CS 5/7320 Artificial Intelligence

More Important Al Topics

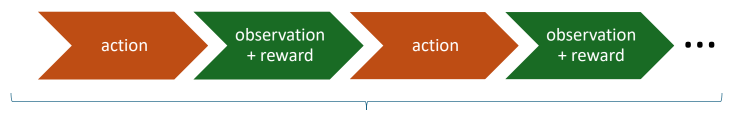
Slides by Michael Hahsler



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## Reinforcement Learning



Max. reward over time

**Sequential decision making**: Find a policy  $\pi$  that maximizes the expected discounted sum of rewards over time.

$$U = \mathbb{E}\left[\sum_{t=1}^{\infty} \gamma^{t} R(s_{t}, \pi(s_{t}), s_{t+1})\right]$$

Models for the environment and the reward are known (and states evolve Markovian)

- Markov Decision Model (MDP)
- Partially Observable Markov Decision Model (POMDP)

**Dynamic Programming** 

- Value iteration V(s)
- Policy iteration  $\pi(s)$

#### Model-free approaches

- Q-Learning (learns the value of actions in states Q(s, a))
- Time differencing (TD learning)

Learn iteratively

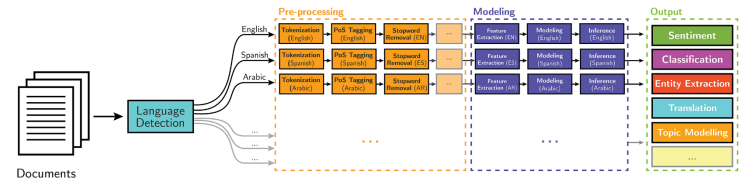
## Natural Language Processing

• Speech -----:ti---

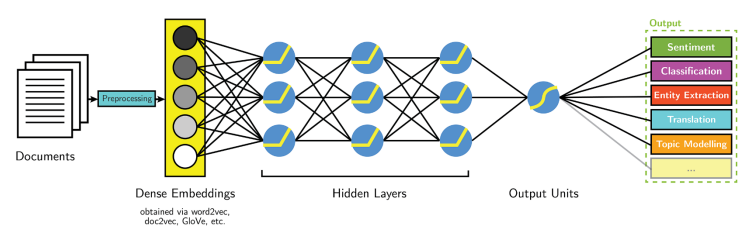
Informa

**Classical NLP** 

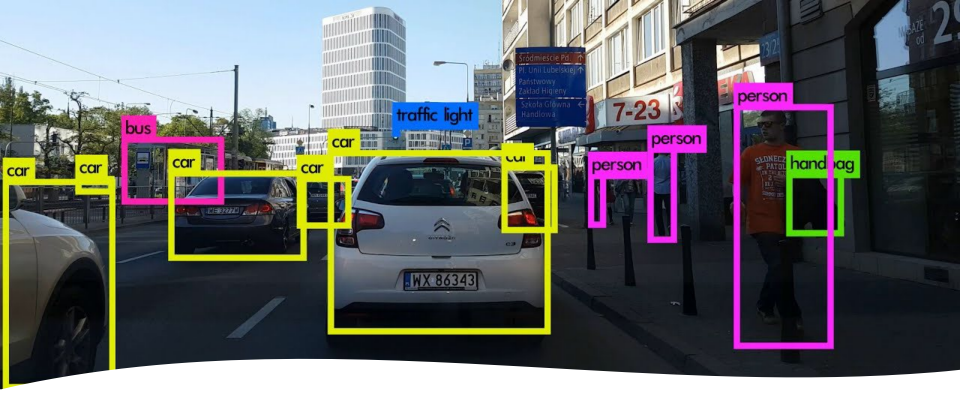
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#### **Deep Learning-based NLP**



**HYLIED** 



# Computer Vision Image Processing & Object Recognition

Uses Deep Convolutional Neural Networks

