# A Machine Learning Perspective on Predictive Coding with PAQ by Knoll & de Freitas

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# Overview

- Introduction to PAQ
- PAQ8L
  - Architecture
  - Neural Network
  - Model Mixer
  - Adaptive Probability Maps
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### What is PAQ8

- What is it?
- How does it work?
- What makes it so famous?

### What is PAQ?

- A lossless, open-source compression algorithm
- Brings high perfomance at the cost of increased memory usage and time consumption
- Related to PPM, is envisioned as PPMs improvement

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### Matt Mahoney

- Born 1955
- Recieved Ph.D in computer science at Florida Tech in 2003
- Released PAQ1 on January 6, 2002



### Principles of PAQ

- Modeling combined with adaptive arithmetic encoding
- Open to additions and improvements
- Improves performance of PPM by including several predictors (i.e. models of data)
- Combines the result of the predictors

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The order-*n* context predictor

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Whole word order-n context

• Context is the latest *n* whole words

#### PAQ & Predictors

- PAQ encoder looks at the beginning of input file for deciding which predictors are used
- Ways to combine predictions change through with the different versions
- Each predictor outputs a pair of bit counts  $(n_0, n_1)$
- Counts of each predictor are weighted with context length
- Those counts get summed up

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# PAQ8L

### PAQ8 - What's new?

- Predictors don't produce a pair of bit counts anymore  $\hookrightarrow$  those counts get weighted and normalized into the interval  $[0,1]\subset\mathbb{R}$
- Instead each predictor already outputs a probability
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### PAQ8L - Machine Learning Perspective

- paq8l is the version of PAQ used by Byron Knoll & Nando de Freitas
- They try to show the possibilities of PAQ beyond data compression

### Architecture

### Architecture of PAQ8

- Uses weighted combination of predictions from Large number of models
- Allows non-contiguous context matches
- paq8l uses 552 prediciton models
- Combines the output of them into a single one
  - → Passes this through an *adaptive probability map* (APM) before using the arithmetic coder

### Architecture

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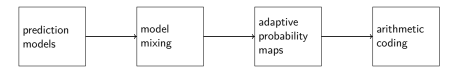


Figure: PAQ8 Architecture

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A neuron takes one or more inputs and gives an output.

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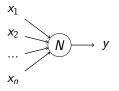


Figure: Neural network architecture

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#### A neural network

Neural networks is defined by its layers:

- 1 input layer with *n* inputs
- 1 output layer with k outputs
- M layers between input and output layer (i.e. hidden layers)
- Layers can consist of different amounts of neurons

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### General structure of neural network

Let it be an generic neural network with:

- $x_1,...x_n$  inputs and  $y_1,...,y_k$  outputs
- There are M different layers between input and output

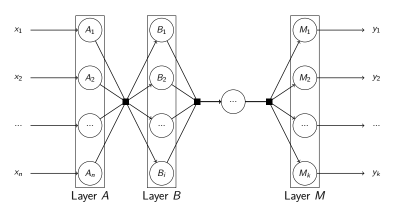


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### Model Mixer of paq81

- Resembles a neural network with one hidden layer
- One hidden layer is between input and output layer
- Subtle differences from a standard neural network

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### Differences between paq8l and neural networks

- Weights for first and second layers are learned online and independently for all nodes:
  - Each node trained separately
  - reduces predictive cross-entropy error (unlike back propagation)
- 4 Hidden nodes are partitioned into seven sets

### Hidden Node Partitioning

- For every bit of data 1 node from each set
- Only edges of selected nodes are updated
- $552 \times 7 = 3,864$  weights updated per bit

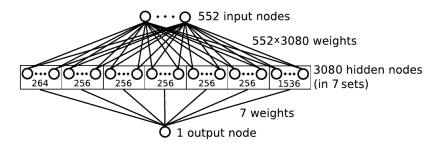


Figure: Model Mixer architecture (Graphic by Knoll & De Freitas)

#### Node selection

- Sets 1,2,4 and 5 choose node based on single byte in context
- Set 6 chooses based on length of longest context matched
- Sets 3 and 7 use combination of several bytes
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### Mixtures of Experts

- Technique published by Jacobs et al. 1991
- Used for neural network training
- Requires a gating network to select expert model

# Adaptive Probability Maps

#### **Definition APM**

- Takes prediction from model mixer
- is an two dimensional table and low order context as input
- Outputs a new prediction on non-linear scale
- Table entries adjusted after each bit is coded

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### Classification

### Classification as the basic principle

- Compression based classification discovered by researches (Marton et al., 2005)
- Standard procedures for compression based classification exists
- SMDL, AMDL & BCN

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### Classification procedures

- ullet SMDL o uses differences between test dictionary and result dictionary
- AMDL & BCN → uses difference between compressed file sizes (training files & test file)

# Applications for PAQ8

### What applications?

PAQ8 is useful even beside compressing files.

- Adaptive Text Prediction
- Text categorization
- Shape recognition
- Lossy compression (i.e. JPEG)

Results are calculated by an module called PAQclass

# Applications for PAQ8

### What applications?

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### Adaptive Text Prediction

- PAQ8 can be used to find string x for some training string y
- Can be set to work in speech recognition and text prediction (for typing)

# Text categorization

METHODOLOGY	PROTOCOL	PERCENT CORRECT
EXTENDED VERSION OF NAIVE BAYES (RENNIE ET AL. 2003)	80-20 TRAIN-TEST SPLIT	86.2
SVM + ERROR CORRECTING OUTPUT CODING (RENNIE 2001)	80-20 TRAIN-TEST SPLIT	87.5
LANGUAGE MODELING	80-20 Train-test split	89.23
(Peng et al. 2004) AMDL using RAR compression	80-20 TRAIN-TEST SPLIT	90.5
(Marton et al. 2005) MULTICLASS SVM + LINEAR KERNEL	70-30 train-test split	91.96
(Weinberger and Saul 2009) PAQclass	80-20 train-test split	92.35
MULTINOMIAL NAIVE BAYES + TFIDF (KIBRIYA ET AL.) 2005)	80-20 TRAIN-TEST SPLIT	93.65

Figure: Text categorization comparison (Graphic by Knoll & De Freitas)

# Shape recognition

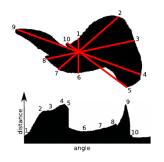


Figure: Shape recognition principle (Graphic by Knoll & De Freitas)

# Shape recognition

METHODOLOGY	Protocol	PERCENT CORRECT
1-NN + Levenshtein edit distance Mollineda et al. 2002	LEAVE-ONE-OUT	≈ 67
1-NN + HMM-based distance	LEAVE-ONE-OUT	73.77
BICEGO AND TRUDDA. 2008) 1-NN + mBm-based features	LEAVE-ONE-OUT	76.5
BICEGO AND TRUDDA 2008  1-NN + APPROXIMATED CYCLIC DISTANCE	LEAVE-ONE-OUT	≈ 78
Mollineda et al. 2002 1-NN + convert to time series	LEAVE-ONE-OUT	80.04
(WEI ET AL., 2008)		
SVM + HMM-based entropic features (Perina et al., 2009)	LEAVE-ONE-OUT	81.21
SVM + HMM-based nonlinear kernel (Carli et al., 2009)	50-50 train-test split	85.52
SVM + HMM-based Fisher Kernel Bicego et al. 2009)	50-50 train-test split	85.8
PAQclass + convert to time series	leave-one-out	87.22

Figure: Shape recognition comparison (Graphic by Knoll & De Freitas)

# Lossy compression



Figure: Picture compression comparison (Graphic by Knoll & De Freitas)

Upper-Left: uncompressed 700x525 pixel	Upper-Right: compressed by paq8 4083 bytes
Bottom-Left: JPEG	Bottom-Right: JPEG2000
16783 bytes	4097 bytes

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### References

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