# Computer-Aided Diagnosis for Prostate Cancer using mp-MRI

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- 1 Introduction
- 2 State-of-the-art
- **3** I2CVB
- 4 Toward a mp-MRI CAD for CaP
- **5** Experiments
- **6** Conclusions



Motivations The prostate organ Prostate carcinoma Screening CAD and mp-MRI Research objectives

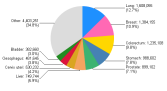
- 4 Toward a mp-MRI CAD for CaP



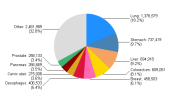
# Motivations



#### Statistics



(a) # of cancer cases



(b) # of cancer deaths

# Implications, image source<sup>1</sup>

- ▶ 2<sup>nd</sup> most frequently diagnosed men cancer
- ightharpoonup Accounting for 7.1% of overall cancers diagnosed
- ightharpoonup Accounting for 3.4% of overall cancers death

<sup>&</sup>lt;sup>1</sup>J. Ferlay et al. "Estimates of worldwide burden of cancer in 2008: GLOBOCAN 2008". In: Int. J. Cancer 127.12 (Dec. 2010), pp. 2893–2917.



# The prostate organ





Localization of the prostate organ, image source<sup>2</sup>

#### Characteristics

Height: 3 cm Depth: 2.5 cm ► Weight: 7g to 16g

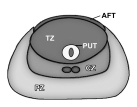
<sup>&</sup>lt;sup>2</sup>Geckomedia. Natom Anatomy. French. June 2011. url: http://www.natomshop.com/.



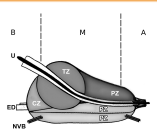
# The prostate organ



# Anatomy



(a) Transverse plane



(b) Sagittal plane

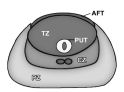
Prostate zones - AFT: anterior fibromuscular tissue, CZ: central zone, ED: ejaculatory duct, NVB: neurovascular bundle, PUT: periurethral tissue, PZ: peripheral zone, U: urethra, TZ: transitional zone, B: base, M: median, A: apex; image source<sup>3</sup>

<sup>&</sup>lt;sup>3</sup>Y. J. Choi et al. "Functional MR imaging of prostate cancer". In: *Radiographics* 27 (2007), pp. 63–75.



# Prostate carcinoma (CaP)





#### CaP development

- ► Slow-growing → 85 %
- ► Fast-growing  $\rightarrow$  15 %
- CaPs in CG are more aggressive

#### Zonal predisposition

- $\triangleright$  PZ  $\rightarrow$  70 % to 80 %
- ightharpoonup TZ  $\rightarrow$  10 % to 20 %
- ightharpoonup CG ightharpoonup 5%

#### Goals

- Detect CaP
- Distinguish slow- from fast-growing CaP
- Active surveillance vs. prostatectomy/other treatments

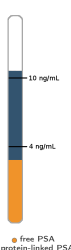




# Prostate-specific antigen

- $ightharpoonup > 10 \, \mathrm{ng} \, \mathrm{mL}^{-1} \rightarrow \mathrm{biopsy}$

# "Blind" transrectal ultrasound biopsy



protein-linked PSA

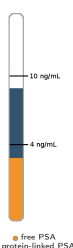




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- From 4 ng mL<sup>-1</sup> to 10 ng mL<sup>-1</sup>  $\rightarrow \frac{\bullet}{\bullet + \bullet} > 15\% \rightarrow \text{biopsy}$

# "Blind" transrectal ultrasound biopsy



protein-linked PSA

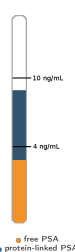




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- X Not reliable

# "Blind" transrectal ultrasound biopsy



protein-linked PSA





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$$\rightarrow \frac{\bullet}{1} > 15\% \rightarrow \text{biopsy}$$

X Not reliable

#### "Blind" transrectal ultrasound biopsy

- ► Take samples from different locations
- ► Grade using Gleason score
- X Invasive procedure
- X Lead to false positives & negatives

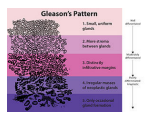


Image source: https://goo.gl/fEVQXQ





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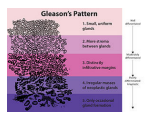


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# "Blind" transrectal ultrasound biopsy

- ► Take samples from different locations
- Grade using Gleason score
- Invasive procedure
- X Lead to false positives & negatives

#### Pros

✓ Reduce CaP-related mortality from 21 % to 44 %<sup>4</sup>

## Cons

- X Up to 30 % of over-diagnosis<sup>5</sup>
- V Up to 35 % of undiagnosed CaP<sup>6</sup>
- X Biopsies are invasive

<sup>&</sup>lt;sup>4</sup>Fritz H. Schröder et al. "Prostate-cancer mortality at 11 years of follow-up". In: New England Journal of Medicine 366.11 (2012), pp. 981-990.

<sup>&</sup>lt;sup>5</sup>G. P. Haas et al. "Needle biopsies on autopsy prostates: sensitivity of cancer detection based on true prevalence". In: J. Natl. Cancer Inst. 99.19 (Oct. 2007), pp. 1484-1489.

<sup>&</sup>lt;sup>6</sup>A. V. Taira et al. "Performance of transperineal template-guided mapping biopsy in detecting prostate cancer in the initial and repeat biopsy setting". In: Prostate Cancer Prostatic Dis. 13.1 (Mar. 2010), pp. 71-77.



# CAD and mp-MRI



# Current trendy techniques: mp-MRI

✓ Less invasive technique

#### Human diagnosis using mp-MRI

- X Need further investigation of the mp-MRI modalities
- X Low repeatability
  - Observer limitations
  - Complexity of clinical cases

# Emergence of CAD

- ► CADe → detection of potential lesions
- ► CADx → diagnosis regarding those lesions

# Research objectives



#### Propose a mp-MRI CAD for CaP

- ► Study and investigate the state-of-the-art on MRI CAD for CaP
- ► Identify the scientific barriers
- Design a mp-MRI CAD addressing these issues
- ► Investigate and analyze the proposed CAD

- 2 State-of-the-art MRI modalities CAD for CaP
- 4 Toward a mp-MRI CAD for CaP
- 6 Conclusions

**Experiments** 

Conclusions



# MRI modalities





(a) Healthy



(b) CaP PZ



(c) CaP CG

# Healthy

- Intermediate to high-signal intensity (SI) in PZ
- Low-SI in CG

#### CaP

- ► Low-SI
- Round and ill-defined mass in PZ
- Homogeneous with ill-defined edges in CG





#### T<sub>2</sub>W-MR



(d) Healthy



(e) CaP PZ



(f) CaP CG

#### Pros

- Highest spatial resolution
- ► Anatomy nicely depicted

# Cons

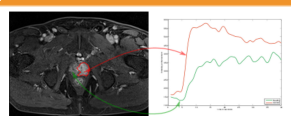
- ► Low sensitivity in CG
- Lower specificity due to outliers



# MRI modalities



#### DCE-MRI



Green: healthy - Red: CaP

# Healthy

- ► Slower wash-in, wash-out, time-to-peak enhancement
- Lower integral under the curve, max SI

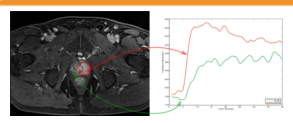
#### CaP

- Faster wash-in, wash-out, time-to-peak enhancement
- Higher integral under the curve, max SI





#### DCE-MRI



Green: healthy - Red: CaP

#### Pros

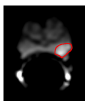
► Information about vascularity

## Cons

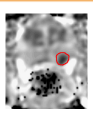
- ► Spatial mis-registration
- Lower spatial resolution than T<sub>2</sub>W-MRI
- Difficult detection in CG







(a) DW MRI



(b) ADC

# Healthy

▶ DW-MRI: lower SI

► ADC: higher-SI

# CaP

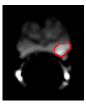
DW-MRI: higher SI

► ADC: lower-SI

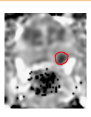




#### DW-MRI - ADC



(c) DW MRI



(d) ADC

#### Pros

- ▶ Information about tissue structure
- ► ADC correlated with Gleason score

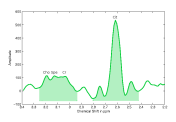
# Cons

- ► Poor spatial resolution
- ► Variability of the ADC coefficient

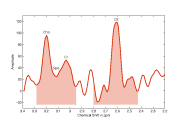




#### MRSI



(a) Healthy



(b) CaP

## Healthy

- ► High citrate
- ► Moderate choline and spermine

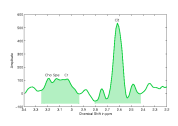
#### CaP

- Decrease of citrate and spermine
- ► Increase of choline

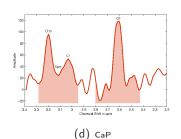


# MRI modalities





(C) Healthy



#### Pros

Citrate correlated with Gleason score

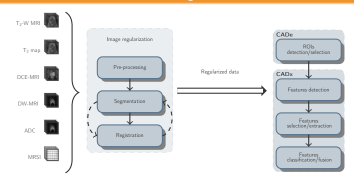
# Cons

- Low spatial resolution
- Variation inter-patients





# Full CAD for detection and diagnosis of CaP

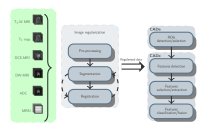


Common CAD framework based on MRI images used to detect CaP





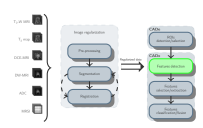
- ✓ 3 modalities better than 2
- Texture and edge features are predominant
- ✓ Features selection/extraction tends
  to improve performance
- ✓ Pre-eminence of SVM and ensemble classifier (i.e., AdaBoost, RF, etc.)





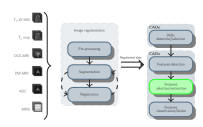


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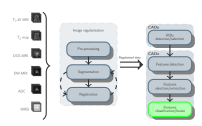


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## Conclusions

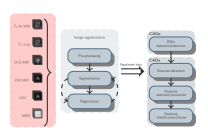
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- No publicly available mp-MRI dataset
- X Only 1 study used 4 MRI modalities
- X Limited work on data normalization
- X A lot of features are extracted in 2D
- X Limited work regarding selection/extraction
- X No work regarding data balancing
- X No source code available of any CAD



# CAD for CaP

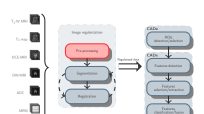




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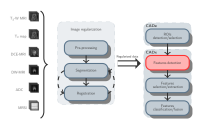


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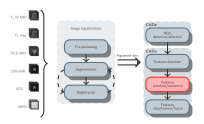


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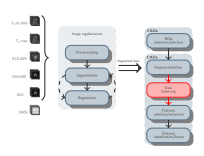


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# CAD for CaP



## Conclusions

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Introduction

#### CAD for CaP



#### Conclusions

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## Scientific and technical challenges

- X No publicly available mp-MRI dataset
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- X Limited work regarding selection/extraction
- No work regarding data balancing
- X No source code available of any CAD

#### Research objectives

- Collect a mp-MRI dataset
- Design a CAD for CaP using all mp-MRI modalities
- Investigate normalization, feature selection/extraction, data balancing
- Implement 3D features
- Release source code and dataset

- **3** 12CVB

Mp-MRI prostate datasets Open source initiative **I2CVB** 

- 4 Toward a mp-MRI CAD for CaP



Introduction

### Mp-MRI prostate datasets



#### 1.5 T General Electric scanner

- ► T<sub>2</sub>W-MRI, DW-MRI, DCE-MRI, and MRSI
- Ground-truth (GT) for CaP, PZ, and CG associated to T<sub>2</sub>W-MRI modality
- ► Healthy: 4 vs. CaP:  $\{ PZ: 14 + 3, CG: 0 + 3 \}$

#### 3 T Siemens scanner

- ▶ T<sub>2</sub>W-MRI, ADC, DCE-MRI, and MRSI
- ► GT for CaP, PZ, and CG associated to T<sub>2</sub>W-MRI modality
- Additional GT of the prostate for DCE-MRI and ADC
- ▶ Healthy: 2 vs. CaP:  $\{ PZ: 12 + 2, CG: 3 + 2 \}$



### Mp-MRI prostate datasets



#### 1.5 T General Electric scanner

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- Additional GT of the prostate for DCE-MRI and ADC
- ► Healthy: 2 vs. CaP: { PZ: 12 + 2, CG: 3 + 2 }

## Open source initiative



#### protoclass toolbox

- Data management
- ► Features detection

#### imbalanced-learn toolbox<sup>7</sup>

Part of the scikit-learn-contrib projects

#### Third-party toolboxes







IP[y]: IPython
Interactive Computing









<sup>&</sup>lt;sup>7</sup>Guillaume Lemaitre et al. "Imbalanced-learn: A Python Toolbox to Tackle the Curse of Imbalanced Datasets in Machine Learning". In: *Journal of Machine Learning Research* (2017).



Introduction

# A web platform







#### Hub for our different resources

- GitHub for our source codes
- Zenodo for our datasets
- HAL, arXiv, ResearchGate for our publications



#### Manifesto



## **I₂C√**β Vision



Ease the access to make research

# Mission



 Open data; evaluation methods; comparison framework; reporting platform

# I2C Protagonists



 Research groups and individuals from all walks of life to shape an open community

# **I₂C**√β Strategy



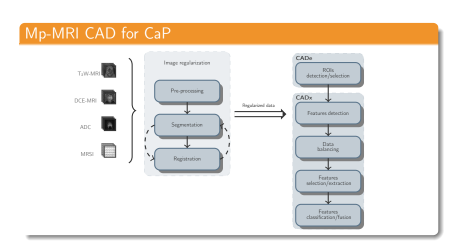
 Use successful practises from Free Software and Quality Management

- 1 Introduction
- 2 State-of-the-art
- **3** 12CVE
- 4 Toward a mp-MRI CAD for CaP Image regularization CADe-CADx
- **5** Experiments
- **6** Conclusions

Introduction

### Toward a mp-MRI CAD for CaP



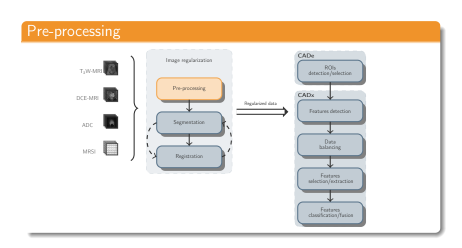




Introduction

## Image regularization







# T<sub>2</sub>W-MRI normalization







### DCE-MRI normalization





### ADC normalization





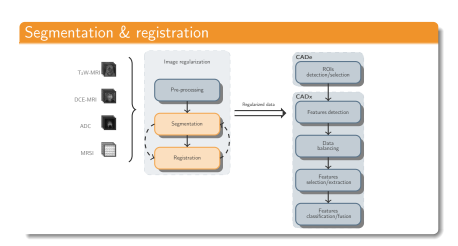
# MRSI pre-processing





# Image regularization





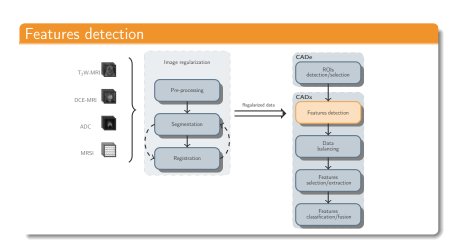


# Segmentation & registration











# $\mathsf{T}_2\mathsf{W}\text{-}\mathsf{MRI}$ and ADC map



 $\overline{\phantom{a}}$ 

UdG







MRSI



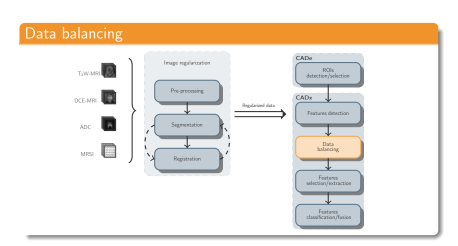


### Anatomical features



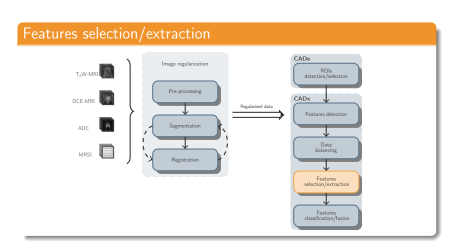






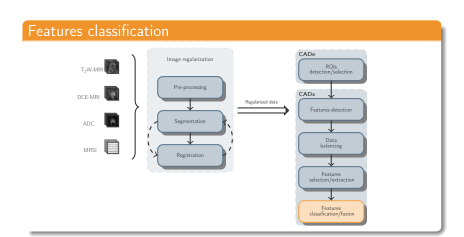












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- **3** 12CVE
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- 5 Experiments

  T<sub>2</sub>W-MRI normalization

  DCE-MRI normalization

  Standalone modalities

  Coarse combination

  Data balancing

  Features selection/extraction

  Fine-tuned combination

  MRSI benefit
- 6 Conclusions



# $\mathsf{T}_2\mathsf{W}\text{-}\mathsf{MRI}$ normalization





### DCE-MRI normalization





### Standalone modalities





# Coarse combination





# Data balancing





# Features selection/extraction





# Fine-tuned combination







# MRSI benefit

- 1 Introduction
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- 6 Conclusions
  Contributions
  Future works
  Timeline



## Contributions





## Future works





# Timeline

