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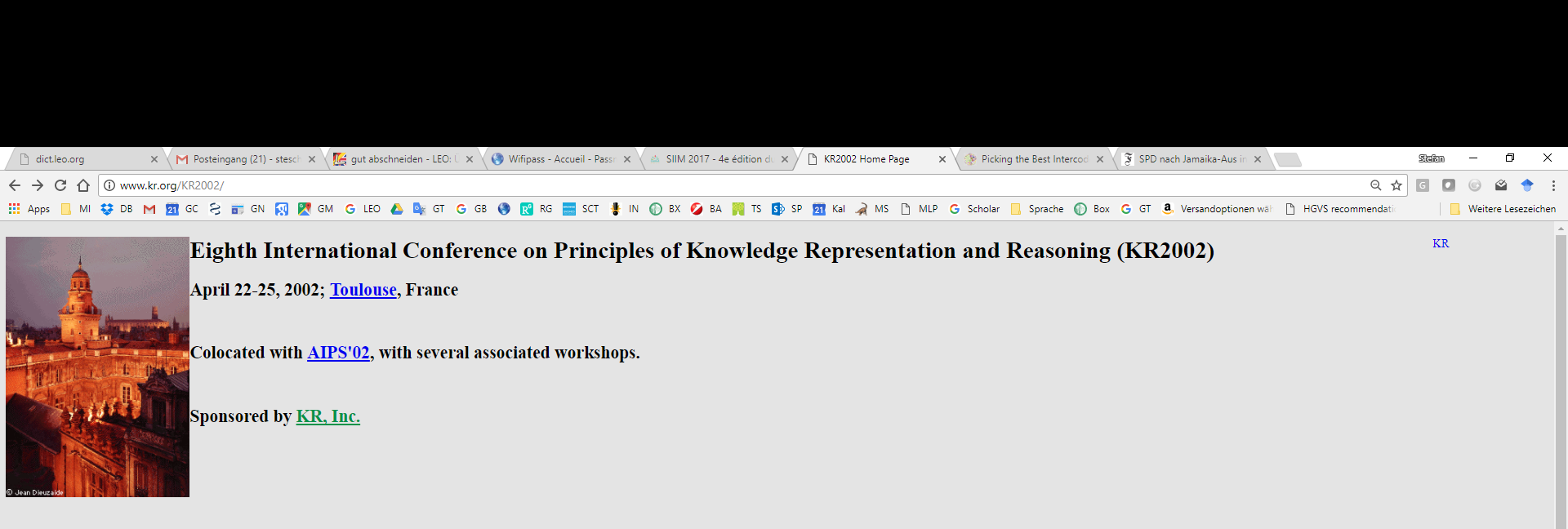


4^e édition du Symposium sur l'Ingénierie de l'Information Médicale
Les 23 et 24 Novembre 2017 à Toulouse

Keynote address:

Annotating clinical narratives with SNOMED CT

Aspects of Reliability and Semantic Interoperability



The Eighth International Conference on Principles of Knowledge Representation and Reasoning (KR2002) will be held in [Toulouse](#), France from 22 to 25 April 2002. KR2002 will be held in conjunction with [AIPS'02](#).

Explicit representations of knowledge manipulated by inference algorithms provide an important foundation for much work in Artificial Intelligence, including natural language dialogue systems, high level vision, robotics and other knowledge based systems. The KR conferences have established themselves as the leading forum for timely, in-depth presentation of progress in the theory and principles underlying the representation and computational manipulation of knowledge. The traditional very high standard of papers will be maintained at KR2002.

Call for Papers

Submission deadline: 11:59pm, Hawaii Time, November 1, 2001

Information for Authors

Authors should consult <http://www.kr.org/kr/kr02/kr2002instructions.pdf> for instructions on how to format their accepted papers.

Accepted Papers

A list of accepted papers is [available](#).

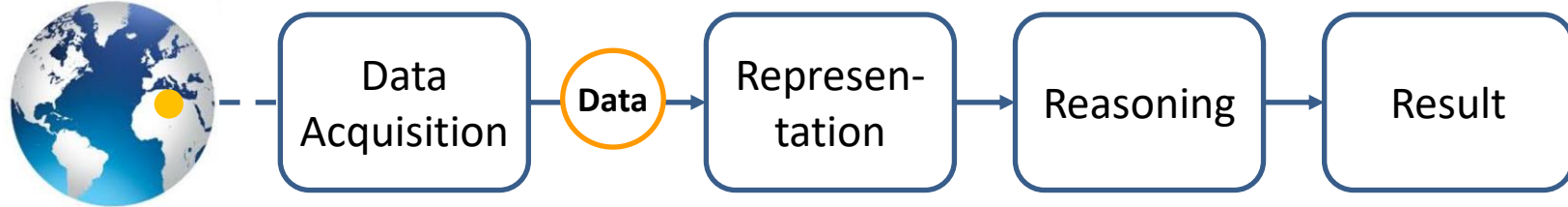
Associated Workshops

KR2002 will have the following associated workshops:

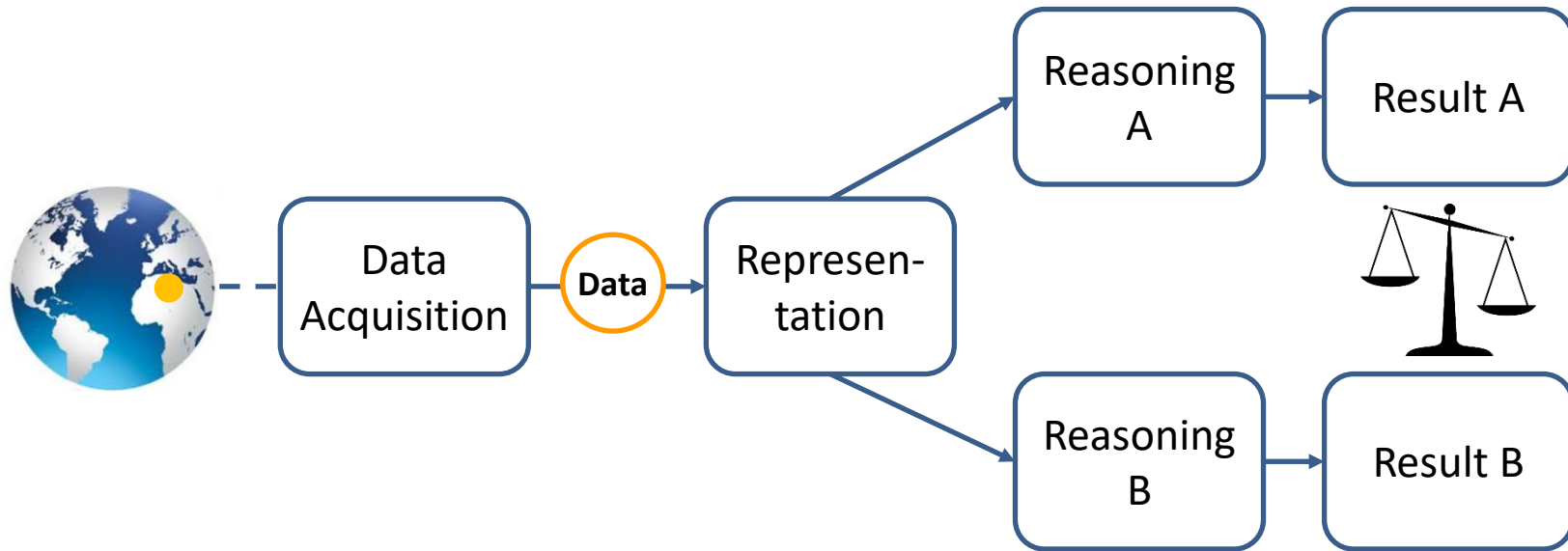
- the [2002 International Workshop on Description Logics \(DL2002\)](#), which will be held April 19 - 21
 - the [Ninth International Workshop on Knowledge Representation meets Databases \(KRDB-2002\)](#), which will be held April 21
 - the [Ninth International Workshop on Non-Monotonic Reasoning \(NMR 2002\)](#), which will be held April 19 - 21
 - the [Workshop on Formal Ontology, Knowledge Representation and Intelligent Systems for the World Wide Web](#), which will be held April 19 - 20
 - the [Workshop on Logics for Agent-Based Systems \(LAPS\)](#), which will be held April 21



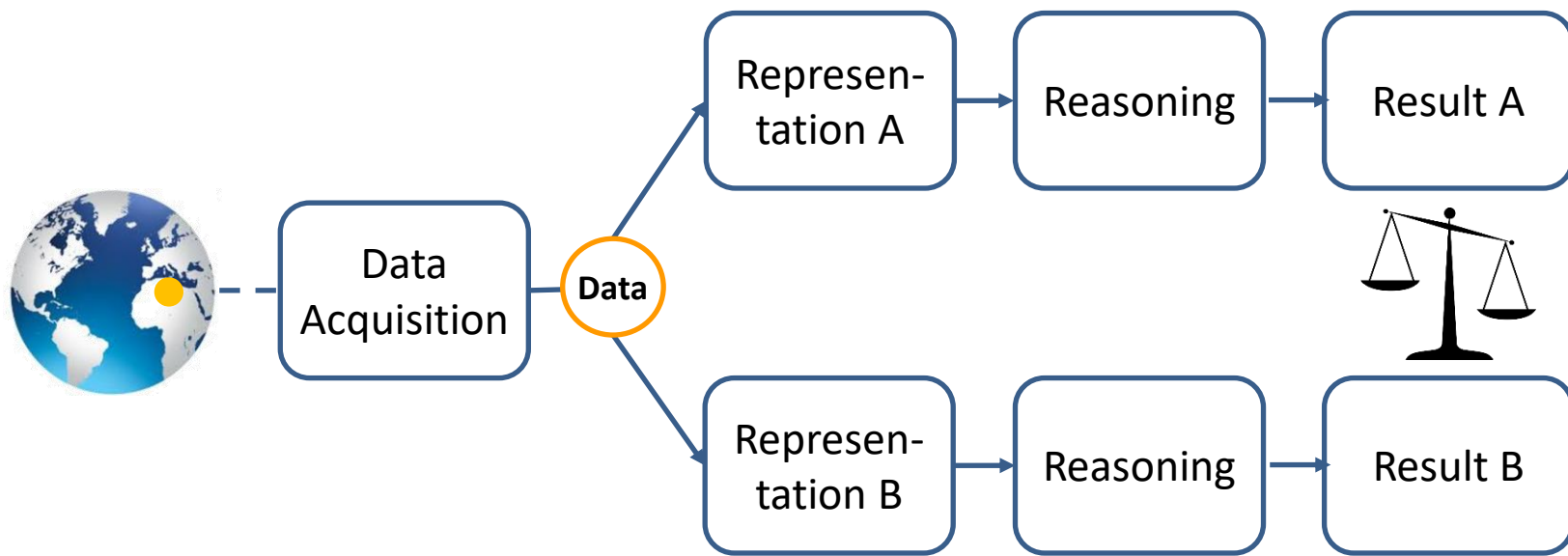
Typical information engineering workflow



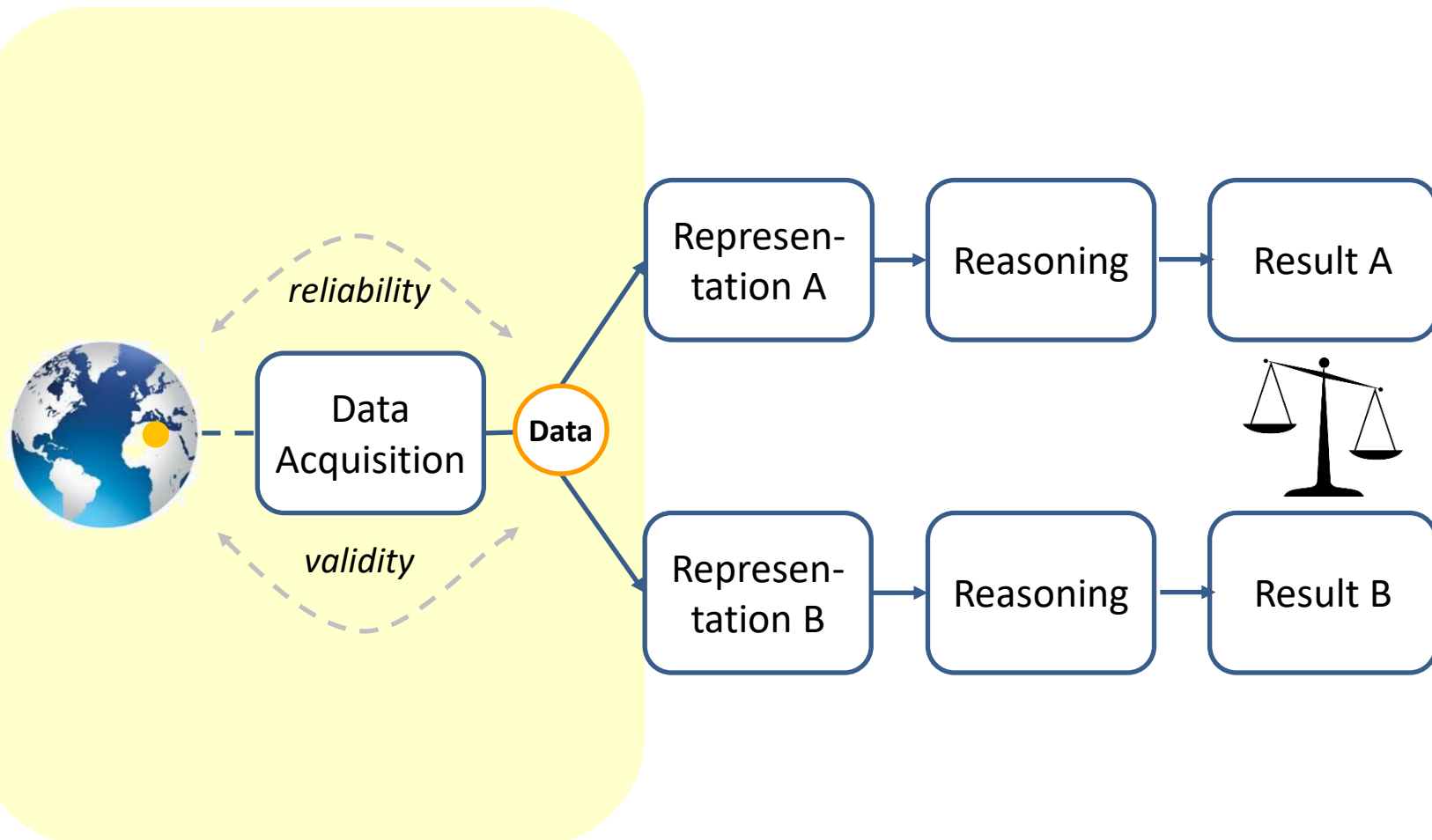
Typical information engineering workflow



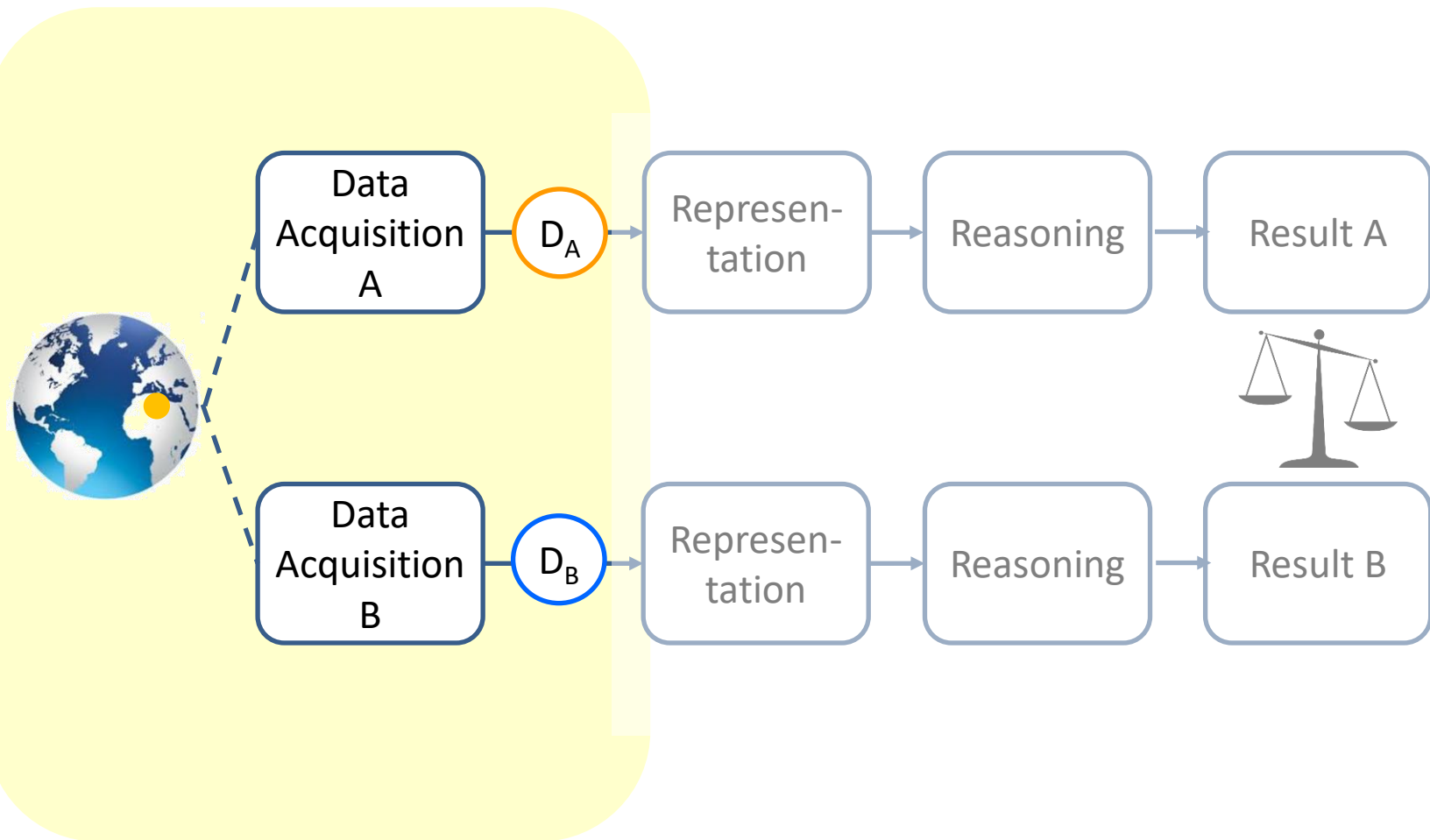
Typical information engineering workflow



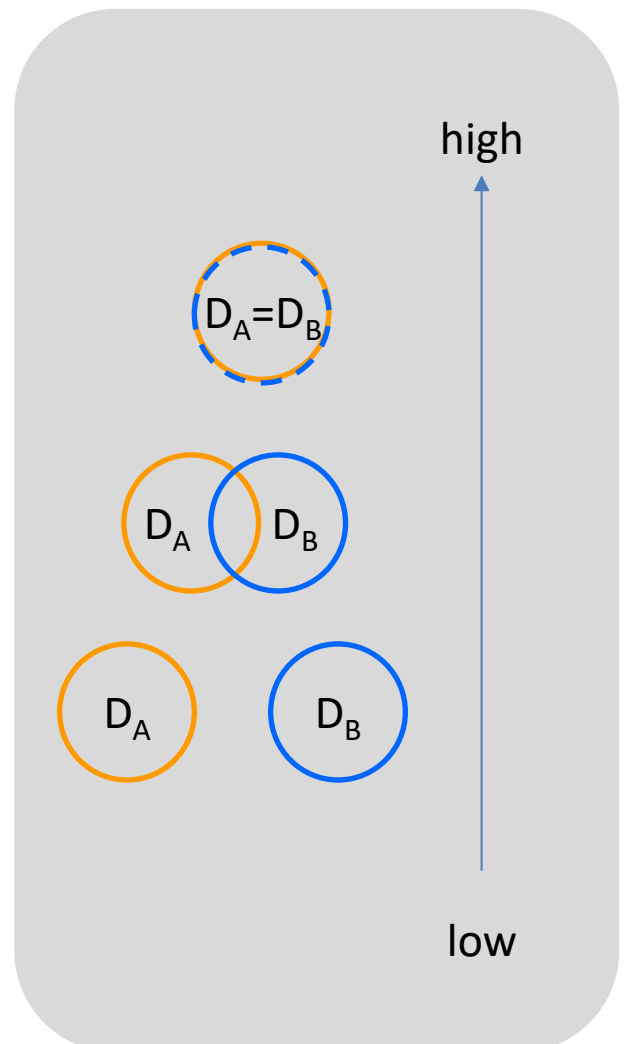
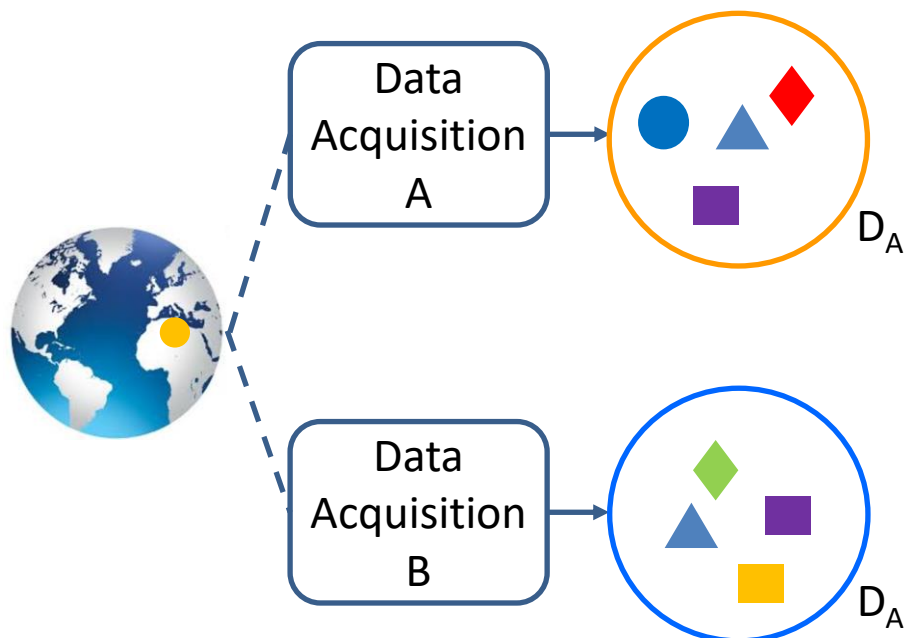
Typical information engineering workflow



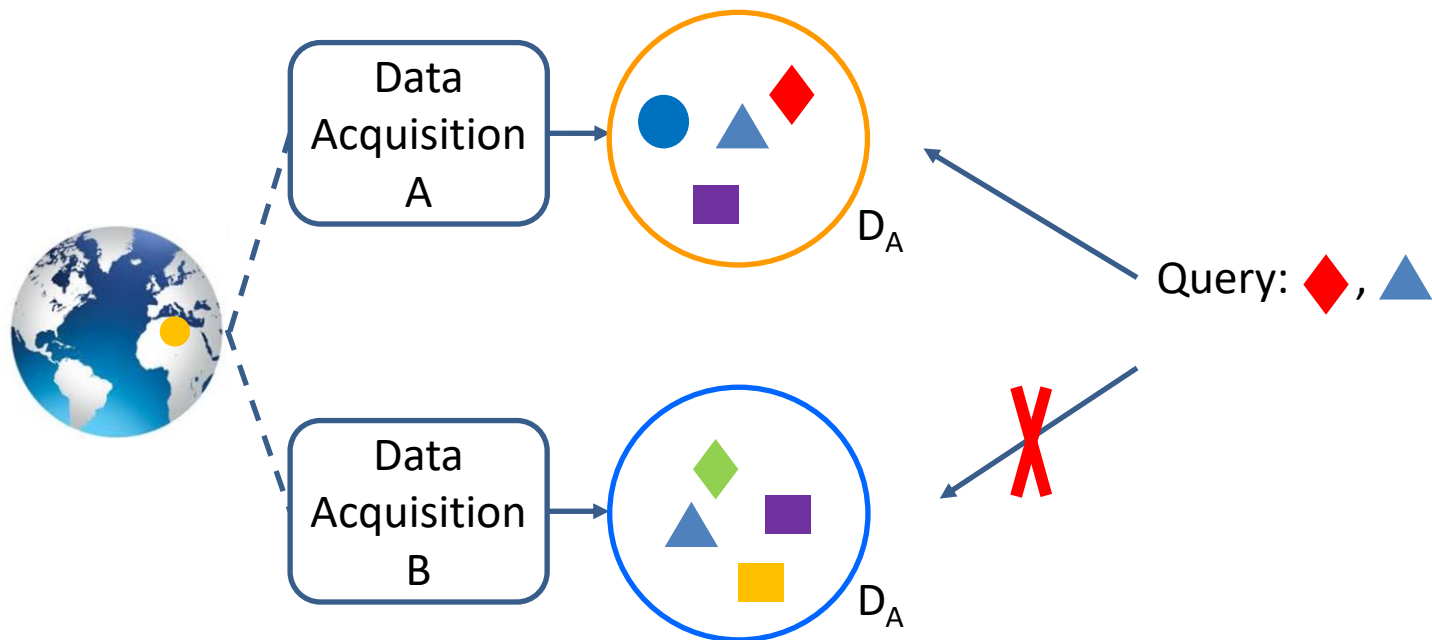
Focus on data acquisition for information engineering



Data reliability → Data interoperability



Data reliability → Data interoperability



Focus of the talk

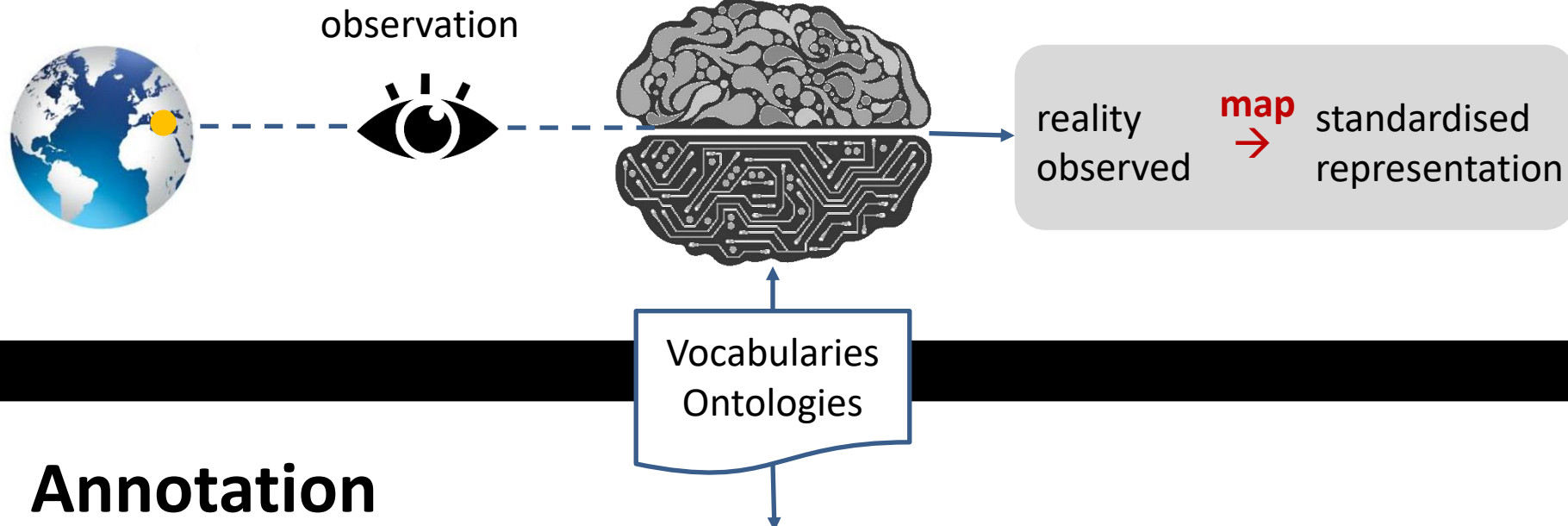
- Analysis of coded extracts from clinical texts
- Inter-annotator agreement (reliability)
- Reasons for inter-annotator disagreement
- Discussion: how to improve agreement

• Assumption:
better data reliability
-> better semantic interoperability of clinical data

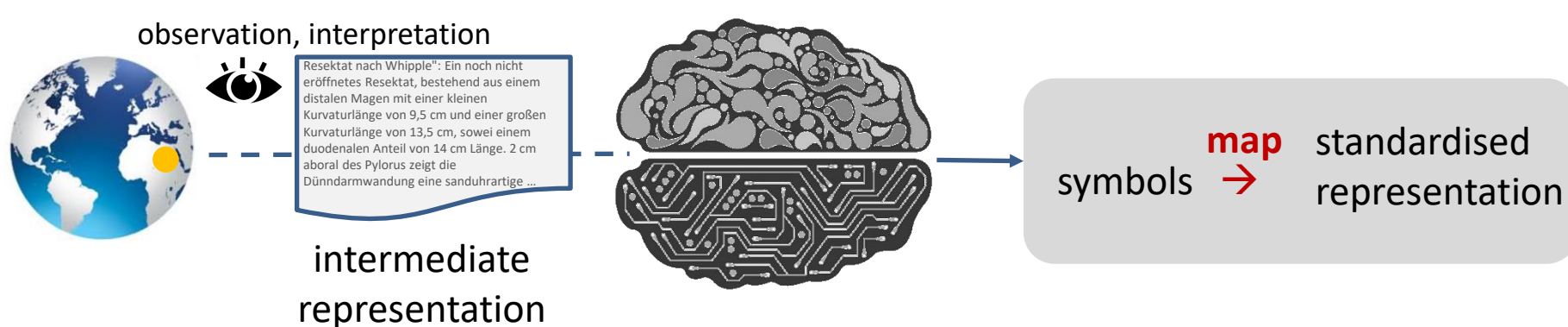
Annotating clinical narratives with SNOMED CT

Annotating clinical narratives with SNOMED CT

Coding



Annotation



Annotating clinical narratives with SNOMED CT

Huge clinical reference terminology

eHealth standard,
maintained by
transnational SDO

~300,000 "concepts"

representable as
OWL EL

SNOMED CT

preferred terms
and synonyms in
several languages

(quasi-) ontological definitional and qualifying axioms

multiple hierarchies

covers disorders,
procedures, body parts,
substances, devices,
organisms, qualities...

Annotation: Sources of complexity

Resekat nach Whipple": Ein noch nicht eröffnetes Resekat, bestehend aus einem distalen Magen mit einer kleinen Kurvaturlänge von 9,5 cm und einer großen Kurvaturlänge von 13,5 cm, soweit einem duodenalen Anteil von 14 cm Länge. 2 cm aboral des Pylorus zeigt die Dünndarmwandung eine sanduhrartige Stenose. Im Magen- und Duodenallumen reichlich zähflüssiger Schleim, sanguinolent;

Human language

- words, multiword terms
- syntactic structures
- relations at various levels

Clinical language

- Compact
- Paragrammatical
- Context-dependent

Best text span to annotate?
Naïve or analytic annotation?

map

SNOMED CT

Ontology

- classes
- relations
- logical constructors
- axioms

Terminology

- concepts
- preferred
- terms
- synonyms
- definitions

SNOMED CT

- Ill-defined concepts
- Similar concepts
- Pre-coordination vs. post-coordination
- Complex annotations (> 1 concept / term)

Examples

Clinical text

"... the duodenum.
The mucosa is..."

- 'Duodenal structure (body structure)'
- 'Mucous membrane structure (body structure)'
- 'Duodenal mucous membrane structure (body structure)'

"...Hemorrhagic shock
after RTA..."

- 'Traffic accident on public road (event)'
- 'Traffic accident on public road (event)',
'Renal tubular acidosis (disorder)'
- 'Traffic accident on public road (event)' or
'Renal tubular acidosis (disorder)'

"...travel history of
suspected dengue..."

- 'Suspected dengue (situation)'
- 'Suspected (qualifier value)'
- 'Dengue (disorder)'

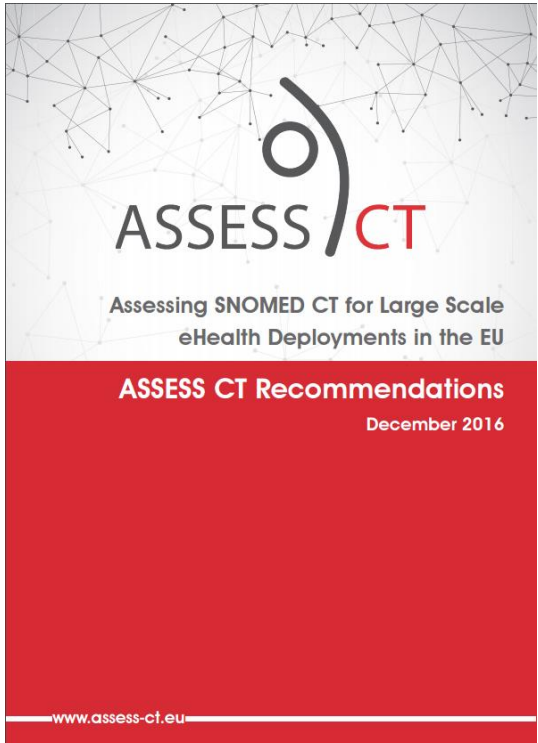
Coding / Annotation guidelines

- Examples:
 1. German coding guidelines for ICD and OPS, 171 pages
 2. Using SNOMED CT in CDA models: 147 pages
 3. CHEMDNER-patents: annotation of chemical entities in patent corpus: annotation manual 30 pages
 4. CRAFT Concept Annotation guidelines: 47 pages
 5. Gene Ontology Annotation conventions: 7 pages
- Complex rule sets, requiring intensive training

1. http://www.dkgev.de/media/file/21502.Deutsche_Kodierrichtlinien_Version_2016.pdf
2. <http://www.snomed.org/resource/resource/249>
3. http://www.biocreative.org/media/store/files/2015/cemp_patent_guidelines_v1.pdf
4. http://bionlp-corpora.sourceforge.net/CRAFT/guidelines/CRAFT_concept_annotation_guidelines.pdf
5. <http://geneontology.org/page/go-annotation-conventions>

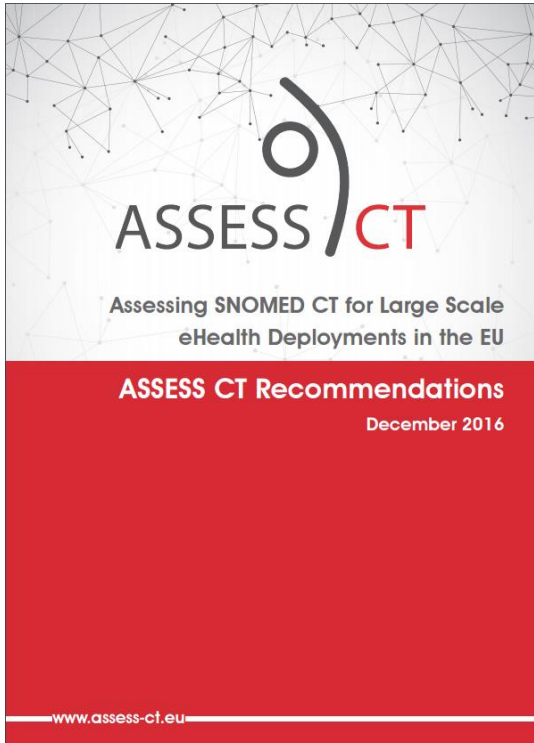
Annotation experiments in ASSESS-CT

Annotation experiments in ASSESS-CT



- EU support action on the fitness of SNOMED CT as a EU core reference terminology

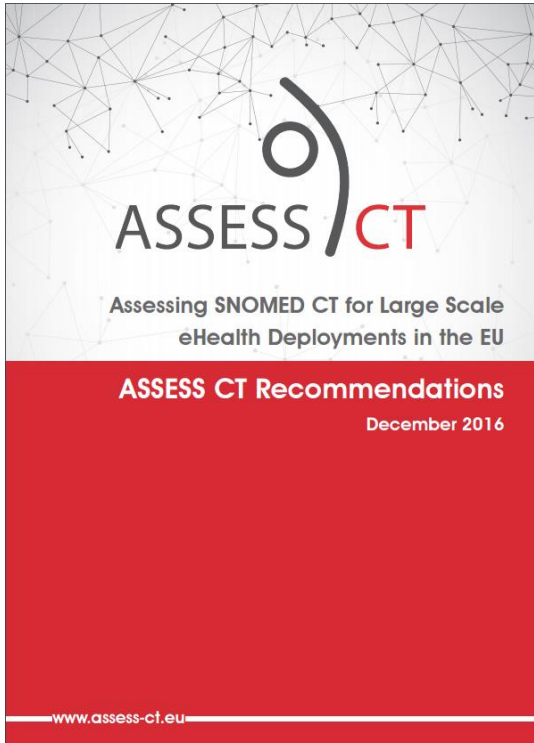
Annotation experiments in ASSESS-CT



- EU support action on the fitness of SNOMED CT as a EU core reference terminology
- Domain experts annotate 60 samples of clinical documents with SNOMED CT

Nitroglycerin pump spray as required	387404004;385074009;225761000
Amantadine bds	372763006;229799001
Allopurinol 300 ½ tablet every other day (last dose on 20091130)	387135004;385055001;225760004
Mefenamic acid 500 mg up to 3x daily for pain in conjunction with simultaneous administration of a drug to protect the stomach e. g.	387185008;258684004;229798009;22253000 79970003;416118004; 373517009;69695003
Pantoprazole 40mg.	395821003;258684004
Torasemide bds	318034005;229799001
Melperone 50 mg p. m.	442519006;258684004; 422133006
§ 7 Intact teeth are in the mouth.	11163003;245543004; 123851003
Fractures are visible on the medians of Mandible and Maxilla	263172003;263156006; 260528009
the fragments are dislocated.	123735002
Normal mucous membranes in mouth pharynx and on the larynx.	17621005;33044003; 71248005
Hyoid and thyroid cartilage are intact.	21387005;52940008; 11163003
Fragmental fractures of the two upper vertebrae of the cervical spine.	13321001;207984009; 207983003
Otherwise the cervical spine is intact.	122494005;11163003
Oesophagus as well as	262793000:282459005:

Annotation experiments in ASSESS-CT



- EU support action on the fitness of SNOMED CT as a EU core reference terminology
- Domain experts annotate 60 samples of clinical documents with SNOMED CT
- 1/3 of samples annotated twice
- Support: Webinars, annotation guidelines

Nitroglycerin pump spray as required	387404004;385074009;225761000
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Principal quantitative results (English)

Concept coverage [95% CI]

SNOMED CT

Text annotations – English

.86 [.82-.88]



Term coverage [95% CI]

SNOMED CT

Text annotations – English

.68 [.64; .70]



Inter annotator agreement

SNOMED CT

Krippendorff's Alpha [95% CI]

Text annotations

.37 [.33-.41]



(similar results with alternative annotation task, using non-SNOMED UMLS extract)

Agreement map: SNOMED annotations



green: agreement – yellow: only annotated by one coder – red: disagreement - white no annotations

Systematic error analysis

Systematic error analysis

- Creation of gold standard for SNOMED CT
 - 20 English text samples annotated twice → 208 NPs
 - Analysis of English SNOMED CT annotations by two additional terminology experts
 - Consensus finding, according to pre-established annotation guidelines
- Inspection, analysis and classification of text annotation disagreements
- Presentation of some disagreement cases for SNOMED CT

Reasons for disagreement

Human issues

- Lack of domain knowledge / carelessness

Tokens	Annotator #1	Annotator #2	Gold standard
"IV"	'Structure of abductor hallucis muscle (body structure)'	'Abducens nerve structure (body structure)'	'Abducens nerve structure (body structure)'

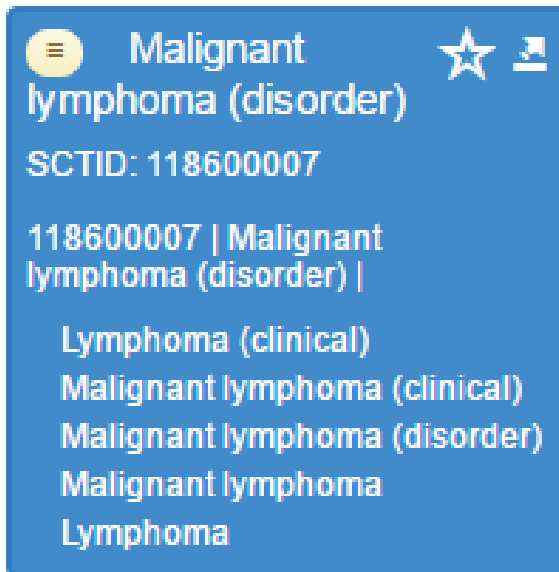
- Retrieval error (synonym not recognised)

Tokens	Annotator #1	Annotator #2	Gold standard
"Glibenclamide"	'Glyburide (substance)'	-	'Glyburide (substance)'

Ontology issues (I)

■ Logical polysemy ("dot categories")*

Tokens	Annotator #1	Annotator #2	Gold standard
'Lymphoma"	'Malignant lymphoma (disorder)'	'Malignant lymphoma - category (morphologic abnormality)'	'Malignant lymphoma (disorder)'

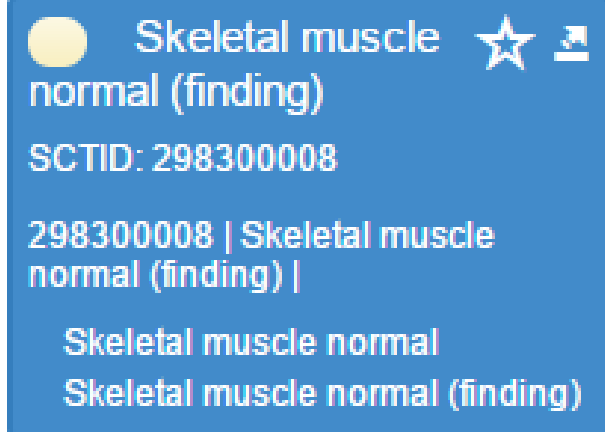


Associated morphology →
Malignant lymphoma - category

Ontological issues (II)

■ Incomplete definitions

Tokens	Annotator #1	Annotator #2	Gold standard
"Motor: normal bulk and tone"	' <i>Skeletal muscle structure (body structure)</i> '	' <i>Muscle finding (finding)</i> '	' <i>Skeletal muscle normal (finding)</i> '



Finding site → Skeletal muscle structure

Ontological issues (II)

■ Incomplete definitions

Tokens	Annotator #1	Annotator #2	Gold standard
"Motor: normal bulk and tone"	' <i>Skeletal muscle structure (body structure)</i> ' ' <i>Normal (qualifier value)</i> '	' <i>Muscle finding (finding)</i> ' ' <i>Normal (qualifier value)</i> '	' <i>Skeletal muscle normal (finding)</i> '

Tokens	Annotator #1	Annotator #2	Gold standard
"Former smoker"	' <i>In the past (qualifier value)</i> ' ' <i>Smoker (finding)</i> '	' <i>History of (contextual qualifier) (qualifier value)</i> ' ' <i>Smoker (finding)</i> '	' <i>Ex-smoker (finding)</i> '

Ontological issues (III)

■ Navigational concepts

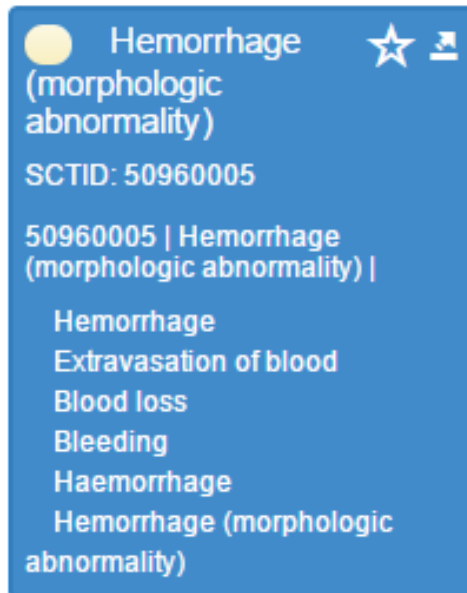
Tokens	Annotator #1	Annotator #2	Gold standard
"palpebral fissure"	<i>Finding of measures of palpebral fissure (finding)</i>	<i>Structure of palpebral fissure (body structure)</i>	<i>Measure of palpebral fissure (observable entity)</i>

■ Fuzzy, undefined qualifiers

Tokens	Annotator #1	Annotator #2	Gold standard
"Significant bleeding"	'Significant (qualifier value)' 'Bleeding (finding)'	'Severe (severity modifier) (qualifier value)' 'Bleeding (finding)'	'Moderate (severity modifier) (qualifier value)' 'Bleeding (finding)'

Interface term (synonym) issues

Tokens	Annotator #1	Annotator #2	Gold standard
"Blood extra-vacuation"	'Blood (substance) _____ 'Extravasation (morphologic abnormality)'	'Hemorrhage (morphologic abnormality)'	'Hemorrhage (morphologic abnormality)' "extravasation of blood"



No attributes

Interface term (synonym) issues

Tokens	Annotator #1	Annotator #2	Gold standard
"Blood extra- vasation"	'Blood (substance)' <hr/> 'Extravasation (morphologic abnormality)'	'Hemorrhage (morphologic abnormality)'	'Hemorrhage (morphologic abnormality)'

"extravasation of blood"

Tokens	Annotator #1	Annotator #2	Gold standard
"anxious"	'Anxiety (finding)'	'Worried (finding)'	'Anxiety (finding)'

"anxious cognitions"

Prevention and remediation of annotation disagreements

Prevention and remediation of annotation disagreements

- Rationales:
 - More principled SNOMED CT coding of EHR content
 - More principled binding of SNOMED CT codes to clinical models
 - Consistent manual annotations for training corpora and reference standards
 - Improvement of performance of NLP-based annotations

Preventive measures

Prevention: annotation processes

- Training with continuous feedback
 - Early detection of inter annotator disagreement triggers guideline enforcement / revision
- Tooling
 - Optimised concept retrieval (fuzzy, substring, synonyms)
 - Guideline enforcement by appropriate tools
 - Postcoordination support (complex syntactic expressions instead of simple concept grouping)

Prevention: improve SNOMED CT quality

- Fill gaps
 - Add missing equivalence axioms
 - Self-explaining labels, text definitions where necessary
- Preference rules to manage polysemy
- Strengthen ontological foundations
 - Upper-level ontology alignment
 - Better distinction between domain entities and information entities
 - Overhaul problematic subhierarchies, especially qualifiers

Prevention: improve content maintenance

- Data-driven terminology maintenance
 - Harvest notorious disagreements between annotations from clinical datasets
 - Detect imbalances by analysing concept frequency and co-occurrence between comparable institutions
 - Community processes: crowdsourcing of interface terms by languages, dialects, specialties, user groups
(ASSESS-CT: interface terminologies to be maintained separately from reference terminologies)

Remediation of annotation disagreements

Remediation of annotation disagreements

- Exploit ontological dependencies / implications

Concept A	Concept B	Dependency
'Mast cell neoplasm (disorder)'	'Mast cell neoplasm (morphologic abnormality)'	A subclassOf AssociatedMorphology some B
'Isosorbide dinitrate' (product)	'Isosorbide dinitrate (substance)'	A subclassOf HasActiveIngredient some B
'Palpation (procedure)'	'Palpation - action (qualifier value)'	A subclassOf Method some B
'Blood pressure taking (procedure)'	'Blood pressure (observable entity)'	A subclassOf hasOutcome some B
'Increased size (finding)'	'Increased (qualifier value)'	A subclassOf isBearerOf some B
'Finding of heart rate (finding)'	'Heart rate (observable entity)'	A subclassOf Interprets some B

Experiment

- Gold standard expansion:
 - Step 1: include concepts linked by attributive relations:
 - A subclassOf Rel some B
 - Step 2: include additional first-level taxonomic relations:
 - A subclassOf B

Language of text sample	Gold standard expansion	F measure
English	no expansion	0.28
	expansion step 1	0.28
	expansion step 2	0.29

- only insignificant improvement
- possibly due to missing relations in SNOMED CT
(see "former smoker" and "skeletal muscle normal" examples)
- just a side issue... requires more investigation

Conclusions

Conclusions

- Poor agreement hampers SNOMED CT use:
 - Clinical decision support, cohort building, content retrieval, summarisation, analytics,...
(but not specific for SNOMED CT → ACCESS CT)
- Prevention & Remediation:
 - Education, tooling, guidelines
 - Large-scale SNOMED CT content and structure improvement
 - High coverage local *interface terminologies*, representing real language of clinicians

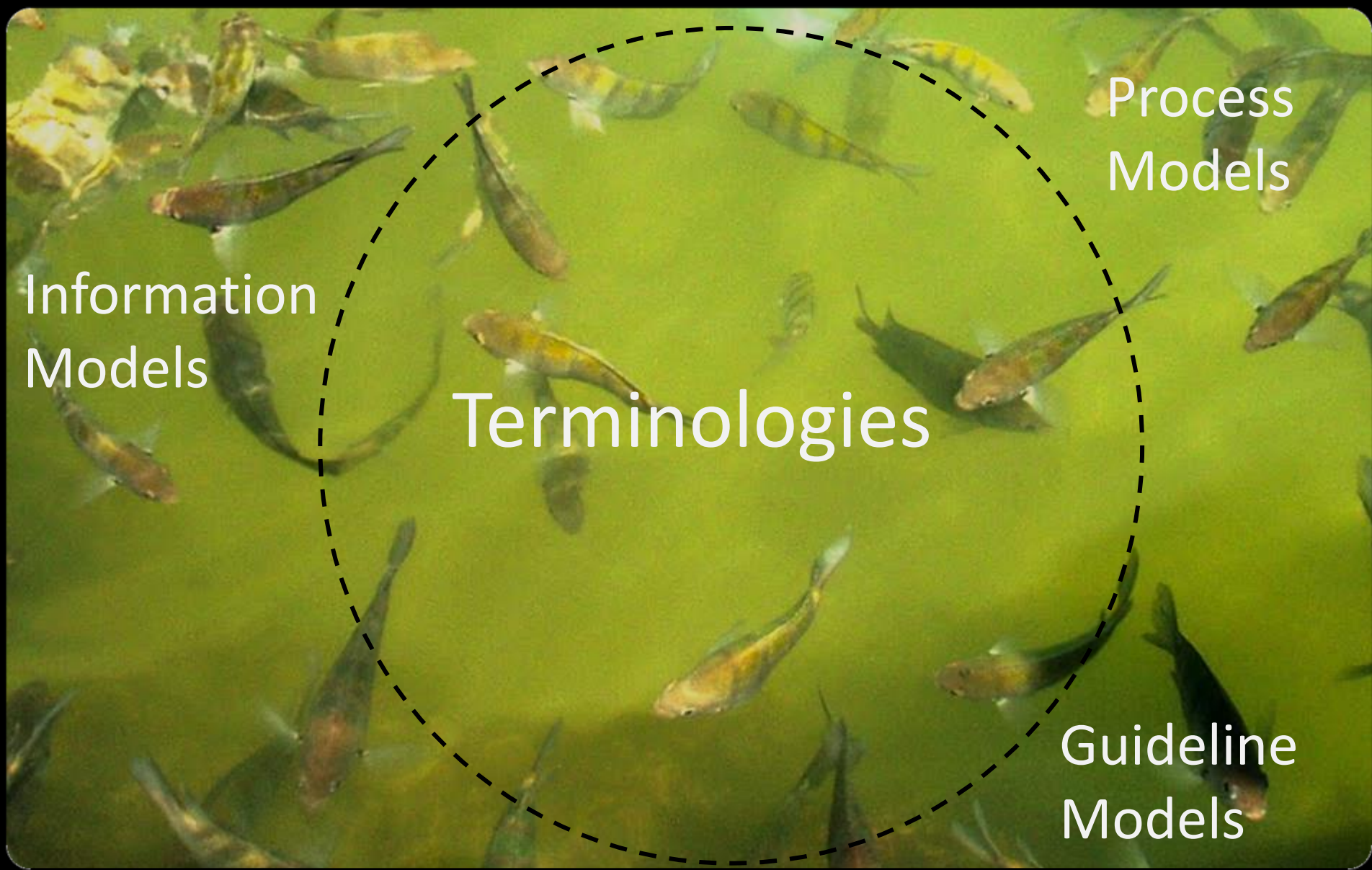
Outlook

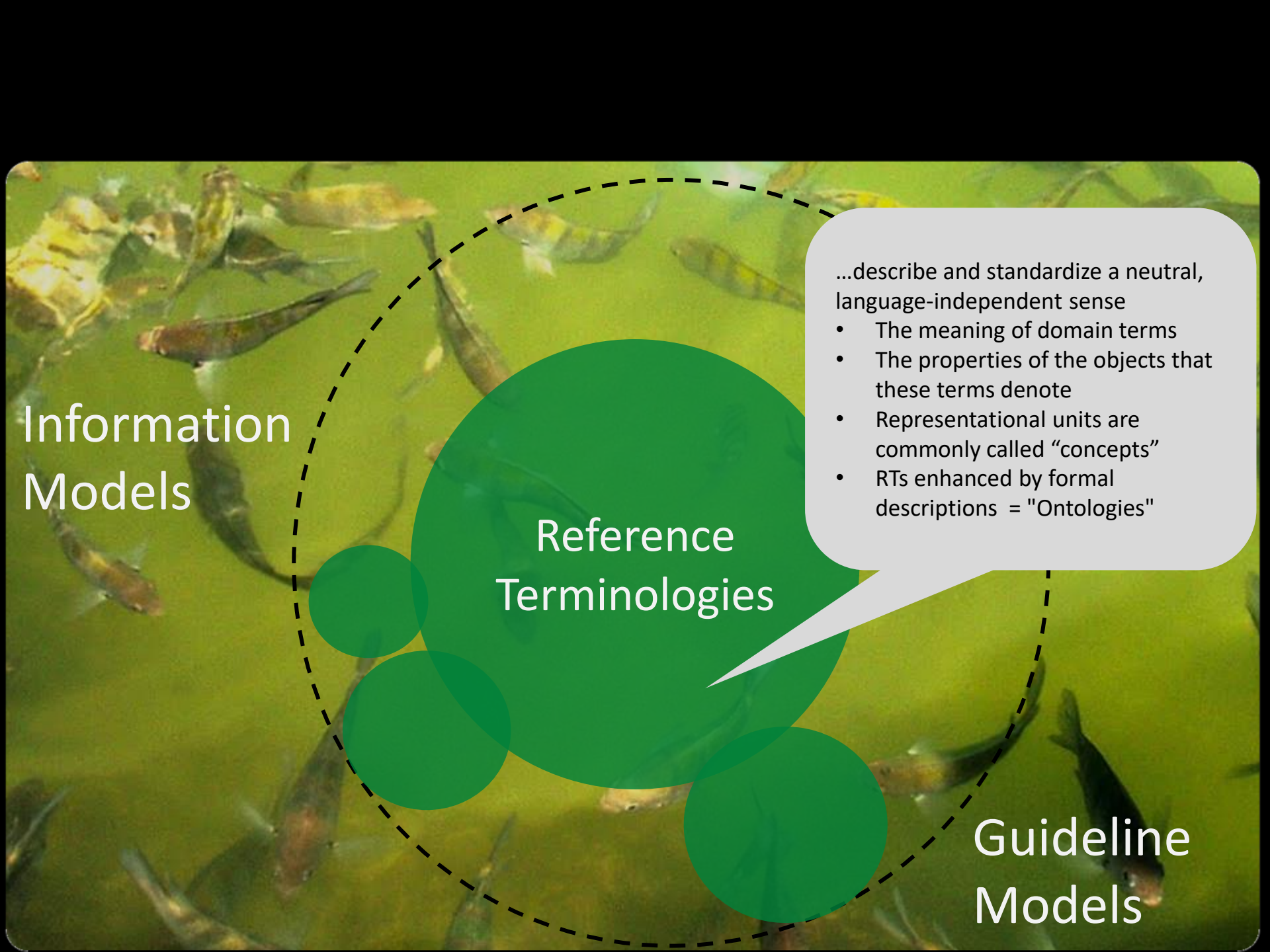
- "Learning systems" for improvement terminology content / structure / tooling.
- "Clinical big data": pooling of non-re-identifiable annotations from multiple institutions
- Community efforts for interface terminology creation and maintenance
- Post processing of SNOMED CT annotations:
Stream of codes → text knowledge graph

Thanks for your attention

- Slides will be made accessible at purl.org/steschu
- Acknowledgements: ASSESS CT team:
Jose Antonio Miñarro-Giménez, Catalina Martínez-Costa, Daniel Karlsson, Kirstine Rosenbeck Gøeg, Kornél Markó, Benny Van Bruwaene, Ronald Cornet, Marie-Christine Jaulent, Päivi Hämäläinen, Heike Dewenter, Reza Fathollah Nejad, Sylvia Thun, Veli Stroetmann, Dipak Kalra
- Contact: stefan.schulz@medunigraz.at

Ecosystem of semantic assets



A photograph of several small, brownish-yellow fish swimming in clear, greenish water. A dashed black circle outline is drawn around the central text area.

Information
Models

Reference Terminologies

...describe and standardize a neutral, language-independent sense

- The meaning of domain terms
- The properties of the objects that these terms denote
- Representational units are commonly called "concepts"
- RTs enhanced by formal descriptions = "Ontologies"

Guideline
Models

Information Models

Aggregation
Terminologies
(Classifications)

Core Reference Terminology

- Systems of non-overlapping classes in single hierarchies, for data aggregation and ordering.
- aka classifications, e.g. the WHO classifications
- Typically used for health statistics and reimbursement

AT₁

AT₄

AT₂

AT₃

Guideline
Models

- Reference and aggregation terminologies represent / organize the domain
- They are not primarily representations of language
- They use human language labels as a means to univocally describe the entities they denote, independently of the language actually used in human communication

Core Reference Terminology

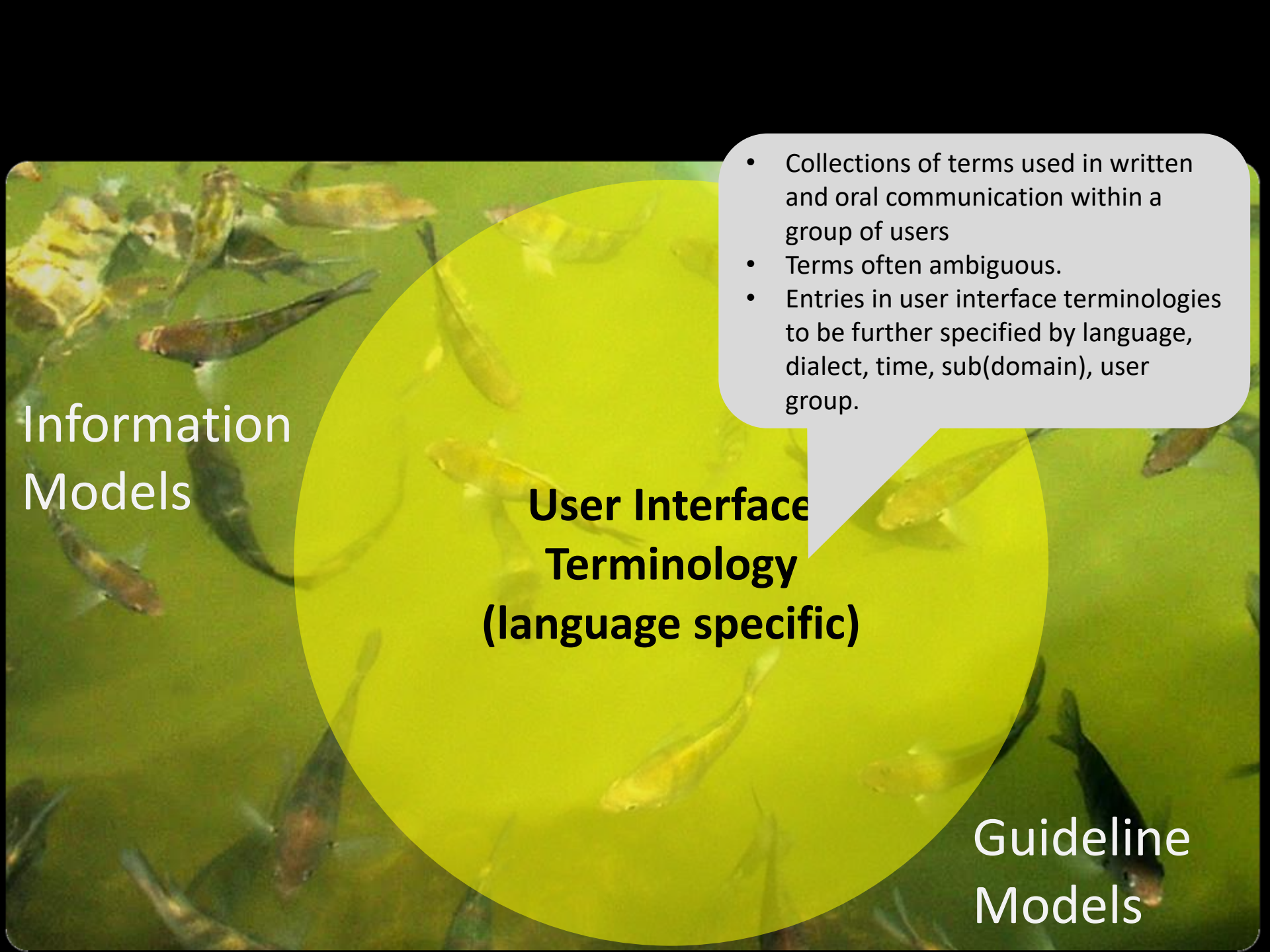
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AT₁

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Guideline
Models

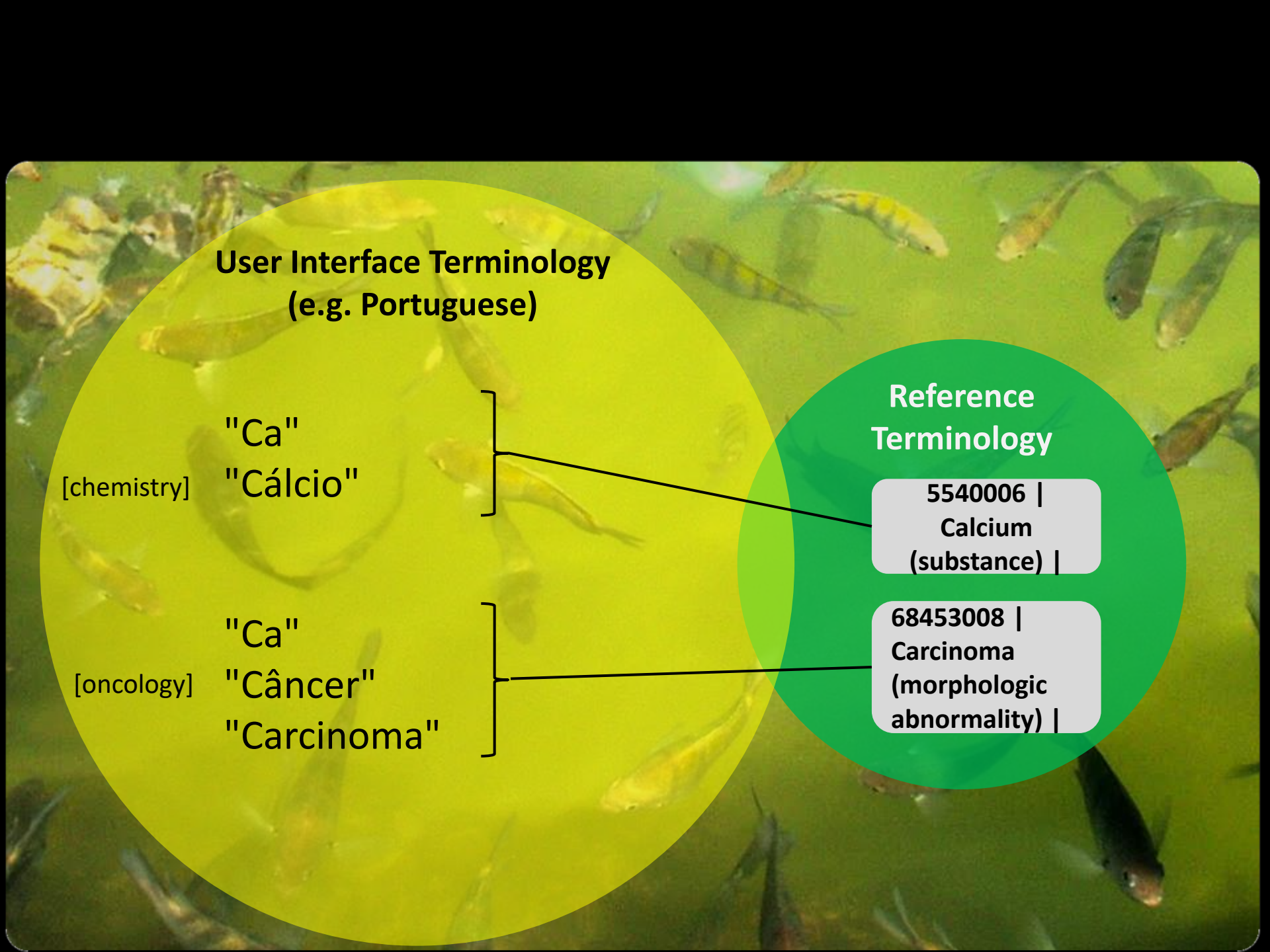
The background of the slide features a photograph of several small, light-colored fish swimming in a greenish-blue body of water. A large, semi-transparent yellow circle is centered on the slide, containing the main title text.

Information
Models

User Interface Terminology (language specific)

- Collections of terms used in written and oral communication within a group of users
- Terms often ambiguous.
- Entries in user interface terminologies to be further specified by language, dialect, time, sub(domain), user group.

Guideline
Models



User Interface Terminology (e.g. Portuguese)

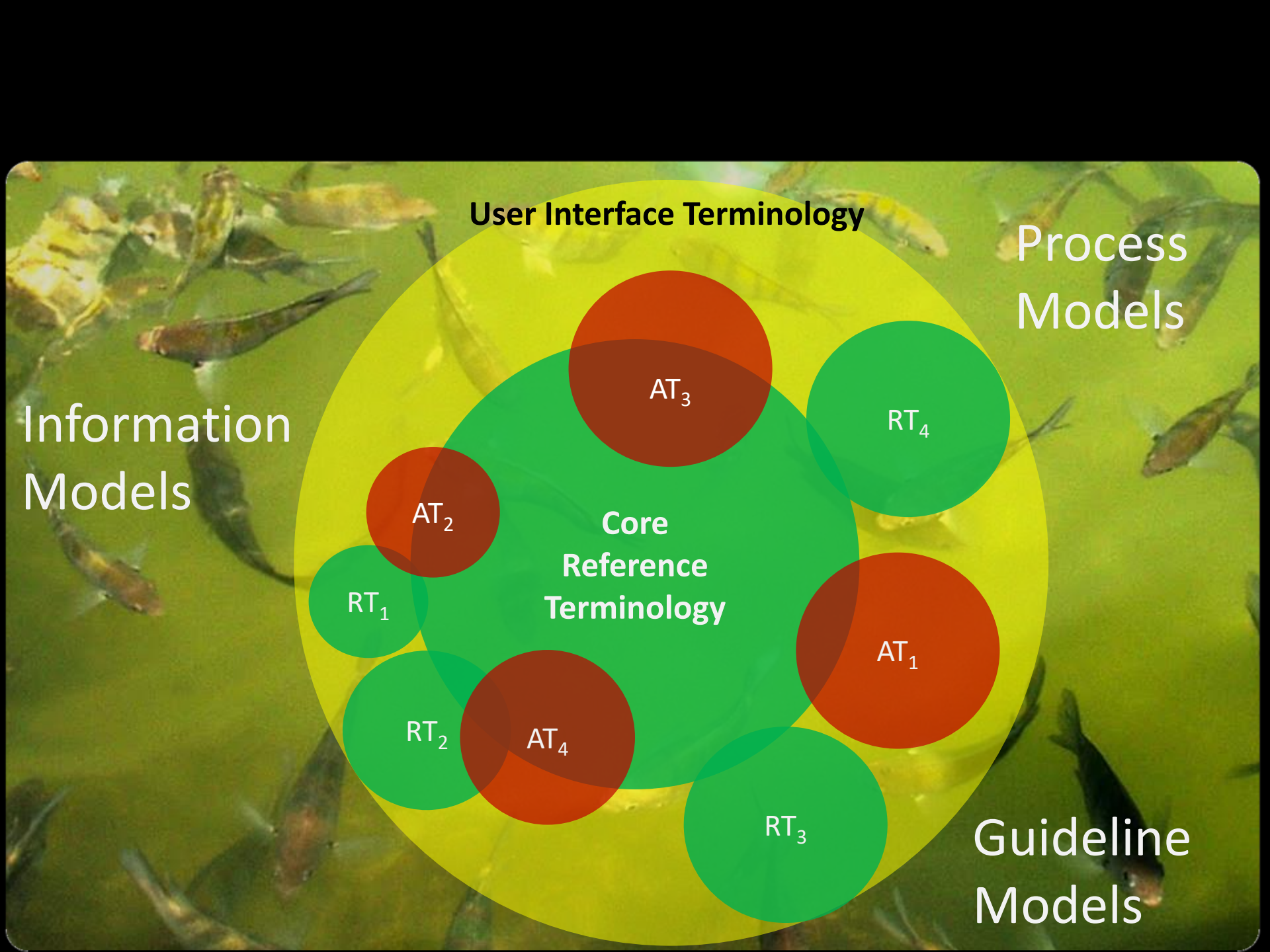
[chemistry] "Ca"
 "Cálcio"

[oncology] "Ca"
 "Câncer"
 "Carcinoma"

Reference Terminology

5540006 |
Calcium
(substance) |

68453008 |
Carcinoma
(morphologic
abnormality) |

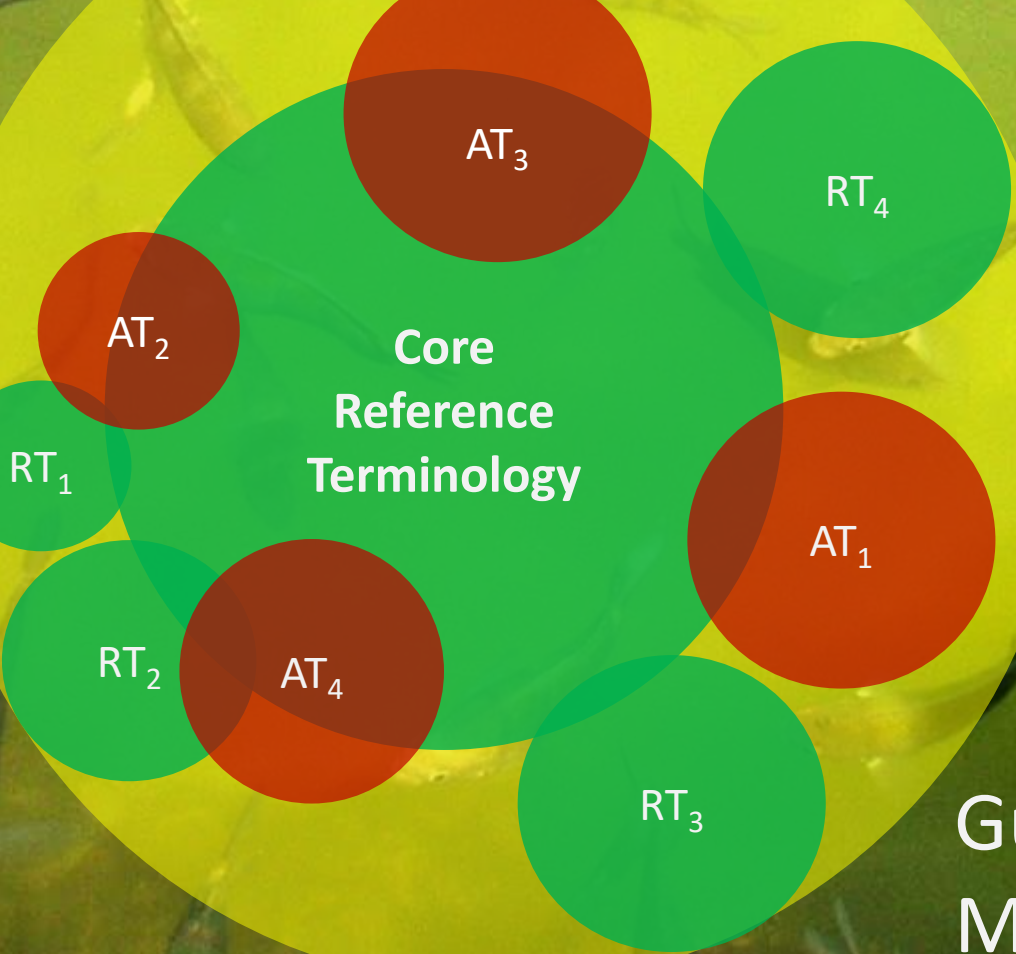
A background image showing several fish swimming in clear, light-colored water. The fish are of various sizes and shades of brown, tan, and white.

Information
Models

User Interface Terminology

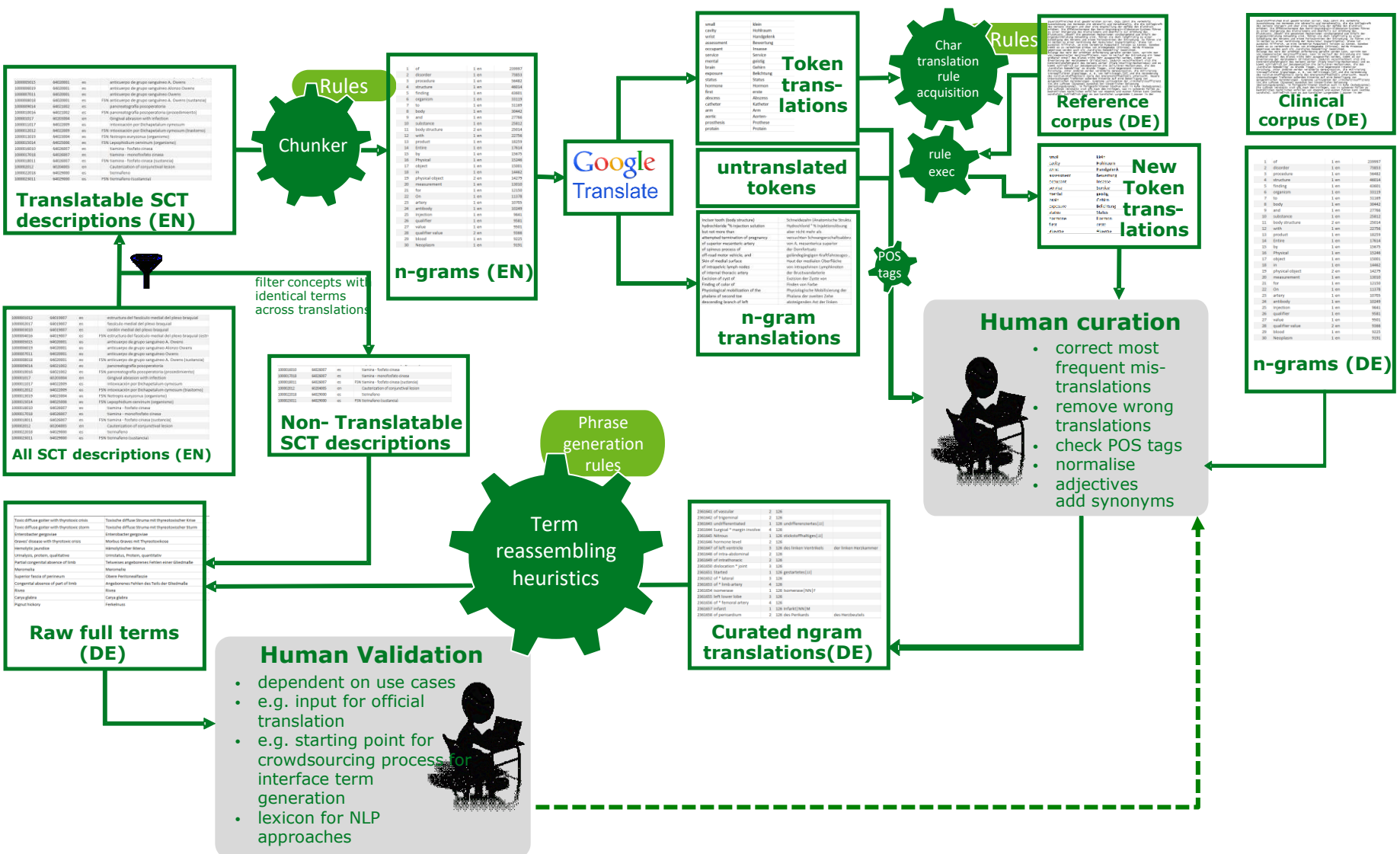
Process
Models

Core
Reference
Terminology



Guideline
Models

MUG-GIT: Creation of German Interface Terminologie for SNOMED CT



ngram – core vocabulary

vaginal	1	1478 vaginales JJ	Scheiden-	
fluoroscopic guidance	2	1477 Durchleuchtungskontrolle NN F		
disc	1	1476 Scheibe NN F		
lower limb	2	1473 unteres JJ Extremität NN F	Bein NN N	
brain	1	1468 Gehirn NN N	Hirn NN N	Encephalon NN N
preparation	1	1464 Zubereitung NN F	Aufbereitung NN F	Präparation NN F
method	1	1463 Verfahren NN N	Methode NN F	
of bone	2	1462 des Knochens	_Knochen_	
Red	1	1455 rotes JJ		
Monitoring	1	1453 Überwachung NN F	Monitoring NN N	
Computed	1	1453 berechnetes JJ	Computer-	
phalanx	1	1449 Phalanx NN F		
subsp.	1	1449		
anastomosis	1	1447 Anastomose NN F	Anastomosierung NN F	
vessel	1	1446 Blutgefäß NN N	Gefäß NN N	
Computed tomography	2	1443 Computertomographie NN F		
uterus	1	1436 Uterus NN M	Gebärmutter NN F	
difficulty	1	1432 Schwierigkeit NN F		
elbow	1	1429 Ellbogen NN M	Cubitus NN M	Ellbogengelenk NN N
high	1	1429 hohes JJ		
food	1	1423 Lebensmittel NN N	Speise NN F	Nahrungsmittel NN N
Observation	1	1423 Beobachtung NN F		
using fluoroscopic	2	1422		
unable	1	1421 unfähiges JJ		
Peripheral	1	1419 peripheres JJ		
unable to	2	1418 unfähig zu		
Vascular	1	1417 vaskuläres JJ	Gefäß-	
using fluoroscopic guidance	3	1416 mit Durchleuchtungskontrolle		
Benign neoplasm	2	1415 gutartiges JJ Neubildung NN F	gutartiges JJ Neoplasie NN F	benignes JJ Neoplasie NN F

Machine-generated Interface terms

20170315_240011_002	126952004	Neoplasm of brain	Gehirneubildung
20170315_240011_003	126952004	Neoplasm of brain	Neubildung des Hirns
20170315_240011_004	126952004	Neoplasm of brain	Hirnneubildung
20170315_240011_005	126952004	Neoplasm of brain	Neoplasie des Gehirns
20170315_240011_006	126952004	Neoplasm of brain	Gehirnneoplasie
20170315_240011_007	126952004	Neoplasm of brain	Neoplasie des Hirns
20170315_240011_008	126952004	Neoplasm of brain	Hirnneoplasie
20170315_240011_009	126952004	Neoplasm of brain	Neoplasma des Gehirns
20170315_240011_010	126952004	Neoplasm of brain	Gehirnneoplasma
20170315_240011_011	126952004	Neoplasm of brain	Neoplasma des Hirns
20170315_240011_012	126952004	Neoplasm of brain	Hirnneoplasma
20170315_241010_001	126953009	Neoplasm of cerebrum	Neubildung des Großhirns
20170315_241010_002	126953009	Neoplasm of cerebrum	Neoplasie des Großhirns
20170315_241010_003	126953009	Neoplasm of cerebrum	Neoplasma des Großhirns
20170315_242015_001	126954003	Neoplasm of frontal lobe	Neubildung des Frontallappens
20170315_242015_002	126954003	Neoplasm of frontal lobe	Neubildung des Lobus frontalis
20170315_242015_003	126954003	Neoplasm of frontal lobe	Neoplasie des Frontallappens
20170315_242015_004	126954003	Neoplasm of frontal lobe	Neoplasie des Lobus frontalis
20170315_242015_005	126954003	Neoplasm of frontal lobe	Neoplasma des Frontallappens
20170315_242015_006	126954003	Neoplasm of frontal lobe	Neoplasma des Lobus frontalis
20170315_243013_001	126955002	Neoplasm of temporal lobe	Neubildung des Temporallappens
20170315_243013_002	126955002	Neoplasm of temporal lobe	Neubildung des Lobus temporalis
20170315_243013_003	126955002	Neoplasm of temporal lobe	Neoplasie des Temporallappens
20170315_243013_004	126955002	Neoplasm of temporal lobe	Neoplasie des Lobus temporalis
20170315_243013_005	126955002	Neoplasm of temporal lobe	Neoplasma des Temporallappens