

CSCE 315: Introduction to Machine Learning

- Yoonsuck Choe
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What Is Machine Learning?

- A subfield of AI that is rapidly growing in importance.
- Performance of a system increased based on learning experience.
- Learning from data.

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Why Machine Learning?

- Abundance of data: the data deluge.
 - Scientific instruments.
 - Data acquisition devices.
 - Internet and the web.
 - All sectors of human society producing and digitizing data.
- Not enough human expertise or man power to make sense of such huge amounts of data.

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Machine Learning in the News



IBM's Watson

- IBM's Watson beats human champions: Jeopardy (game show)
- Google detects cats from YouTube videos.
- Google Glass app recognizes people it sees.
- Legal, medical, financial applications.

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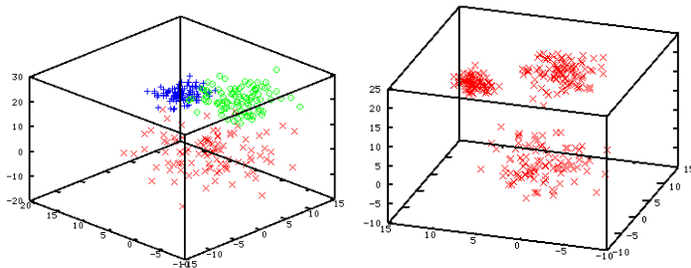
What Does It Take to do ML?

A lot of math:

- Linear algebra
- Calculus
- Probability and statistics
- Differential geometry
- Numerical methods

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Example Data



- Left: supervised
- Right: unsupervised
- Typically very high dimensional (10,000, 1 million [or more]).

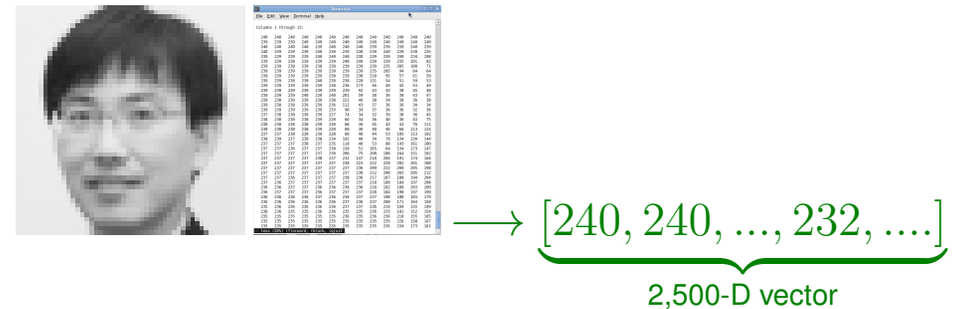
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Types of Machine Learning

- Supervised learning
 - Input-Target pairs
 - $\{\langle \vec{x}_i, \vec{t}_i \rangle | i = 1, 2, \dots, n\}$
- Unsupervised learning
 - A bunch of inputs (unlabeled)
 - $\{\vec{x}_i | i = 1, 2, \dots, n\}$
- Reinforcement learning
 - state₁ $\xrightarrow{\text{action}_1}$ state₂ $\xrightarrow{\text{action}_2}$ state₃, ... , reward
 - $s_{t+1} = \delta(s_t, a_t), r_{t+1} = \rho(s_t, a_t)$

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High-dimensional Data



- Images: these are 2D images, but ...
- These are $50 \times 50 = 2,500$ -dimensional vectors.
 - Each such image is a single point in 2,500-dimensional space.

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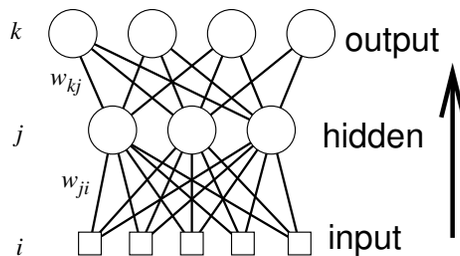
Supervised Learning

- Regression: approximating $y = f(x)$
- Classification: face recognition, hand-written character recognition, credit risk assessment, etc.
- Techniques:
 - Neural networks
 - Decision tree learning
 - Support vector machines
 - Radial basis functions
 - Naive Bayes learning
 - k-nearest neighbor

Supervised Learning

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Neural Networks

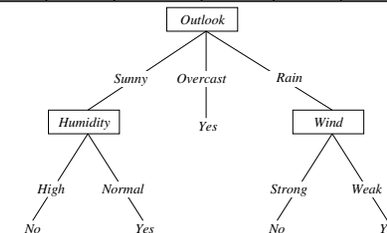


- Input, hidden, and output units.
- Connection weights are adjusted based on $\langle \vec{x}_t, \vec{t}_t \rangle$ and error in the output.

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Decision Tree Learning

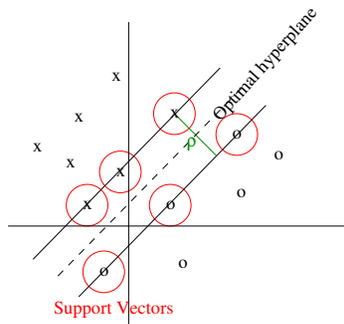
Ex Num	Outlook	Temp.	Humidity	Wind	Water	Forecast	Enjoy Sport?
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
...



- Building a tree from scratch, one attribute at a time.
- Maximized information gain (checking which attribute reduces uncertainty the most?).

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Support Vector Machine



- Similar to a one-layer neural network.
- Learning rule is different.
- Nice optimality properties.

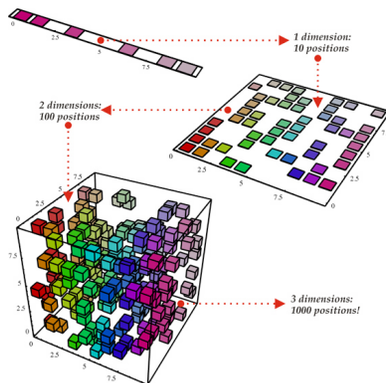
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Supervised Learning Issues

- How well will it do on training inputs?
- How well will it do on novel inputs?
 - Generalization.
- How many samples needed for sufficient performance and generalization?
 - Sample complexity
 - Curse of dimensionality
 - Computational learning theory
- Catastrophic forgetting (online learning hard).

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Addendum: Curse of Dimensionality



From: Yoshua Bengio's page

- Exponentially many points needed to achieve same density of training samples.

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Unsupervised Learning

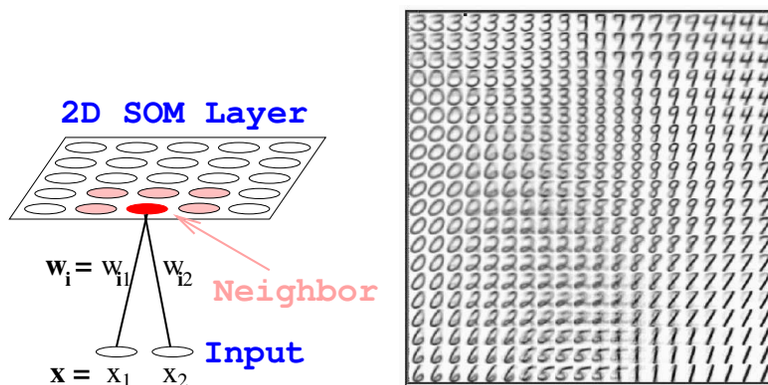
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Unsupervised Learning

- Clustering, feature extraction, blind source separation, dimensionality reduction, etc.
- Techniques:
 - Principal Component Analysis (PCA)
 - Self-Organizing Maps (SOM)
 - Independent Component Analysis (ICA)
 - Multi-Dimensional Scaling (MDS)
 - ISOMAP, Locally Linear Embedding (LLE)

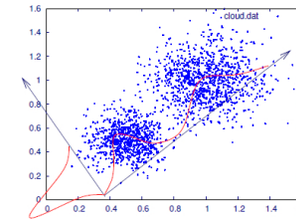
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Self-Organizing Maps



- Units occupy a regular grid (1D, 2D, 3D), with reference vector.
- Inputs matched to units with most similar reference vectors.
- Reference vectors adjusted based on match and neighbor on grid.
- Nearby units represent similar inputs.

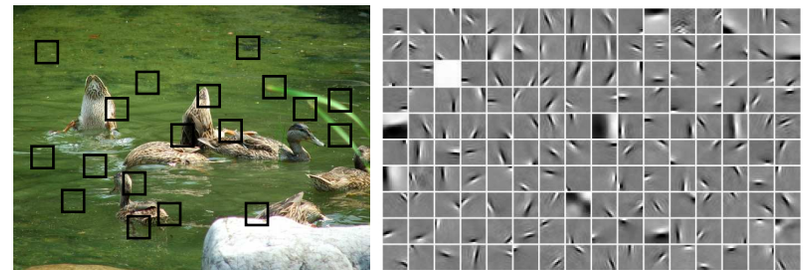
Principal Component Analysis



- Finding orthogonal axes that result in maximum variance when projected.
- Large portion of information resides in the first few principal components.
- Dimensionality reduction.

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Independent Component Analysis

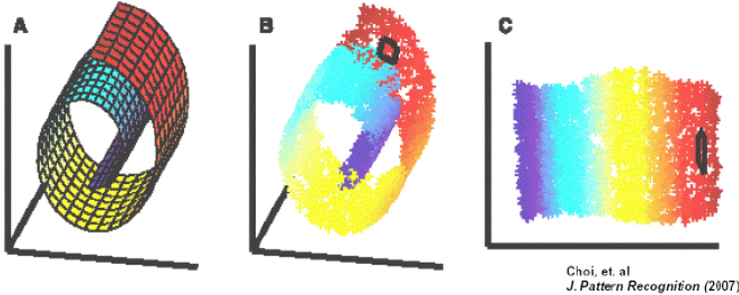


Hoyer and Hyvärinen (2000)

- Find additive sources (right) based on their mixtures (e.g., image patches to the left).
- Sources assumed to be statistically independent from each other and non-Gaussian.
- Feature extraction, blind source separation.

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Manifold Learning: ISOMAP, etc.



- Low-dimensional manifold embedded in high-dimensional space.
- Recover the manifold. Geodesic distance a central concept.
- Dimensionality reduction, visualization, etc.

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Reinforcement Learning

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Unsupervised Learning Issues

- Discovering structure.
- Discovering features.
- Removing redundancy.
- How many clusters?
- What distance measures to use?

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Reinforcement Learning

- Very different from supervised and unsupervised learning.
- Multi agent control, robot control, game playing, scheduling, etc.
- Techniques:
 - Value function-based: Q-learning, Temporal difference (TD) learning
 - Direct policy search: Neuroevolution, genetic algorithms.

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Learning the Meaning of Neural Spikes

- What do these blinking lights mean? (Choe et al. 2007).

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What If They Are Brain Responses to Something

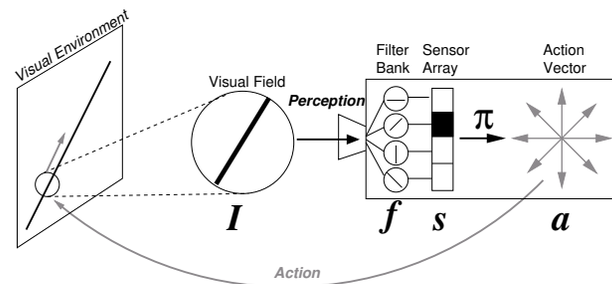
They Are Visual Cortical Responses to Oriented Lines

This is a problem of *grounding*.

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Use Reinforcement Learning



- Direct access to **encoded internal state** (sensory array) only.
- Action is enabled, which can **move the gaze**.
- How does this solve the grounding problem?

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Action for Unchanging Internal State

- Diagonal motion causes the *internal state* to **remain unchanging** over time.
- Property of such a movement **exactly reflects** the property of the input I : Semantics figured out through action.

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Reinforcement Learning

A: direction of motion

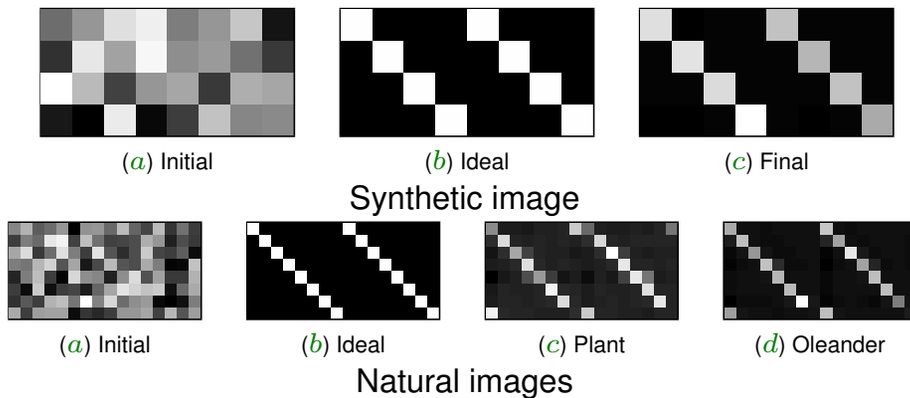
S: sensory state (orientation)

	→	↗	↑	↖	←	↙	↓	↘
⊖	0.5	0	0	0	0.5	0	0	0
⊘	0	0.5	0	0	0	0.5	0	0
⊕	0	0	$R(s, a)$	0	0	0	0.5	0
⊗	0	0	0	0.5	0	0	0	0.5

- Learn state-to-action mapping to maximize invariance in internal state.

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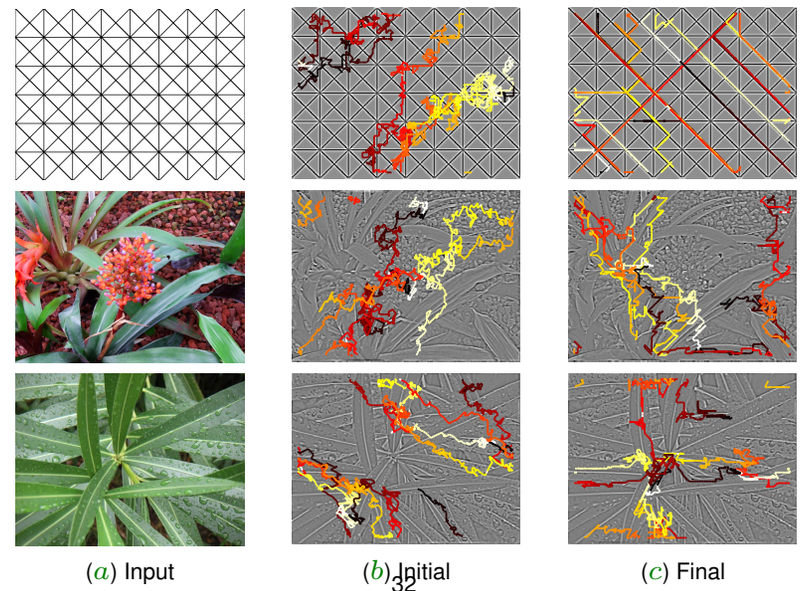
Results: Learned $R(s, a)$



- Learned $R(s, a)$ close to ideal.

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Results: Gaze Trajectory



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Brief Summary

- Decoding of encoded representation can be done **without** external reference.
- Action and changes in the internal representation induced by action is the key.
- Reinforcement learning plays a key role.

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Wrap Up

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Reinforcement Learning Issues

- Discrete states and actions is a norm.
- Scalability an issue.
- Certain assumptions: state-action pair visited infinitely often.
- Online learning, safety, transfer, etc.

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Summary

- Machine learning is a rapidly developing field with great promise:
 - Big data
 - New theoretical insights (e.g., deep learning)
- Need to look beyond ML:
 - ML good at solving problems, but not posing problems (Choe and Mann 2012).

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