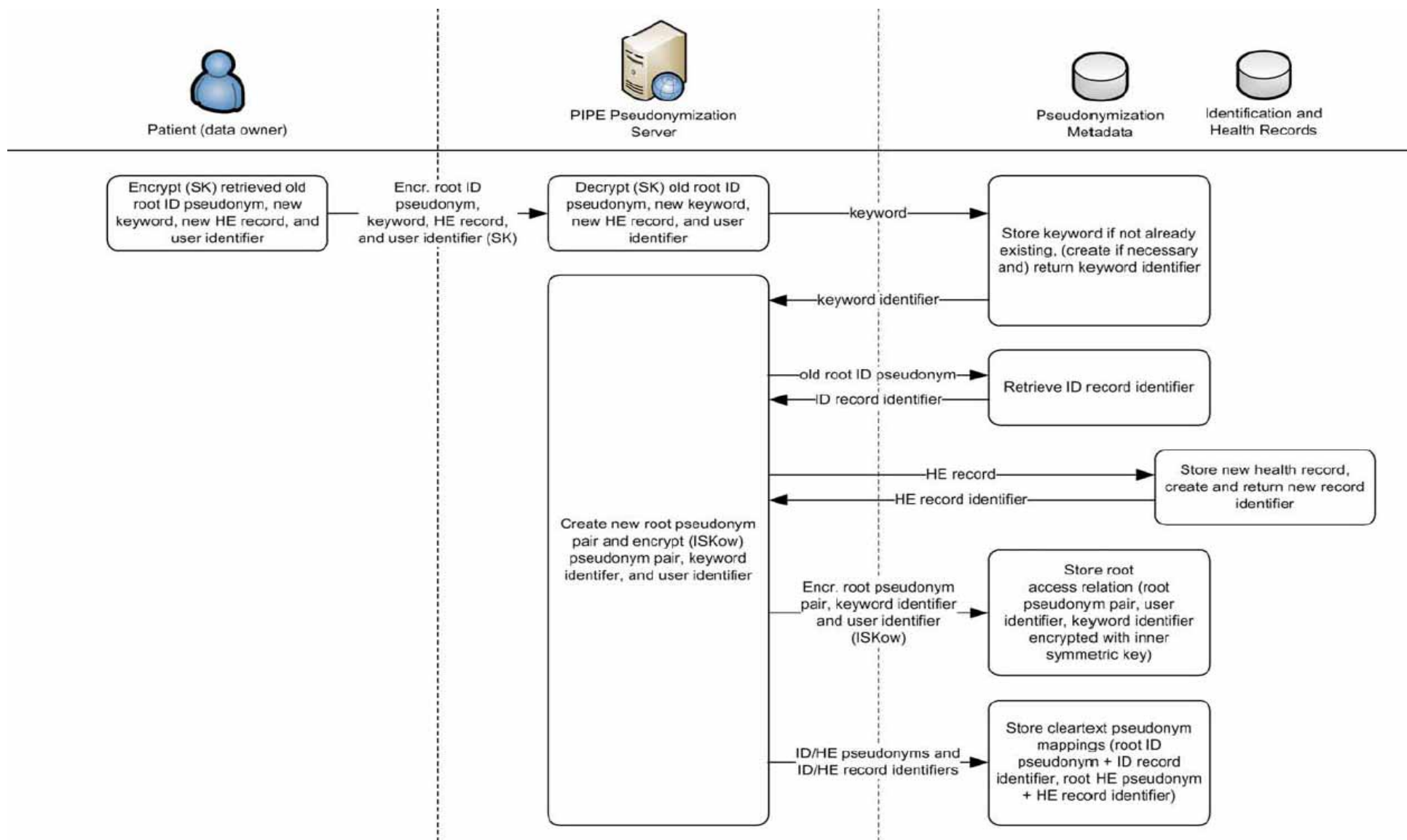


Neubauer, T. & Heurix, J. (2011) A methodology for the pseudonymization of medical data. *International Journal of Medical Informatics*, 80, 3, 190-204.



Note: Similar to authorization, a user affiliation requires that both the patient as data owner and the trusted relative as affiliated user are authenticated at the same workstation. Consequently, both user identifiers are transferred to the pseudonymization server where they are encrypted with both the users' inner symmetric keys. The patient's inner private key is also encrypted with the relative's inner symmetric key, and all elements are stored in the pseudonymization metadata storage as affiliation relation.

Neubauer, T. & Heurix, J. (2011) A methodology for the pseudonymization of medical data. *International Journal of Medical Informatics*, 80, 3, 190-204.



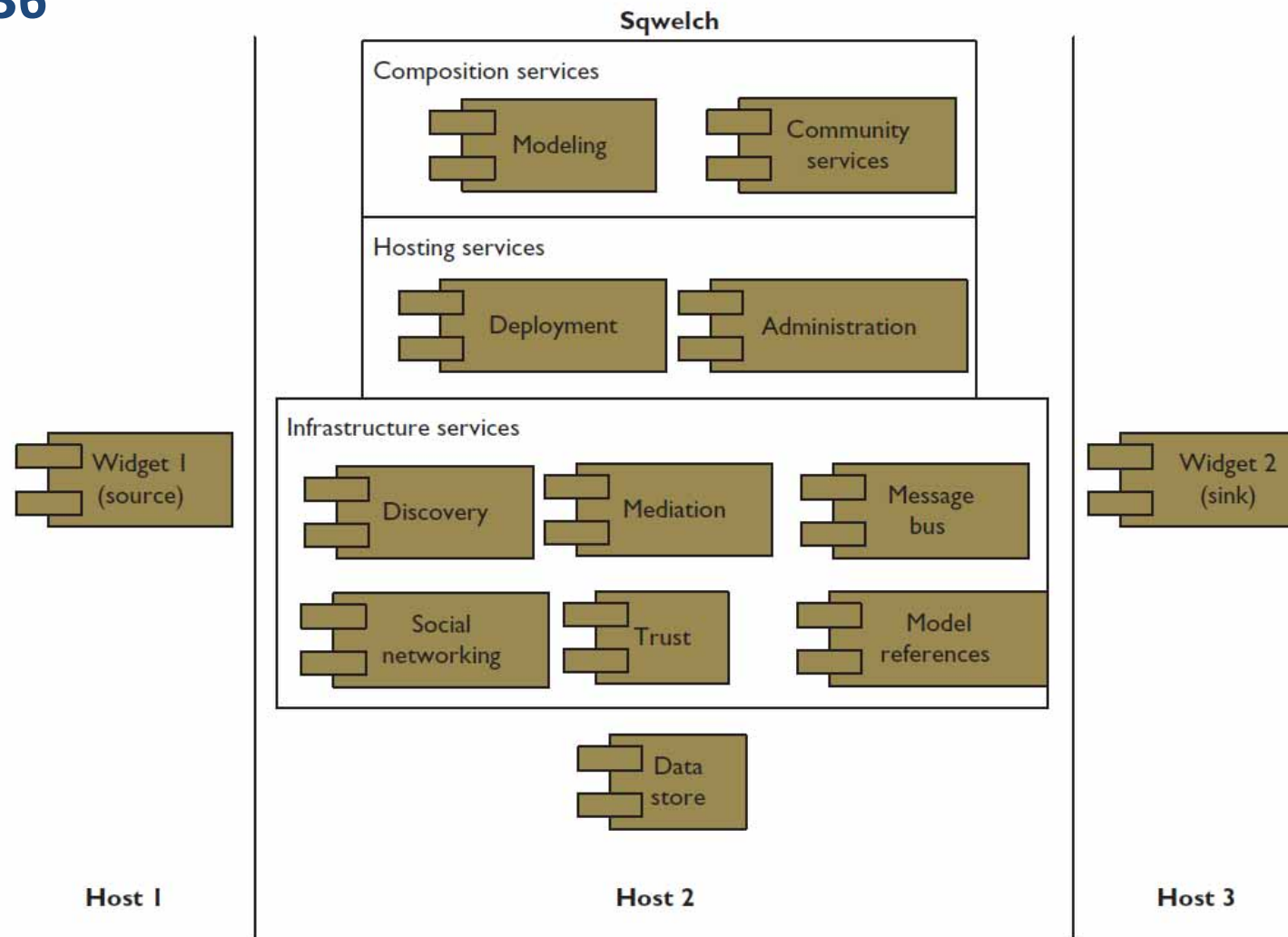
Neubauer, T. & Heurix, J. (2011) A methodology for the pseudonymization of medical data. *International Journal of Medical Informatics*, 80, 3, 190-204.



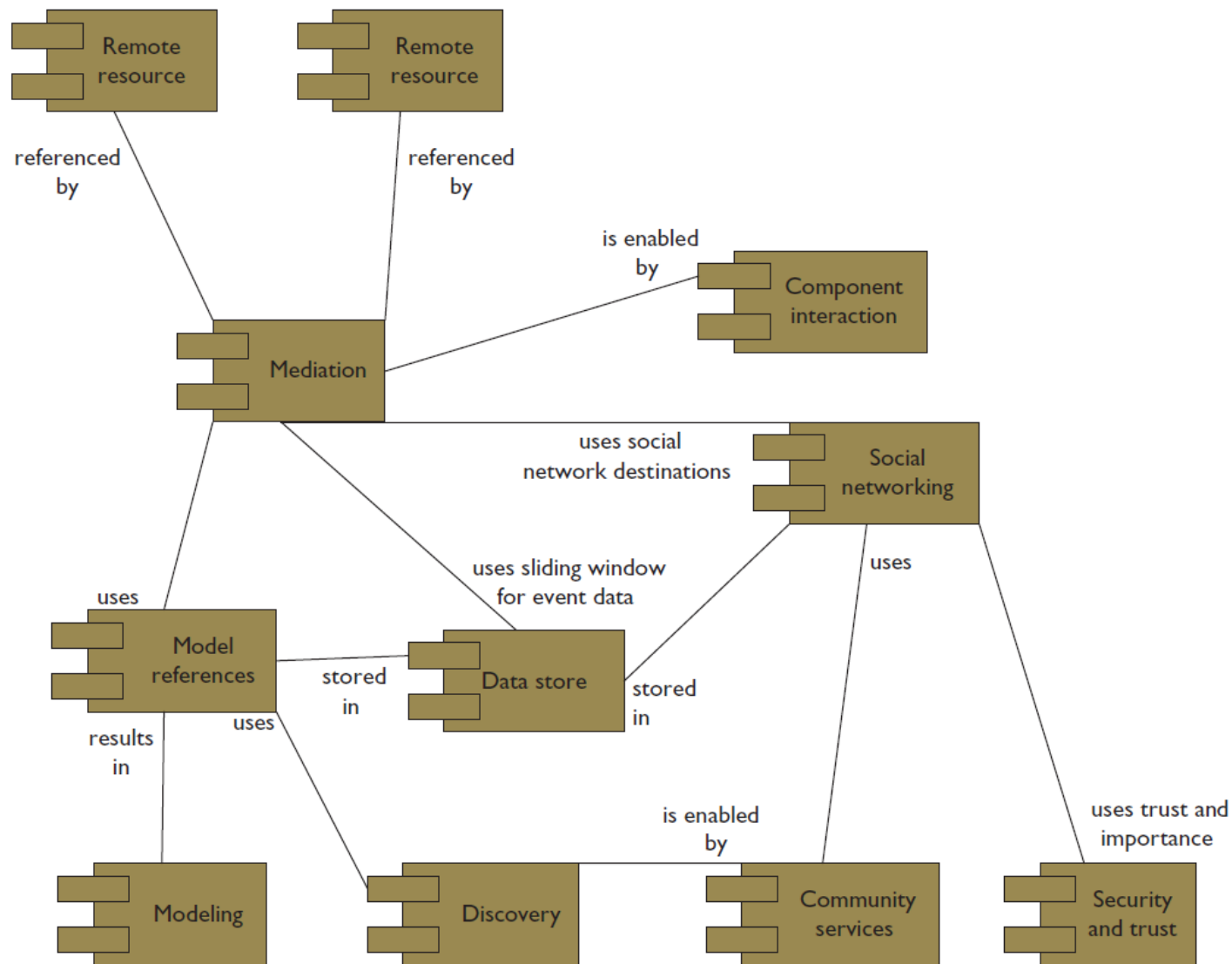
<http://healthbutler.com/>

<https://www.healthcompanion.com>

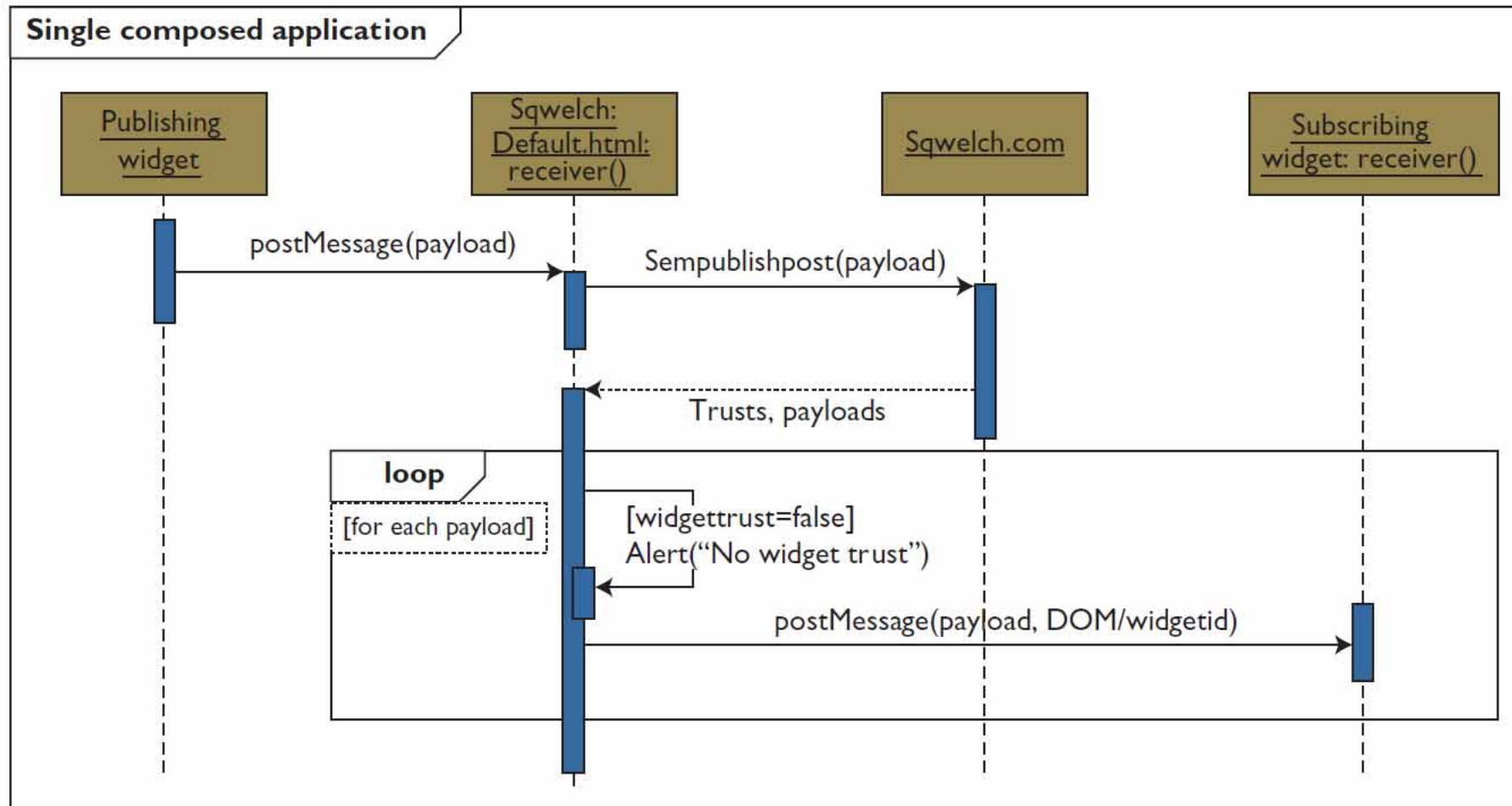
Slide 11-36



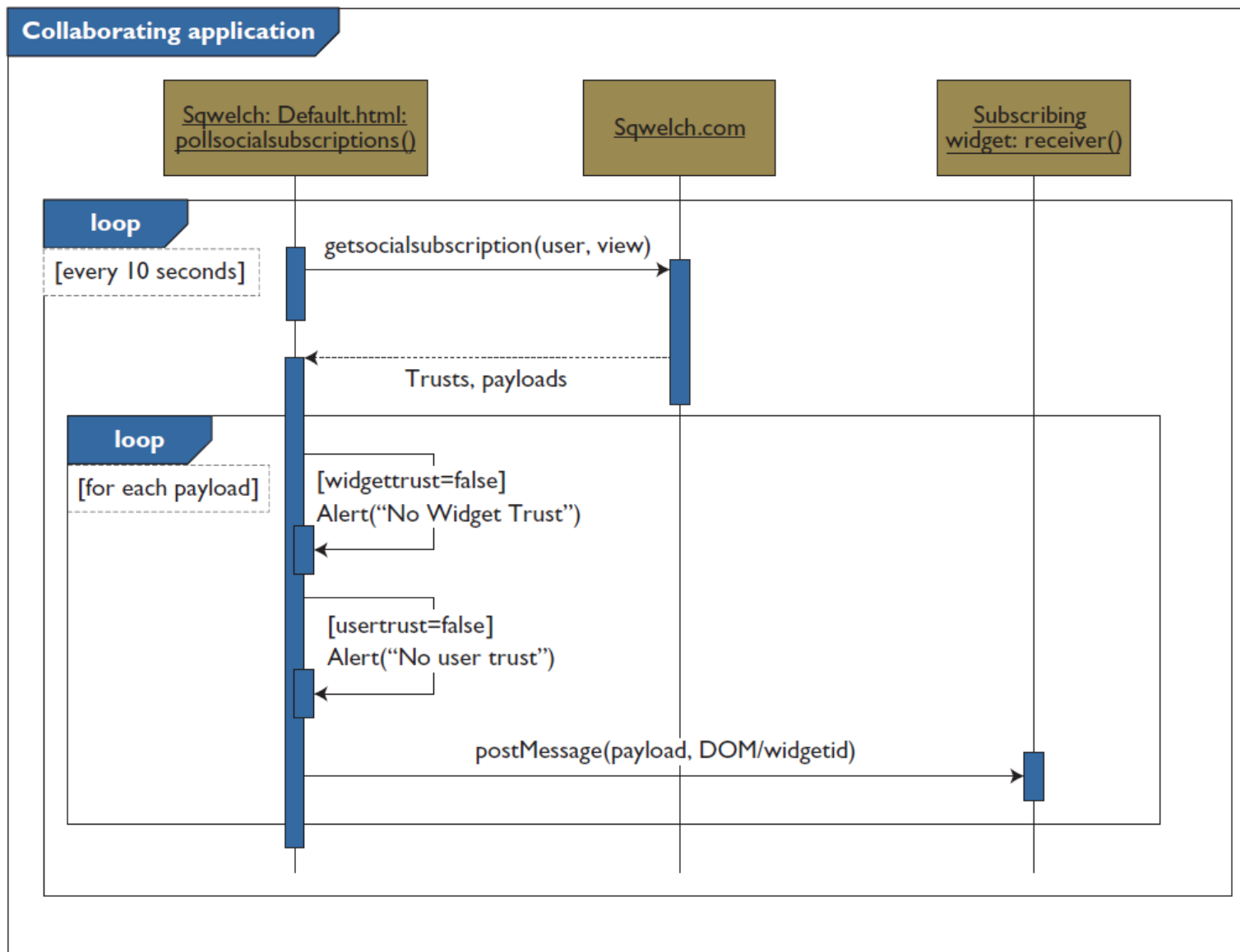
Fox, R., Cooley, J. & Hauswirth, M. (2011) Creating a Virtual Personal Health Record Using Mashups. *IEEE Internet Computing*, 15, 4, 23-30.



Fox et al.(2011)



Fox et al.(2011)



Fox et al.(2011)

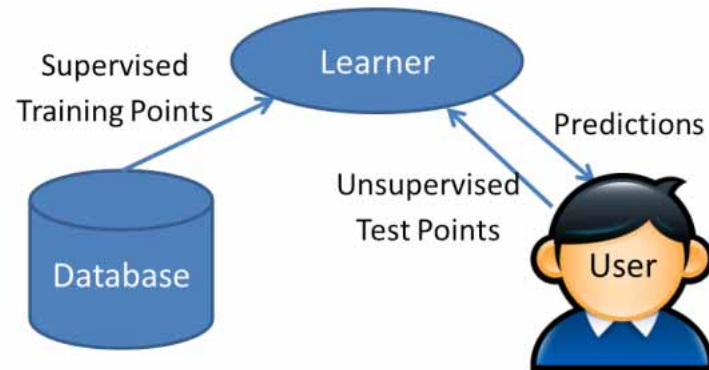


Machine Learning and Data Privacy ...

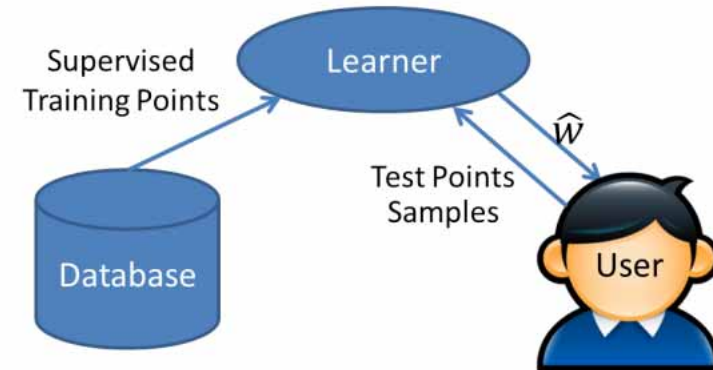


- Lawfulness and fairness
 - Necessity of data collection and processing
 - Purpose specification and purpose binding
 - There are no "non-sensitive" data
 - Transparency
 - Data subject's right to information correction, erasure or blocking of incorrect/ illegally stored data
 - Supervision (= control by independent data protection authority) & sanctions
 - Adequate organizational and technical safeguards
-
- **Privacy protection can be undertaken by:**
 - Privacy and data protection laws promoted by government
 - Self-regulation for fair information practices by codes of conducts promoted by businesses
 - Privacy-enhancing technologies (PETs) adopted by individuals
 - Privacy education of consumers and IT professionals

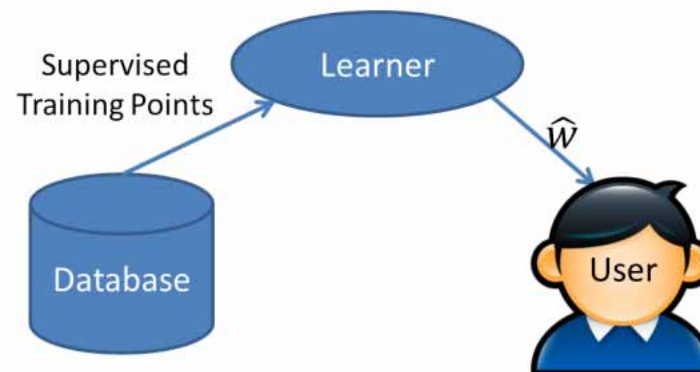
Fischer-Hübner, S. 2001. IT-security and privacy: design and use of privacy-enhancing security mechanisms, Springer.



(a) Interactive Model



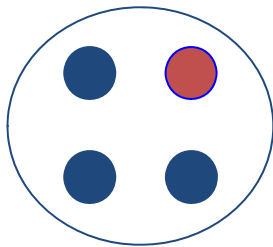
(b) Semi-interactive model



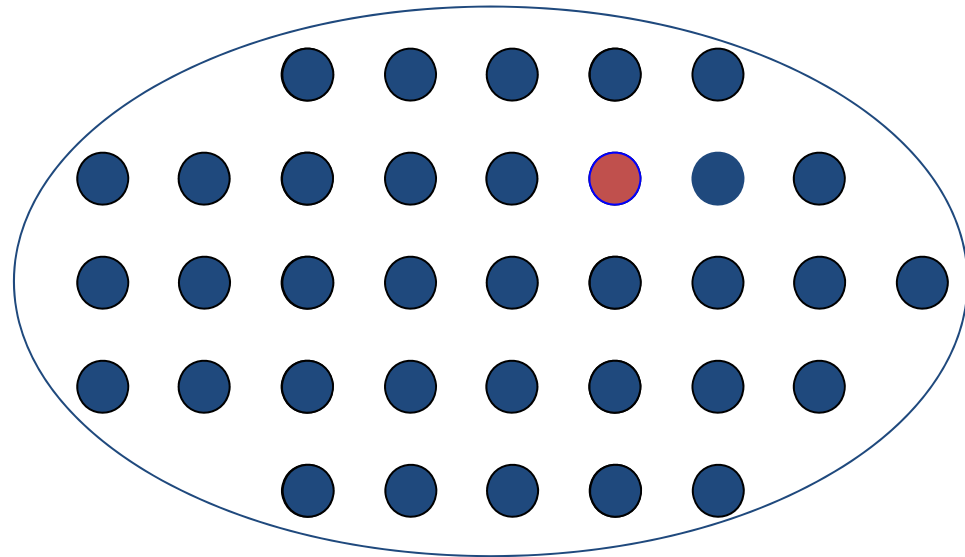
(c) Non-interactive Model

- The larger the set of indistinguishable entities, the lower probability of identifying any one of them

“Hiding in a crowd”



Less anonymous ($1/4$)



More anonymous ($1/n$)

Anonymity set A

$$A = \{(s_1, p_1), (s_2, p_2), \dots, (s_n, p_n)\}$$

s_i : subject i who might access private data

or: i -th possible value for a private data attribute

p_i : probability that s_i accessed private data

or: probability that the attribute assumes the i -th possible value

More details see: Bharat K. Bharava (2003), Purdue University

- Effective anonymity set size is calculated by

$$L = |A| \sum_{i=1}^{|A|} \min p_i \frac{1}{|A|}$$

Maximum value of L is $|A|$ iff all $p_i = 1/|A|$

L below maximum when distribution is skewed

skewed when p_i have different values

Deficiency:

L does not consider violator's *learning* behavior

- Remember: Entropy measures the randomness (uncertainty) – here private data
- Violator gains more information -> entropy decreases!
- Metric: Compare the current entropy value with its maximum value and the difference shows how much information has been leaked
- Privacy loss $D(A,t)$ at time t , when a subset of attribute values A might have been disclosed:

$$D(A,t) = H^*(A) - H(A,t) \quad H(A,t) = \sum_{j=1}^{|A|} w_j \left(\sum_{\forall i} (-p_i \log_2(p_i)) \right)$$

$H^*(A)$ – the maximum entropy

Computed when probability distribution of p_i 's is uniform

$H(A,t)$ is entropy at time t

w_j – weights capturing relative privacy “value” of attributes

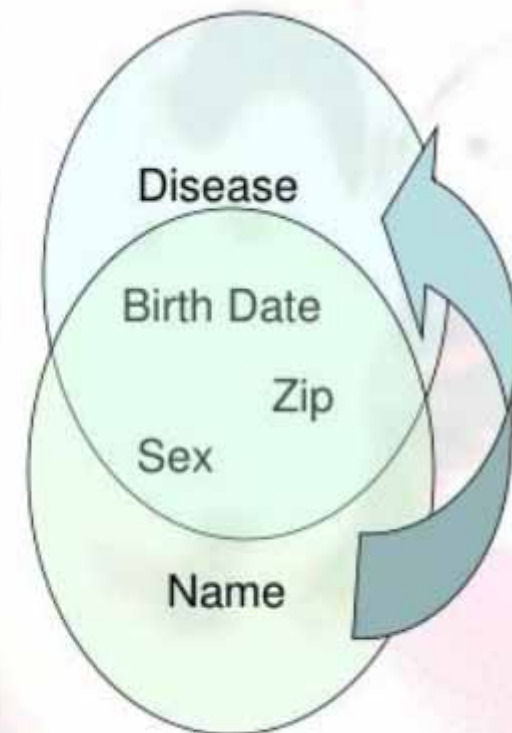
87 % of the population in the USA can be uniquely re-identified by Zip-Code, Gender and date of birth

Hospital Patient Data

Birthdate	Sex	Zipcode	Disease
1/21/76	Male	53715	Flu
4/13/86	Female	53715	Hepatitis
2/28/76	Male	53703	Brochitis
1/21/76	Male	53703	Broken Arm
4/13/86	Female	53706	Sprained Ankle
2/28/76	Female	53706	Hang Nail

Voter Registration Data

Name	Birthdate	Sex	Zipcode
Andre	1/21/76	Male	53715
Beth	1/10/81	Female	55410
Carol	10/1/44	Female	90210
Dan	2/21/84	Male	02174
Ellen	4/19/72	Female	02237



Sweeney, L. 2002. Achieving k-anonymity privacy protection using generalization and suppression. International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 10, (05), 571-588.

- **K-Anonymity** ... not fully protected against attribute disclosure
- **L-Diversity** ... extension requiring that the values of all confidential attributes within a group of k sets contain at least l clearly distinct values
- **t-Closeness** ... extension requiring that the distribution of the confidential attribute within a group of k records is similar to the confidential attribute in the whole data set

- Argus: <http://neon.vb.cbs.nl/casc>
- ARX: <http://arx.deidentifier.org>
- sdcTable: <http://cran.r-project.org/web/packages/sdcTable/>



- – Production of Open Data Sets
- – Design of Synthetic data sets
- – Privacy preserving ML, DM & KDD
- – Data leak detection
- – Data citation
- – Differential privacy
- – Anonymization and pseudonymization
- – Securing expert-in-the-loop machine learning systems
- – Evaluation and benchmarking

- Privacy, Security, Safety and Data Protection are of enormous **increasing importance** in the future.
- Trend to **mobile and cloud** computing approaches.
- EHR are the fastest growing application which concern data privacy and **informed patient consent**.
- Personal health data are being stored for the purpose of maintaining a **life-long health record**.
- **Secondary use** of data, providing patient data for research.
- Production of **Open Data** to support international research efforts (e.g. cancer) without boundaries.
- **Data citation** approaches are needed for full transparency and replicability of research ...



Thank you!

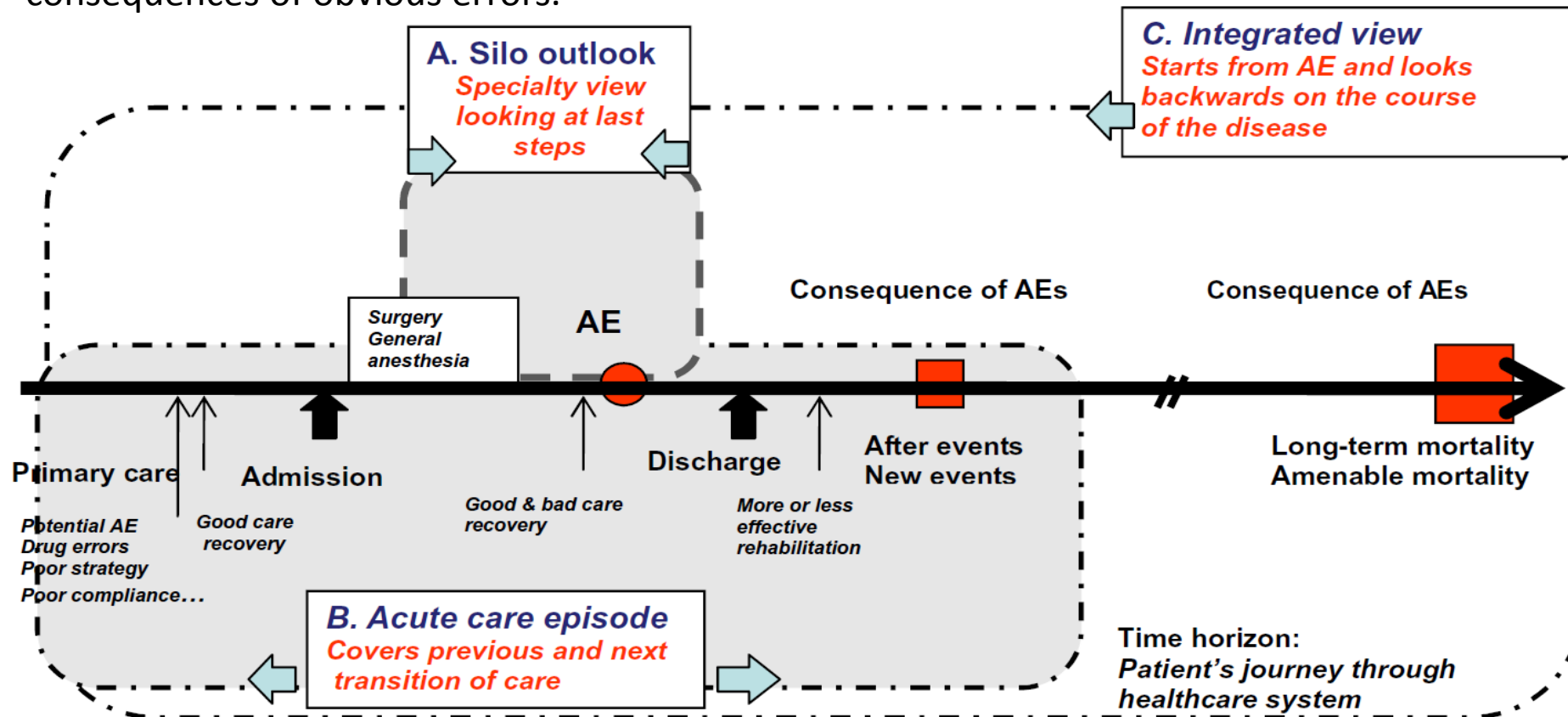
- What is the core essence of the famous IOM report “Why do accidents happen”?
- What is a typical ultrasafe system – what is an example for a high risk activity?
- Which influence had the IOM report on safety engineering?
- What are the differences between the concepts of Privacy, Security and Safety?
- Why is privacy important in the health care domain?
- How do you classify errors when following the Eindhoven Classification Model?
- Please describe the basic architecture of a adverse event reporting and learning system?
- What is a typical example for medical errors?
- Please, explain the Swiss-Cheese Model of Human Error!

- What factors does the framework for understanding human error include?
- Which possibilities does ubiquitous computing offer to contribute towards enhancing patient safety?
- What different types of risk does the FAA System Safety Guideline explain?
- Ubiquitous computing offers benefits for health care, but which genuine security problems does ubiquitous computing bring?
- How can mobile computing device help in terms of patient safety?
- What is a context-aware patient safety approach?
- How can we describe patient safety both quantitatively and qualitatively?
- What is technical dependability?
- Which types of technical faults can be determined?

- What types of adverse events can be discriminated in medicine and health care?
- How is the safety level (measurement) defined?
- Which factors contribute to ultrasafe health care?
- What are the typical requirements of any electronic patient record?
- Why is Pseudonymization important?
- What is the basic idea of k-Anonymization?
- What is a potential threat of private personal health records?
- Please describe the concept of a personal health record system!
- How would you analyze personal health record systems?
- What does a privacy policy describe?
- Which ethical issues are related to quality improvement?

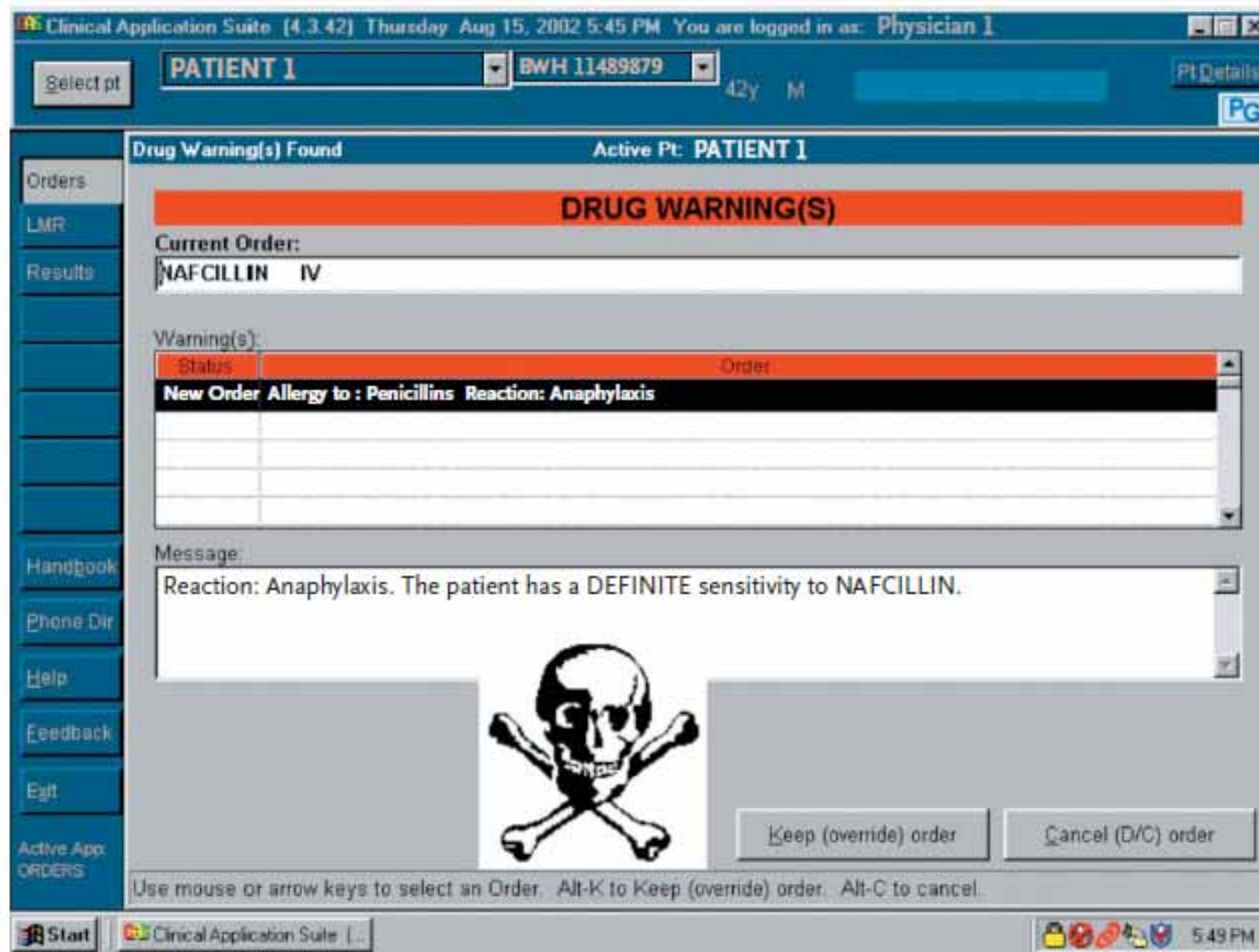
- <http://www.nap.edu/openbook.php?isbn=0309068371> (National Academy Press, To err is human)
- <http://medical-dictionary.thefreedictionary.com> (medical dictionary and thesaurus)
- <http://www.ico.gov.uk> (Information Commissioner's Office in the UK)
- http://ec.europa.eu/justice/data-protection/index_en.htm (European Commission Protection of private personal data)
- <http://www.dsk.gv.at/> (Österreichische Datenschutz Kommission)
- http://www.dh.gov.uk/en/Managingyourorganisation/Informationpolicy/Patientconfidentialityandcaldicottguardians/DH_4084411 (Department of Health: Patient confidentiality and Access to Health Records)
- http://videolectures.net/kdd09_mohammed_ahdcsbts (Anonymizing Healthcare Data: A Case Study on the Blood Transfusion Service)
- <http://www.hipaa.com/2009/09/hipaa-protected-health-information-what-does-phi-include> (HIPAA 'Protected Health Information': What Does PHI Include?)

... the silo and insurance-driven approaches, and by the narrow timeframe used in AE detection and analysis. Many AEs occurring at strategic points escape scrutiny, and the impact of widely publicized insurance claims on public health is often greater than that of the immediate consequences of obvious errors.

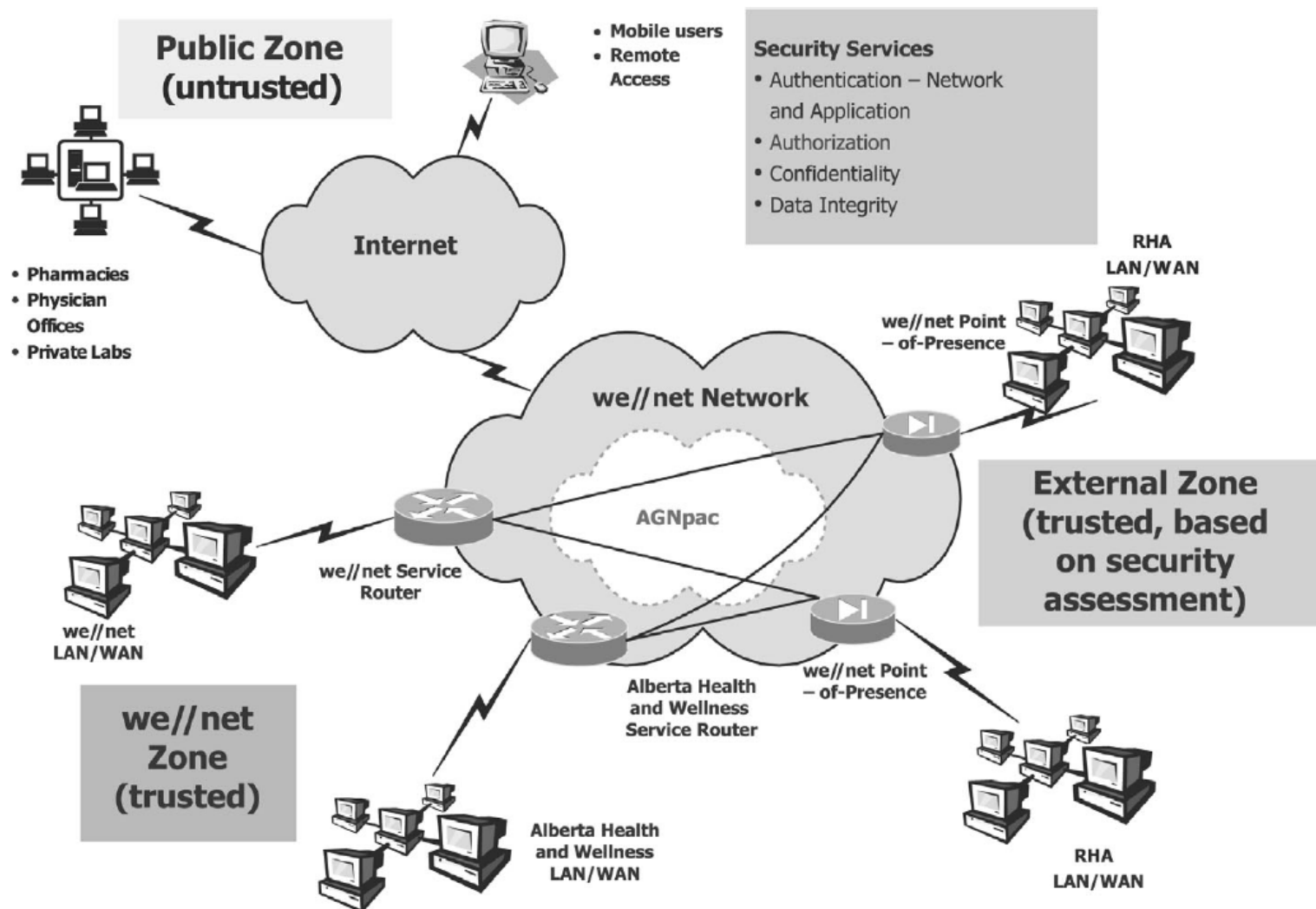


Amalberti, R., Benhamou, D., Auroy, Y. & Degos, L. (2011) Adverse events in medicine: Easy to count, complicated to understand, and complex to prevent. *Journal of Biomedical Informatics*, 44, 3, 390-394.

Appendix: Example for a simple warning message

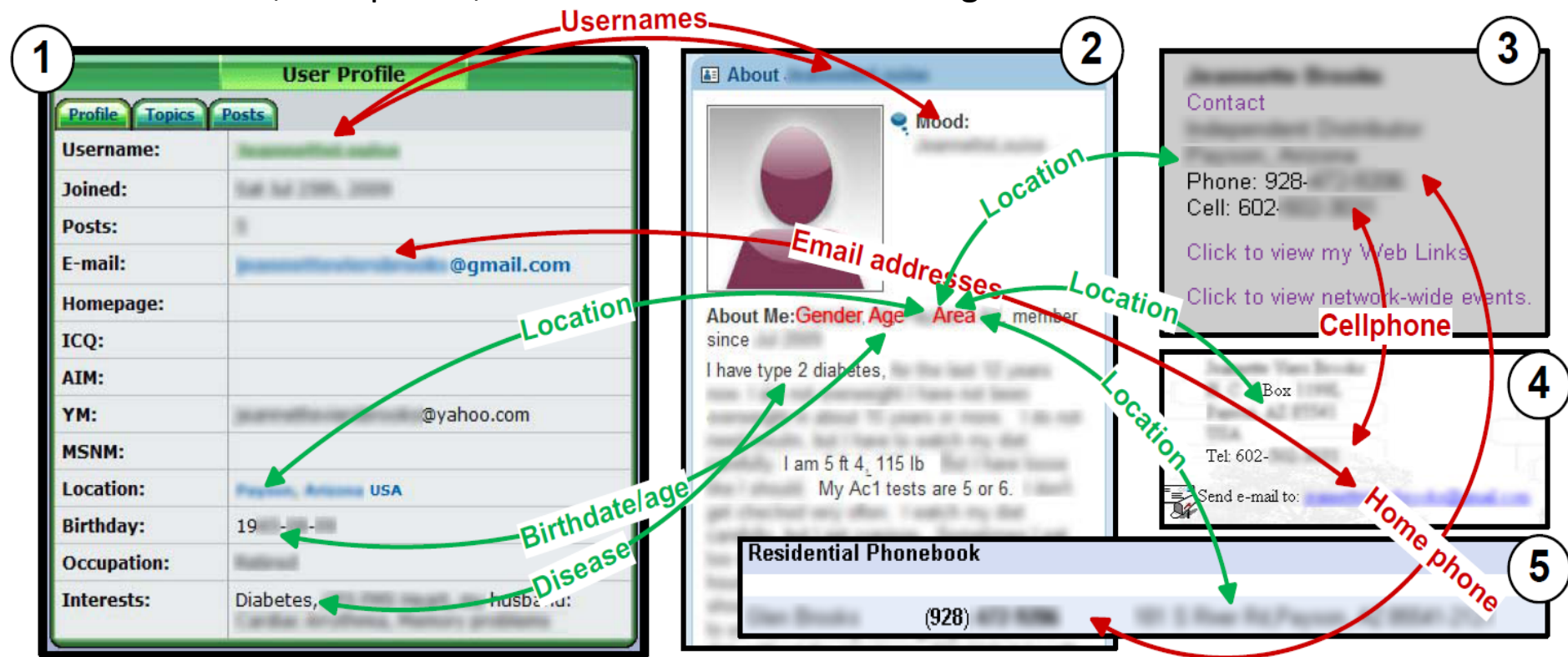


Bates, D. W. & Gawande, A. A. (2003) Improving Safety with Information Technology. *New England Journal of Medicine*, 348, 25, 2526-2534.

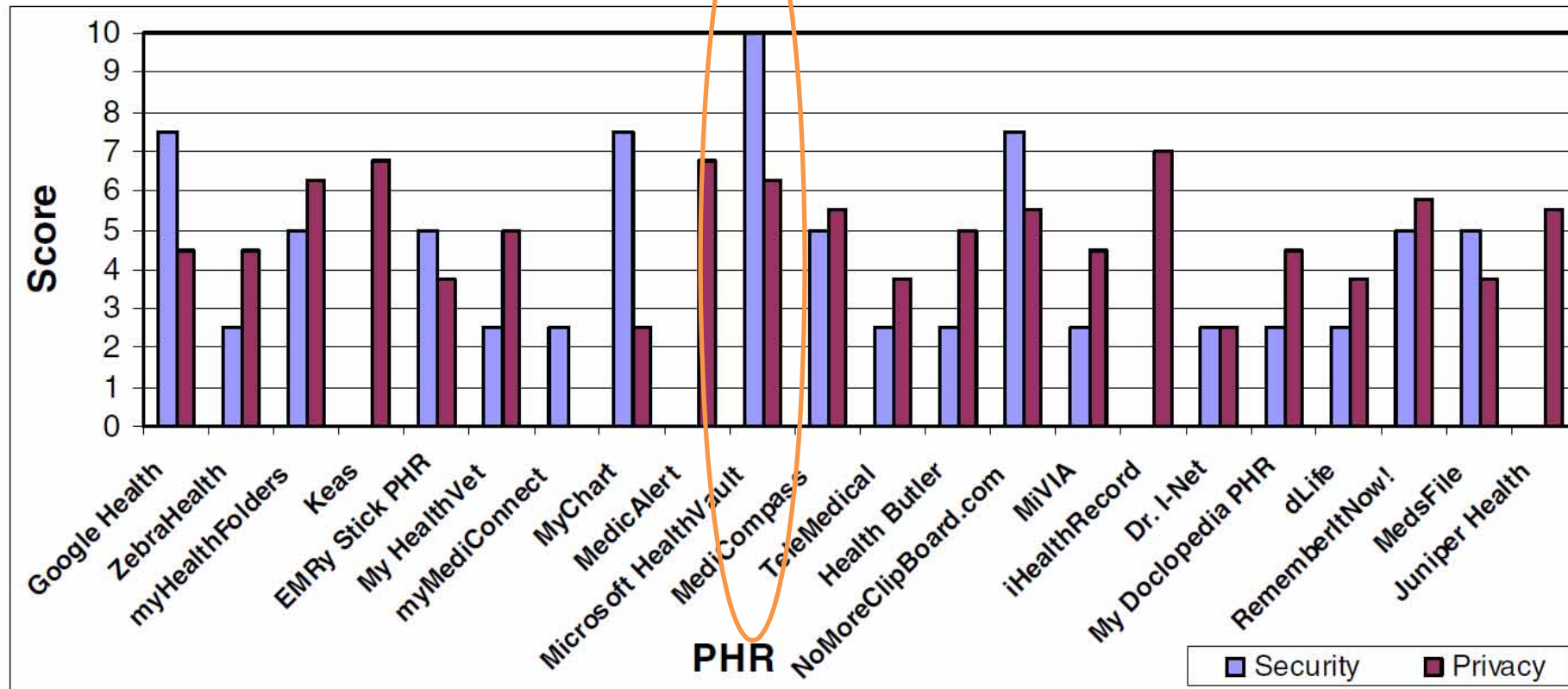


Mills, K. S., Yao, R. S. & Chan, Y. E. (2003) Privacy in Canadian Health Networks: challenges and opportunities. *Leadership in Health Services*, 16, 1, 1-10.

A real-world example of cross-site information aggregation: The target patient “Jean” has profiles on two online medical social networking sites (1) and (2). By comparing the attributes from both profiles, the adversary can link the two with high confidence. The attacker can use the attribute values to get more profiles of the target through searching the Web (3) and other online public data sets (4 and 5). By aggregating and associating the five profiles, Jean’s full name, date of birth, husband’s name, home address, home phone and cell phone number, two email addresses, occupation, medical information including lab test results are disclosed!



Li, F., Zou, X., Liu, P. & Chen, J. (2011) New threats to health data privacy. *BMC Bioinformatics*, 12, Supplement 12, 1-7.



Carrión, I., Fernández-Alemán, J. & Toval, A. (2011) Usable Privacy and Security in Personal Health Records. In: *INTERACT 2011, Lecture Notes in Computer Science LNCS 6949*. Berlin, Heidelberg, Springer, 36-43.

- **1) Privacy Policy**
 - 0. The Privacy Policy is not visible or not accessible.
 - 1. The Privacy Policy is accessed by clicking one link.
 - 2. The Privacy Policy is accessed by clicking two or more links.
- **2) Data Source**
 - 0. Not indicated.
 - 1. User.
 - 2. User healthcare provider.
 - 3. User and his/her healthcare providers.
 - 4. User, other authorized users and other services/programs.
 - 5. Self-monitoring devices connected with the user.
- **3) Data Management**
 - 0. Not indicated.
 - 1. Data user.
 - 2. Data user and his/her family data.
- **4) Access management**
 - 0. Not indicated.
 - 1. Other users and services/programs.
 - 2. Healthcare professionals.
 - 3. Other users.
 - 4. Other users, healthcare professionals and services/programs.

- **5) Access audit**
 - 0. No.
 - 1. Yes.
- **6) Data access without the end user's permission**
 - 0. Not indicated.
 - 1. Information related to the accesses.
 - 2. De-identified user information.
 - 3. Information related to the accesses and de-identified user information.
 - 4. Information related to the accesses and identified user information.
- **7) Security measures**
 - 0. Not indicated.
 - 1. Physical security measures.
 - 2. Electronic security measures.
 - 3. Physical security measures and electronic security measures.
- **8) Changes in Privacy Policy**
 - 0. Not indicated.
 - 1. Changes are notified to users.
 - 2. Changes are announced on home page.
 - 3. Changes are notified to users and changes are announced on home page.
 - 4. Changes may not be notified.
- **9) Standards**
 - 0. Not indicated.
 - 1. HIPAA is mentioned.
 - 2. System is covered by HONcode (HON = Health on the Net).
 - 3. HIPAA is mentioned and system is covered by HONcode.

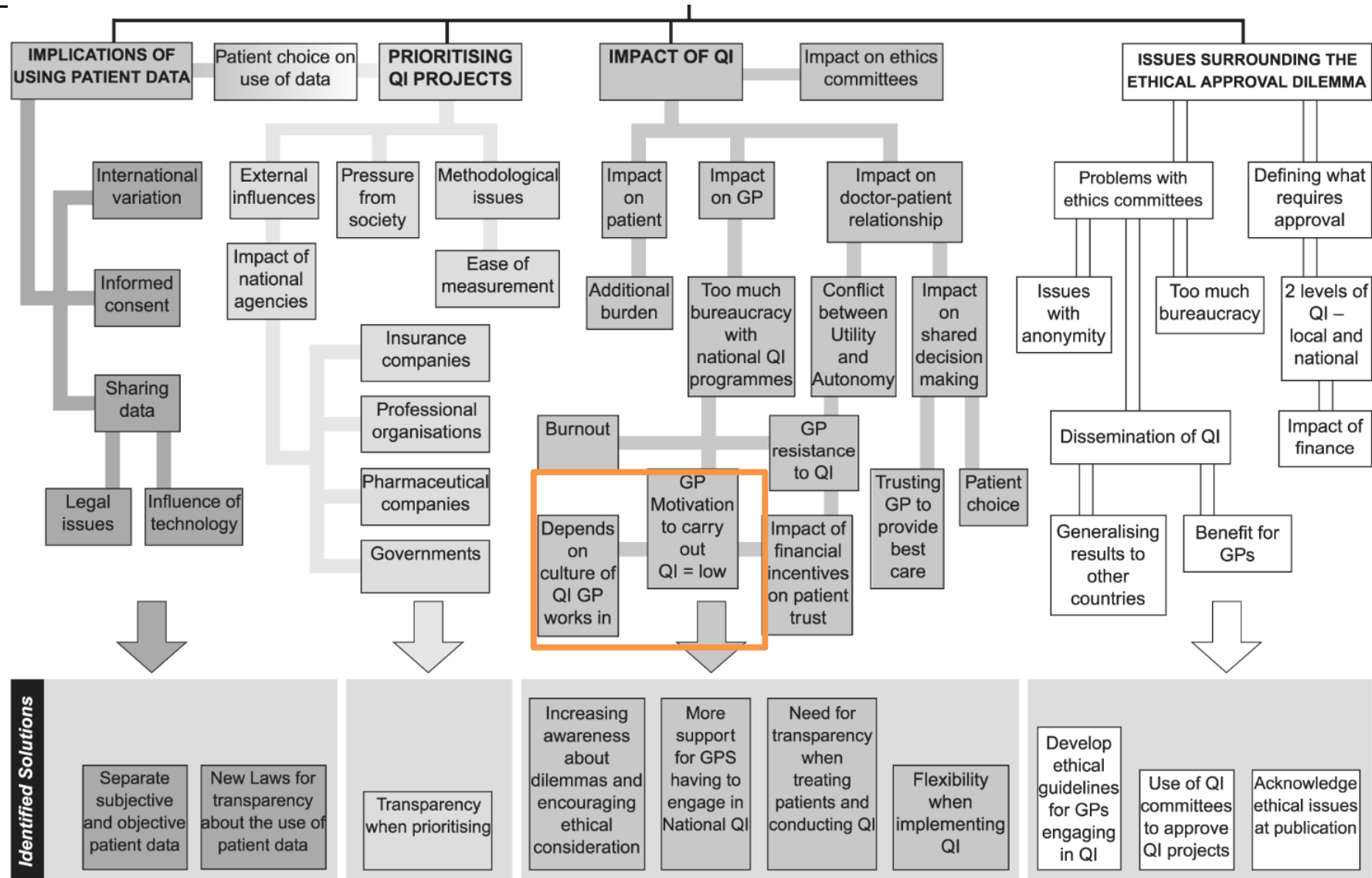
Slide 11-43 Overview Personal Health Records (PHR)

Tool	PL	DS	DM	AM	AA	DA	SM	CP	S
1. Google Health	1	4	1	1	1	3	3	2	1
2. ZebraHealth	2	1	0	0	0	1	3	4	1
3. myHealthFolders	1	1	2	2	1	1	3	1	0
4. Keas	1	4	1	0	0	2	3	3	0
5. EMRy Stick Personal Health Record	2	1	1	0	1	1	0	0	0
6. My HealthVet	2	1	1	2	0	1	2	0	1
7. myMediConnect	0	3	1	2	0	0	3	0	1
8. MyChart	1	2	1	0	1	4	0	0	1
9. MedicAlert	1	1	1	3	0	2	3	2	0
10. Microsoft HealthVault	1	4	1	4	1	1	3	2	3
11. MediCompass	1	5	1	2	0	2	3	0	3
12. TeleMedical	1	1	2	0	0	0	2	2	2
13. Health Butler	1	1	1	2	0	2	0	4	0
14. NoMoreClipboard.com	1	3	2	2	1	2	2	2	1
15. MiVIA	1	0	1	2	0	3	3	2	1
16. iHealthRecord	1	0	0	0	0	1	2	4	0
17. Dr. I-Net	1	3	1	2	0	0	3	0	0
18. My Doclopedia PHR	1	2	1	2	0	3	2	2	1
19. dLife	1	0	0	0	0	4	2	2	0
20. RememberItNow!	1	4	1	4	1	3	2	3	0
21. MedsFile	1	1	1	0	1	4	1	1	0
22. Juniper Health	1	1	2	0	0	2	3	2	0

Legend: PL = Privacy policy location; DS = Data source; DM = Data managed; AM = Access management; AA = Access audit; DA = Data accessed without the user's permission; SM = Security measures; CP = Changes in privacy policy; S = Standards

Carrión et al. (2011)

Slide 11-44 Ethical Issues - during Quality Improvement



Tapp et al. (2009) Quality improvement in primary care: ethical issues explored.
International Journal of Health Care Quality Assurance, 22, 1, 8-29.