Why data-driven?

Hongxin Zhang zhx@cad.zju.edu.cn

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Outline



- Background
- What is data-driven about?
- Is it really useful for computer science and technology?

The largest challenge of Today's CS



- Big Data
- Big companies are collecting data!!!
 - Google, Apple, Facebook, IBM, Microsoft, Amazon, …
 - In china
 - Baidu, Alibaba, Tecent, Sina

The largest challenge of Today's CS



- Data, Data, Data ...
 - The tedious effort required to create digital worlds and digital life.
 - Finding new ways to communicate and new kinds of media to create.
 - Experts are expensive: scientists, engineers, filmmakers, graphic designers, fine artists, and game designers.
- Process existing data and then create new ones from them.

Computers are really fast

• If you can create it, you can render it



How do you create it?



Steven Schkolne

Pure procedural synthesis vs. Pure data

- Creating motions for a character in a movie
 - Pure procedural synthesis.
 - compact, but very artificial, rarely used in practice.
 - "By hand" or "pure data".
 - higher quality but lower flexibility.
 - the best of both worlds: hybrid methods?!?



Everything but Avatar





Bayesian Reasoning



- Principle modeling of uncertainty.
- General purpose models for unstructured data.
- Effective algorithm for data fitting and analysis under uncertainty.
- > But currently it is always used as a black box.

Belief v.s. Probability



Data driven modeling





Data-driven vocabulary

Data

- data-driven, data mining
- Learning
 - machine learning, statistical learning
- Uncertainty
 - probability, likelihood
- Intelligent
 - Inference, decision, detection, recognition



Data-driven system



- Learning systems are not directly programmed to solve a problem, instead develop own program based on:
 - examples of how they should behave
 - from trial-and-error experience trying to solve the problem

Different from standard CS: want to implement unknown function, only have access to sample input-output pairs (training examples)

Main categories of learning problems



Learning scenarios differ according to the available information in training examples

- **Supervised**: correct output available
 - **Classification**: 1-of-N output (speech recognition, object recognition, medical diagnosis)
 - Regression: real-valued output (predicting market prices, temperature)
- Unsupervised: no feedback, need to construct measure of good output
 - **Clustering** : Clustering refers to techniques to segmenting data into coherent "clusters."
 - Novelty-detection: detecting new data points that deviate from the normal.
- **Reinforcement**: scalar feedback, possibly temporally delayed

Main class of learning problems



Learning scenarios differ according to the available information in training examples

• **Supervised**: correct output available

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- **Semi-Supervised**: only a part of output available
 - Ranking:
- Unsupervised: no feedback, need to construct measure of good output

• • • •

• *Reinforcement*: scalar feedback, possibly temporally delayed

And more ...

- Time series analysis.
- Dimension reduction.
- Model selection.
- Generic methods.
- Graphical models.





Why data driven methods?

- Develop enhanced computer systems
 - automatically adapt to user, customize
 - often difficult to acquire necessary knowledge
 - discover patterns offline in large databases (*data mining*)

Improve understanding of human, biological learning

- computational analysis provides concrete theory, predictions
- explosion of methods to analyze brain activity during learning

Timing is good

- growing amounts of data available
- cheap and powerful computers
- suite of algorithms, theory already developed

Is it really useful for computer science and technology?

- Con: Everything is machine learning or everything is human tuning?
 - Sometimes, this may be true.
- Pro: more understanding of learning, but yields much more powerful and effective algorithms.
 - Problem taxonomy.
 - General-purpose models.
 - Reasoning with probabilities.
- I believe the mathematic magic.

What will be a successful D-D algorithm?

- Computational efficiency
- Robustness
- Statistical stability



The First Example: Google!



Google 搜索	手气不错	<u>使用</u> 语言
● 搜索所有网页 ○ 中文网页 ○ 简体中文网页		

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Object detection and recognition the power of learning



The image is copied from http://vismod.media.mit.edu/vismod/demos/facerec/

Object Detection

(Prof. H. Schneiderman)



Example training images for each orientation



Document processing – Bayesian classification

Director Ang Lee Takes Risks with Mean Green 'Hulk'



Mesh Processing – Data clustering/segmentation



 Hierarchical Mesh Decomposition using Fuzzy Clustering and Cuts. By Sagi Katz and Ayellet Tal, SIGGRAPH 2003

Texture synthesis and analysis – Hidden Markov Model



- Texture Synthesis over Arbitrary Manifold Surfaces. Li-Yi Wei and Marc Levoy. SIGGRAPH 2001.
- Fast Texture Synthesis using Tree-structured Vector Quantization. Li-Yi Wei and Marc Levoy. SIGGRAPH 2000.

Reflectance texture synthesis – Dimension reduction



- Synthesizing Bidirectional Texture Functions for Real-World Surfaces. Xinguo Liu, Yizhou Yu and Heung-Yeung Shum. SIGGRAPH 2001.
- More recent papers...



Human shapes -Dimension reduction





- The Space of Human Body Shapes: Reconstruction and Parameterization From Range Scans. Brett Allen, Brian Curless, Zoran Popovic. SIGGRAPH 2003.
- A Morphable Model for the Synthesis of 3D Faces. Volker Blanz and Thomas Vetter. SIGGRAPH 1999.

Image processing and synthesis -Graphical model





- Image Quilting for Texture Synthesis and Transfer. Alexei A. Efros and William T. Freeman. SIGGRAPH 2001.
- Graphcut Textures: Image and Video Synthesis Using Graph Cuts.
 V Kwatra, I. Essa, A. Schödl, G. Turk, and A. Bobick. SIGGRAPH 2003.

Human Motion -Time series analysis





A pirouette and promenade in five synthetic styles drawn from a space that contains ballet, modern dance, and different body types. The choreography is also synthetic. Streamers show the trajectory of the left hand and foot.

- Style Machines. M. Brand and A. Hertzmann. SIGGRAPH 2000.
- A Data-Driven Approach to Quantifying Natural Human Motion. L. Ren, A. Patrick, A. Efros, J. Hodgins, J. Rehg. SIGGRAPH 2005

Video Textures -Reinforcement Learning







 <u>Video textures</u>. Arno Schödl, Richard Szeliski, David H. Salesin, and Irfan Essa. SIGGRAPH 2000.

Summary

• Learning is a nut-shell, :-D

- Keywords
 - Noun: data, models, patterns, features;
 - Adj.: probabilistic, statistical;
 - Verb: fitting, reasoning, mining.



Homework



 Try to find potential learning based applications in your research directions



Reference



• Reinforcement learning: A survey.