





# Design of a diagnosis and follow-up platform for patients with chronic headaches

Kiani Lannoye & Gilles Vandewiele

Faculty of Engineering and Architecture







Intro

Current process Ghent University Hospital

Platform requirements

Mobile application

Backend and data exposure

Machine learning

Doctor dashboard

Conclusion & future work

2 / 49







## Headaches









### Headaches

(Headaches)







### Headaches

Headaches

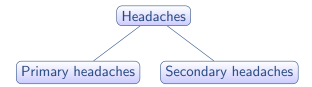
Primary headaches







#### Headaches

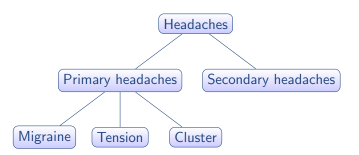








#### Headaches

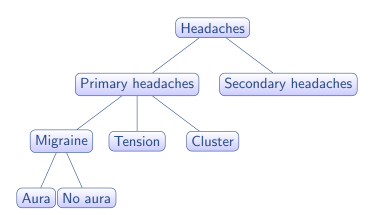








#### Headaches









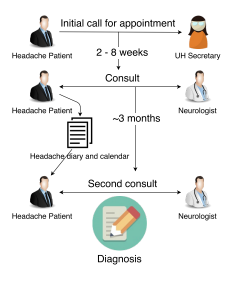
# Current process Ghent University Hospital

Current process at Ghent University Hospital is:

- ► Not digital
- cumbersome
- ► time consuming







**ARCHITECTURE** 







So there is need for a better (digital) alternative! This alternative has to:

- ▶ capture at least the same information as current solution
- ▶ be more efficient.
- support doctors in forming a diagnosis







Intro

Platform requirements

Mobile application

Backend and data exposure

Machine learning

Doctor dashboard

Conclusion & future work

Platform requirements 7 / 49







# Platform requirements

#### Our proposed alternative consists of:

- ► Headache journal: mobile app
- ► Doctor Dashboard: web application
- ► Machine learning module: decision support

#### Solution non-functional requirements:

- ► Security
- ► Availability
- ► Performance & learning curve

► Usability

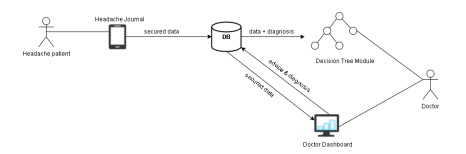
Platform requirements 8 / 4







# Platform requirements



Platform requirements 9 / 49







Intro

Platform requirements

Mobile application Chronicals

Backend and data exposure

Machine learning

Doctor dashboard

Conclusion & future work

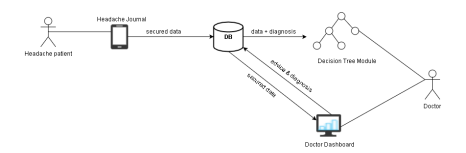
Mobile application 10 / 49







# Mobile Application

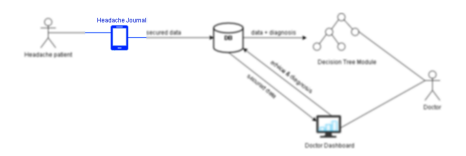


Mobile application 11 / 49









Mobile application 11 / 49







Why create a new application?

#### Competition

- ► Migraine Buddy
- ► Headache Diary
- ► Pfizer headache journal

Mobile application 12 / 49







Why create a new application?

#### Competition

- ► Migraine Buddy
- ► Headache Diary
- ► Pfizer headache journal

All good, but:

Mobile application 12 / 49







Why create a new application?

#### Competition

- ► Migraine Buddy
- ► Headache Diary
- ► Pfizer headache journal

#### All good, but:

- ▶ none captures all data needed
- ▶ none offers usable data export

Mobile application 12 / 49







# Cross platform vs Native

	Native	Cross-platform
	+ Native UX	+ 1 language
+	+ device-specific features	+ Write once, run everywhere
	+ Better performance	+ Less maintenance
-		- Slower (lower performance)
	- Multiple languages	- Less device specific
	- Time consuming	features
	(development)	- Harder to release online
		(Play Store/App Store)

Mobile application 13 / 49







# Cross platform vs Native

	Native	Cross-platform
+	+ Native UX	+ 1 language
	+ device-specific features	+ Write once, run everywhere
	+ Better performance	+ Less maintenance
-		- Slower (lower performance)
	- Multiple languages	- Less device specific
	- Multiple languages - Time consuming	features
	(development)	- Harder to release online
		(Play Store/App Store)

Mobile application 13 / 49





**ARCHITECTURE** 

























# Chronicals

**ARCHITECTURE** 









### Chronicals







## Chronicals

**ARCHITECTURE** 









## Chronicals













Intro

Platform requirements

Mobile application

Backend and data exposure

Machine learning

Doctor dashboard

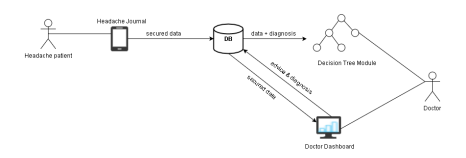
Conclusion & future work







## Backend and data exposure

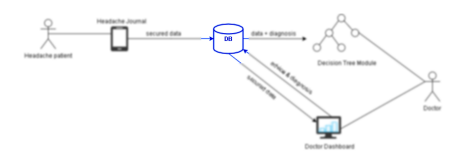








## Backend and data exposure









## Backend and data exposure

#### Components

- ▶ Database
- ► Connection to App
- ► Connection to Doctor Dashboard
- ► Connection Machine learning module

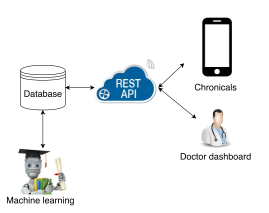






### ARCHITECTURE

# System





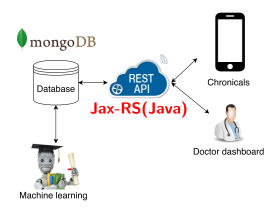




# System

**ARCHITECTURE** 

19 / 49









Intro

Platform requirements

Mobile application

Backend and data exposure

Machine learning

Doctor dashboard

Conclusion & future work

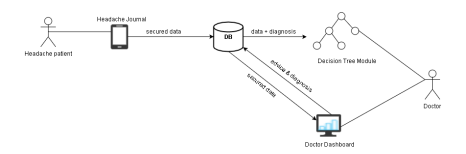
Machine learning 20 / 49







# Machine learning



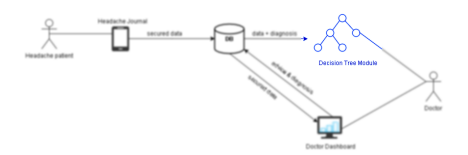
Machine learning 21 / 49







# Machine learning



Machine learning 21 / 49







# Machine Learning

Decision support ( $\neq$  decision making)  $\Rightarrow$  White box model

#### Possible models

- ▶ Decision trees
- ► Random Forests (Gray box)
- ► Bayesian networks







# Machine Learning

Decision support ( $\neq$  decision making)  $\Rightarrow$  White box model

#### Possible models

- ▶ Decision trees
- ► Random Forests (Gray box)
- ► Bayesian networks







### Genetic merging of DT's





**CART** 



**QUEST** 

→ Which tree is the most beautiful?

Machine learning Introduction 23 / 49

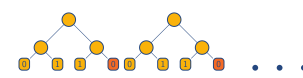


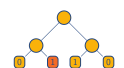




### Current ensembles lack interpretability

**Boosting, bagging, random forests,** etc. require majority voting (classification) or mean calculation (regression) to obtain prediction





Machine learning Introduction 24 / 49

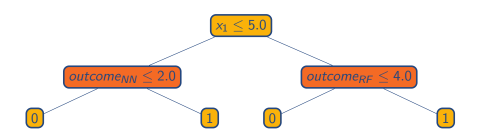






### Current ensembles lack interpretability

The final decision tree obtained by **stacking** contains uninterpretable internal nodes



Machine learning Introduction 25 / 49







### Decision tree $\rightarrow$ decision space

#### Converting decision trees to decision spaces

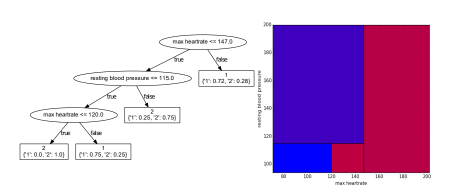
We can define a one-to-one mapping between a decision tree and a set of k-dimensional hyperplanes (k = #features), called **decision space**. Each node in the decision tree corresponds to a hyperplane in the decision space.

Machine learning Merging different DT's 26 / 49





# Decision tree $\rightarrow$ decision space



Machine learning Merging different DT's 27 / 49

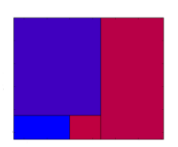


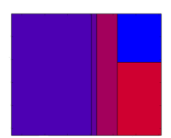




FACULTY OF ENGINEERING AND ARCHITECTURE

# Merging decision spaces





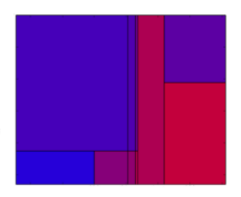






FACULTY OF **ENGINEERING AND ARCHITECTURE** 

# Merging decision spaces



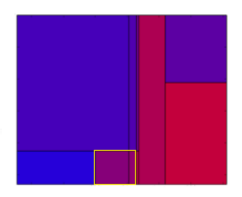






FACULTY OF ENGINEERING AND ARCHITECTURE

# Pruning decision spaces



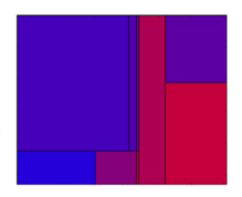






FACULTY OF ENGINEERING AND ARCHITECTURE

# Pruning decision spaces









### Decision space $\rightarrow$ decision tree

#### Converting decision spaces to decision trees

One-to-one mapping from decision tree to space is lost during conversion because the order is lost. Therefore, a **heuristic** approach must be taken, identifying **hyperplane candidates** and calculating a metric to choose the 'best' plane.

Machine learning Merging different DT's 29 / 49

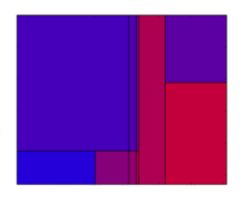






FACULTY OF ENGINEERING AND ARCHITECTURE

### Decision space $\rightarrow$ decision tree



Machine learning Merging different DT's 30 / 49

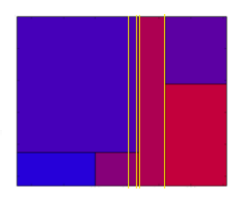






#### FACULTY OF ENGINEERING AND ARCHITECTURE

# ${\sf Decision \ space} \to {\sf decision \ tree}$



Machine learning Merging different DT's 30 / 49







### Decision space $\rightarrow$ decision tree

### Finding 'best' candidate hyperplane

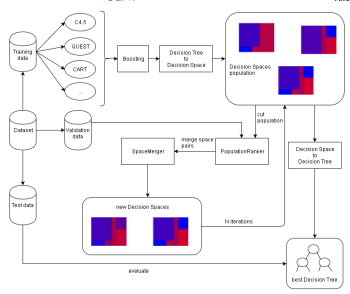
Apply metric function to each plane, these include:

- ▶ information gain and Gini
- ▶ pick plane from most correlated feature
- ▶ pick plane that divide space in two most equal subspaces
- combination





### FACULTY OF ENGINEERING AND ARCHITECTURE

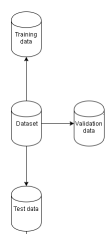






ACULTY OF ENGINEERING AND ARCHITECTURE

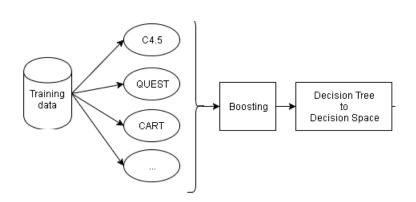
# Splitting the data







### Generate different decision trees



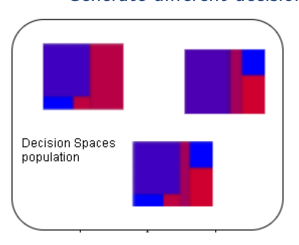
Machine learning Genetic algorithm 34 / 49





FACULTY OF ENGINEERING AND
ARCHITECTURE

### Generate different decision trees



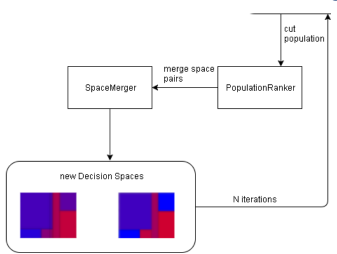
Machine learning Genetic algorithm 35 / 49





# Genetic merging

**ARCHITECTURE** 









# PopulationRanker

#### Fitness function

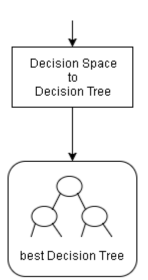
A high accuracy is the most important property of a decision tree, followed by its' size ( $\rightarrow$  comprehensibility). Genetic algorithms are well suited for **multi-objective optimization**.

Machine learning Genetic algorithm 37 / 49





### Final iteration









### Headache dataset

Data collection could only start in March:

- ▶ the mobile application had to be finished first
- ▶ an ethical committee had to approve our application

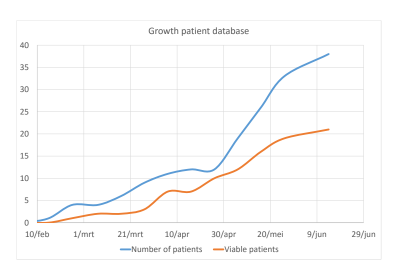
 $\rightarrow$  too few samples for machine learning

Machine learning Genetic algorithm 39 / 49















### Evaluating our algorithm

5 datasets from UCI optimal parameters, feature selection when needed and k-fold CV

Name	<b>#Samples</b>	#Disc	#Cont	#Class	Imbalance rate
Heart	270	7	6	2	0.058
Car	1728	6	0	4	0.225
Iris	150	0	4	3	0
Shuttle	14500	0	9	7	0.18308
Nursery	12960	8	0	5	0.1498

Machine learning Genetic algorithm 41 / 49





**ARCHITECTURE** 

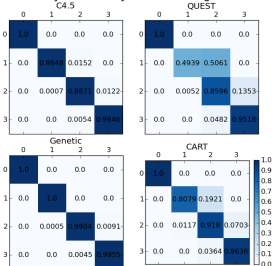
Dataset	Folds	C4.5	CART	QUEST	Genetic
Heart disease	5	0.8067	0.7844	0.7844	0.8067
neart disease	10	0.8104	0.7732	0.7881	0.7993
Iris	3	0.9533	0.9467	0.9467	0.96
ITIS	5	0.9467	0.9333	0.9467	0.9533
	3	0.9722	0.9693	0.9229	0.9693
Cars	5	0.9711	0.9682	0.9241	<u>0.9786</u>
	10	0.9756	0.9751	0.9265	0.9803
	3	0.9987	0.9983	0.9964	0.9988
Shuttle	5	0.9986	0.9981	0.9962	0.9988
	10	0.9990	0.9987	0.9941	0.9992
	3	0.9890	0.9431	0.9147	0.9914
Nursery	5	0.9918	0.9498	0.9251	<u>0.9958</u>
	10	0.9937	0.9568	0.9259	0.9954





**ARCHITECTURE** 

Accuracy on nursery dataset using 10 folds









Intro

Platform requirements

Mobile application

Backend and data exposure

Machine learning

Doctor dashboard

Conclusion & future work

Doctor dashboard 43 / 49

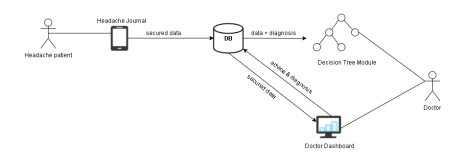






FACULTY OF ENGINEERING AND
ARCHITECTURE

### Doctor dashboard



Doctor dashboard 44 / 49

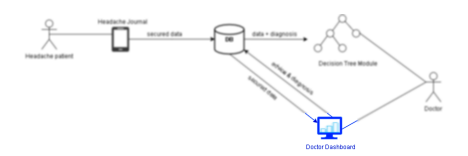






FACULTY OF ENGINEERING AND
ARCHITECTURE

### Doctor dashboard



Doctor dashboard 44 / 4:







### Doctor Dashboard

- ► Web application in order for the doctors to access the data exposed by our REST API
- ► Preferably in the form of visualizations, which allow to process a lot of data in a small amount of time
- ► Developed by Maarten Vanden Berghe

Doctor dashboard 45 / 49







Intro

Platform requirements

Mobile application

Backend and data exposure

Machine learning

Doctor dashboard

Conclusion & future work







### Conclusion

▶ It is shown that the current process in the UH of Ghent can be completely digitized. Our solution can significantly improve the efficiency and reduce the frequency of consults, leading to a reduction in health care costs.

► The foundations for a diagnosis support system are built, using a genetic approach to merge different induced decision trees to obtain a single decision tree with enhanced accuracy.

Conclusion & future work 47 / 49







### Future work

- ► Develop native applications for iOS and Android to enhance look-&-feel
- ► Re-evaluate our machine learning models on a larger headache dataset
- ► Implement more induction algorithms and ensemble techniques to create a more diverse initial population
- ► Experiment with other selection techniques and fitness functions
- ► Optimize the heuristic approach to convert decision spaces to decision trees

Conclusion & future work 48 / 4







### Thank you for your attention!

Intro

Platform requirements

Mobile application

Backend and data exposure

Machine learning

Doctor dashboard

Conclusion & future work