

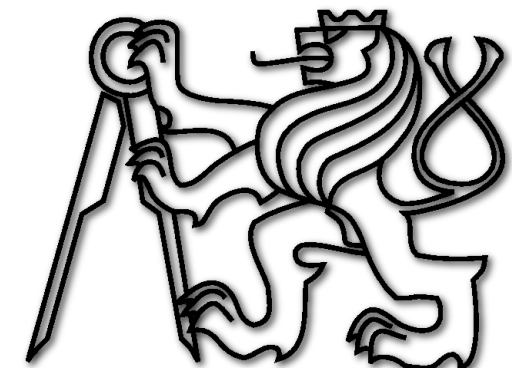
Artificial Neural Networks

Examples



Jan Drchal
drchajan@fel.cvut.cz

*Computational Intelligence Group
Department of Computer Science and Engineering
Faculty of Electrical Engineering
Czech Technical University in Prague*

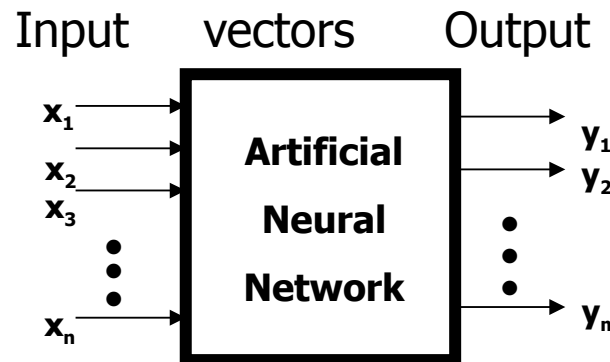


Outline

- Learning artificial neural networks (ANNs).
- Task to solve with ANNs.
- ANN applications.
- Assignment overview.

ANN, Learning & Recall

- ANN is a black box performing transformation.

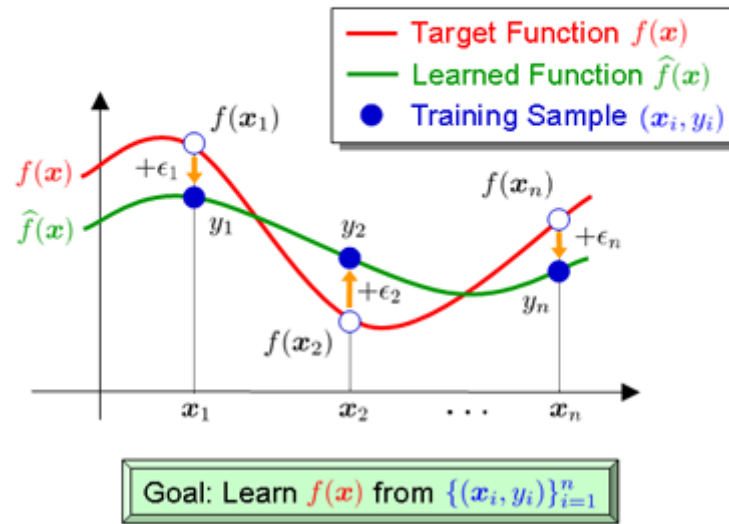


- ANNs work most frequently in two phases:
 - **Learning phase** – adaptation of ANN's internal parameters.
 - **Evaluation phase (recall)** – use what was learned.

Supervised learning

- Learning by examples:
 - given a set of example pairs $P_i = (x_i, y_i)$,
 - find transformation f which approximates $y_i = f(x_i)$ for all i .

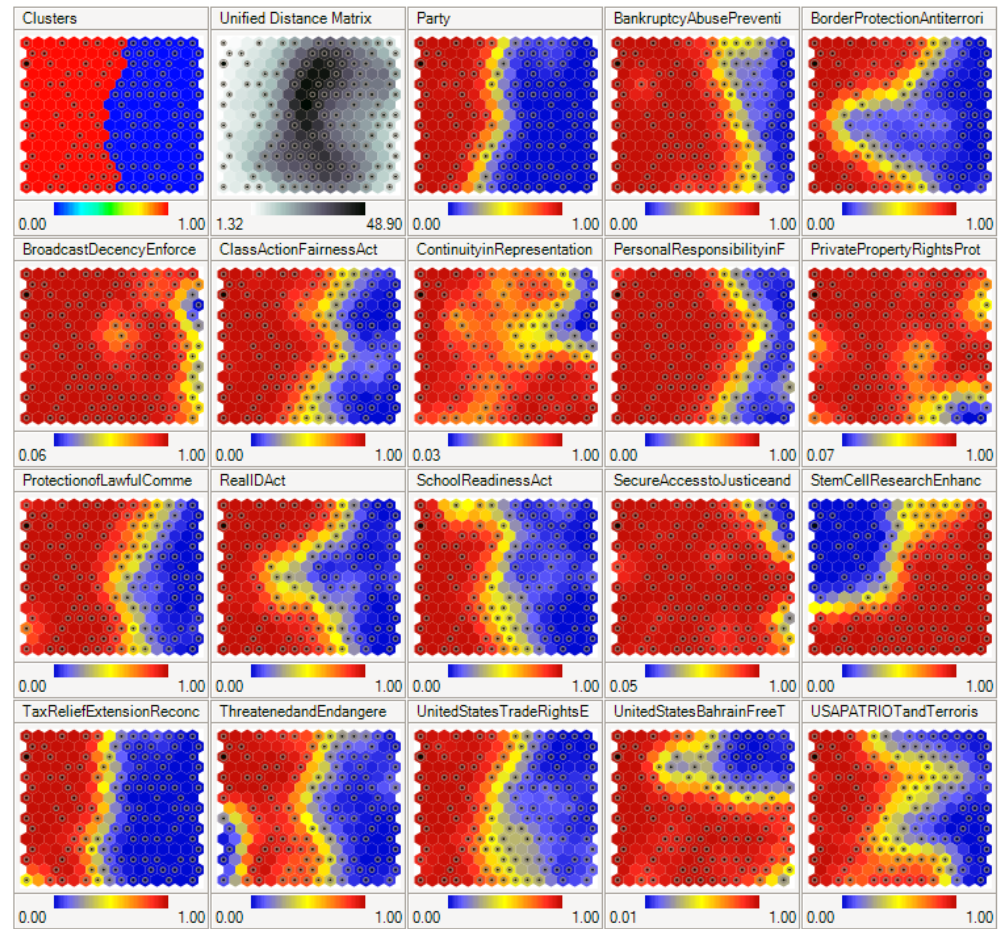
Supervised Learning as Function Approximation



<http://sugiyama-www.cs.titech.ac.jp/~sugi/figs/supervised-learning.png>

Unsupervised learning

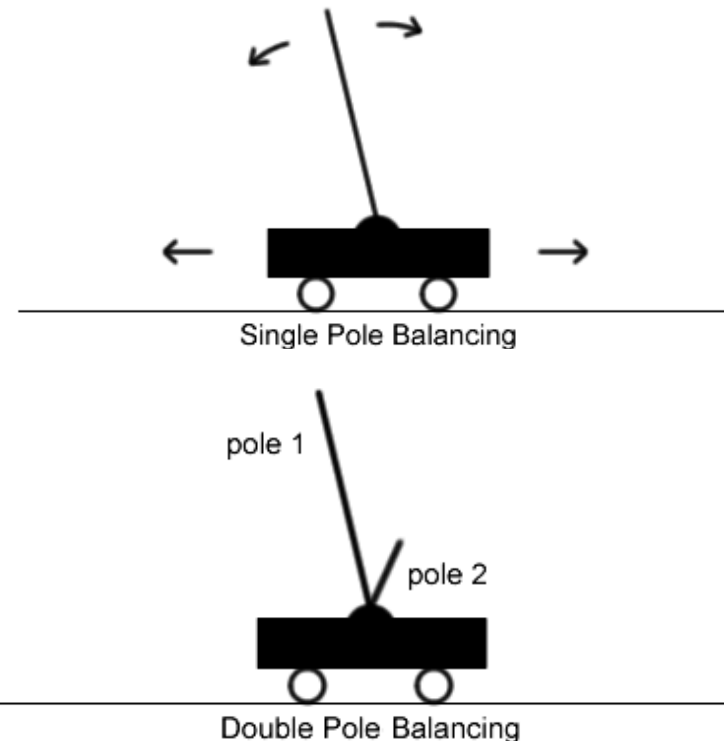
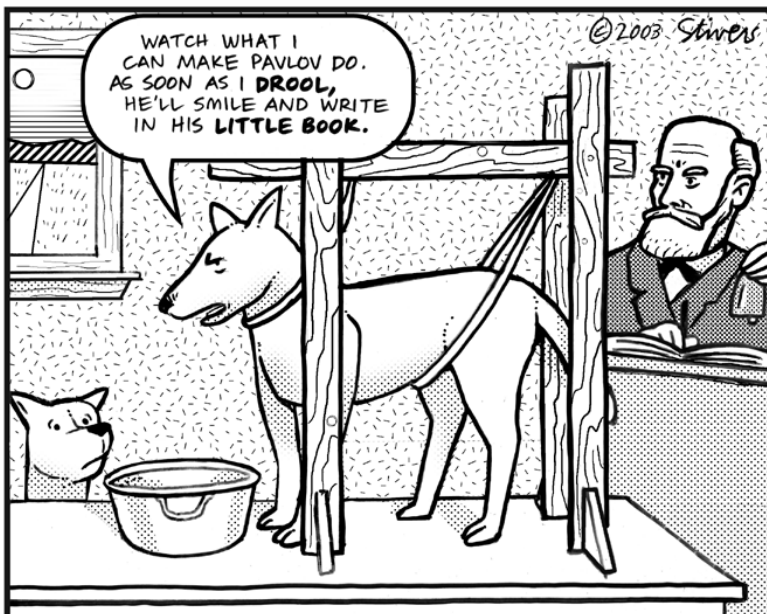
- Self-organization, no teacher.
- SOM, ART...



http://en.wikipedia.org/wiki/Self-organizing_map

Reinforcement learning

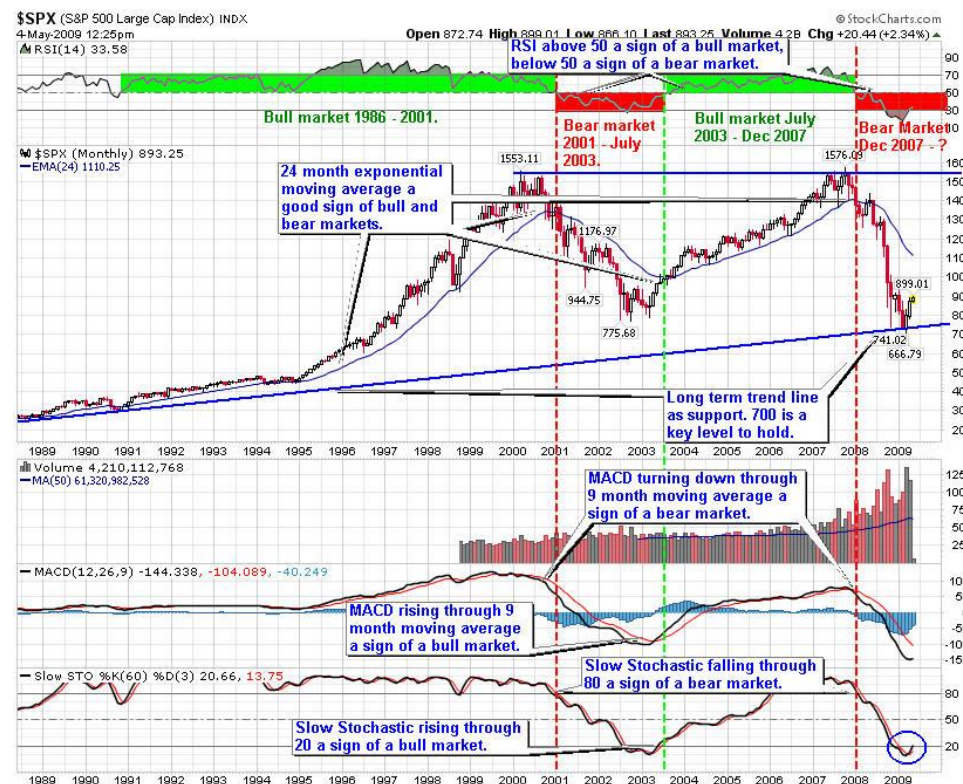
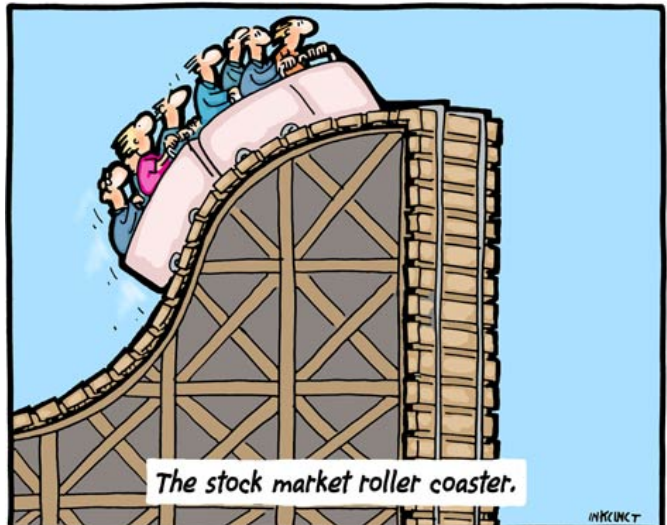
- Teaching examples not available → they are generated by interactions with the environment (mostly control tasks).



<http://anji.sourceforge.net/polebalance.htm>

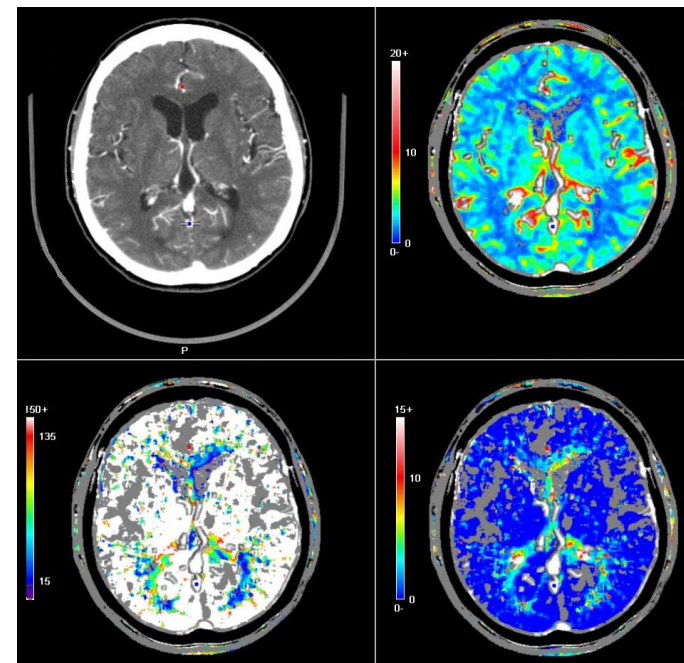
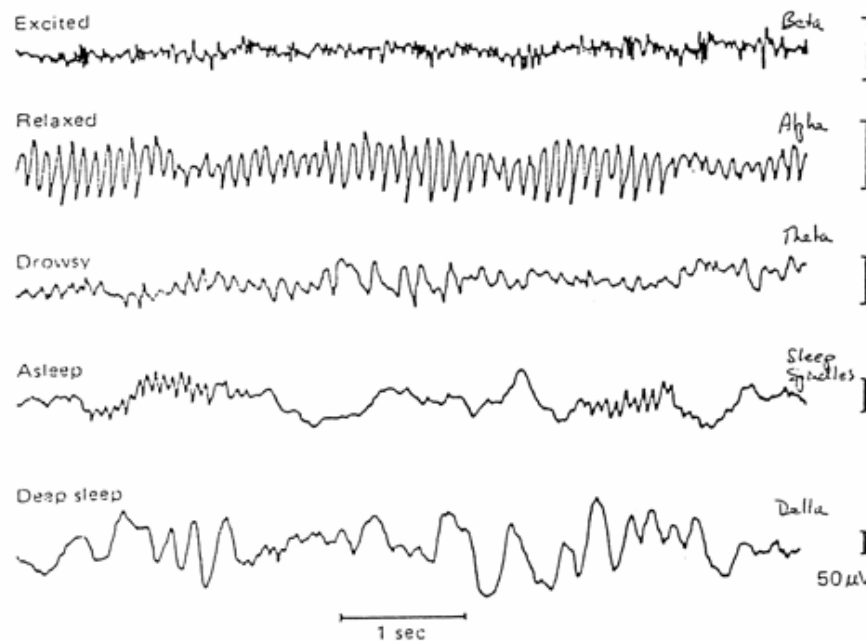
Financial Applications

- Stock market time series forecasting.
- Buy/sell timing detection and stock portfolio selection.

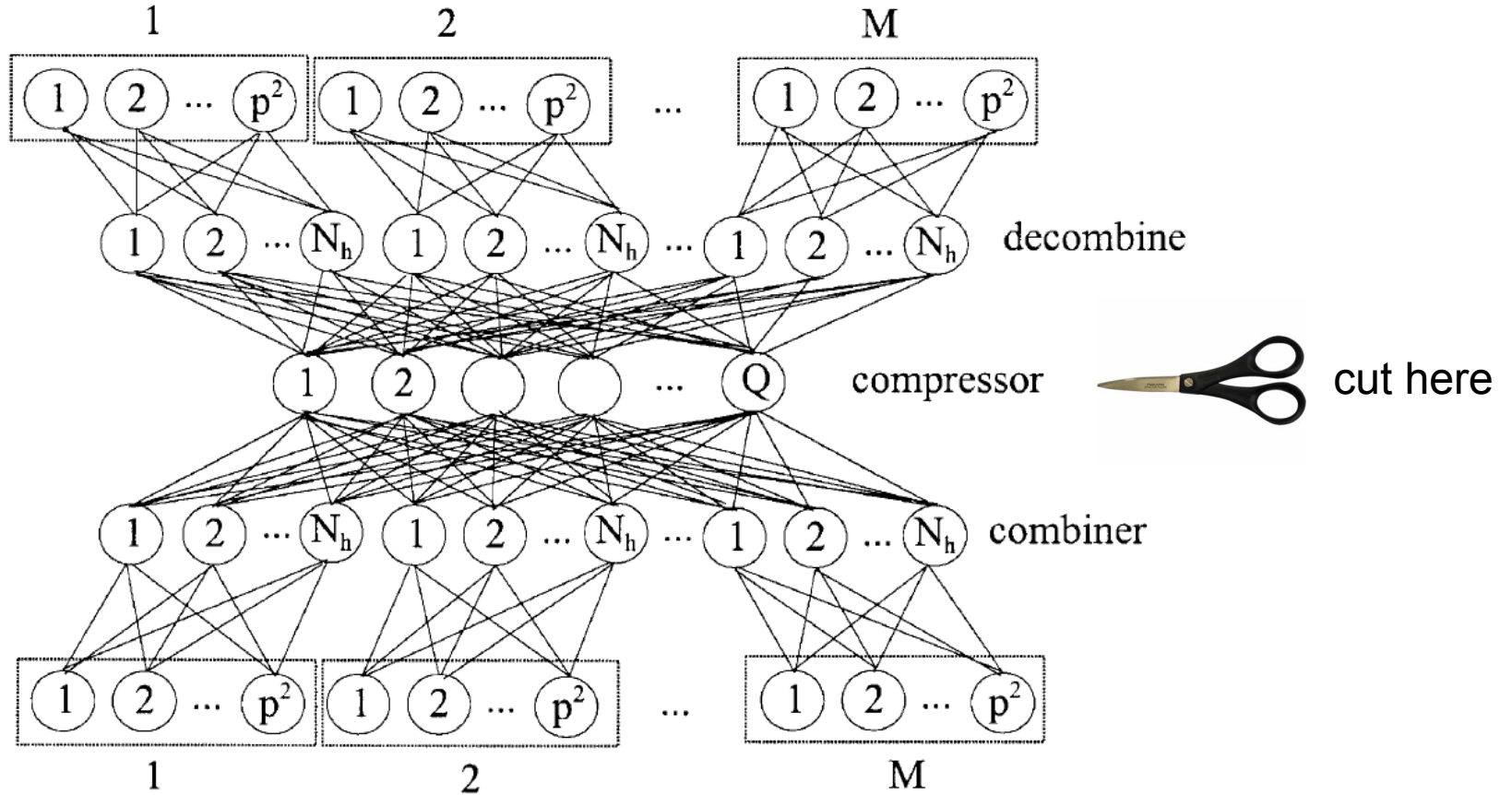


Medical

- EEG/ECG processing – e.g. sleep disorder
- Survival analysis – e.g. breast cancer
- Pattern/Image recognition – MR, CT



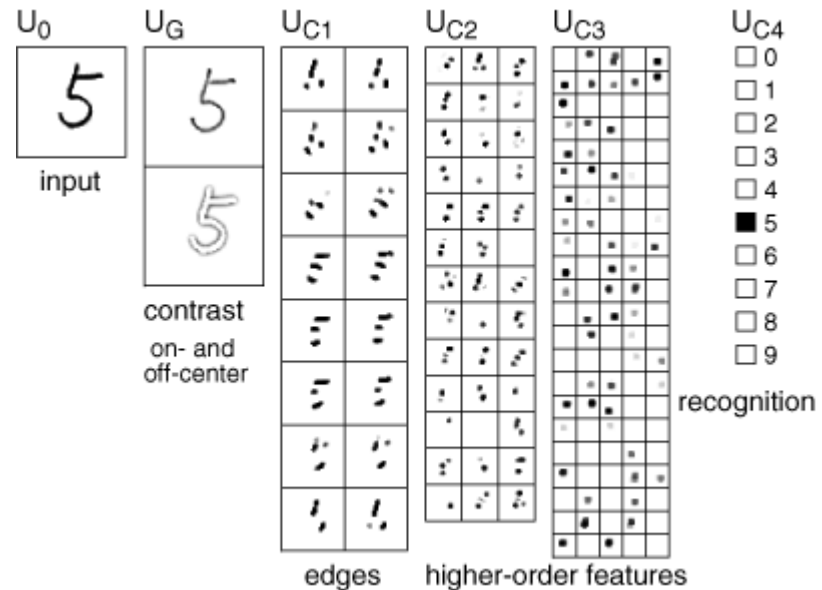
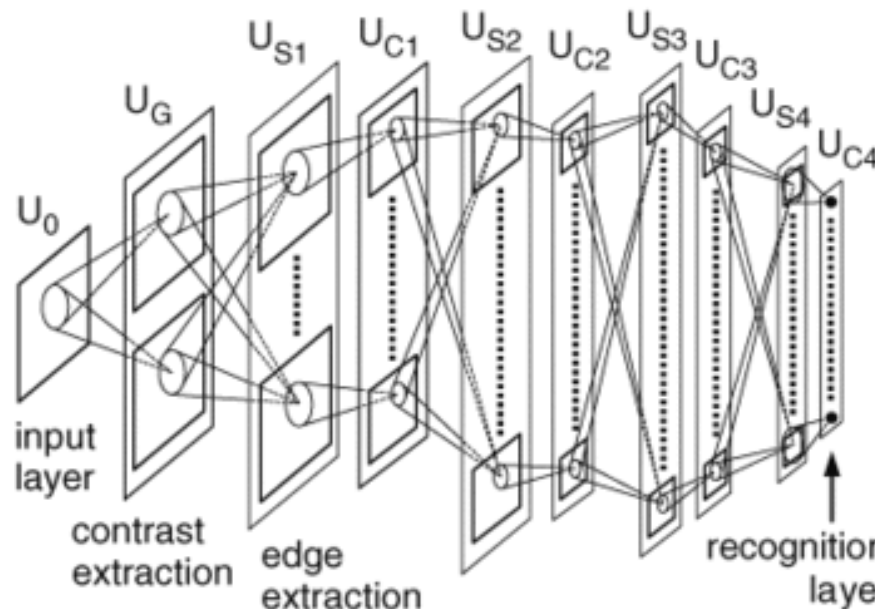
Compression by ANNs



<http://www.cse.unr.edu/~looney/cs773b/NNimage-compress.pdf>

Neocognitron

Prof. Fukushima (1980)
handwritten character recognition

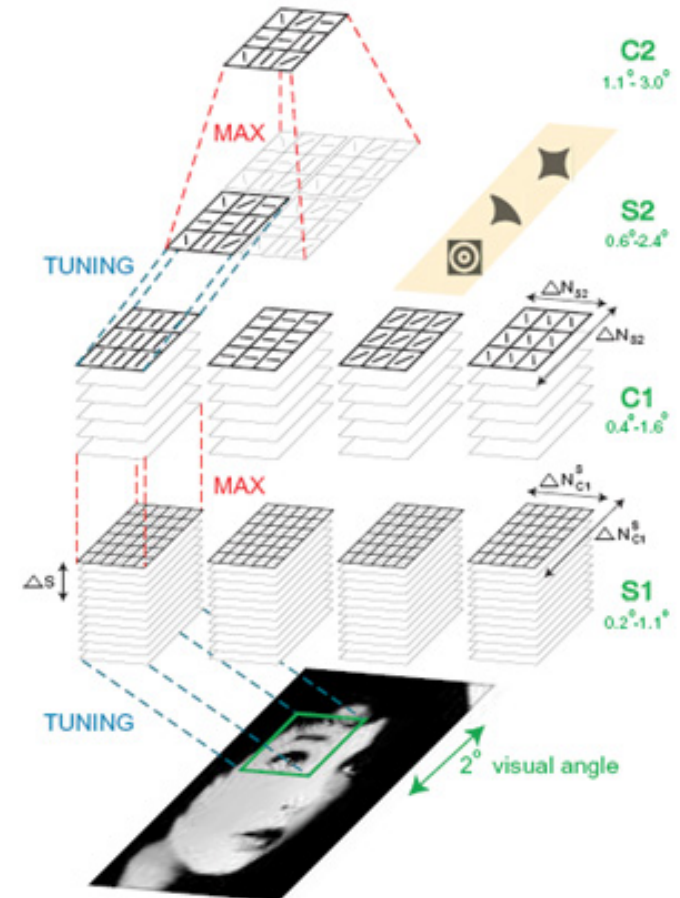


similar to structures found in retina



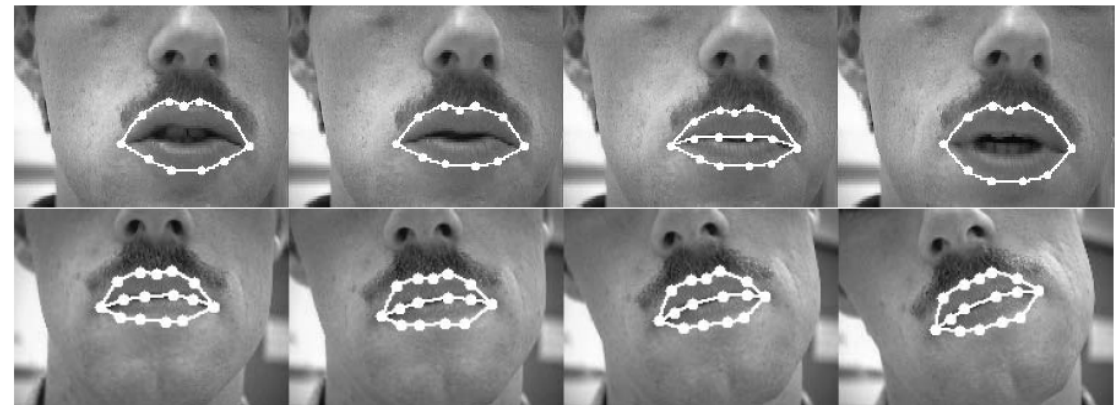
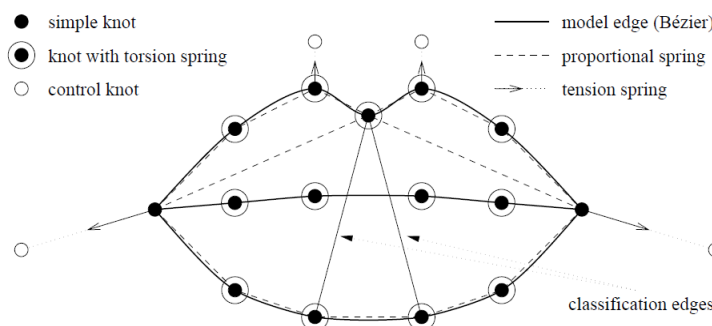
Feedforward NN for Rapid Vision

- Serre, Thomas (2007)
- Similar to the Neocognitron



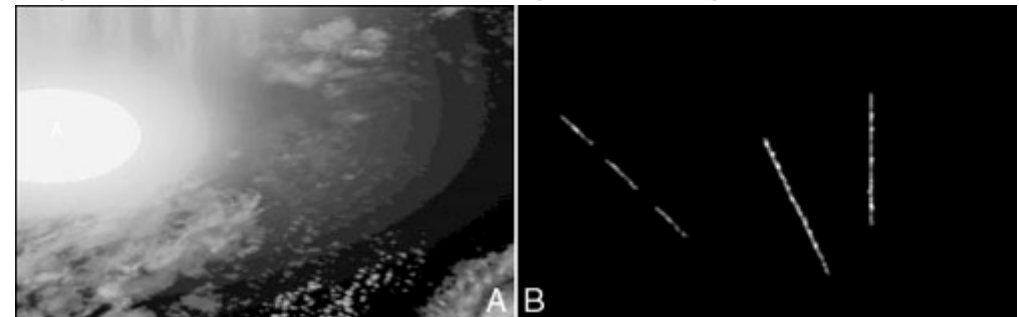
Speechreading (Lipreading)

- Günter Mamier, Marco Sommerau & Michael Vogt, Universität Stuttgart.
- A neural classifier detects visibility of teeth edges and other attributes.



Detection and Tracking of Moving Targets (ICBMs)

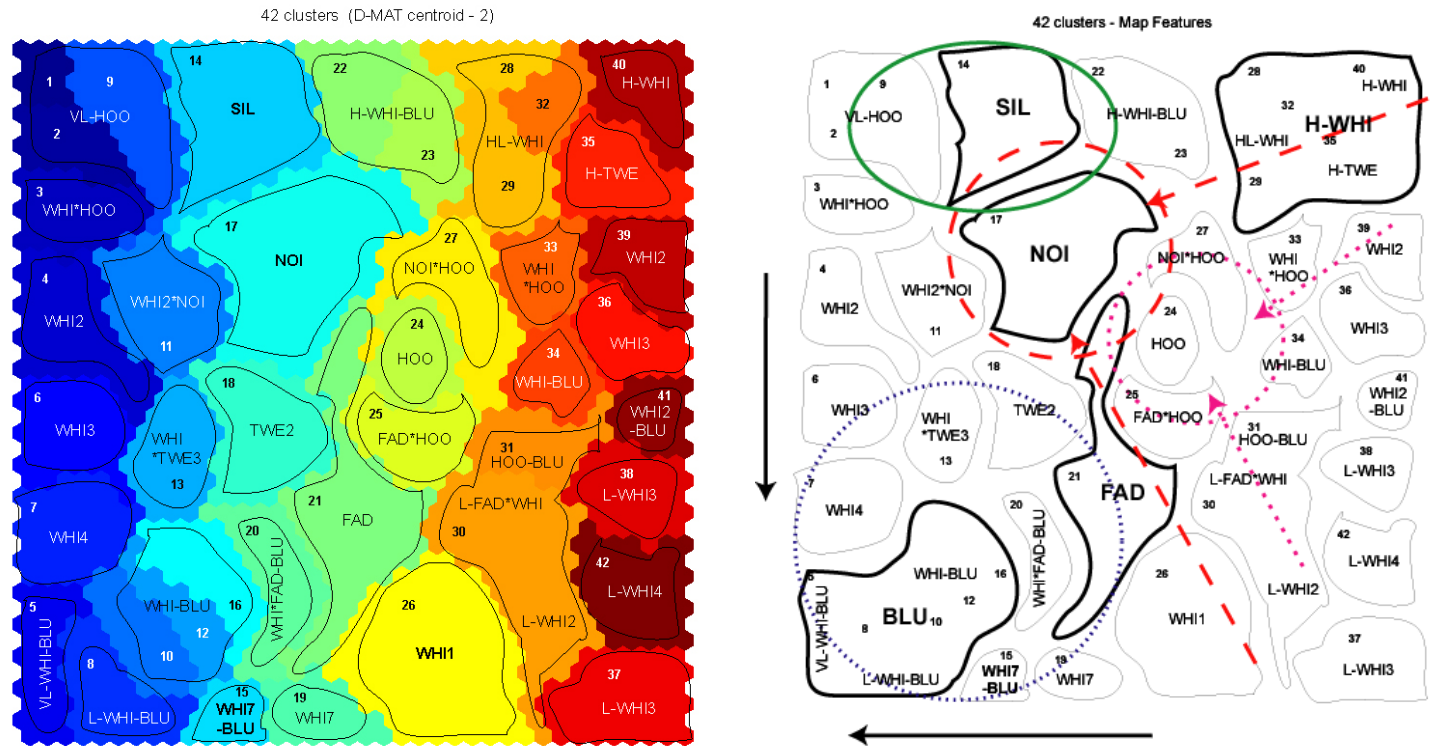
- The moving target detection and track methods here are "track before detect" methods.
- They correlate sensor data versus time and location, based on the nature of actual tracks.
- The track statistics are "learned" based on artificial neural network (ANN) training with prior real or simulated data.
- Reduce false alarm rates by up to a factor of 1000 based on simulated SBIRS data for very weak ICBM targets against cloud and nuclear backgrounds.



<http://tralvex.com/pub/nap/#Detection and Tracking of Moving Targets>

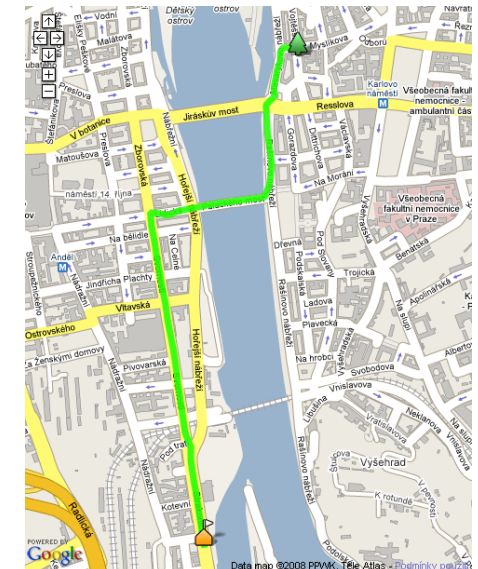
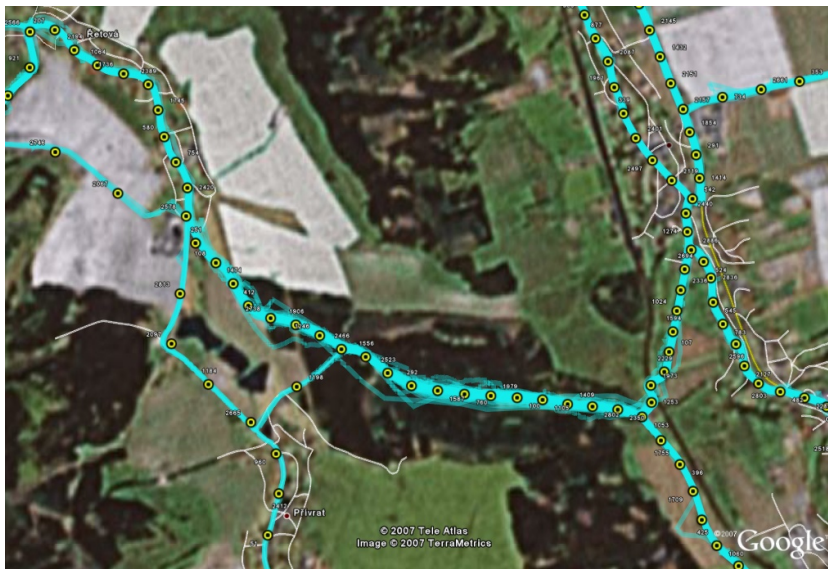
Parrot Speech (FEL CTU)

- Classification of parrot sounds → parrot speech consists of 41 “words”. Self Organization Map (SOM).



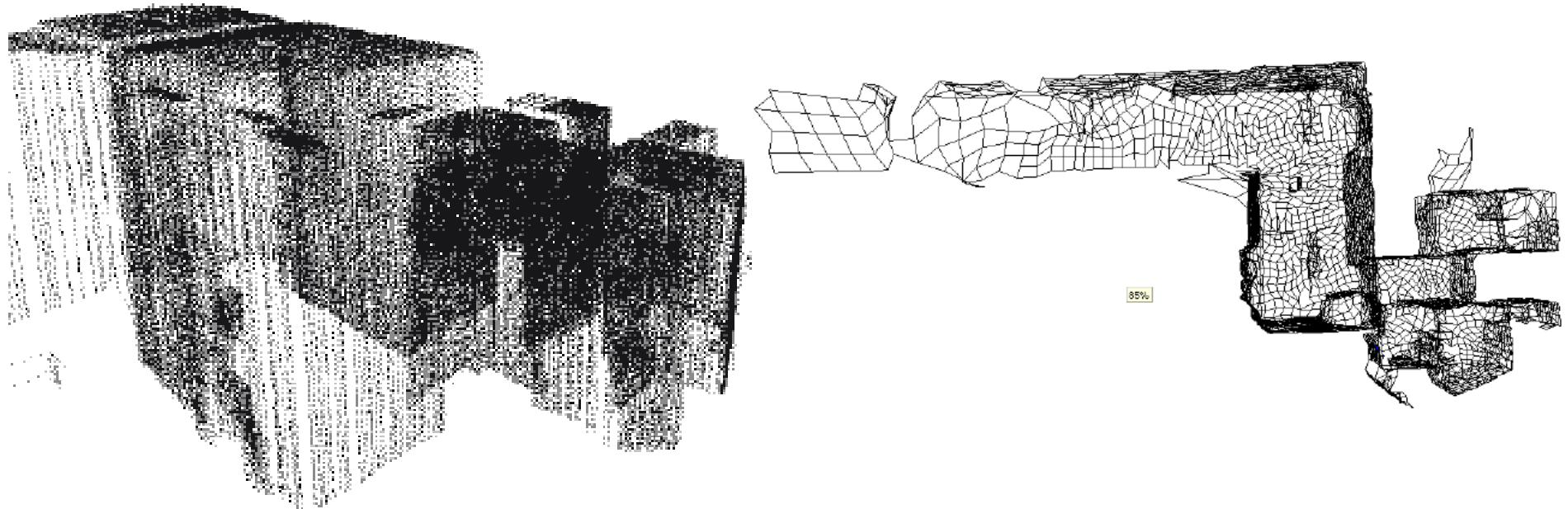
Colabroute (FEL CTU)

- GPS Data Mining - THSOM.
- Automatic detection of crossroads.
- Detection of interesting places (gas stations, dangerous crossroads,...)



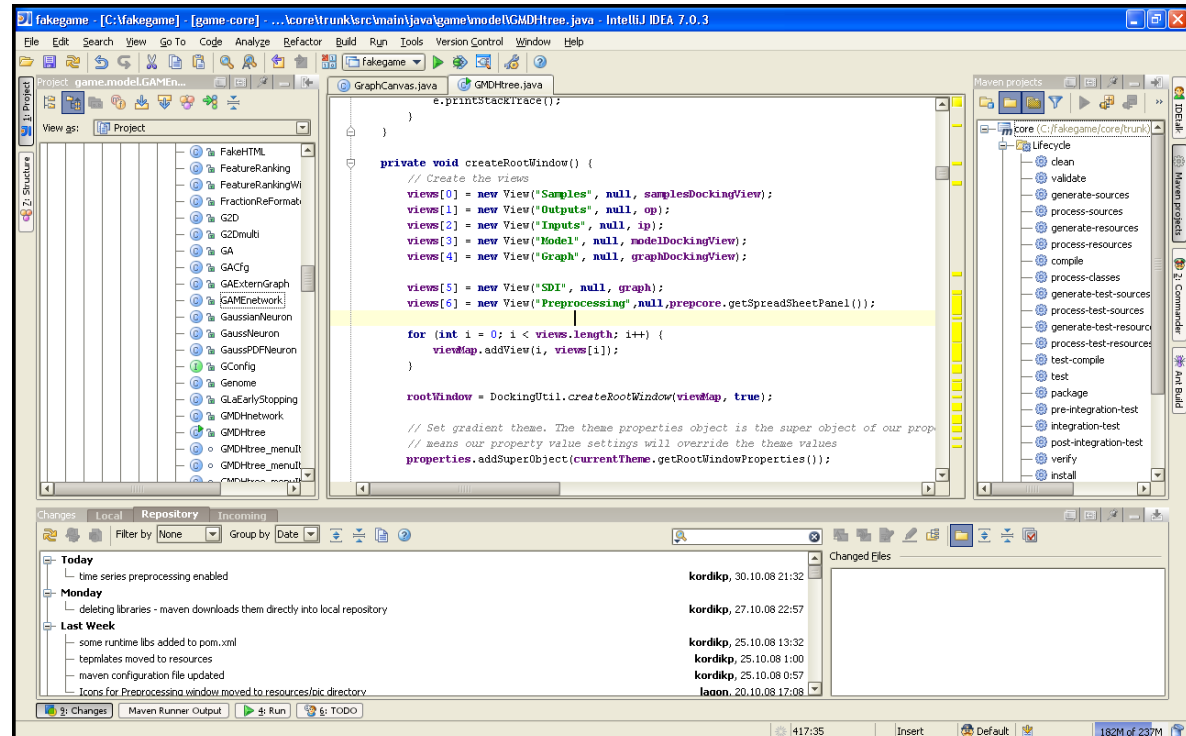
ShapeSOM (FEL CTU)

- Reconstruction of a room model out of unordered clusters of points.

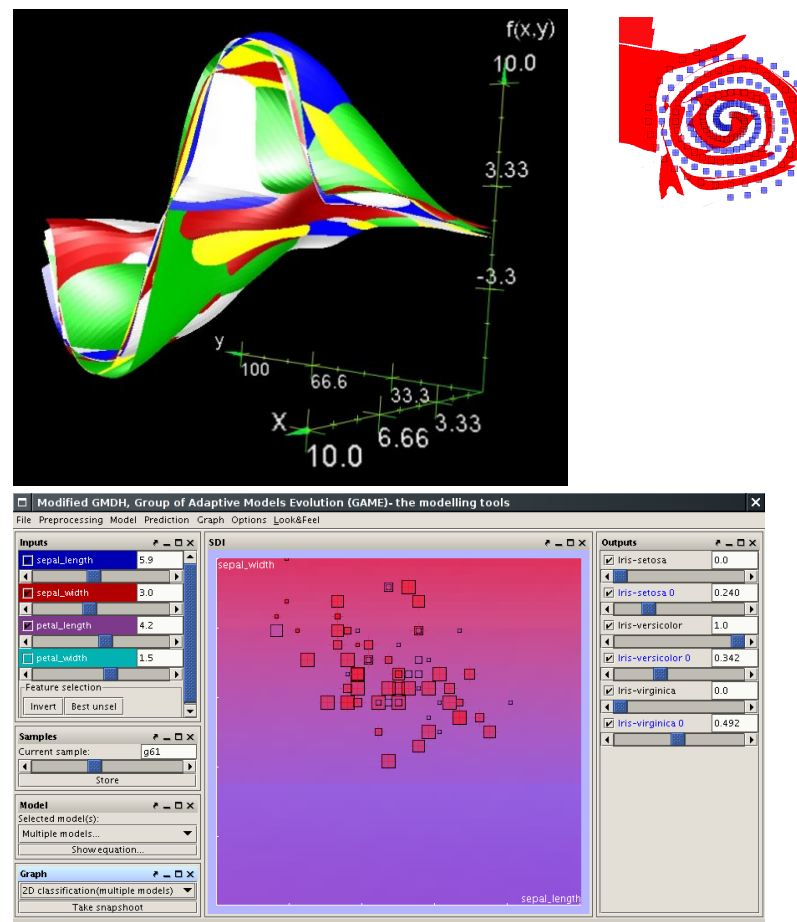


GAME & FAKE GAME

- FAKE (Fully Automated Knowledge Extraction)
- by GAME (Group of Adaptive Models Evolution)

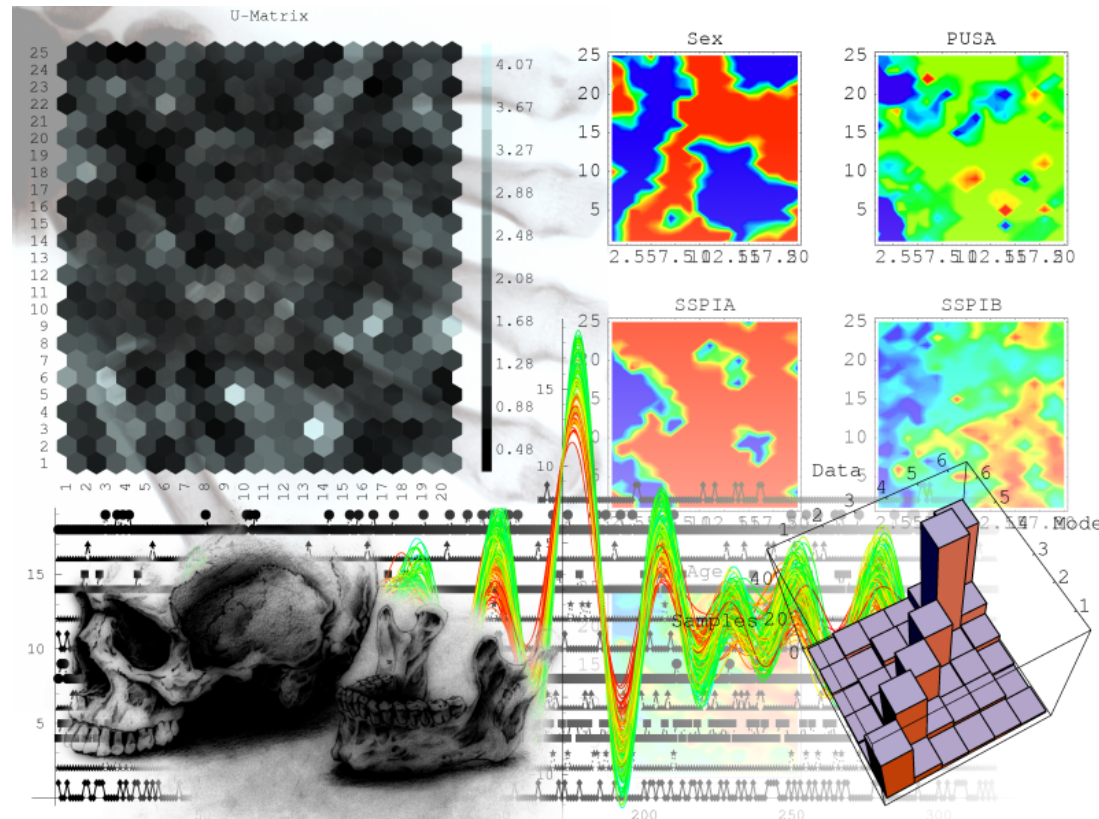


The screenshot shows the IntelliJ IDEA 7.0.3 IDE interface. The top menu bar includes File, Edit, Search, View, Go To, Code, Analyze, Refactor, Build, Run, Tools, Version Control, Window, Help. The left sidebar shows a project structure with packages like game.core, game.model.GAMENet, and game.model.GAME. The main editor window displays Java code for 'Fakegame'. The code includes imports for 'FakeHTML', 'FeatureRanking', 'FractionReformat', 'G2D', 'G2Dmulti', 'GA', 'GACfg', 'GAExternGraph', 'GAMENetwork', 'GaussianNeuron', 'GaussDFNeuron', 'GConfig', 'Genome', 'GLaEarlyStopping', 'GMHnetwork', 'GMHtree', 'GMHtree_menu', 'GMHtree_menu', and 'GMHtree_menu'. The code defines a 'createRootWindow' method that creates various views such as 'Samples', 'Outputs', 'Inputs', 'Model', 'Graph', 'SDI', and 'Preprocessing'. It also handles a 'viewMap' and a 'rootWindow'. A 'properties' object is used to set gradient theme properties. The bottom status bar shows '417:35' and '182M of 237M'.



Bone Age Modelling (FEL CTU)

- Modelling of age based on bone measurements.



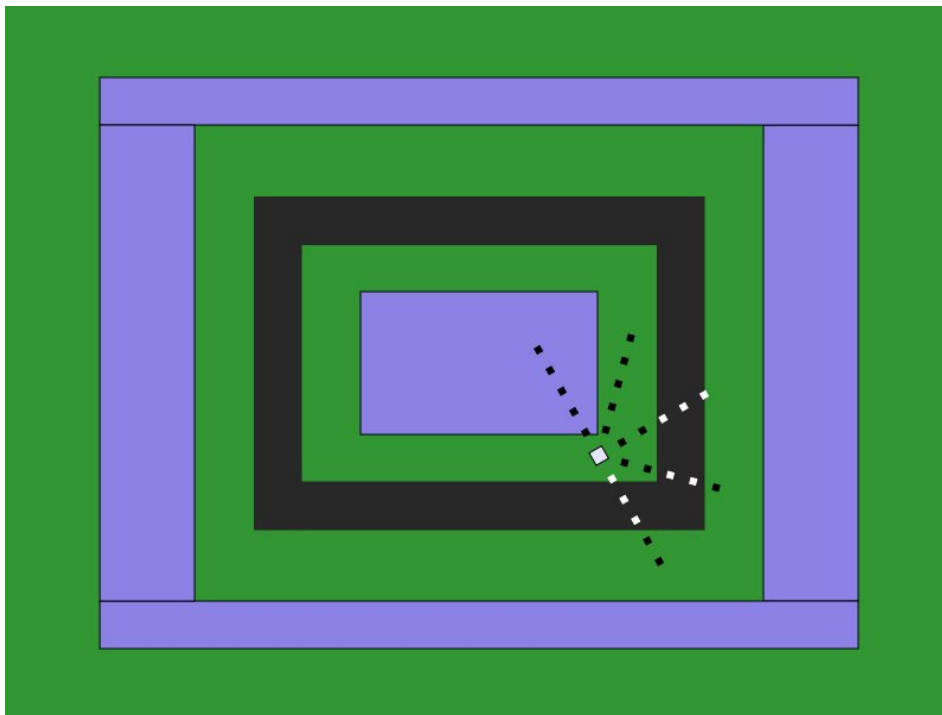
Fetal Weight Prediction (FEL CTU)

- EFW = 0,0504AC2*16,427AC + 38,867FL + 284,074



RoboNEAT (FEL CTU)

- Neuroevolution of robotic controllers.
- HyperNEAT – large-scale ANNs.



What is Dataset?

- Dataset: table of data.
- Rows: instances.
- Columns: attributes (features):
 - input
 - output.
- We model mapping of input attributes to output attributes.

Classification data set example: Iris

- Classification → single output attribute “**the class**”
- See
http://en.wikipedia.org/wiki/Iris_flower_data_set

Regression data set: Boston Housing

- One to many **continuous** output attributes.

- 1. CRIM: per capita crime rate by town
- 2. ZN: proportion of residential land zoned for lots over 25,000 sq.ft.
- 3. INDUS: proportion of non-retail business acres per town
- 4. CHAS: Charles River dummy variable (= 1 if tract bounds river; 0 otherwise)
- 5. NOX: nitric oxides concentration (parts per 10 million)
- 6. RM: average number of rooms per dwelling
- 7. AGE: proportion of owner-occupied units built prior to 1940
- 8. DIS: weighted distances to five Boston employment centres
- 9. RAD: index of accessibility to radial highways
- 10. TAX: full-value property-tax rate per \$10,000
- 11. PTRATIO: pupil-teacher ratio by town
- 12. B: $1000(Bk - 0.63)^2$ where Bk is the proportion of blacks by town
- 13. LSTAT: % lower status of the population
- 14. **MEDV: Median value of owner-occupied homes in \$1000's**

<http://archive.ics.uci.edu/ml/datasets/Housing>

Info on your Assignment

- UCI Machine Learning repository: <http://archive.ics.uci.edu/ml/>
- We suggest these datasets:
 - <http://archive.ics.uci.edu/ml/datasets/Adult>
 - [http://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+\(Original\)](http://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+(Original))
 - <http://archive.ics.uci.edu/ml/datasets/Census+Income>
 - <http://archive.ics.uci.edu/ml/datasets/Ecoli>
 - <http://archive.ics.uci.edu/ml/datasets/Forest+Fires>
 - <http://archive.ics.uci.edu/ml/datasets/Glass+Identification>
 - <http://archive.ics.uci.edu/ml/datasets/Heart+Disease>
 - <http://archive.ics.uci.edu/ml/datasets/Wine>
 - <http://archive.ics.uci.edu/ml/datasets/Wine+Quality>
- Or use your own data!

Info on your Assignment II

- Experiment with ANNs in JavaNNS (other tools not supported, but you can use them at your own risk).
- Test different ANN architectures/learning algorithms.
- If you are decided to use your own data then:
 - Do not choose data with missing values.
 - Do not choose too large or too small data sets
 - # of attributes (say > 100)
 - # of instances (< 50 is not enough, you have to reduce for several thousands...).

Info on your Assignment III

- You will not be penalized for inability to model chosen dataset with low error → some of the datasets are very noisy...
- Use template:
<https://cw.felk.cvut.cz/doku.php/courses/a4m33bia/hodnoceni>