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PhD Research Topics in Biomedical Informatics
RT #1. Paradigm Shift
What is a paradigm?

A reference model of fundamental value widely accepted in a particular field because it is an expression of a comprehensive belief system or world view in that field.

- Usually a paradigm emphasizes relationships between some fundamental concepts that shape the thinking.

- A paradigm is derived from a specific way of thinking, communicating and viewing the world.

- A paradigm better captures the nature of the differences between different approaches to solve a problem.

- Paradigm shifts are good go-betweens in transferring knowledge to and from knowledge fields.
Example of Paradigm Shift

- **Vitruvius** described the human figure as being the principal source of proportion among the classical orders of architecture.

  
  **Architecture**

- **Paradigm:**
  - **Canon of Proportions:**
    - *Human body proportions are the golden proportions of architectural styles*.

- **Leonardo da Vinci** believed the workings of the human body to be an analogy for the workings of the universe.
How to use a paradigm?

- A paradigm influences how an individual perceives an area of the real world or reacts to this perception.
- A paradigm guides research and practice in the field of interest.
- A paradigm is used as:
  - a structuring schema in both teaching and model-driven design processes;
  - a benchmark to assess methods or conceptual tools that are related to the paradigm goal or idea;
  - a means for transferring knowledge across domains.
Using Facets in Systems Development*)

- “By abstracting, we ignore some aspects (usually attributes or properties) of the system and retain the most relevant ones from a certain point of view or at a certain abstraction level. In this way we can create multiple simplified images of the same object, in other words, models of it.”
- “Once the relevant aspects are localized in some models, these models may be studied and modified independently and more easily than the original object.”
- “These models can be compared with the facets of a spatial object: from one point in space we see one facet of the object, from another point, another facet, and so on.”
- “… we shall use the term facets to designate these simplified views of the complex object. As a result, when we analyze an existing SO, we study it only through its facets.”
- “It is worthy noting that if the facets comprise all known or all interesting properties of the object at analysis time, they represent for us the object itself.”
- “About a nontrivial object we have, as a rule, incomplete knowledge. Even so, our knowledge may be sufficient to study and work with the object at a certain level of interest. This is why we usually assume that our incomplete knowledge represents the object.”
- “The developer’s knowledge is model oriented: his or her mental representation of the object is strongly structured by known meta-models of the object.”

1. Choose a simple, paradigmic schema to be the first model of the future system.

2. Validate the model against the design target.

3. Refine the model if the model is not satisfactory.

4. Describe the model in a design specification language if the model is satisfactory.

5. Use the model to implement the system.
New paradigms in healthcare

• New paradigms are arising in healthcare to mark epochal changes in the domain:
  ◦ "pay for performance" focuses on cost control
  ◦ "personalized medicine" and "evidence-based medicine" focus on the quality of services
  ◦ "patient-centered care" - “The right care in the right way at the right time”
  ◦ "patient empowerment" Nothing about me without me”

Method

Four new communication behaviors:
  ◦ Understanding and validating the patients’ perspective
  ◦ Extension of understanding of the patient to his / her global psycho-social context
  ◦ Shared understanding with the patient of his / her health problem and its treatment
  ◦ Partnership with “empowered” patients in decision making, power and responsibility.
The “Interconnecting health” paradigm

- Progress in IT has made possible the development of some new paradigms in health informatics.
- *Interconnecting health* focuses on the ability to connect health organizations and systems, and the role of IT as an enabler in achieving this connectivity.
  - The growth in importance of *electronic health records* in the last two decades marked a technological but also "cultural" shift.
  - The evolution of “Interconnecting health” was a continuous broadening of the horizon of interoperability in health.
RT #2. Transferring Paradigms in and from Healthcare
A business meta-model

The RIM HL7 V3 Meta-model *

Modelling Clinical Trials as an Enterprise

Organisation: Coordinator Center (CC)
- CT Coordinator
- Statistical unit
- Data Safety Board

Management of clinical trial

Organisation: Investigator centre
- Chief investigator
- CRF data collector

Management of statistical units

Environment: Clinical ward
- Health care providers

Medical treatment of enrolled patients

Starts

Master File

Startup experimentation

Enrollment management

Investigator

Patient Information

Compiled CRF

Directives

Patient

Directives

Compiled CRF

Investigator

Patient Information

Resource

CT Protocol

Patient Information

Experimental closure

Investigator

Compiled CRF

Directives

A concern-oriented approach = obtaining the ontology by conceptualizing the domain from the point of view of stakeholders.

Method:
1. The concerns of all stakeholders partition the knowledge we have on the domain universe in smaller pieces which can be separately analyzed and described.
2. This knowledge is mapped in a comprehensive ontology.
3. The ontology is used to construct facets of the domain that semi-formally describe the concepts and their relations using the UML language.


Clinical Trials and their Protocols

- Clinical Trial = “Controlled study performed in human subjects and intended to discover, and/or evaluate, and/or verify safety, effectiveness, clinical and pharmaceutical effects, and adverse reactions of new drugs, devices, treatments, preventive measures, or other medical interventions in treating, preventing or diagnosing a specific disease or condition”*).

- Clinical Protocol = Description conceived by the writing committee, that contains the selection criteria of the subjects, defines or uses medical procedures (e.g. therapeutic procedure) and defines some roles (e.g. investigator, statistician).

* NCI Thesaurus: http://nciterms.nci.nih.gov
A concern in information system engineering is a care related to a problem from the real world of one or more stakeholders involved in the construction or evolution of an information system in its natural environment.

- The care of a stakeholder depends on his/her interest or preoccupation on which he/she has related to a problem from the real world.
- The interest of a stakeholder derives frequently from a need, but can also originate in a desire, another interest or his/her responsibility in the information system evolution process.
- We consider the concern as a state of mind arising from another state of mind of the stakeholder, namely his/her worry or interest in a problem that he/she identified in the real world.

The concerns emerge from a particular perspective to an existing or in development IS that can be:

- social,
- functional,
- informational, or
- technological perspective.
### Stages and Steps of the Modeling Process

#### A. Identification and specification of concerns
1. identification of stakeholders
2. identification of concerns
3. concern classification
4. identification of relations between concerns
5. prioritize of the concern problems solving

#### B. Constructing an ontology of the conceptual domain
1. identification of semantic rationales associated to concerns
2. identification of the concepts used in the semantic rationales
3. ontological analysis of the intension of the concepts
4. choosing a foundational ontology to be extended by our ontology
5. classification of the concepts conforming the chosen top-level ontology
6. definition of the domain ontology

#### C. Constructing the conceptual domain views
1. construction of the UML ontological model of each piece of knowledge or belief
2. construction of facets for each concern rationale
3. the analysis of the independence degree of the facets
4. construction of the informational views by grouping facets of related concerns
The Concern’s Problem

- A *problem that originates a concern* = a pair composed from two descriptions:
  - a) *hypothesis*, that is the description of the current situation of the problem, as the stakeholder perceives it,
  - b) *conclusion*, that is the description of the situation that matches expectations, interests, or desires of the stakeholder.

- The problem’s current situation contains all information and knowledge necessary to obtain a state in which the problem has been solved.

- We can specify the concern of a stakeholder as an association of the concern problem description with the role the stakeholder plays in the system.
The Concern’s (Semantic) Rationale

SR = group of beliefs and knowledge associated to the concern and used for the problem solving.

Properties of a semantic rationale:

- it answers to the question: „Why did appear the problem?”
- it is true for the state of affairs of the problem, and
- it is clear.

State of mind = beliefs, concerns, desires, being in pain, etc.

The beliefs take are closely related to concerns. They represent convictions a stakeholder holds for true in a given situation, independently of the nature of the source of the conviction.

Knowledge = information evaluated, processed, and structured by the human mind. According to current needs it is used in our decisions or explanations.

Mental representations = structured knowledge.

Functionalism: the states of mind have solely a functional role: they transform sensory inputs in behavioral outputs, by working in causal relations with other states of mind.
Views

**View** = simplified model of an IS related to a particular set of concerns homogeneous from a logical point of view. The particularity is due to the fact that the concerns emerge from a particular perspective of the IS developing process: social, functional, informational, or technological.

\[
\text{Perspective & Role} \Rightarrow \{C_1, \ldots, C_n\} \Rightarrow \text{View}
\]

**Informational View** = UML model of structural type (class diagram, package diagram, etc.). It contains the categories of information of the conceptual domain, their relations, as well as the constraints regarding the model interpretation.
Facets

**Facet** = simplified model of a view and represents a projection of view “filtered” from a stakeholder’s point of view*).

We consider an informational view as a cluster of facets. Each facet is a simplified model of the informational view and conceptually represents a concern-driven abstraction of the informational view according to a paradigm that one or more stakeholders shaped in time by playing the same role or having the same responsibilities.

**Facet Pattern:**

- Facet code
- Concern code
- Dependency graph of beliefs and knowledge that form the semantic rationale
- Facet structure

UML Ontological Models

**UML Ontological Model** = a UML class diagram that semi-formally describes the semantics of a piece of knowledge or belief of a concern’s rationale.

**Construction rules of UML ontological models using DOLCE+ ontology:**

- any ontological category, excepting abstracts and formal roles, is represented as a class;
- the material roles are mapped to the association classes, and the formal ones are mapped to the association roles;
- the subsumption relation is mapped to the UML generalization/specialization relation;
- the ontological relations, excepting subsumption, parthood, and constitution, are mapped in UML associations;
- temporal and temporary parthood, also constitution relations are mapped in UML aggregation relations.
RT #4. Interconnecting Health
Interconnecting Health in Digital
HL7-style Domain Model of Healthcare
Semantics of Health

What is human health? What is a health state?

for

Caregivers
Patients
Information Systems

[Diagram of health care entities and relationships]
Inter-operable Message
Electronic Health Record

More holistic approach

Smart Electronic Health Record

Personal Health Record

Longitudinal Electronic Health Record System

Electronic Medical Record
The Virtual Health Record (VHR)

VHR = An internet distributed platform that provides a complete and authoritative representation of the citizen’s health:

- medical history,
- current health state, and
- on-going treatments.

- VHR supports the shift from organization-centric to patient-centric model of service delivery by enabling integration and sharing of patient-related multi-dimensional data in order to promote collaborative, multidisciplinary and cross-organizational healthcare delivery processes.

- It is highly structured by clinical events and episodes of care,
- It has a medical guideline-based content
- It proactively manages care providers and consumers, patient-, caregiver-, as well as condition-specific notifications, and inter-provider communication.
Virtual Health Record

Clinical documents
- Drug and lab test prescriptions
- Lab test results
- Medical image and report
- Discharge Summary
- Care Plan

Drug and lab test prescriptions
- Patient
- Past medical history
- Current health status
- Health conditions
- Patient summaries
- Knowledge Base
  - Ontology
  - Clinical guidelines
  - Process Templates

Security & Privacy Repositories
- Care consumers
- Care providers
- Care organizations
- Role profiles

Clinical Event Notification
- Repository
- Clinical Event Notification
- Clinical Trial Evaluation Report
- Trends in Episodes of Care
- Sickness Prevalence Demographics

Emergency Summary
- Virtual Health Record
- Regional Health Information Organization (RHIO)

• Service & Metadata Registry
• Clinical Document Repository

VHR-Centric Integration of a Regional HIS
Integration Architecture in HIS

- Legacy health application
- Adapter
- Intelligent broker
- Virtual Health Record
- Medical document mgm. service (document-oriented EHR)
Smart EHR Component Architecture
VHR Service Architecture

User Profiles

- Physician GUI
- Patient GUI
- Governance GUI
- Administrator GUI
- … GUI

Service Access Authentication/authorization/profiling

- Physician View
- Patient View
- Governance View
- Administration View
- … View

Services for Medical Story
- getPatientSummaryList()
- getProblemsList()
- getEpisodesList()
- getEventsList()
- getEventServicesList()
- getAssessmentsList()
- getServiceDetails()
- getCarePlans()
- getVitalSignMeas_History()
- getMedicationListsList()

Services for Health State Mgm.
- getPatientSummary()
- generatePatientSummary()
- getOpenEpisodesList()
- closeEpisode()
- getLastEvent()
- getLastCarePlan()
- getLastService()
- getVitalSignMeas()
- setVitalSignMeas()
- addProviderAnnotation()
- getLastCarePlanDetails()
- getMedicationListsList()

Services for the Care Plans
- newCarePlan()
- editCarePlan()
- addTaskToCarePlan()
- addConditionToCarePlan()
- activateCarePlan()
- suspendCarePlan()
- interruptCarePlan()
- traceCarePlan()
- checkMedicationAllergyInteraction()

Services for User Identification
- getPatient()
- getPatientFamiliarity()
- getPatientsList()
- getAllergiesList()
- getIntolerancesList()
- getImmunizationList()
- getAdverseEventsList()

Services for User Annotation Mgm.
- getPatientNotesList()
- getProviderNotesList()
- getPatientNote()
- getProviderNote()
- addPatientNote()
- addProviderNote()
- notify()

Clinical events
- Medications
- Care plans
- Vital sign measurements
- Health state

Personal data

Portal

Model

View

Controller

VHR
RT #5. Context Awareness
Ambient Intelligence

- ICT is giving us the ability to present information anywhere and anytime. Despite this ability, there is often a large gap, in fact a cognitive distance, between physical spaces and virtual information (computing) spaces.
- Ambient Intelligence is about how this cognitive distance can be reduced, i.e. how to create an environment that is sensitive, adaptive and responsive to the presence of people, in order to create the desired atmosphere and functionality.
- This environment should be aware of human presence, needs, and personalities, and capable of intelligent interactions with humans.
- Ambient Intelligence is not only Intelligent User Interface, and Ubiquitous Communications and Computing, but also Context Awareness.
- A technological challenge for ambient Intelligence: Internet of Things with is smart objects.
The Context Definition

- Context in computing = a setting in which an event occurs.
- “Context is any information that can be used to characterize the situation of any entity (person, place or object) that is considered relevant to the interaction between a user and an application, including the user and applications themselves.” *)
- Our definition of Context in e-health.

Context is a collection of information that represents the situation of an entity in its environment or setting. It is used by other entities (stakeholders and/or applications) to reshape their interpretation of the state or behavior of the entity.

Context-awareness Evolution

End User’s Context Awareness

Avatar’s context

Application Context Awareness

Person context

Person’s Context Awareness

Minimize Cognitive Distances between Real and Virtual!
Strengthening the Context Concept *)

- When new domains, scenarios and applications are considered, other categories of information should be added to the Context concept semantics.
- Evolution of the context concept provides us with a ever richer semantics that requires increasingly complex models to support context-aware applications.
- Primary context (according to Dey and Abowd, 1999): location, identity, time, and activity.
- For healthcare applications we extend the context concept, with four information dimensions of the secondary context: environmental, clinical, social, and BDI emotional.
- An agent-based architecture to deal with this extended context is proposed.

*) Luca-Dan Şerbănaţi, Andrei Vasilățeanu and Bogdan Niță, *Strengthening Context-Awareness of Virtual Species in Digital Ecosystems*, CSCS19 -The 19th International Conference on Control Systems and Computer Science 29-31 May 2013, Bucharest
Multi-Agent System (MAS)

- The MAS paradigm could be used to model, design and implement software platforms that integrate software applications in healthcare systems.

- MASs are a more natural way to represent many situations that often occur in medical settings, such as:
  - absence of a comprehensive control system,
  - limited or insufficient resources for a care provider to solve a given problem, and
  - geographical distribution of the needed information and knowledge.

- On the other hand, in health systems we can identify many recurrent features common to MASs:
  - delegation of responsibility,
  - re-allocation of tasks,
  - need to consider a large variety of user concerns and problems,
  - planning the collaborative work,
  - think and work in open spaces, etc.
E-support for Healthcare Processes

Due to sensors and actuators, information flows from Real to Virtual and from Virtual to Real (R2V2R)

E-health objective:

- People should seamlessly interact with technology in healthcare scenarios.

Sub-objectives of the Virtual World:

- Awareness of human presence, personalities and needs;
- Be able to intelligently interact with humans.

The virtual world consists in digital ecosystems populated by context-aware systems.
Internet of Things (IoT)

Visual representation of the IoT paradigm: the evolution from the current context, where the digital and the physical environment are uncoupled (a), to one where they can interact (b) and, finally, to one where an augmented world seamlessly merges the physical and digital environments (c).
RT #6. Patient Empowerment

*Patient empowerment* represents a major trend in the healthcare worldwide militating for the patients to become conscious and responsible of their health and try to manage it in a more independent way.
Patient Empowerment: The SAPPiENT Project

- **The project goal**: To provide the citizen/patient with an IT product that enables her/him to extend the management of daily activities to include also health-oriented actions, with the aid of a Personal Assistant, a virtual expert in health and social assistance.

- The project’s end-product is conceptually an extended personal health record (PHR), which integrates prevention oriented services. Basically, a *personal health record* (PHR) is a collection of health-related information that is documented and maintained by the individual it pertains to.

- The main idea of the envisioned improvement is closing an additional control loop around the patient.
SAPPiENT and Its Environment
To access the platform services two client application types are considered:

- *Browser-based client application.*
- *Mobile application.*
RT #7. Porting VHR in Cloud
Porting EHR in Cloud

Business Processes

Service Orchestration

SOA Network

Documental, federated registry, access policies services
Event notification services
Semantic interoperability services
Application Collaboration services

Legacy IS
App. cliniche
App. Amministrative
App. Epidemiologiche
App. Ricerca
Registri anagrafe

EHR 2.0

DATAWARE HOUSE
Security & Privacy Repositories
- Care consumers
- Care providers
- Care organizations
- Role profiles
Knowledge Base
- Medical Ontology
- Clinical Guidelines
- Process Templates
- Rules & Pattern

Metadata Registry
- Document Repository
- General Registry
- Anagrafe

First Generation EHR

Adapter
EMR
Laboratory
Hospital EHR
(legacy)
(legacy)
(legacy)
...

Users’ Network

Communication /Transport Network

Transport Network Software
Cloud-Oriented Architecture
RT #8. Digital Health Ecosystems *)

Ecosystem

- A *natural ecosystem* is a biological community of interacting organisms plus their physical environment.
- Correspondingly, a health ecosystem can be defined as a network consisting of a multitude of health service suppliers and consumers, and healthcare organizations, all of them supported by IT.
- *Digital ecosystems* are:
  - pervasive digital environments, populated by digital components, which evolves and adapts to local conditions with the evolution of the components.
  - dynamic and synergetic complex of Digital Communities consisting of interconnected, interrelated and interdependent Digital Species situated in a Digital Environment, that interact as a functional unit and are linked together through actions, information and transaction flows.
- *Digital business ecosystem* is a self-organising digital infrastructure aimed at creating a digital environment for networked organisations that supports the cooperation, the knowledge sharing, the development of open and adaptive technologies and evolutionary business models.
- *Digital health ecosystem* (DHE) is an IT infrastructure designed to work in synergy with the health ecosystem by mainly supporting health activities in the real world.
Entities inhabiting the DHE *)

- They are partitioned in two groups:
  - entities that map a real entity into the virtual world
    - avatar - proactive agent working towards the goals of the stakeholder
  - purely virtual entities without any real counterpart:
    - passive virtual artifacts
    - proactive virtual agents, such as those that will perform monitoring and maintenance tasks in DHE.

- Avatar is a proactive agent working towards the goals of the stakeholder it represents, but also following additional objectives related to the virtual environment in which it lives.

The health ecosystem and its digital ecosystem

Healthcare Ecosystem

Digital Healthcare Ecosystem

Shared Resources

EHR Infrastructure

Clinical Guidelines

Regional Health Organization

Mandate-based Organization

Organization’s Rules

Government

Hospital’s Virtual Entity

GOV Agency’s Virtual Entity

Gov. Agency’s Virtual Entity

An ad-hoc Organization

Researcher’s Avatar

Research Laboratory

CRFs

Supervisor

Organizational Structure

Medical Ontology

Hi t l

Patient’s Avatar

Virtual Team Care Organization

Organizational Mediator

 Patient’s Record

Virtual Health Record

VHR’s Virtual Entity

Patient’s EMR

GP’s EMR

GP’s Virtual Avatar

Hospital’s EMR

HIS

Hospital

Measurement device

PHR

Patient

Home

EHR

Medical

Business’s Rules

Organization

Governmental Agency

Researcher

An avata

Mediator

Avata

HIS

GP’s Office

POS

CRFs