

Structured reporting system

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Outline

Introduction

- Problems of modern medicine
- Standards
- Typical workflow of a radiologist

Design and implementation of Structured reporting system

- Radiological report as a tree
- Technological stack
- User interface

Validation

Plans for the future

Areas of interest of modern medicine

- increasing variety of diagnostic techniques and procedures
- unsatisfiable demand for medical services
- bureaucracy
- huge volumes of data to process and store. **Healthcare Informatics**

Healthcare Informatics vs Computer Science

Computer Science	Healthcare Informatics
general field	information engineering applied to the health care
data structures, algorithms	flow of information
ways of persistently storing data	ways of presenting data at proper time to proper person

Healthcare standards

- medical nomenclature SNOMED CT, LOINC
- exchange protocols and formats HL7, DICOM

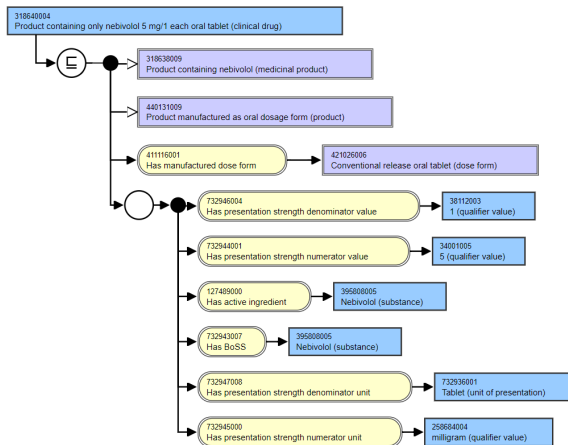


Figure: Drug product example in SNOMED CT

[illegible]

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Areas of optimization

- radiologists are **very BAD** at typing on keyboard
- speech recognition has problems with capturing medical language

Reporting ontology

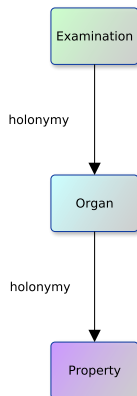
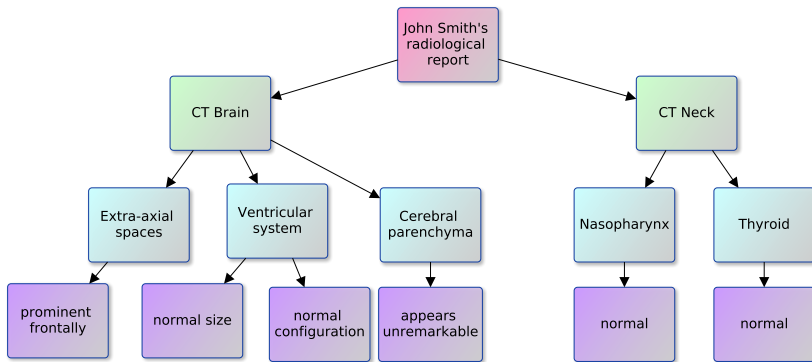


Figure: Types of entities and relations between them

Radiological report as a tree



Textual representation

John Smith

date: 02.04.2005

CT Brain

Extra-axial spaces: prominent frontally.

Ventricular system: normal size; normal configuration.

Cerebral parenchyma: appears unremarkable.

CT Neck

Nasopharynx: normal.

Thyroid: normal.

Technological stack

- backend
 - C#
 - ASP.NET
 - MS SQL
- frontend (hybrid approach)
 - AngularJS, ES5

Report editor interface

Click on an examination that should be included in the report. In one report many examinations can be included.

Search examination

Show exams only from selected category:

CT

Applied filter:

 CT Brain


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 CT Pelvis

0/12

 CT Abdomen

0/12

 CT Cervical Spine

0/12

 CT Neck

0/12

 CT Chest

0/12

Organ list

Select an organ

Organs

Liver ✓ N	Bile ducts N	Gallbladder N	Pancreas ✓ N
Spleen ✓ N	Adrenals ✓ N	Kidneys ✓ N	Bowel ✓ N
Mesenteric lymph nodes N	Peritoneum ✓ N	Vessels N	Retroperitoneum ✓ N
Abdominal wall ✓ N	Bones ✓ N		

Properties

Examination name

CT Pelvis

☐ Contrast agent was used

Preview

Preview:

CT Brain

Extra-axial spaces: Normal

Intracranial hemorrhage: Normal

Basal cisterns: Normal

CT Pelvis

Reproductive organs: No pelv

Ureters: Normal

Bladder: Normal

Bowel: Normal caliber

Peritoneum: No ascites or free

Bones: Normal

In order to copy the report, it has to be confirmed

Select an organ

Organs

Mark all organs as healthy

Check all properties with good connotation in all organs

Search organs

Reproductive organs ✓ N

Ureters ✓ N

Bladder ✓ N

Bowel ✓ N

Properties:

Vessels

OK

Select properties which will be included in the report. You can change the default text of any property.

Properties

Mark organ as healthy

Check all properties with good connotation

☒

Atherosclerotic changes

Bad

[Add a property](#)

OK

Reproductive organs ✓ N

Ureters ✓ N

Bladder ✓ N

Bowel ✓ N

Connotations

<input checked="" type="checkbox"/>	Normal	Good	⋮
<input checked="" type="checkbox"/>	In pathological condition	Bad	⋮
<input checked="" type="checkbox"/>	Property with a neutral connotation	NA	⋮

def. RECIST 1.1

- response evaluation criteria in solid tumours
- calculates changes in sizes of solid tumors
- results based on several factors: change, nodes, selection of measurements

Parsing values for RECIST 1.1

☒

33mm[22mm]

Bad

Recist
current: **33mm**
previous: **22mm**

Configuring RECIST 1.1

Select which measurements should be included in RECIST 1.1 calculation

CT Chest

Lungs and large airways

Text:

3mm[4mm]

Extracted values:

3, [4]



Include



Node

Text:

1mm[3mm]

Extracted values:

1, [3]



Include



Node

Calculate RECIST 1.1

Sum of previous measurements: 7

Sum of current measurements: 4

Difference (absolute): -3

Difference (relatively): -42.857%

Status: Complete response

Generated report

Report

Title: "John Smith"

Date Created:
2018-4-4 16:14

CT Brain
Extra-axial spaces: Normal .
Intracranial hemorrhage: None .
Basal cisterns: Normal .

CT Pelvis
Reproductive organs: No pelvic masses .
Ureters: Normal .
Bladder: Normal .
Bowel: Normal caliber .
Peritoneum: No ascites or free air; no fluid collection .
Vessels: Atherosclerotic changes .
Bones: Normal .

CT Chest
Lungs and large airways: 3mm[4mm] ; 1mm[3mm] .

Conclusions: Further observation recommended

Sum of previous measurements: 7
Sum of current measurements: 4
Difference (absolute): -3
Difference (relatively): -42.857%
Status: Complete response

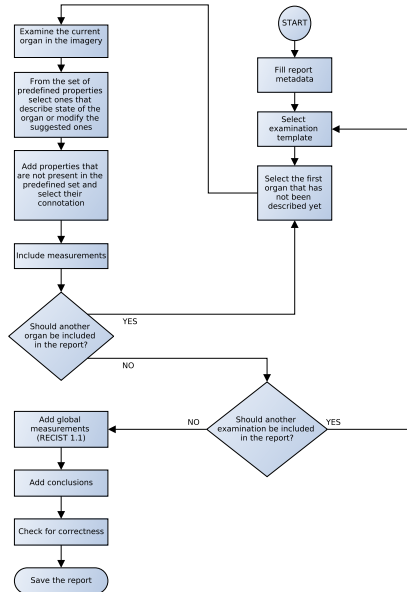
 Pdf

 Email

 Edit

 List of reports

Workflow



Template editor

Create own templates which are tailored to your needs

Filter examinations using category:

CT

Current filter:

New examination



CT Chest



CT Neck



CT Cervical Spine



CT Abdomen










CT Pelvis



CT Brain

Add an organ

Chosen organs

	Lungs and large airways	1 Properties	0.0
	Pleura	1 Properties	0.0
	Heart and pericardium	1 Properties	0.0
	Mediastinum and hila	1 Properties	0.0
	Chest wall and lower neck	1 Properties	0.0
	Vessels	1 Properties	0.0
	Bones	1 Properties	0.0

Validation

Places where the software was used:

- Several independent teleradiologists
- Small clinic in Wieliszew
- Large network of clinics

Conclusions:

- Tens of thousands reports generated
- Reports generated 3 times faster

Plans for the future

- develop independent commercial version of the software based on some ideas from this system
- support for more general ontologies
- conform to standards, integrations with existing RIS systems