

# Characterisation of expressivity in function of speaking styles for audiobook synthesis

Aghilas Sini

Université de Rennes 1

13/01/2017

# Overview

The presentation is organized as follows:

- Survey of the key problems to be addressed (Image Processing and Vision)
- Related work and literature review
- Future scope of work

# Key Problems In Text Processing

- Neuro-Endotrainer tracking and evaluation
- Neuro-endoscopy tool tracking(Aux camera and Endoscopy camera)
- Micro-suturing skills assessment - effectiveness(images) and Dexterity(video - activity detection and scoring)
- Drilling Skill assessment effectiveness(images) and Dexterity(video - activity detection)

Key Problems In Text Processing and Speech Processing

# Key Problems In Speech Processing

## Related Work and Literature review - I

The main focus so far has been only the Neuro-endotrainer

- It started with building background on Image Processing and Computer Vision:
  - Notes on DIA - Basics of image representation, filtering operations, Image Warping
  - Mooc on Udacity - Math behind Canny Edge detection and Hough Transform
  - Another Mooc on CV - just specific topics from that made me comfortable with the math. - eg: SIFT descriptor etc
  - Notes on CV that led me to study the math behind projective geometry - mainly Hartley and Zisserman
  - Getting used to coding in openCV

## Related Work and Literature review - II

- Secondly, the requirements of the project -  
The evaluation of the task of picking the ring is addressed by detecting whether the board is hit or not. Its a failure when board is hit-  
**Foreground Detection - MOG and TLD**
- Tracking ring's motion - To automate whether a ring is being picked and moved, stationary.  
- **Activity Identification**

## Suggested problems to work on

Currently the following problems are to be addressed

- Endotrainer related:
  - Identify tugging of the ring onto a peg.
  - Endoscopic Camera Evaluation - The tool is to be tracked and determined whether the tool is in the centre of the field or exiting the field and evaluate if it hits the peg.
- Micro-suturing related (Image and Video)
- Drill related (Image and Video)

THANKYOU



# References

- Dill, K. A.; Truskett, T. M.; Vlachy, V.; Hribar-Lee, B. Modeling Water, The Hydrophobic Effect, & Ion Solvation Annu. Rev. Biophys. Biomol. Struct. **2005**, 34, 179-199
- Silverstein, K. A. T.; Haymet, A. J. D.; Dill, K. A. The Strength of Hydrogen Bonds in Liquid Water and Around Nonpolar SOLutes J. Am. Chem. Soc. **2000**, 122, 8037-8041
- Silverstein, K. A. T.; Haymet, A. J. D.; Dill, K. A. A Simple Model of Water and the Hydrophobic Effect J. Am. Chem. Soc. **1998**, 120, 3166-3175

## References (Continued)

- Urbica, T.; Vlacy, V.; Kalyuzhnyi, Y. V.; Dill, K. A. An Improved Thermodynamic Perturbation Theory for Mercedes-Benz Water J. Chem. Phys. **2007**, 127, 1-4
- Silverstein, K. A. T.; Haymet, A. J. D.; Dill, K. A. Molecular Model of Hydrophobic Solvation J. Chem. Phys. **1999**, 111(17), 8000-8009

## Questions?

- Study MB water to understand peculiar properties it possesses.
- Running various simulations to test MB water and Monte Carlo/Molecular Dynamics simulation methods.
- Testing results from previously published journals.
- Research can be used as a teaching resource and source of information for scientific community.