

# Optimized, Bottom-Up Semantic Web Reasoning based on OWL2 RL in Resource-Constrained Settings

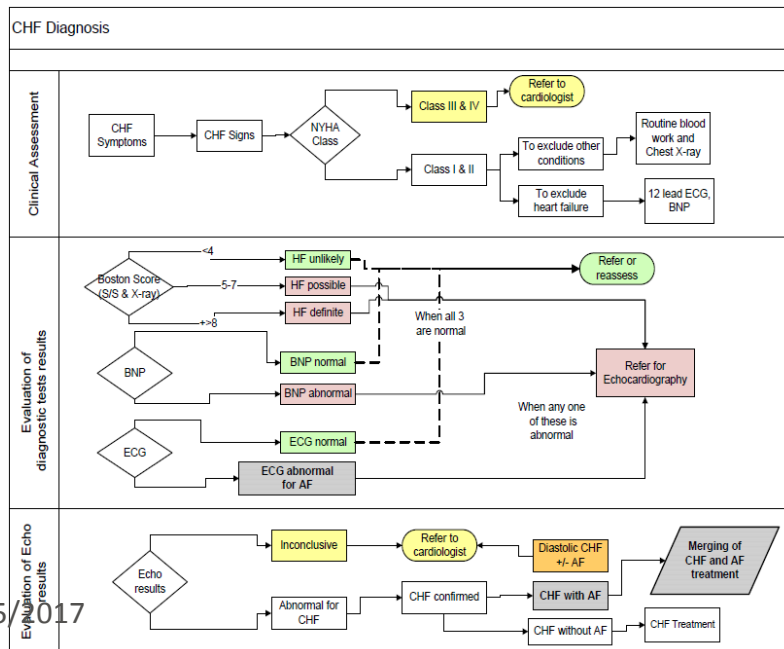
**William Van Woensel**

# Context

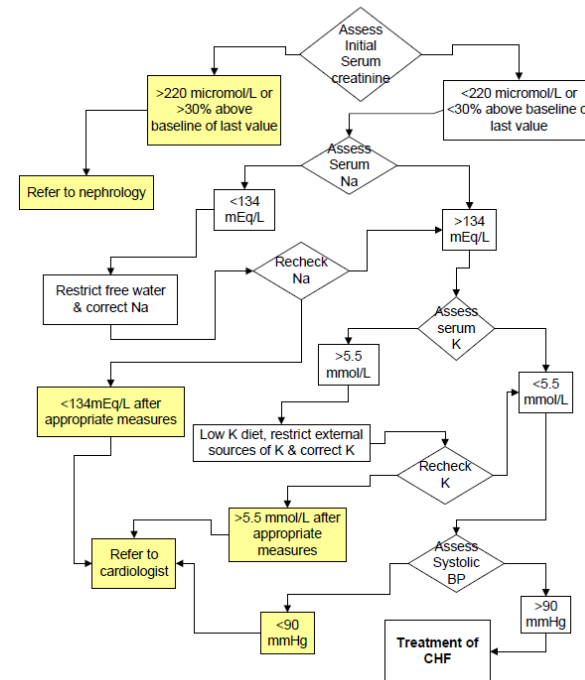


- Clinical Practice Guidelines (CPG)
  - Disease-specific, evidence-based recommendations
  - Standard for decision making on diagnosis, prognosis and treatment
- a) Context-sensitive care recommendations
- b) Clinical workflow of relevant clinical activities

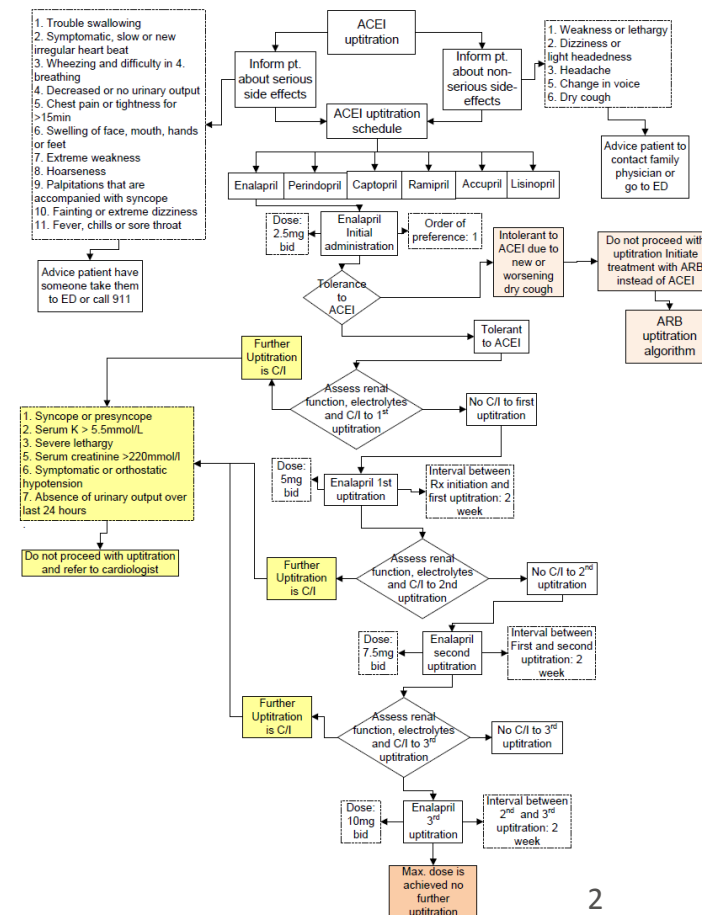
Algorithm for diagnosis of heart failure [1]



Pre-treatment assessment and correction of electrolytes [1]



ACEI upitration [1]



## Context (2)

### 1) Clinical Decision Support Systems (CDSS)

- Automated systems that incorporate computerized CPG
- Pro-actively guide physician through decision processes

➤ *Decision Logic (OWL2 DL), IF-THEN (SWRL) rules, ..*

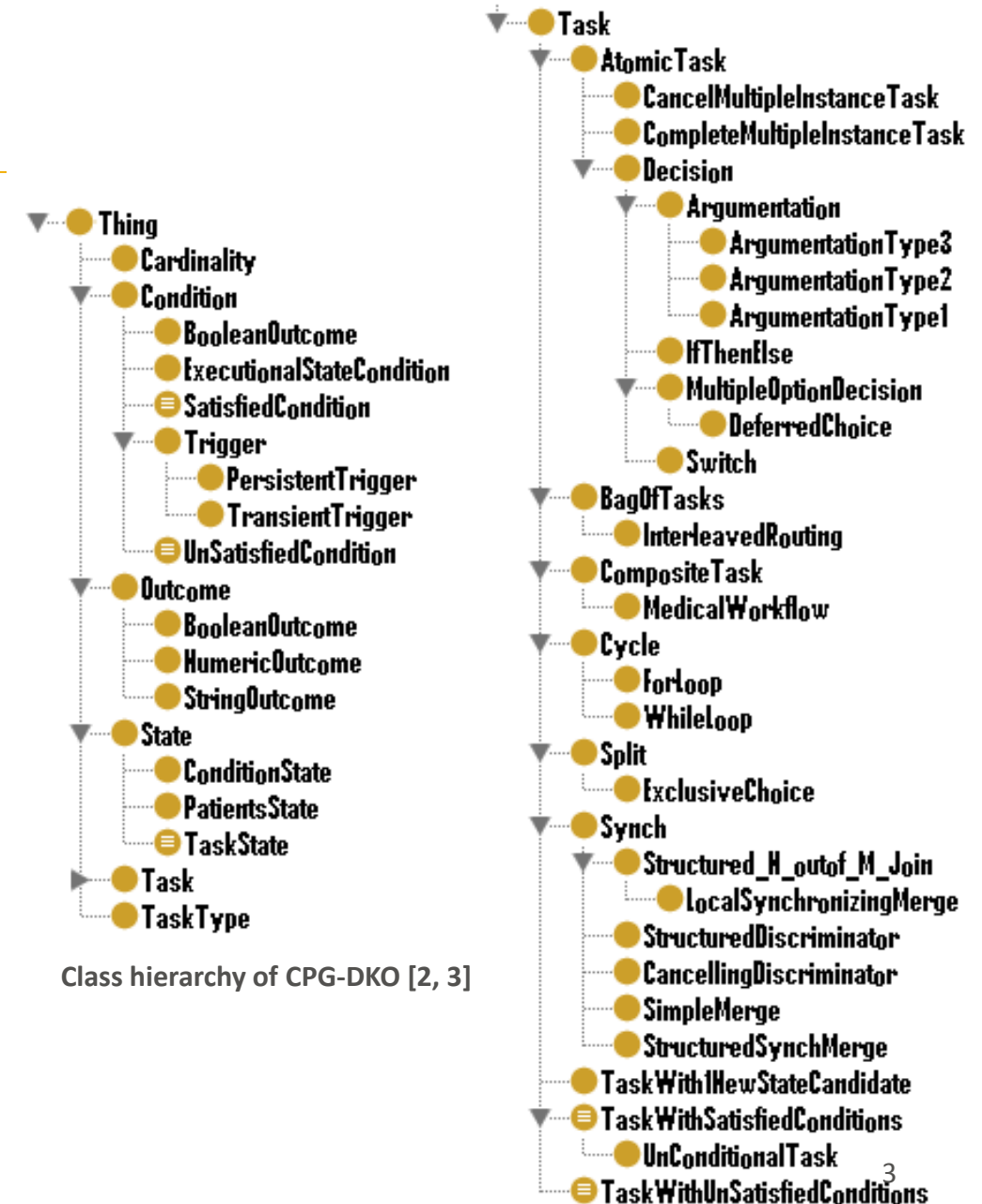
#### Switch [2, 3]:

$SatisfiedCondition \cap \exists conditionOf. ActiveTask \cap \exists leadsTo. InactiveTask \cap \forall lessPriorityThan. UnsatisfiedCondition \subset ChosenCondition$

$UnsatisfiedCondition \cap \exists conditionOf. ActiveTask \cap \exists leadsTo. InactiveTask \subset DiscardedCondition$

$SatisfiedCondition \cap \exists conditionOf. ActiveTask \cap \exists leadsTo. InactiveTask \cap lessPriorityThan. SatisfiedCondition \subset DiscardedCondition$

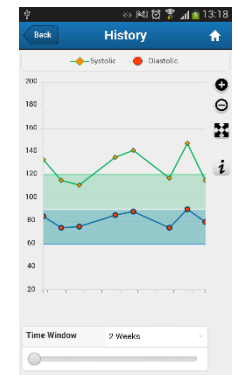
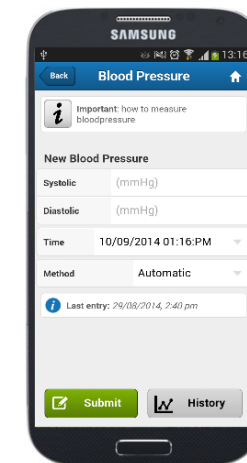
...



# Context (2)



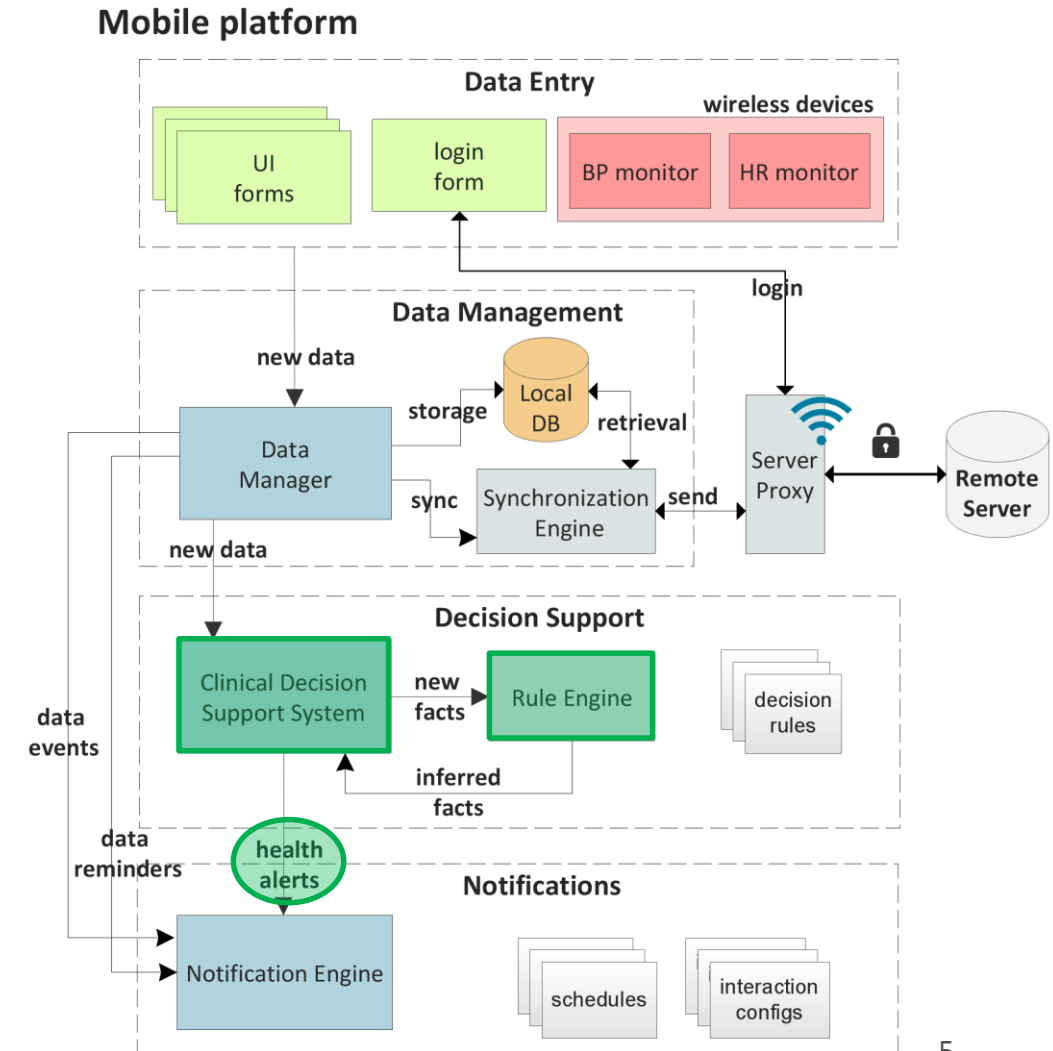
- 1) Clinical Decision Support Systems (CDSS)
  - Automated systems that incorporate computerized CPG
  - Pro-actively guide physician through decision processes
- 2) Involve patients in their own long-term care
  - Canadian Community Health Survey (2014):
    - Chronic illnesses affect ca. 40% of Canadians
    - With multi-morbidity of ca. 15%
  - Increase self-sufficiency and quality of life
  - Reduce healthcare costs
- Mobile patient diaries
  - IMPACT-AF project
  - Self-collect health data at any time and place
    - Using Bluetooth measurement devices (e.g., IBGStar, OneTouch, Withings, iHealth)
  - ✓ Increase mobility of chronic patients
  - ✓ Up-to-date health profile
  - ✓ No delays in supplying health-critical info



# Context (3)



- Requirements:
  - Connectivity
    - Cope with short/long-term disconnections (lack of WiFi, 3G)
    - Should not limit mobile patient diary usage
  - Response latency
    - Slow / lacking connectivity may occur frequently
    - Server = *single point of failure*
- Solutions:
  - Offline data entry (*BP, HR, ..*)
    - Synchronize with online EMR when connectivity is restored
  - **Local Clinical Decision Support System**
    - ✓ Independent of connectivity
    - ✓ Enables timely health alerts
  - **Distributed setup**
    - **Local:** lightweight, time-sensitive reasoning is deployed locally
    - **Remote:** heavyweight processes are delegated to the server



# Context (4)



- Ontology-based (OWL) reasoning
  - **OWL2 DL**: too resource-intensive on mobile systems
  - Recent empirical work by Bobed et al. [4]:
    - PC outperforms Android by **1,5 – 150**
    - Larger number of out-of-memory errors
  - Most mobile approaches are rule-based
    - E.g., OWL2 RL or custom entailment
- **OWL2 RL**
  - Suitable W3C OWL2 profile
    - Allows scalable reasoning without sacrificing too much expressivity
  - Adjust reasoning complexity to suit scenario & resources
    - Choose rule subsets based on task & overhead
  - Enhance any rule-based task with semantic features
    - I.e., include OWL2 RL (subset) into ruleset
    - Such as **computerized, rule-based CPG** in CDSS

# 1) Optimizing the OWL2 RL ruleset

## Multi-stage OWL2 RL ruleset selection

- Stable vs. volatile ontology
- Conformant

### 1) Equivalent OWL2 RL ruleset

- a) Removing logically equivalent rules (-7 rules)
- b) Replace 2+ specific rules with more general rules & axioms (-10 rules)
- c) Removing “stand-alone” schema inference rules (-4 rules)

### 2) Purpose- and reference-based subsets

- a) *Purpose*: inferencing (= 53 rules) vs. validation (=18 rules)
- b) *Reference*: instances (= 32 rules) vs. schema (= 23 rules)

### 3) Remove inefficient rules (- 1 rule)

- Leave out rules with large performance impact
  - E.g., *#eq-ref* infers each resource is equivalent to itself

### 4) Domain-based ruleset selection

- I.e., leave out rules not needed by ontology & dataset
- Forward-chaining algorithm (Tai et al. [8])

Non-conformant

Stable

# 1) Optimizing the OWL2 RL ruleset: Evaluation



OWL2 RL*					
AndroJena	original	2819 (88   2731)			
		volatile ontology	stable ontology		
	conformant	full	inf-schema	inf-inst	consist
		2639 (90   2549) + <u>entailed</u>	1001 (69   932)	1245 (187   1058) + <u>entailed</u> , <u>domain-based</u>	418 (195   223)
	non-conformant	full	inf-schema	inf-inst	
		1547 (93   1455) + <u>entailed</u> , <u>ineff</u>	919 (65   854) <u>inst-ent</u>	272 (165   106) + <u>entailed</u> , <u>domain-based</u> , <u>ineff</u> , <u>inst-ent</u>	

\* : [total-time] ([load-time] | [reason-time] ; applied selections are shown, if any.

\*\* : total-time

OWL2 DL**	
Hermit	21111
Pellet	6978
JFact	7034



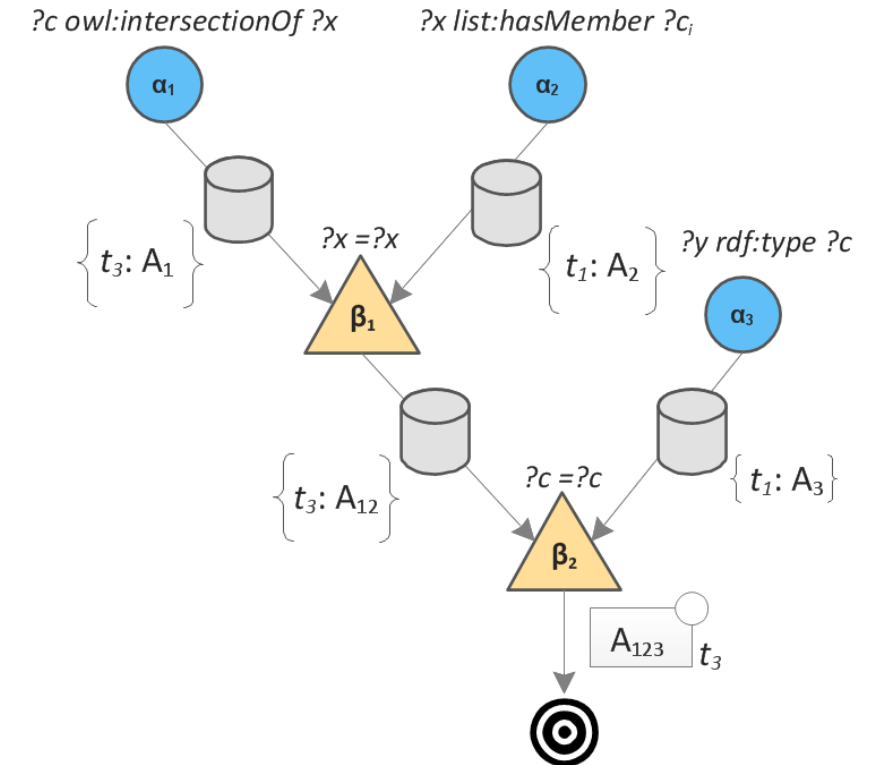
# 1) Optimizing the OWL2 RL ruleset: Future work

- Rule instantiation [7, 9, 10]
  - 1) Materialize schema inferences in ontology
  - 2) Instantiate each *instance rule* with schema terms
    - Increase rule selectivity
    - Reduce # of joins
  - Requires a “stable” ontology
- Domain-specific rulesets
  - Large impact on performance
  - Currently, does not support “volatile” ontologies
    - Ruleset needs to be re-calculated on ontology changes
    - Avg. ca. 291ms (PC), 4183ms (mobile)
  - Deploy on mobile device, integrate with reasoner?

## 2) RETE Strategies for Resource-Constrained Settings



- RETE Algorithm
  - Well-known solution to implement production rule systems
  - **Rule premise** = *alpha node*
    - *Alpha memory*: keeps matched facts
  - **Join** = *beta node*
    - *Beta memory*: keeps join results
  - Useful in dynamic environments, due to its incremental nature
- Known for trading *memory* for *performance*
  - 1) *Alpha memories* will overlap depending on premise selectivity
  - 2) Many SW applications already involve an RDF store for query access
    - Collection of alpha memories **duplicate** RDF store
- Many rules will not be needed for domain
  - But, still consume computing & memory resources in RETE
  - Tailor RETE networks during execution
    - In light of dynamic & incremental situations



## 2) RETE Strategies for Resource-Constrained Settings (2)



- *Dataset-mask* memory strategy
  - Keep alpha memories as *masks* on the RDF store
  - Query RDF store using *joining token & rule premise* as constraint
  - **Hybrid version:** *dataset-mask* vs. regular memory, based on premise selectivity
- Dynamic tailoring of RETE networks
  - 1) *Avoid redundant join attempts* [11]
    - Unlink alpha memory from its beta node in case join attempts are useless
  - 2) *Avoid redundant token matches*
    - Pause alpha nodes in case they are unlinked from each rule
    - Requires separate RDF store for synchronizing alpha memory upon *resume*
  - **Join-utility heuristics**
    - Determine utility of join attempts
  - 1) *Empty sibling memory*
    - In case alpha ( $i \leq 2$ ) or beta ( $i > 2$ ) memory is empty, no joins are possible [10]
  - 2) *Lower failed alpha nodes*
    - Pointless to attempt joins in case a failed alpha node occurs lower down

# Dataset-mask: Evaluation (1)



strategy*	memory usage		reasoning performance (ms) <sup>†</sup> (P.3)	
	# $\alpha$ memories** (M.1)	$\alpha$ contents <sup>†</sup> (M.2)	PC	mobile
<i>regular-memory</i>	<b>r: 46, d: 0</b>	95342 (2900 - 747114)	15705 (18 - 322352)	24968 (1051 - 199974)
<i>dataset-mask</i>	<b>r: 0, d: 46</b>	46 (46 - 46)	51905 (51 - 1187570)	69573 (2903-542670)
<i>hybrid-0.1,0.25</i>	<b>r: 42, d: 4</b>	6224 (279 - 50827)	16303 (27 - 340194)	29287 (1526 - 212573)
<i>hybrid-0.5</i>	<b>r: 43, d: 3</b>	18885 (1115 - 188153)	16475 (23 - 338109)	26444 (1145 - 202646)
<i>hybrid-0.75,1</i>	<b>r: 44, d: 2</b>	43090 (1248 - 335444)	17715 (25 - 365843)	25203 (1115 - 198404)

**Table 1.** Benchmark results for RETE alpha memory strategies

\*: hybrid-[x]: **x** represents the utilized threshold (Section 4.2)

\*\*: **r** = regular memories, **d** = dataset-masks

<sup>†</sup>: showing averages, with min-max in parenthesis

## Dataset-mask: Evaluation (2)



### What if SW scenario does not include an RDF store?

- Introduce RDF store as *shared alpha memory pool*
- Updated memory reductions:
  - *Dataset-mask*: avg. ca. -55%
  - *Hybrid-0.1,0.25*: avg. ca. -27%
  - *Hybrid-0.5*: avg. ca. -9%
  - *Hybrid-0.75,1*: avg. ca. +1%
- RDF store update operations:
  - *PC*: avg. ca. +0,67s
  - *Mobile*: avg. ca. +1s

# Dynamic RETE tailoring: Evaluation



tailoring			reverting		
memory-unlink		node-pause	memory-relink		node-resume
#	heuristic		#	heuristic	
2625	(1)	44	14	(1)	2
24	(1), (2)				

**Table 4.** Dynamic tailoring statistics (T.2) (total number of tailoring operations) (PC)

config	RETE operation statistics (T.1)		reasoning times (ms)*			complete (T.4)
	# token matches	# join attempts	preproc (T.3)	initial dataset (P.3)	incremental (P.4)	
default	218038	2062420	n/a	pc: 825 mo: 2070	pc: 14065 mo: 23573	✓
dynamic tailoring	181687	657075			pc: 13989 mo: 20682	✓
a priori tailoring	132831	279997	pc: 291 mo: 4183	pc: 808 mo: 1529	pc: 13893 mo: 19356	X (- 11448)

**Table 5.** Comparison of three configurations for incremental reasoning.

\*: **pc** = PC performance, **mo** = mobile performance

## 2) RETE Strategies for Resource-Constrained Settings: Future work (in progress)

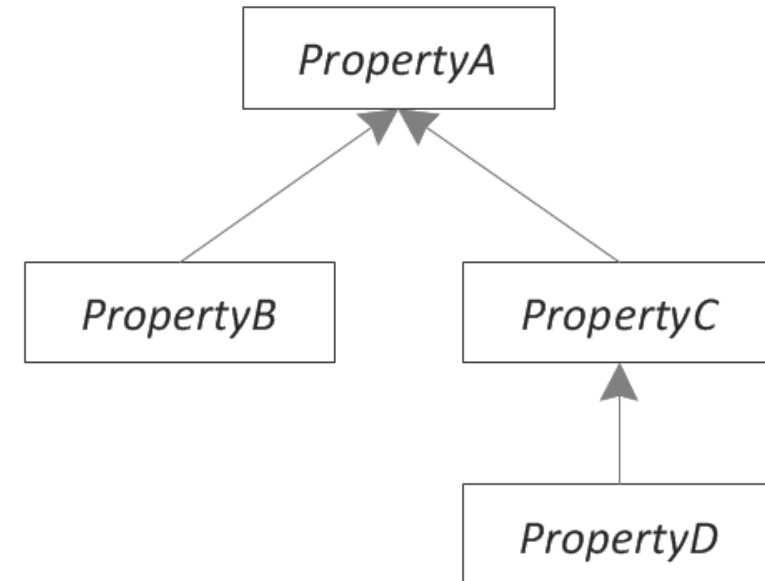
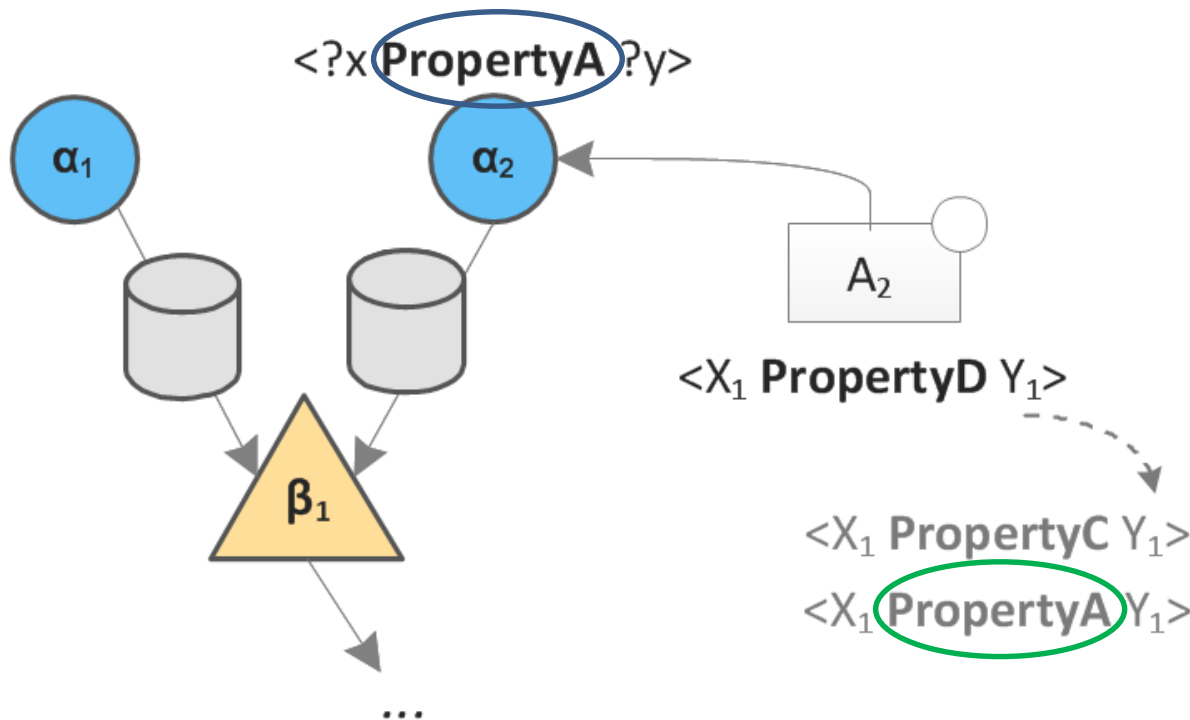


- Currently: mostly based on OWL2 RL ruleset in clinical decision support
  - Also, benchmarks done using OWL2 RL ruleset
  - Additional benchmarks needed for other rulesets
- More advanced heuristics to determine join utility
  - Eager vs. lazy algorithm
- More fine-grained memory strategy
  - Alpha memories will often subsume other memories
  - E.g., subsumed (virtual) alpha memories access their subsuming, concrete alpha memory behind-the-scenes (comparable to *dataset-mask* but with a smaller query access overhead)
- Dynamic *hybrid* memory strategies
  - Switch between regular and *dataset-mask* memories based on evolving selectivities

## 2) RETE Strategies for Resource-Constrained Settings: Future work (in progress) (2)



- Virtual materialization of OWL2 semantics in match & join operations
  - Consider OWL2 semantics when matching & joining tokens
  - Avoid explicit materialization, which takes up memory

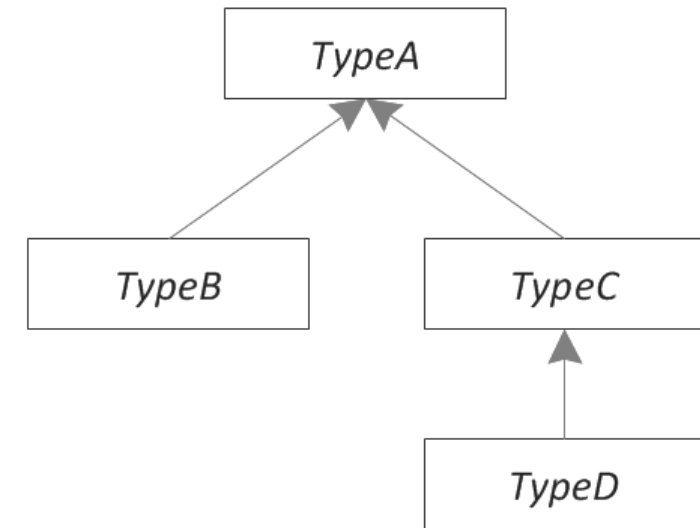
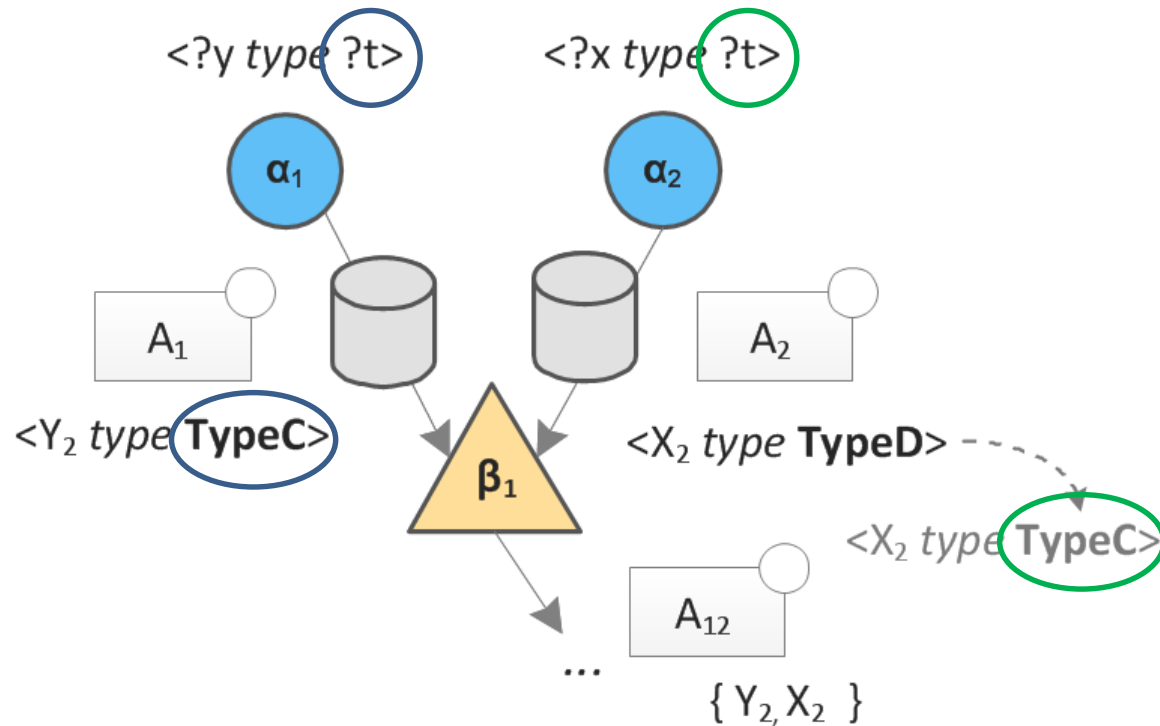




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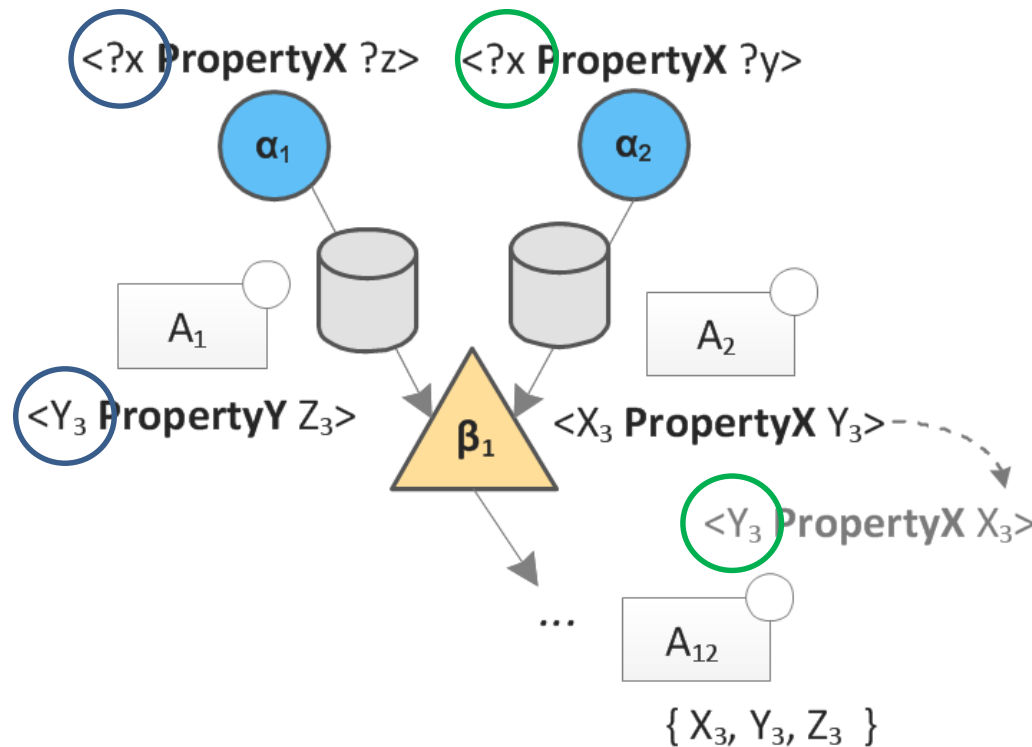
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**PropertyX** type *SymmetricProperty*

# Questions?



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