

An Intro to Deep Learning for NLP

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Disclaimer: this is an outsider's understanding. Some details may be inaccurate

(several slides by Yoav Goldberg & Graham Neubig)

NLP before DL #1

Assumptions

- doc: bag/sequence/tree of words
- model: bag of features (linear)
- feature: symbolic (diff wt for each)



Model
(NB, SVM, CRF)



Features



Supervised
Training
Data

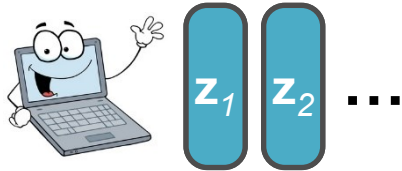


Optimize function
(LL, sqd error, margin...)



Learn feature weights

NLP before DL #2



Assumptions

- doc/query/word is a vector of numbers
- dot product can compute similarity
 - via distributional hypothesis



Model
(MF, LSA, IR)

Unsupervised
Co-occurrence
Data

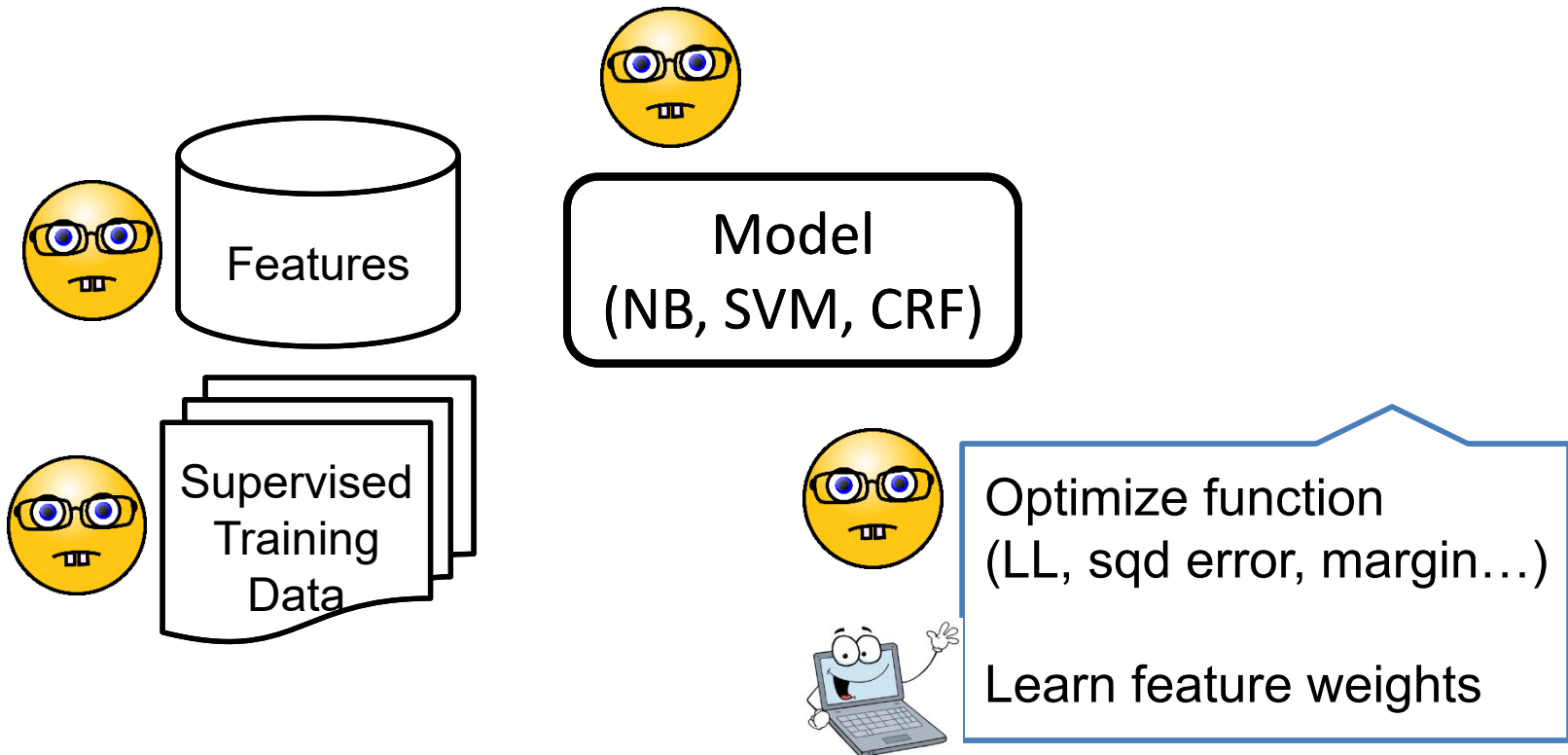


Optimize function
(LL, sqd error, margin...)

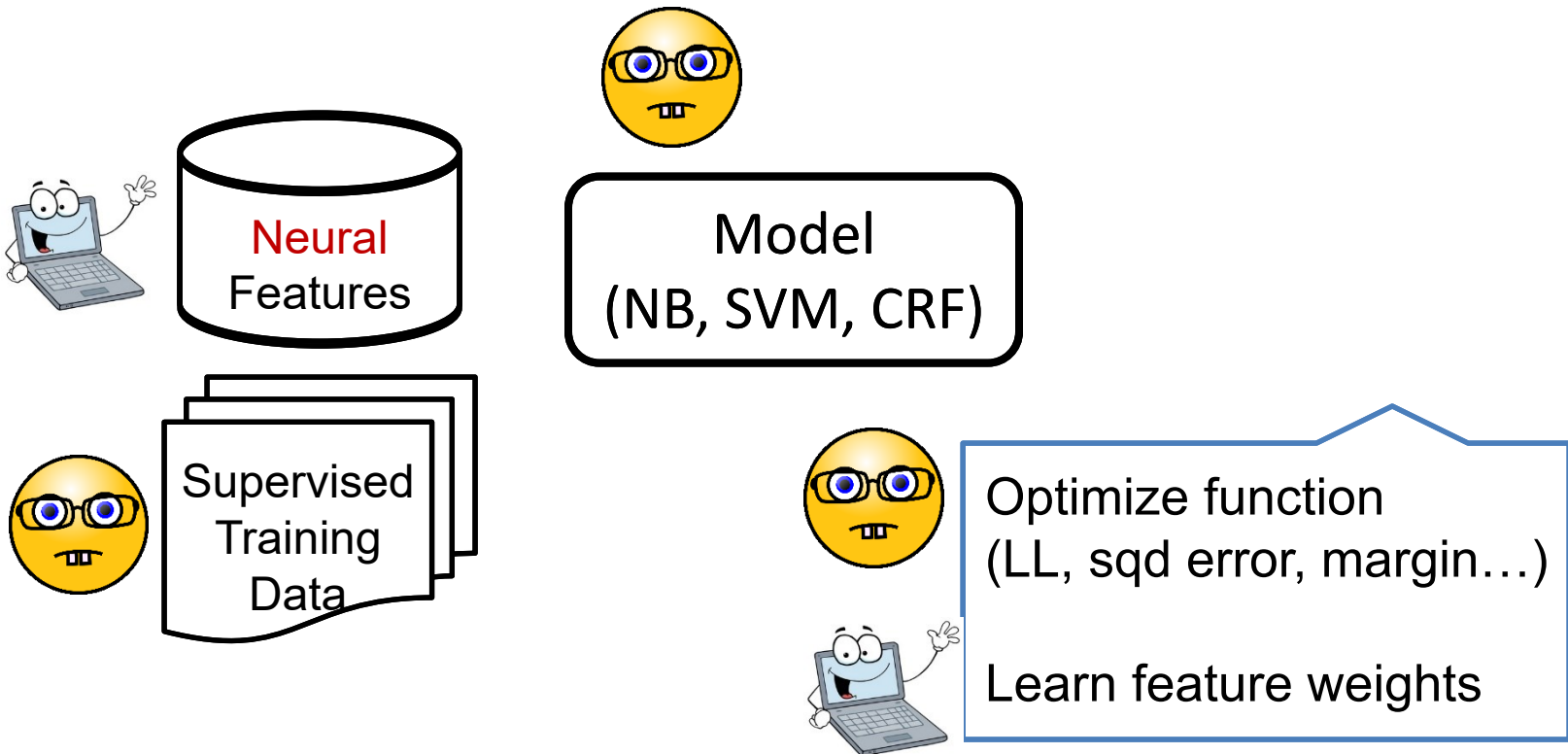
Learn vectors



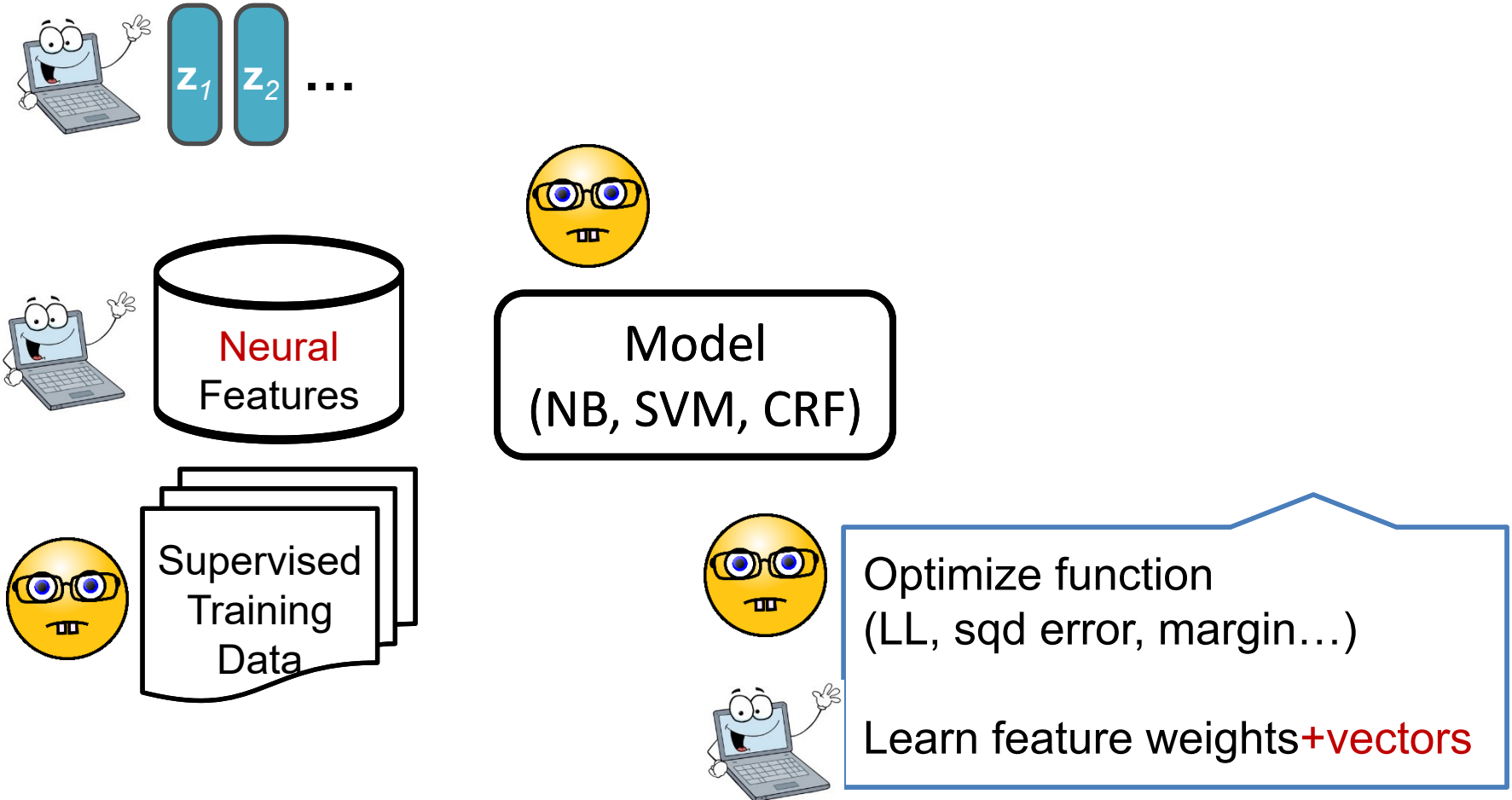
NLP with DL



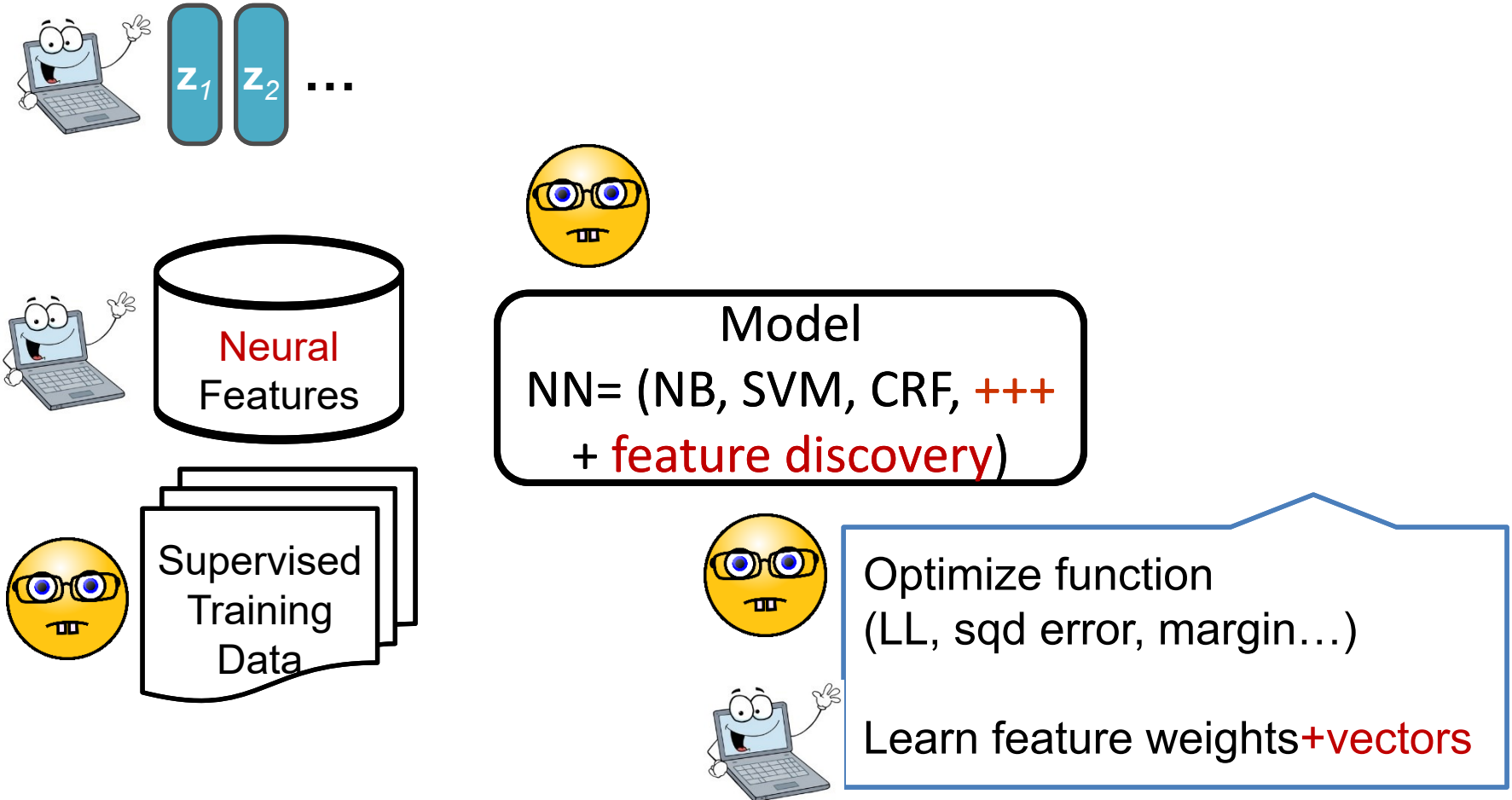
NLP with DL



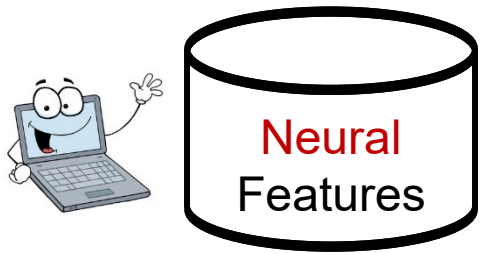
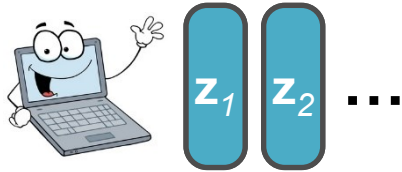
NLP with DL



NLP with DL



NLP with DL



Assumptions

- doc/query/word is a vector of numbers
- doc: bag/sequence/tree of words
- feature: **neural (weights are shared)**
- model: bag/**seq** of features (**non-linear**)



Model

NN= (NB, SVM, CRF, **+++**
+ feature discovery)



Optimize function
(LL, sqd error, margin...)



Learn feature weights **+vectors**

Meta-thoughts

Features

- Learned
- in a task specific end2end way
- not limited by human creativity

Everything is a “Point”

- Word embedding
- Phrase embedding
- Sentence embedding
- Word embedding in context of sentence
- Etc

- Also known as dense/distributed representations

Points are good → reduce sparsity by wt sharing
a single (complex) model can handle all pts

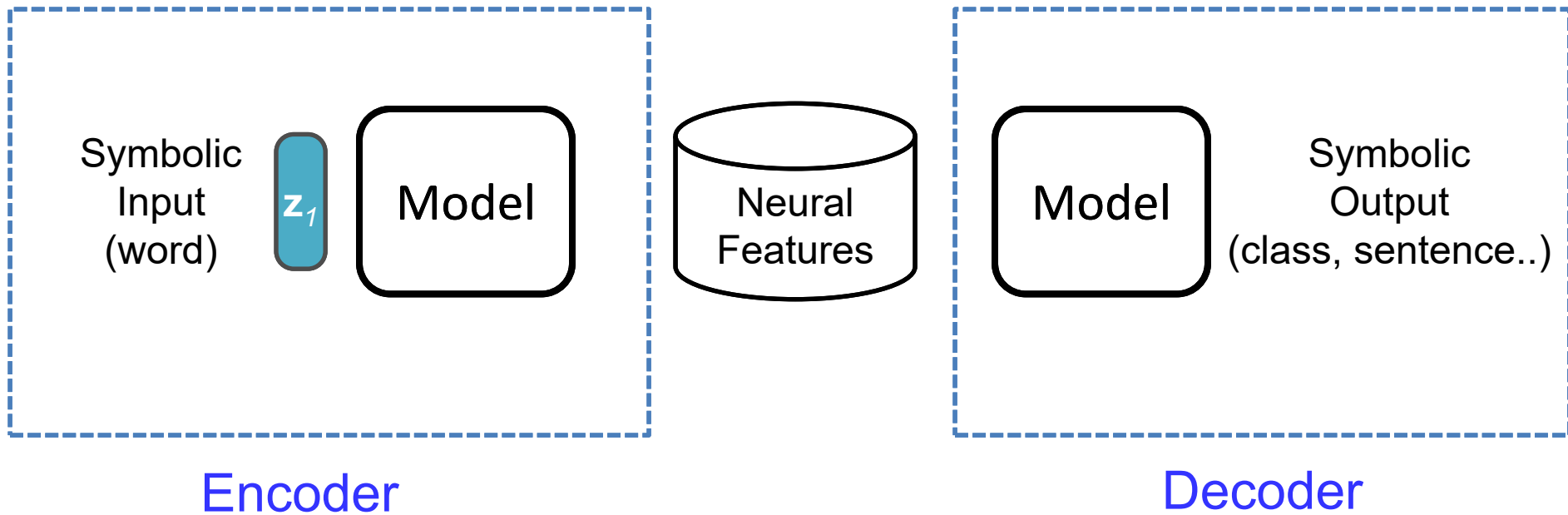
Universal Representations

- Non-linearities
 - Allow complex functions
- Put anything computable in the loss function
 - Any additional insight about data/external knowledge

Make symbolic operations continuous

- Symbolic \rightarrow continuous
 - Yes/No \rightarrow
 - (number between 0 and 1)
 - Good/bad \rightarrow
 - (number between -1 and 1)
 - Either remember or forget \rightarrow
 - partially remember
 - Select from n things \rightarrow
 - weighted avg over n things

Encoder-Decoder



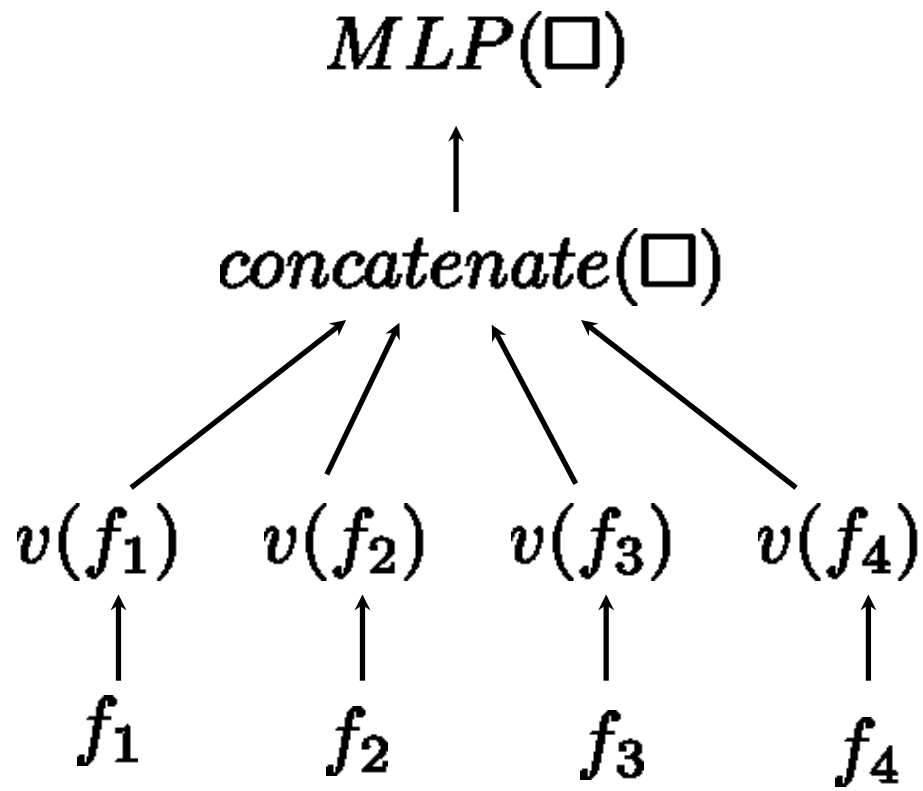
Different assumptions on data create different architectures

Building Blocks

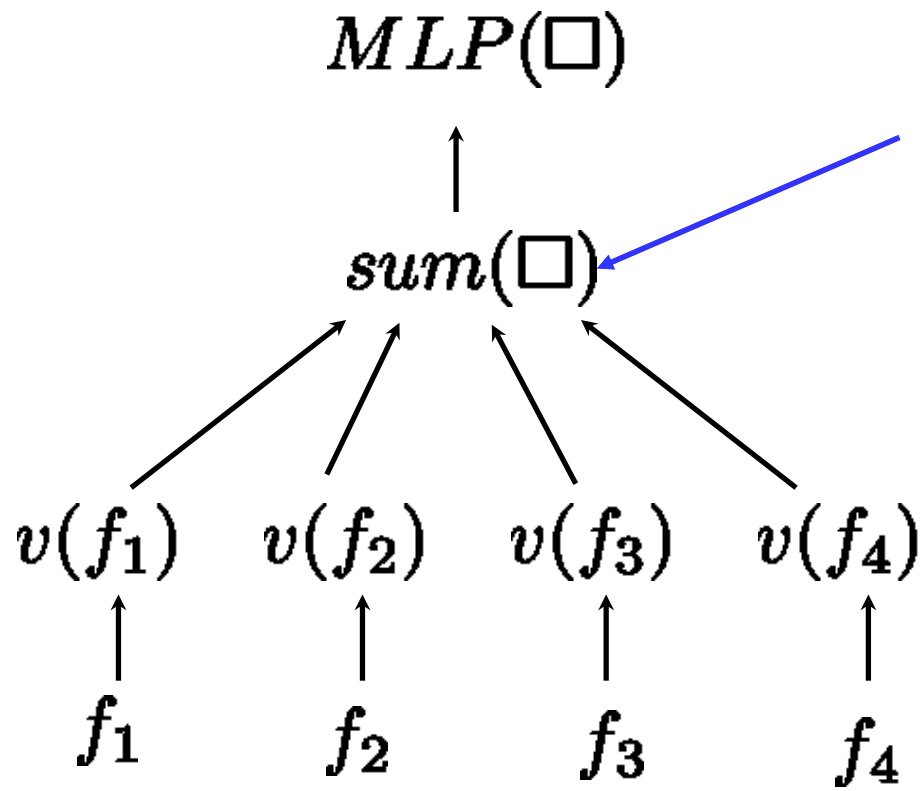
+ ; .

Matrix-mult gate non-linearity

$x; y$



$x+y$



Can also try
Dimension-wise
Max
(later weighted sum)

Concat vs. Sum

- **Concatenating** feature vectors: the "roles" of each vector is retained.

concat (v("the"), v("thirsty"), v("dog"))

prev
word

current
word

next
word

- Different features can have vectors of different dim.
- Fixed number of features in each example (need to feed into a fixed dim layer).

Concat vs. Sum

- **Summing** feature vectors: "bag of features"

$$\text{sum}(v(\text{"the"}), v(\text{"thirsty"}), v(\text{"dog"}))$$

word word word

- Different feature vectors should have same dim.
- **Can encode a bag of arbitrary number of features.**

x.y

- degree of closeness
- alignment
- Uses
 - question aligns with answer //QA
 - sentence aligns with sentence //paraphrase
 - word aligns with (~important for) sentence //attention

$$g(Ax+b)$$

- 1-layer MLP
- Take x
 - project it into a different space //relevant to task
 - add some scalar bias (only increases/decreases it)
 - convert into a required output
- 2-layer MLP
 - Common way to convert input to output

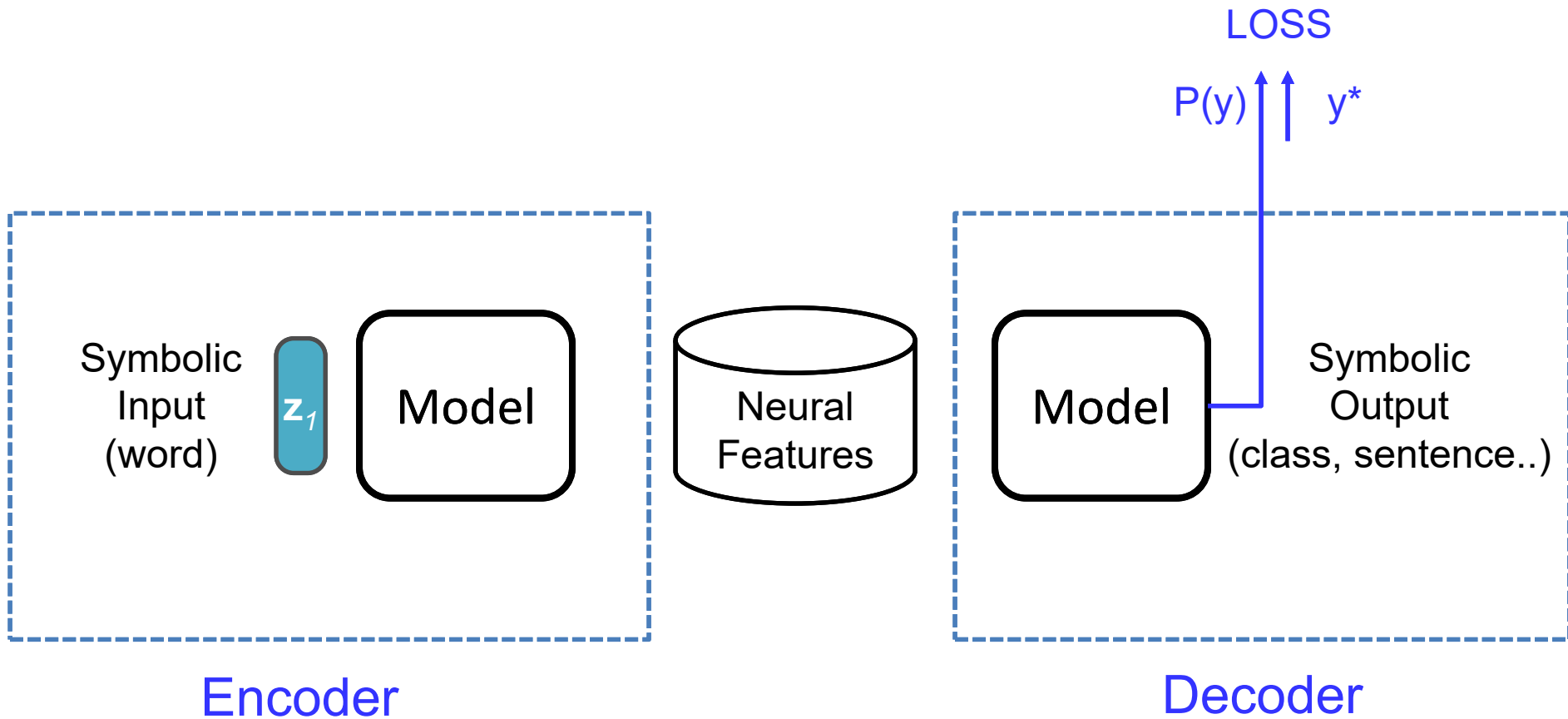
Loss Functions

Cross Entropy

Binary Cross Entropy

Max Margin

Encoder-Decoder



Common Loss Functions

- Binary Cross Entropy (2 class classification)

$$\text{Loss} = -y^* \log p(y) - (1-y^*) \log(1-p(y))$$

- Categorical Cross Entropy (multi class class.)

$$\text{Loss} = - \sum_k y_k^* \log(p(y_k))$$

- Log Likelihood

$$r \dots p(y^*)$$

Common Loss Functions

- Max Margin

$$\text{Loss} = \max(0, 1 - (\text{score}(y^*) - \text{score}(y_{\text{best}})))$$

- Ranking loss (max margin: x ranked over x')

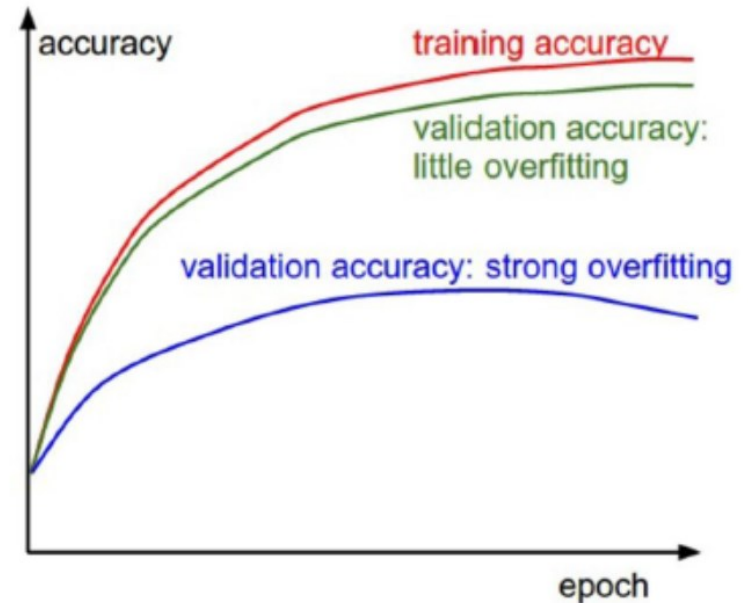
$$\text{Loss} = \max(0, 1 - (\text{score}(x) - \text{score}(x')))$$

Regularization

- L1
- L2
- Elastic Net
- DropOut
- Batch Normalization
- Layer Normalization
- Problem-specific regularizations
- Early Stopping
- <https://towardsdatascience.com/different-normalization-layers-in-deep-learning-1a7214ff71d6>

Some Practical Advice

- Gradient check on small data
- Overfit without regularization on small data.
- Decay learning rate with time
- Regularize
- Always check learning curves



Optimization

- Stochastic Gradient Descent
- Mini-Batch Gradient Descent
- AdaGrad
- AdaDelta
- RMSProp
- Adam



Image 2: SGD without momentum

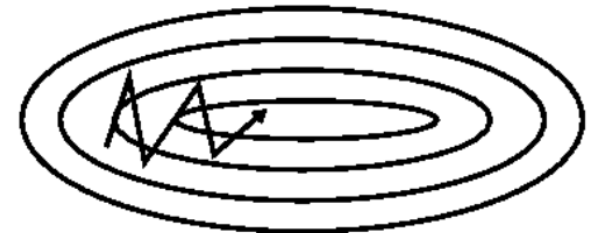


Image 3: SGD with momentum

Learning rate schedules

<https://ruder.io/optimizing-gradient-descent/>

Glorot/Xavier Initialization (tanh)

- Initializing W matrix of dimensionality $d_{in} \times d_{out}$

$$W \sim U \left[-\frac{\sqrt{6}}{\sqrt{d_{in} + d_{out}}}, +\frac{\sqrt{6}}{\sqrt{d_{in} + d_{out}}} \right],$$

He's Initialization (tanh)

$$W \sim G\left(0, \frac{2}{d_{in} + d_{out}}\right)$$

Batching

- Padding

Vanishing and Exploding Gradients

- Clipping