

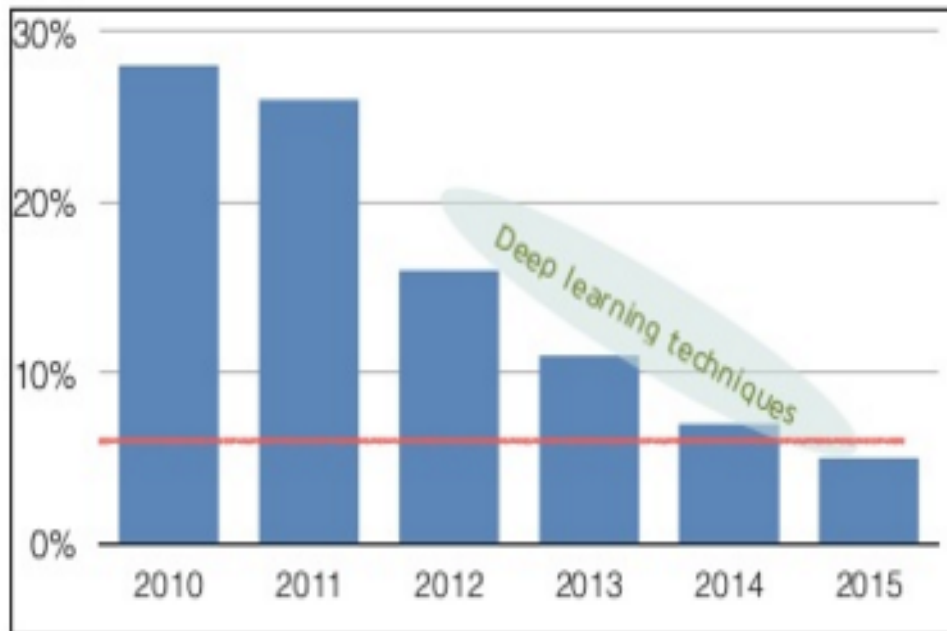
Deep Learning for Recommender Systems

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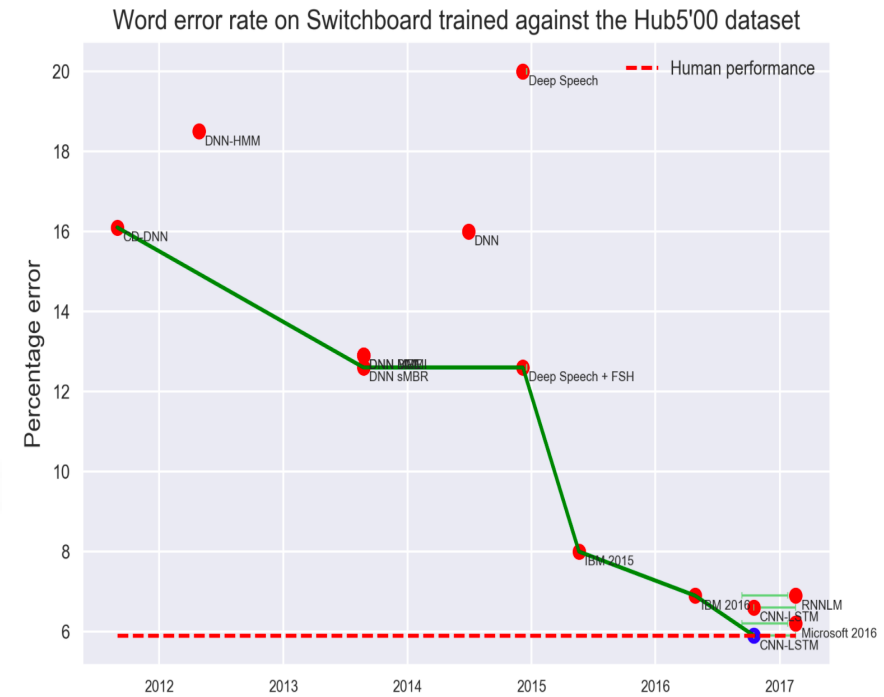
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RecSys'17, 29 August 2017, Como

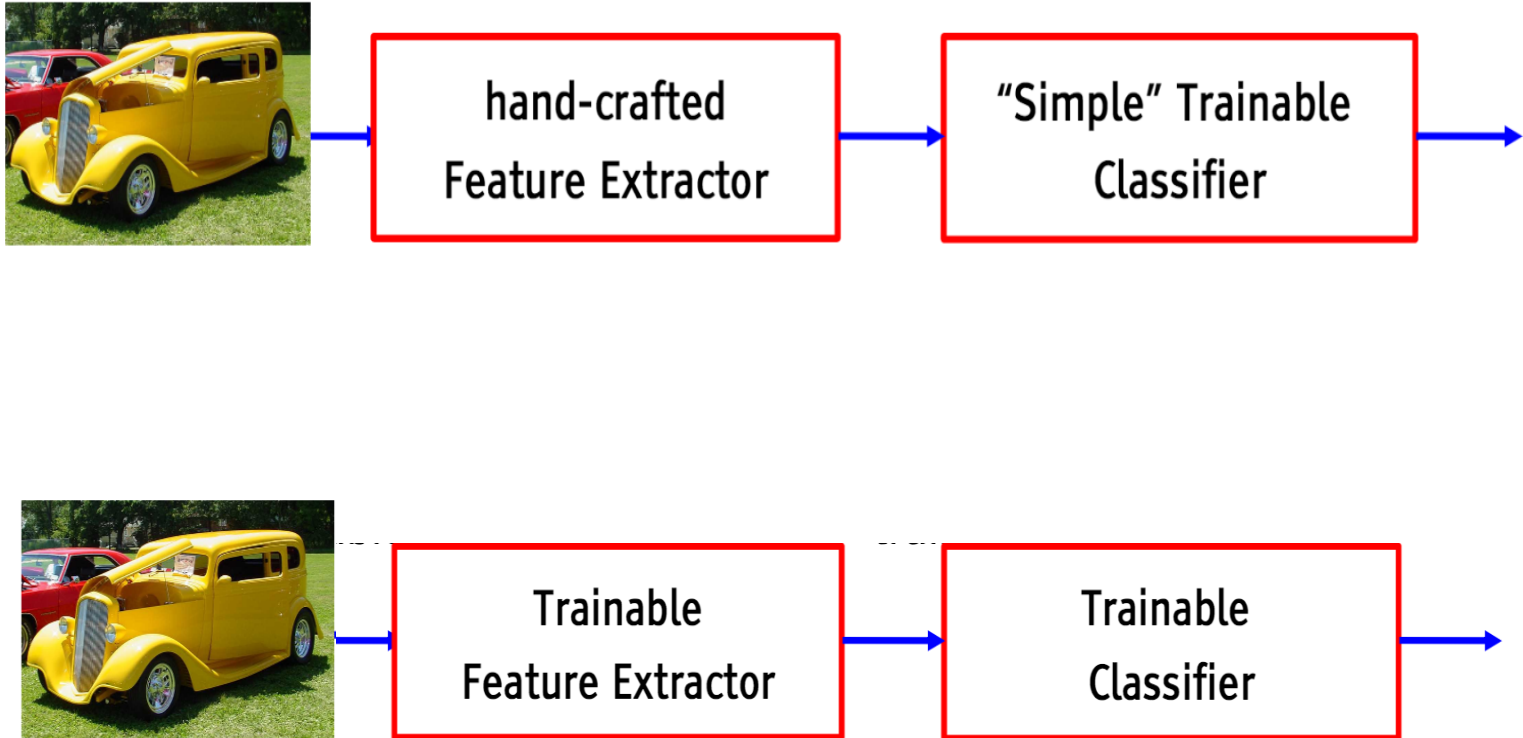
Why Deep Learning?



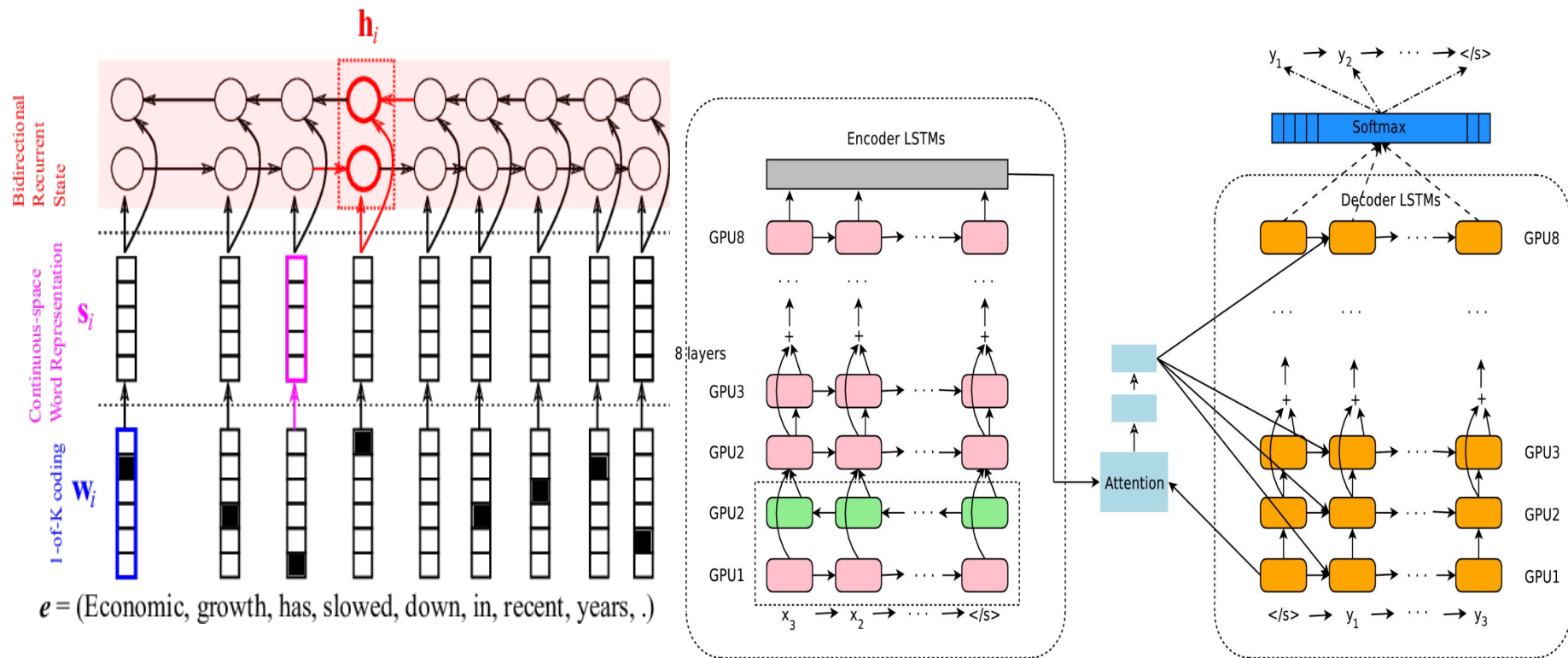
ImageNet challenge [error rates](#) (red line = human performance)



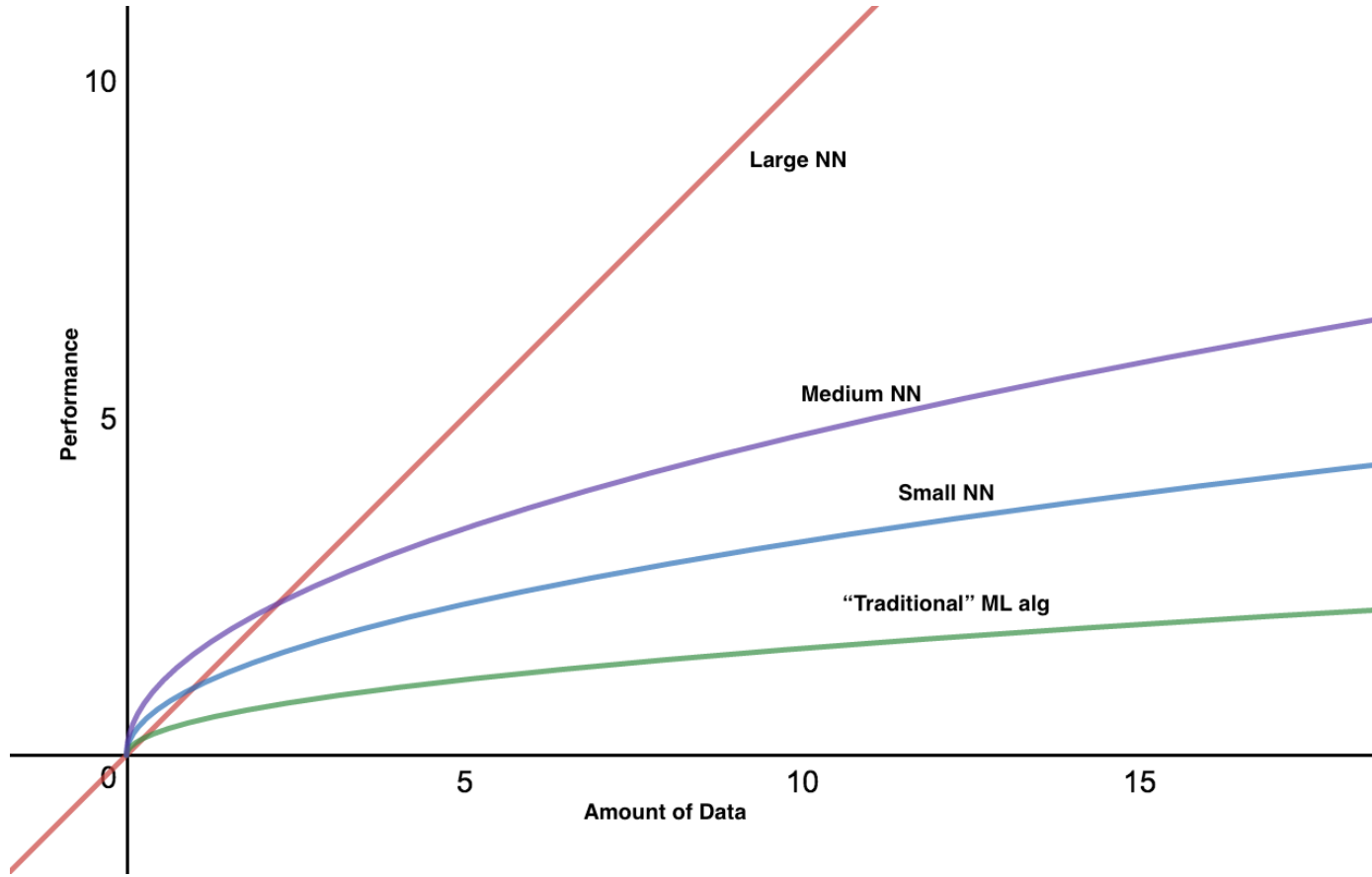
Why Deep Learning?



Complex Architectures



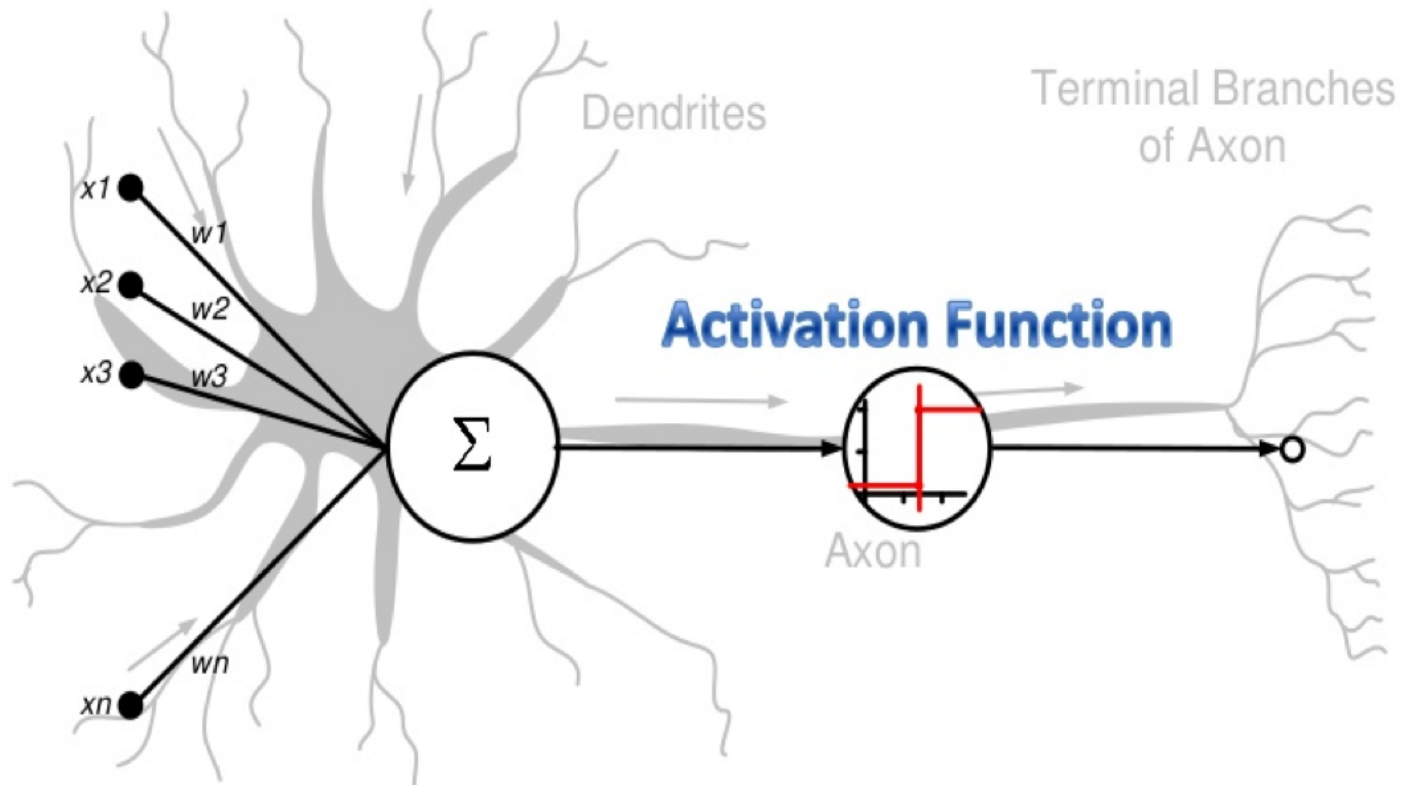
Neural Networks are Universal Function Approximators



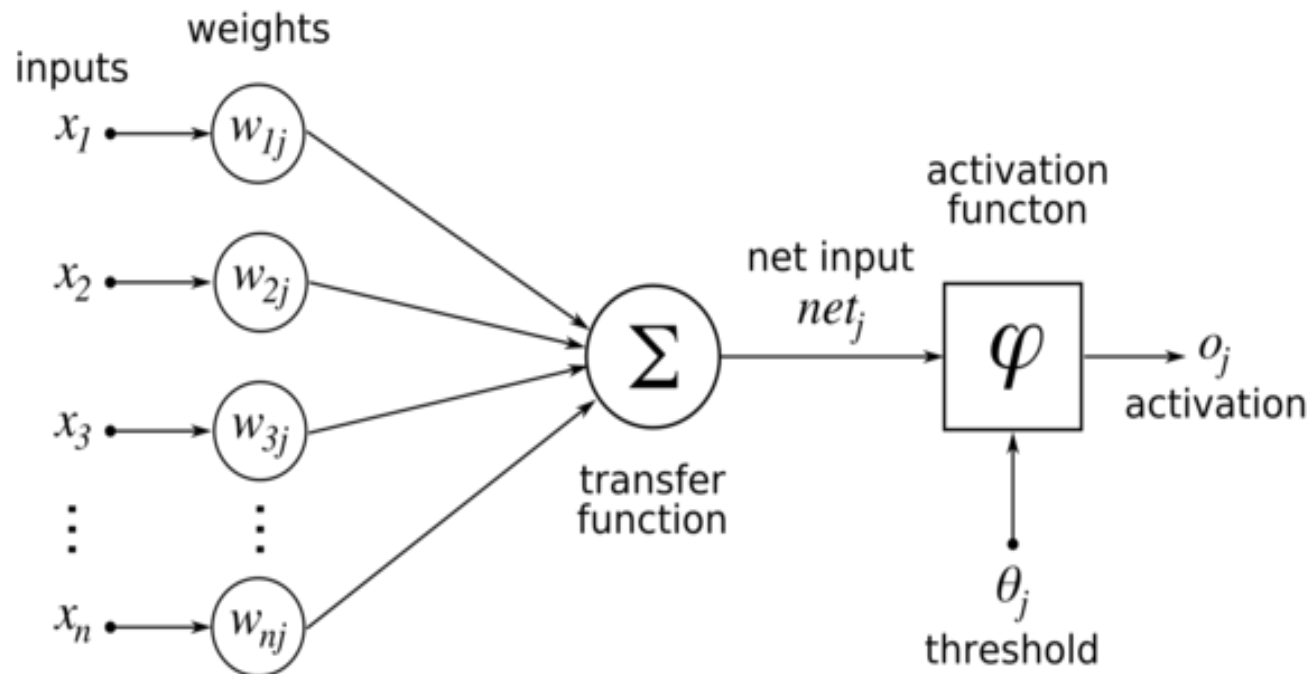
Inspiration for Neural Learning



Neural Model

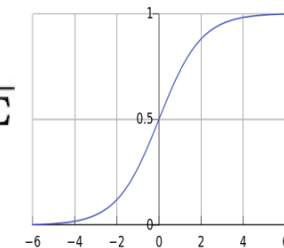


Neuron a.k.a. Unit

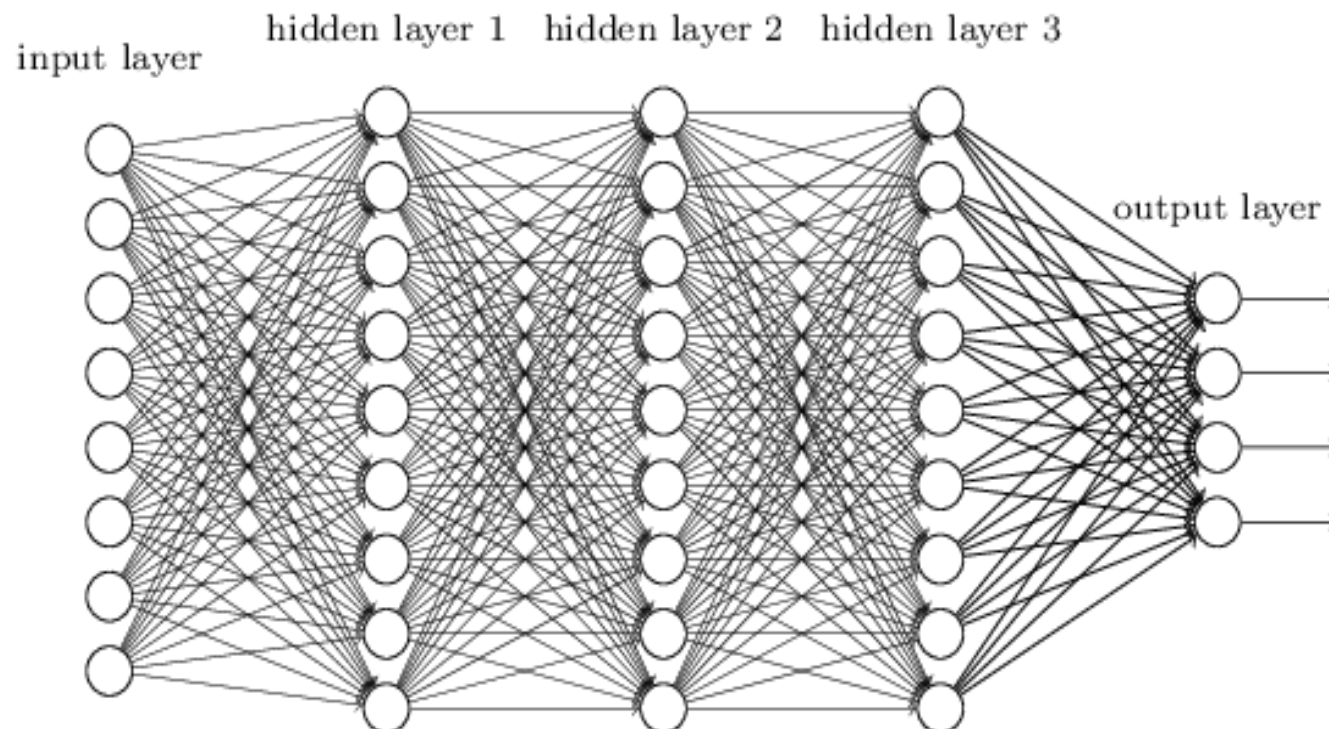


$$P(o_j = 1|x) = \phi \left(\sum_{i=1}^n w_{ij} x_i + \theta_j \right)$$

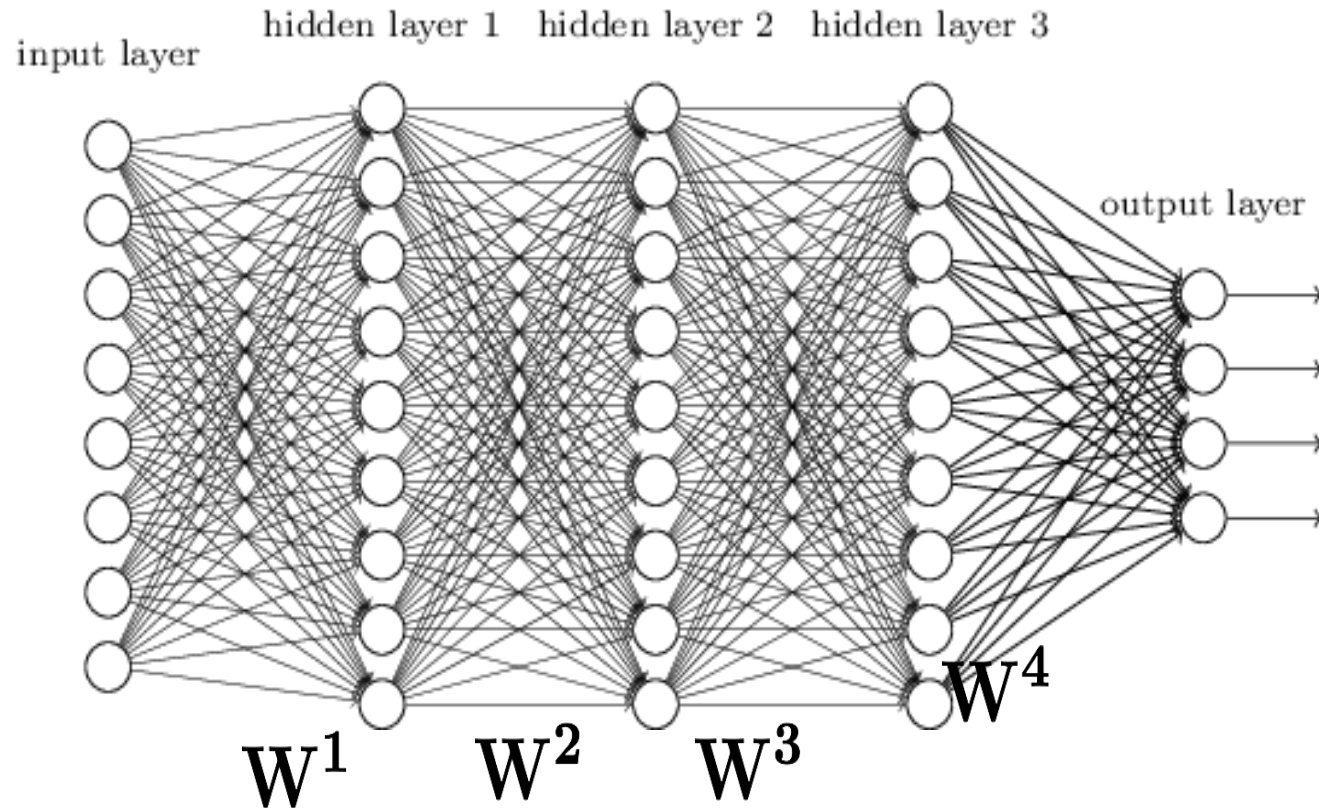
$$\phi = \frac{1}{1 + e^{-\Sigma}}$$



Feedforward Multilayered Network



Learning



Stochastic Gradient Descent

- Generalization of (Stochastic) Gradient Descent

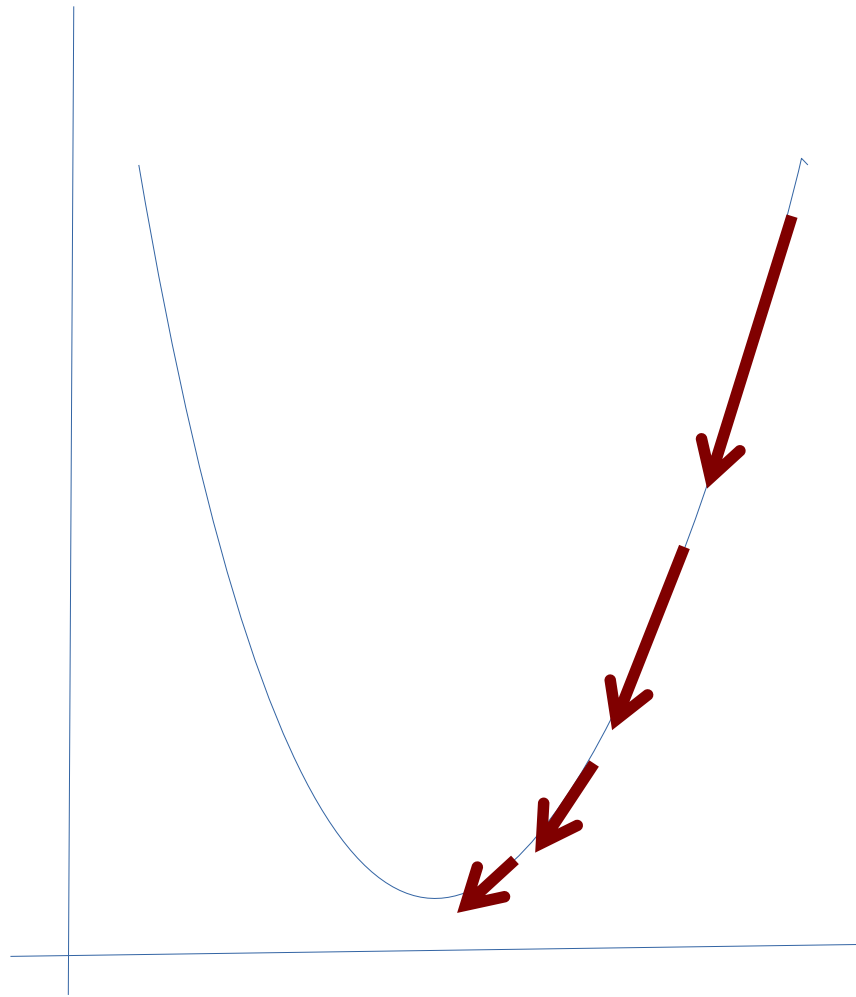
$$E = \frac{1}{2}(f - y)^2$$

$$f = \mathbf{w}^T \mathbf{x}$$

for $i = 1, 2, \dots, n$

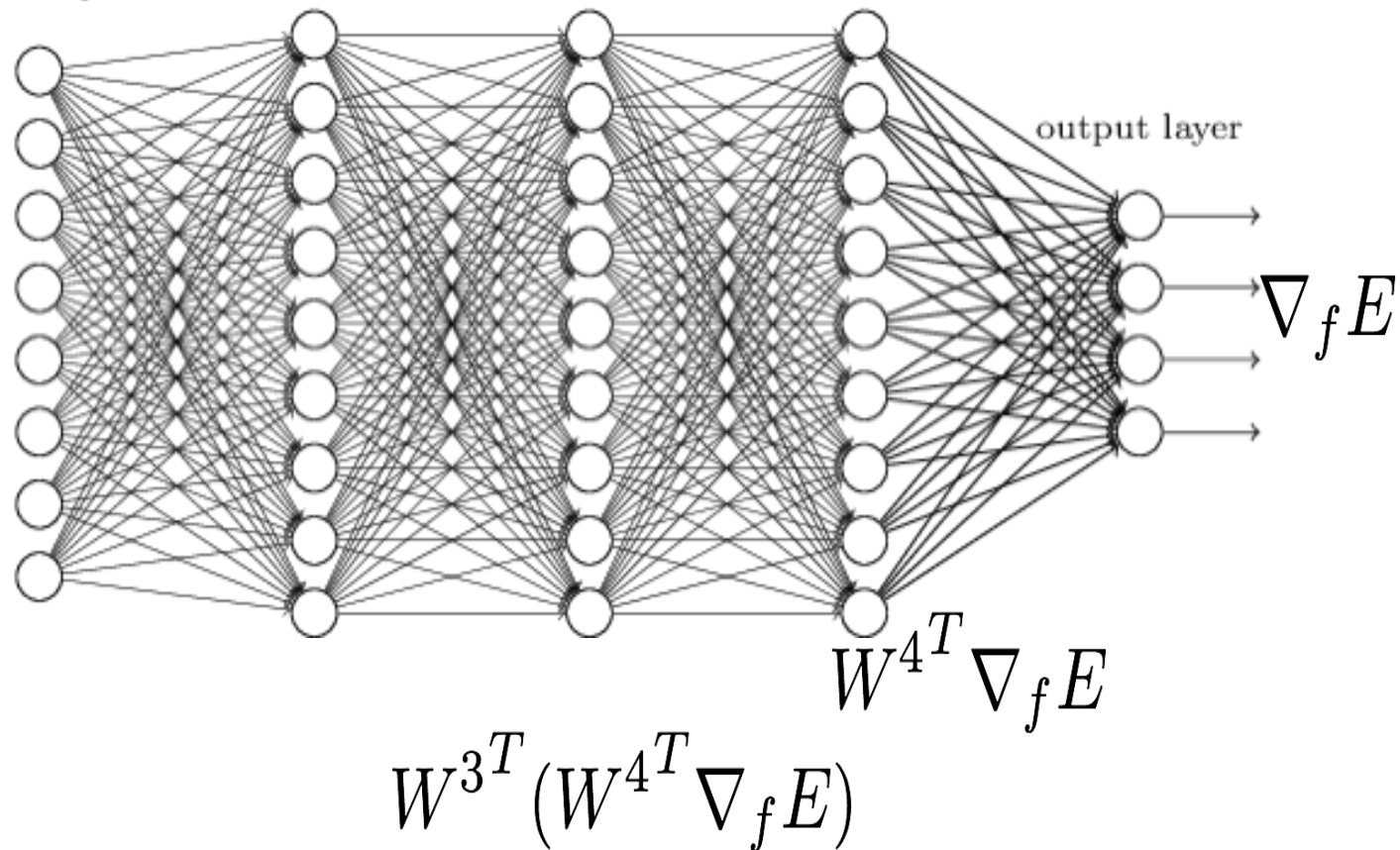
$$\mathbf{w} := \mathbf{w} - \eta \nabla_f E \mathbf{x}_i$$

Stochastic Gradient Descent



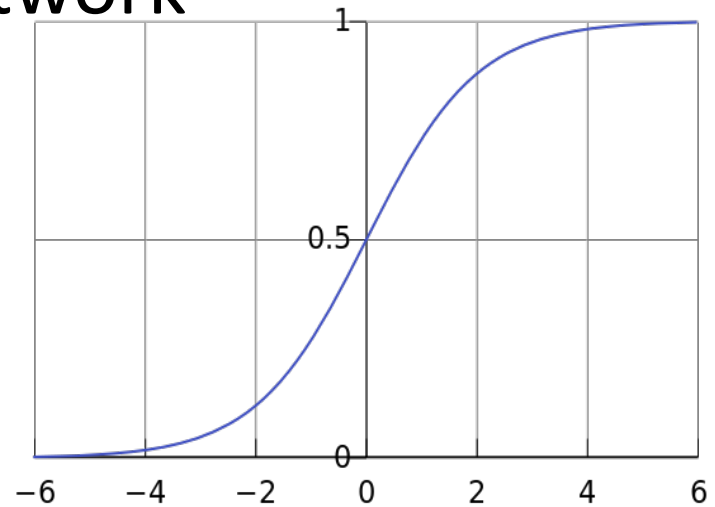
Backpropagation

$$F(x) := \sigma(\sigma(\mathbf{W}^1 x) \mathbf{W}^2 \dots)$$



Backpropagation

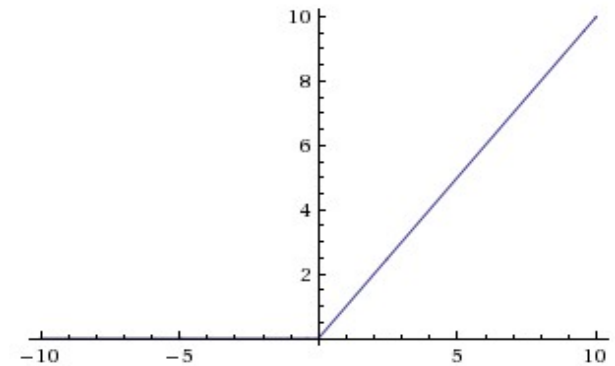
- Does not work well in plain a “normal” multilayer deep network
- Vanishing Gradients
- Slow Learning
- SVM’s easier to train
- 2nd Neural Winter



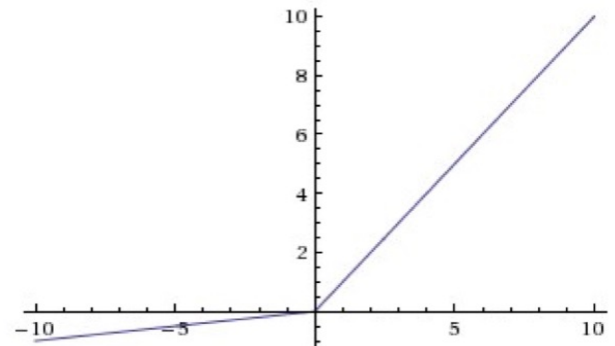
Modern Deep Networks

- Ingredients:
- Rectified Linear Activation function a.k.a. ReLu

$$\sigma(x) = \max(0, x)$$

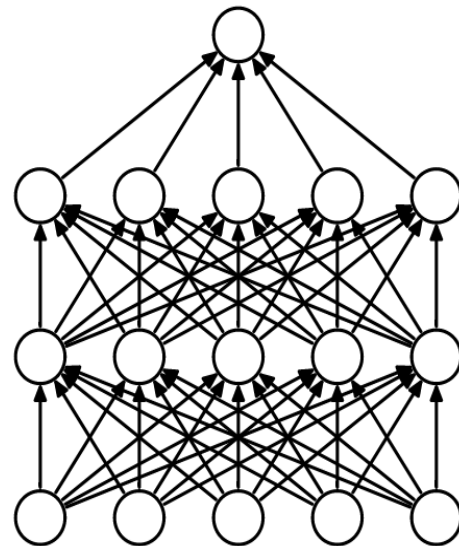


$$\sigma(x) = \max(\alpha x, x) \quad \alpha < 1$$

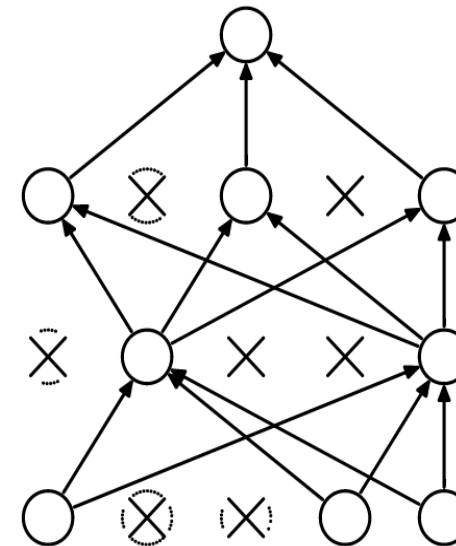


Modern Deep Networks

- Ingredients:
- Dropout:



(a) Standard Neural Net



(b) After applying dropout.

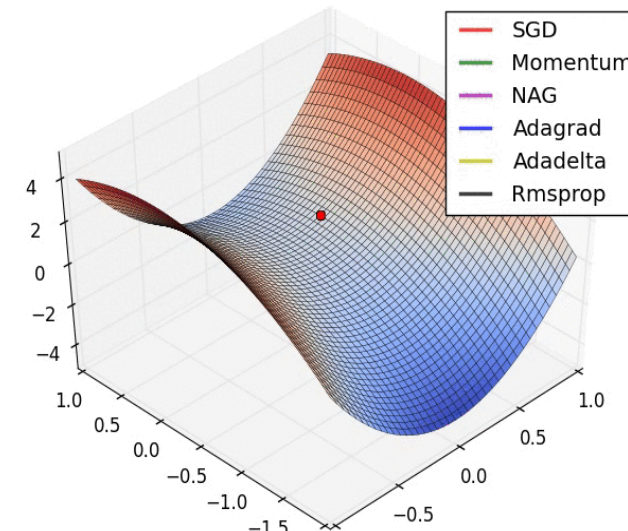
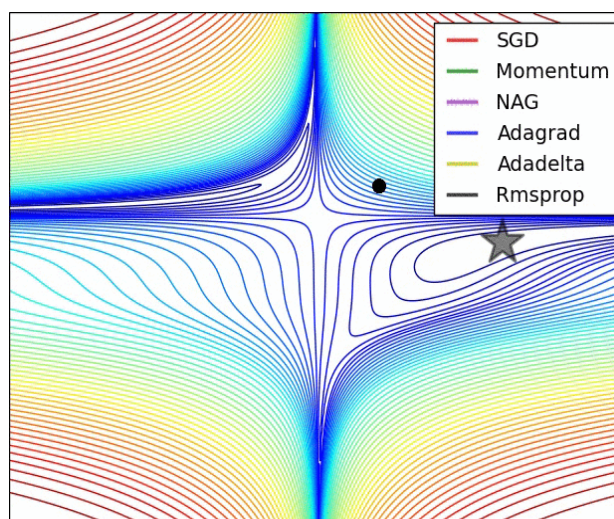
Modern Deep Networks

- Ingredients:
- Mini-batches:
 - Stochastic Gradient Descent
 - Compute gradient over many (50 -100) data points (minibatch) and update.

Modern Feedforward Networks

- Ingredients:
- Adagrad a.k.a. adaptive learning rates

$$\mathbf{w} := \mathbf{w} - \frac{\eta}{\sqrt{\sum_{j=0}^{j=i} \nabla_w E_j^2}} \nabla_f E \mathbf{x}_i$$



Deep Learning for RecSys

- Feature extraction directly from the content
 - Image, text, audio, etc.
 - Instead of metadata
 - For hybrid algorithms
- Heterogenous data handled easily
- Dynamic/Sequential behaviour modeling with RNNs
- More accurate representation learning of users and items
 - Natural extension of CF & more
- RecSys is a complex domain
 - Deep learning worked well in other complex domains
 - Worth a try

Research directions in DL-RecSys

- As of 2017 summer, main topics:
 - Learning item embeddings
 - Deep collaborative filtering
 - Feature extraction directly from content
 - Session-based recommendations with RNN
- And their combinations

Best practices

- Start simple
 - Add improvements later
- Optimize code
 - GPU/CPU optimizations may differ
- Scalability is key
- Opensource code
- Experiment (also) on public datasets
- Don't use very small datasets
- Don't work on irrelevant tasks, e.g. rating prediction

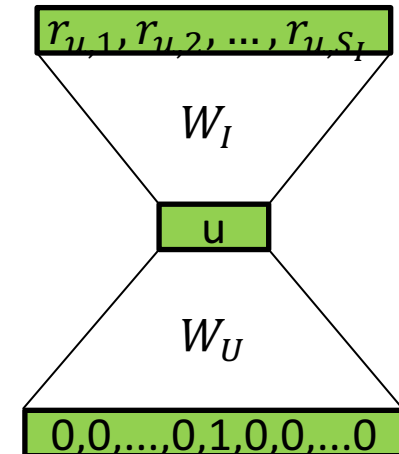
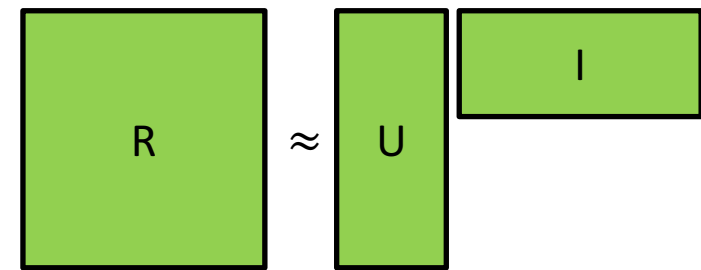
Item embeddings & 2vec models

Embeddings

- Embedding: a (learned) real value vector representing an entity
 - Also known as:
 - Latent feature vector
 - (Latent) representation
 - Similar entities' embeddings are similar
- Use in recommenders:
 - Initialization of item representation in more advanced algorithms
 - Item-to-item recommendations

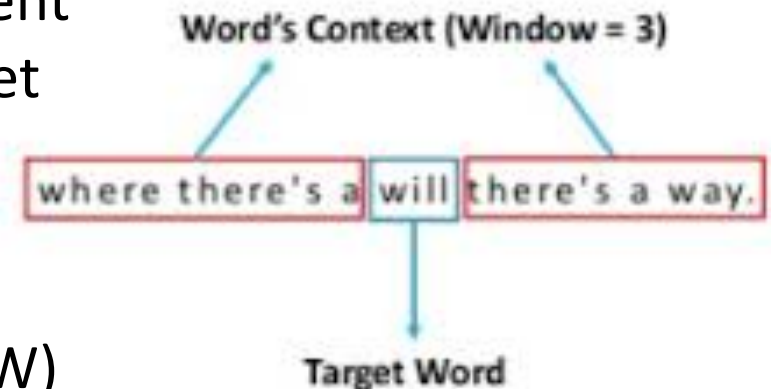
Matrix factorization as learning embeddings

- MF: user & item embedding learning
 - Similar feature vectors
 - Two items are similar
 - Two users are similar
 - User prefers item
 - MF representation as a simplicial neural network
 - Input: one-hot encoded user ID
 - Input to hidden weights: user feature matrix
 - Hidden layer: user feature vector
 - Hidden to output weights: item feature matrix
 - Output: preference (of the user) over the items



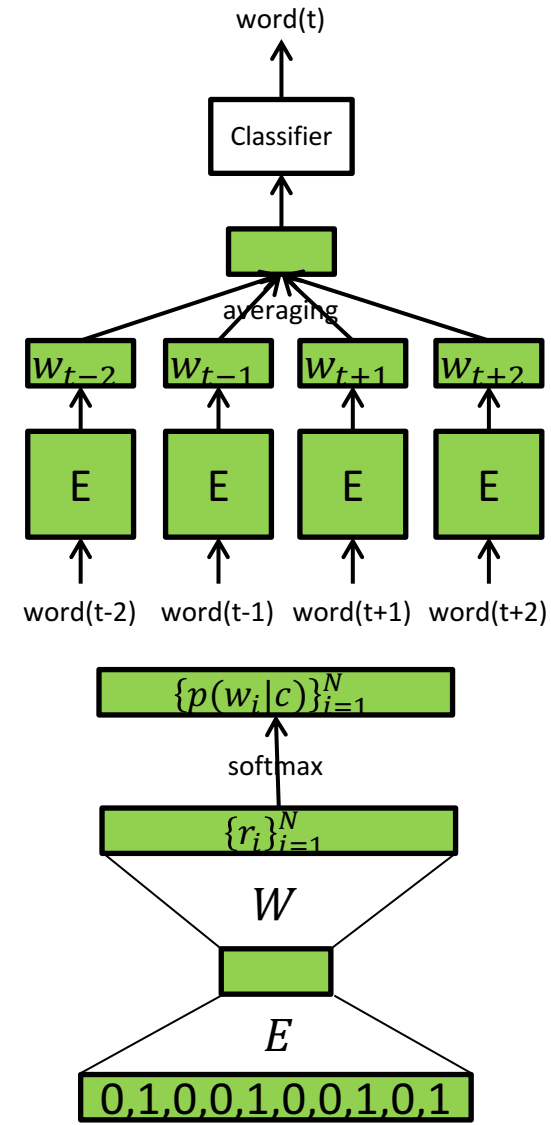
Word2Vec

- [Mikolov et. al, 2013a]
- Representation learning of words
- Shallow model
- Data: (target) word + context pairs
 - Sliding window on the document
 - Context = words near the target
 - In sliding window
 - 1-5 words in both directions
- Two models
 - Continuous Bag of Words (CBOW)
 - Skip-gram



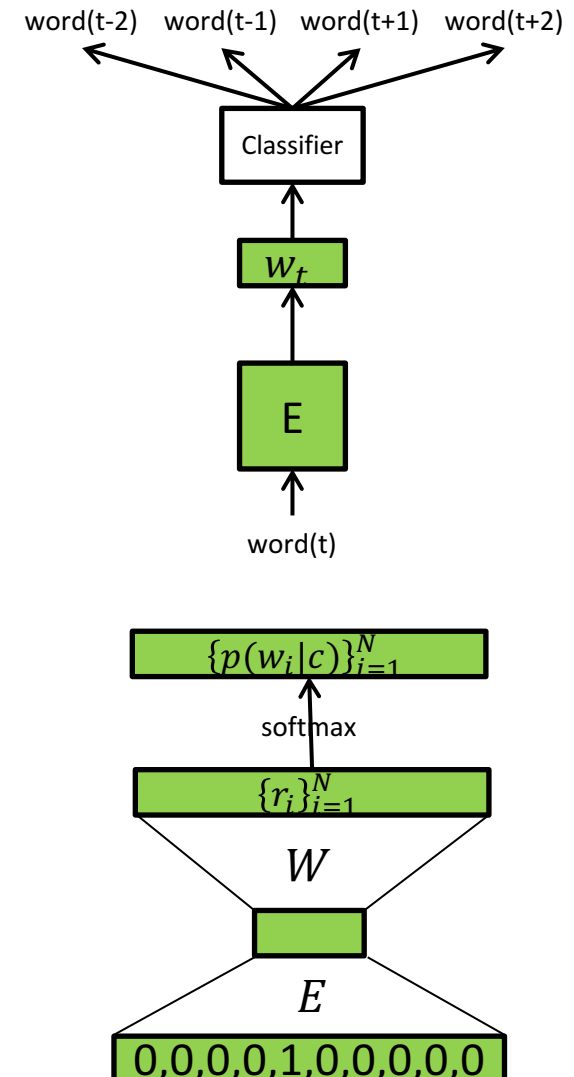
Word2Vec - CBOW

- Continuous Bag of Words
- Maximizes the probability of the target word given the context
- Model
 - Input: one-hot encoded words
 - Input to hidden weights
 - Embedding matrix of words
 - Hidden layer
 - Sum of the embeddings of the words in the context
 - Hidden to output weights
 - Softmax transformation
 - Smooth approximation of the max operator
 - Highlights the highest value
 - $s_i = \frac{e^{r_i}}{\sum_{j=1}^N e^{r_j}}$, (r_j : scores)
 - Output: likelihood of words of the corpus given the context
- Embeddings are taken from the input to hidden matrix
 - Hidden to output matrix also has item representations (but not used)



Word2Vec – Skip-gram

- Maximizes the probability of the context, given the target word
- Model
 - Input: one-hot encoded word
 - Input to hidden matrix: embeddings
 - Hidden state
 - Item embedding of target
 - Softmax transformation
 - Output: likelihood of context words (given the input word)
- Reported to be more accurate



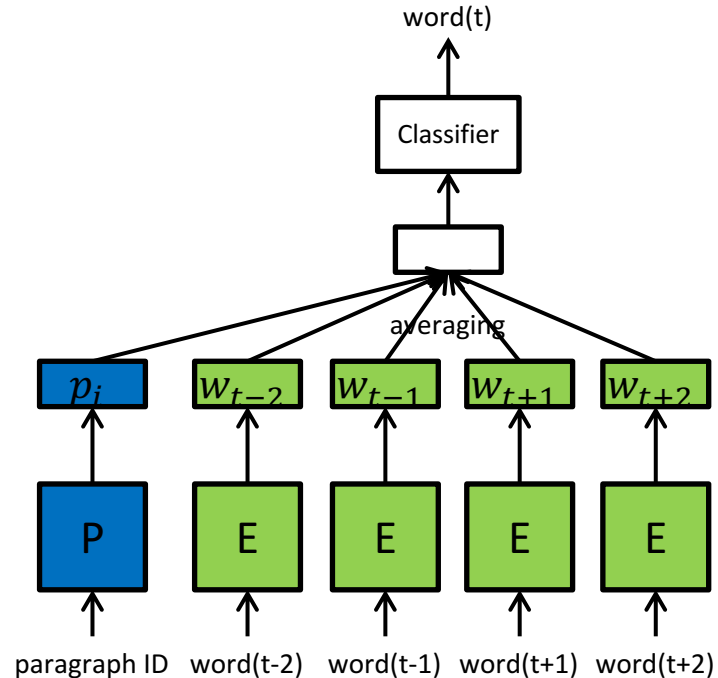
Geometry of the Embedding Space

$$\text{King} - \text{Man} + \text{Woman} = \text{Queen}$$



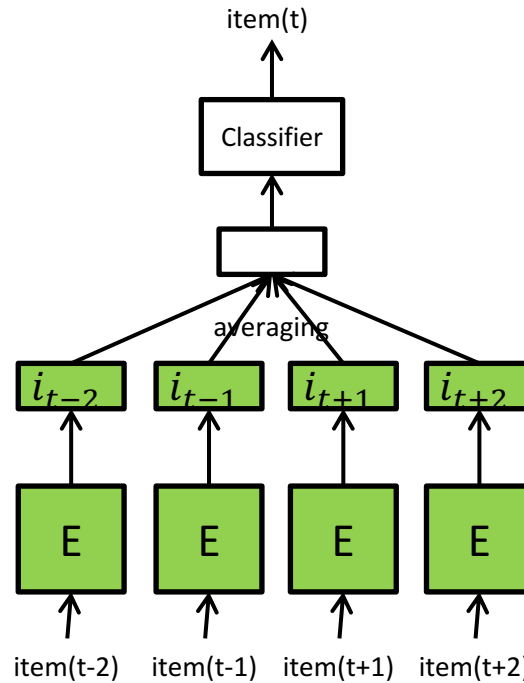
Paragraph2vec, doc2vec

- [Le & Mikolov, 2014]
- Learns representation of paragraph/document
- Based on CBOW model
- Paragraph/document embedding added to the model as global context



...2vec for Recommendations

Replace words with items in a session/user profile

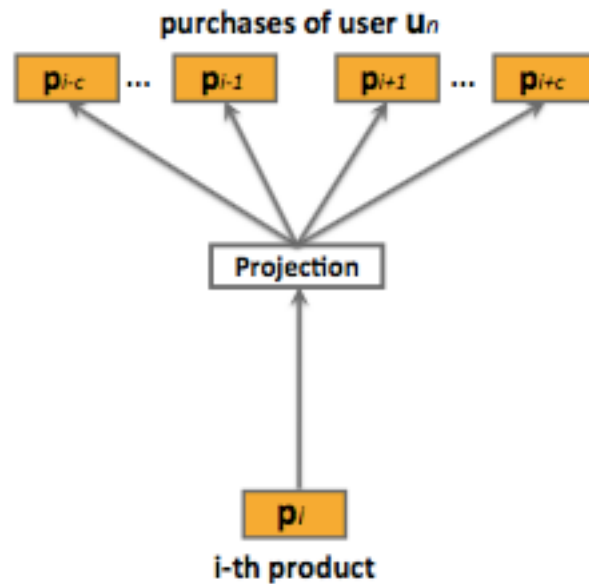


Prod2Vec

- [Grbovic et. al, 2015]
- Skip-gram model on products
 - Input: i-th product purchased by the user
 - Context: the other purchases of the user
- Bagged prod2vec model
 - Input: products purchased in one basket by the user
 - Basket: sum of product embeddings
 - Context: other baskets of the user
- Learning user representation
 - Follows paragraph2vec
 - User embedding added as global context
 - Input: user + products purchased except for the i-th
 - Target: i-th product purchased by the user
- [Barkan & Koenigstein, 2016] proposed the same model later as item2vec
 - Skip-gram with Negative Sampling (SGNS) is applied to event data

Prod2Vec

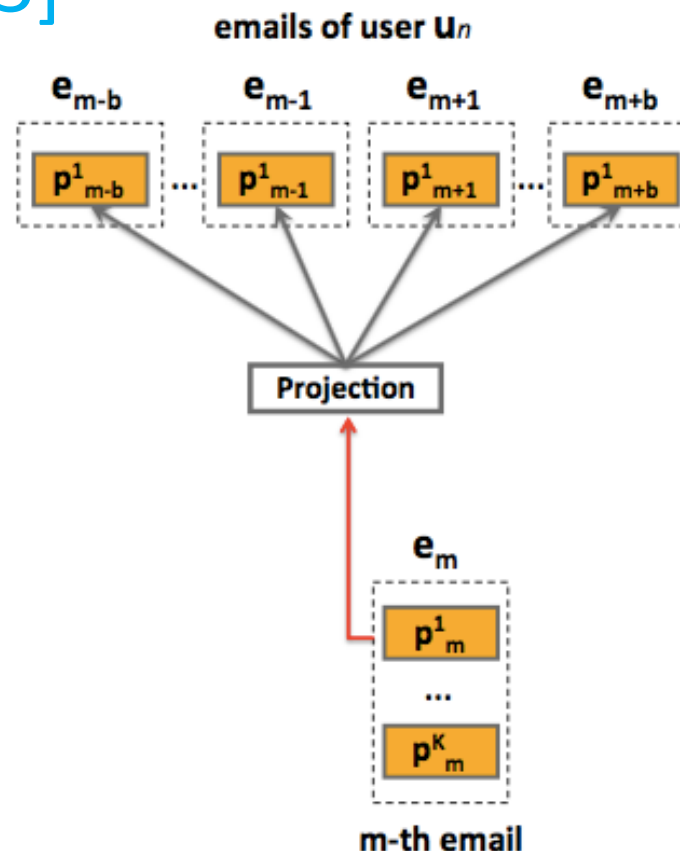
[Grbovic et. al, 2015]



prod2vec skip-gram model on products

Bagged Prod2Vec

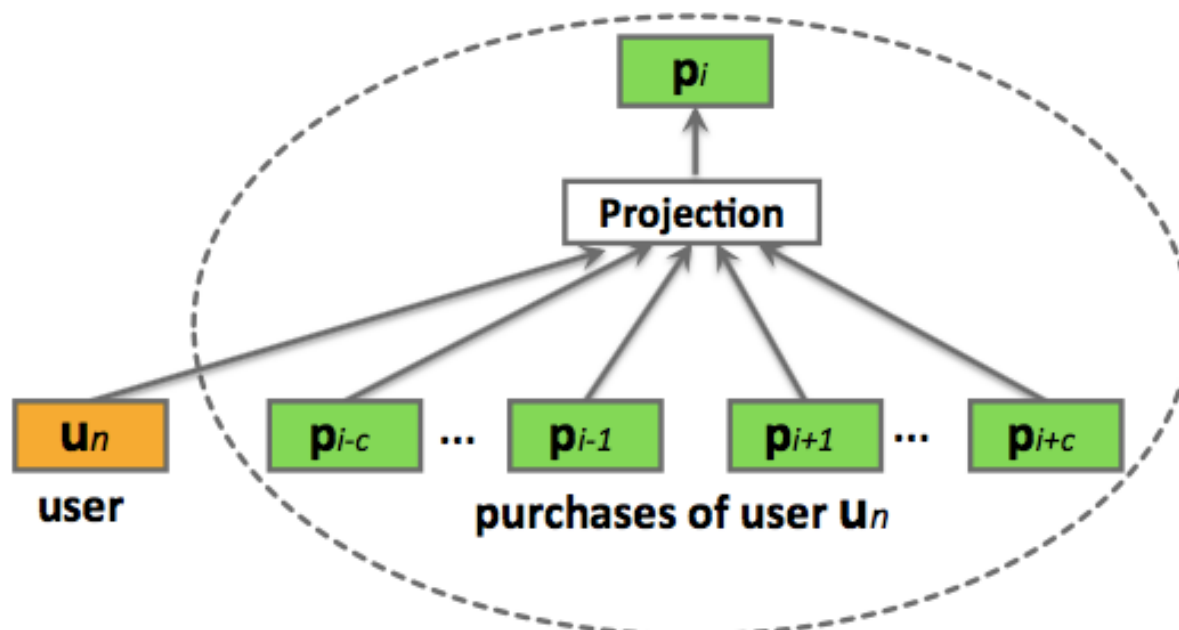
[Grbovic et. al, 2015]



bagged-prod2vec model updates

User-Prod2Vec

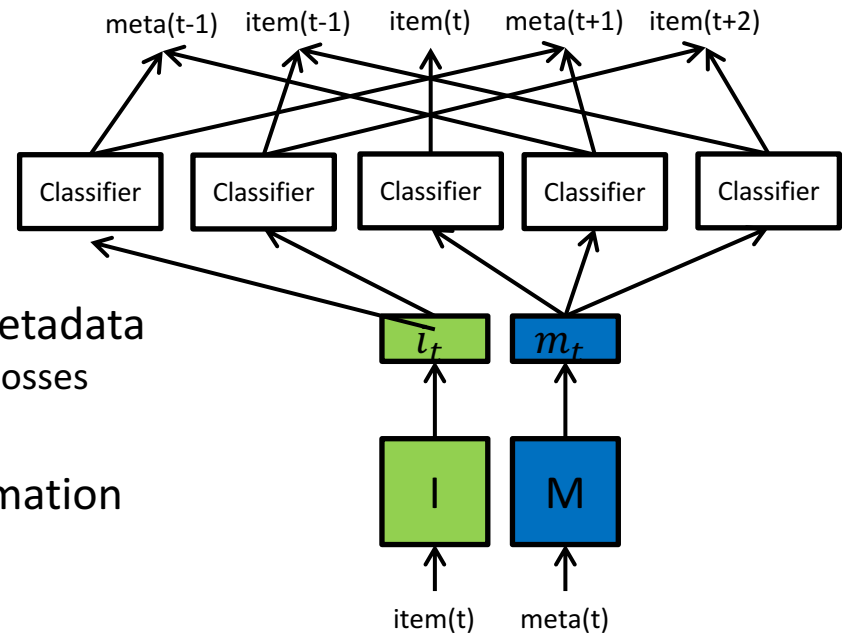
[Grbovic et. al, 2015]



User embeddings for user to product predictions

Utilizing more information

- Meta-Prod2vec [Vasile et. al, 2016]
 - Based on the prod2vec model
 - Uses item metadata
 - Embedded metadata
 - Added to both the input and the context
 - Losses between: target/context item/metadata
 - Final loss is the combination of 5 of these losses
- Content2vec [Nedelec et. al, 2017]
 - Separate modules for multimodel information
 - CF: Prod2vec
 - Image: AlexNet (a type of CNN)
 - Text: Word2Vec and TextCNN
 - Learns pairwise similarities
 - Likelihood of two items being bought together



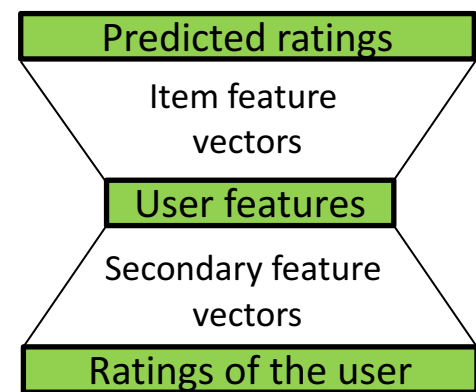
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- [Mikolov et. al, 2013a] T. Mikolov, K. Chen, G. Corrado, J. Dean: Efficient Estimation of Word Representations in Vector Space. ICLR 2013 Workshop.
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Deep Collaborative Filtering

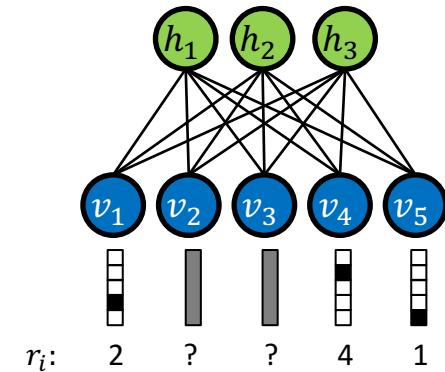
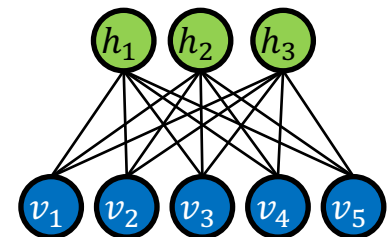
CF with Neural Networks

- Natural application area
- Some exploration during the Netflix prize
- E.g.: NSVD1 [Paterrek, 2007]
 - Asymmetric MF
 - The model:
 - Input: sparse vector of interactions
 - Item-NSVD1: ratings given for the item by users
 - » Alternatively: metadata of the item
 - User-NSVD1: ratings given by the user
 - Input to hidden weights: „secondary” feature vectors
 - Hidden layer: item/user feature vector
 - Hidden to output weights: user/item feature vectors
 - Output:
 - Item-NSVD1: predicted ratings on the item by all users
 - User-NSVD1: predicted ratings of the user on all items
 - Training with SGD
 - Implicit counterpart by [Pilászy et. al, 2009]
 - No non-linearities in the model



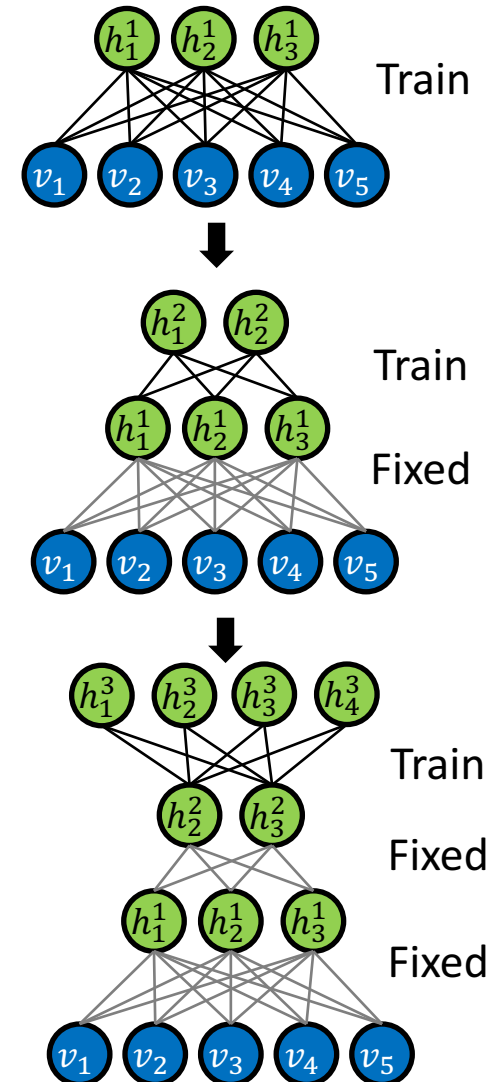
Restricted Boltzmann Machines (RBM) for recommendation

- RBM
 - Generative stochastic neural network
 - Visible & hidden units connected by (symmetric) weights
 - Stochastic binary units
 - Activation probabilities:
 - $p(h_j = 1|v) = \sigma(b_j^h + \sum_{i=1}^m w_{i,j} v_i)$
 - $p(v_i = 1|h) = \sigma(b_i^v + \sum_{j=1}^n w_{i,j} h_j)$
 - Training
 - Set visible units based on data
 - Sample hidden units
 - Sample visible units
 - Modify weights to approach the configuration of visible units to the data
- In recommenders [Salakhutdinov et. al, 2007]
 - Visible units: ratings on the movie
 - Softmax unit
 - Vector of length 5 (for each rating value) in each unit
 - Ratings are one-hot encoded
 - Units corresponding to users who did not rate the movie are ignored
 - Hidden binary units



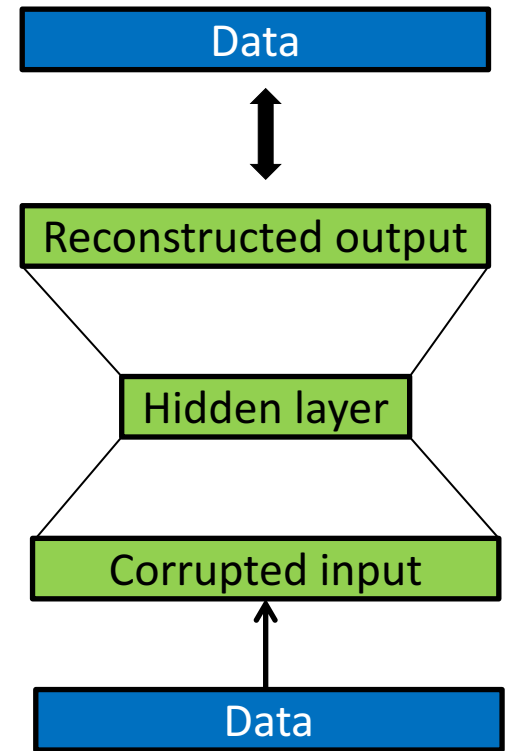
Deep Boltzmann Machines (DBM)

- Layer-wise training
 - Train weights between visible and hidden units in an RBM
 - Add a new layer of hidden units
 - Train weights connecting the new layer to the network
 - All other weights (e.g. visible-hidden weights) are fixed



Autoencoders

- Autoencoder
 - One hidden layer
 - Same number of input and output units
 - Try to reconstruct the input on the output
 - Hidden layer: compressed representation of the data
- Constraining the model: improve generalization
 - Sparse autoencoders
 - Activations of units are limited
 - Activation penalty
 - Requires the whole train set to compute
 - Denoising autoencoders [Vincent et. al, 2008]
 - Corrupt the input (e.g. set random values to zero)
 - Restore the original on the output
- Deep version
 - Stacked autoencoders
 - Layerwise training (historically)
 - End-to-end training (more recently)



Autoencoders for recommendation

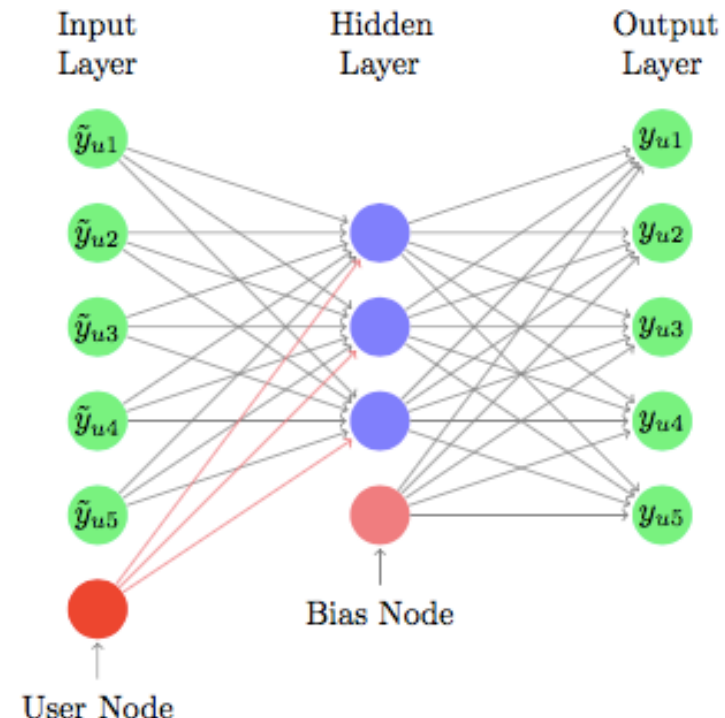
- Reconstruct corrupted user interaction vectors
 - CDL [Wang et. al, 2015]
Collaborative Deep Learning
Uses Bayesian stacked denoising autoencoders
Uses tags/metadata instead of the item ID

Autoencoders for recommendation

- Reconstruct corrupted user interaction vectors
 - CDAE [Wu et. al, 2016]

Collaborative Denoising Auto-Encoder

Additional user node on the input and bias node beside the hidden layer

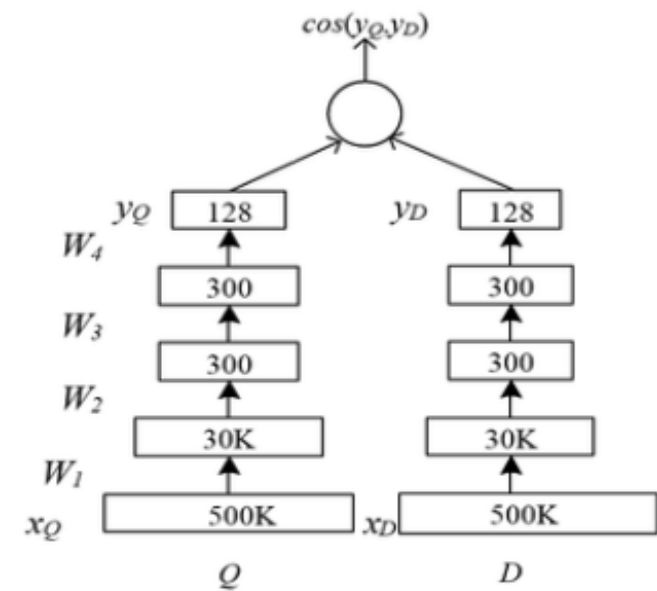


Recurrent autoencoder

- CRAE [[Wang et. al, 2016](#)]
 - Collaborative Recurrent Autoencoder
 - Encodes text (e.g. movie plot, review)
 - Autoencoding with RNNs
 - Encoder-decoder architecture
 - The input is corrupted by replacing words with a deisgnated BLANK token
 - CDL model + text encoding simultaneously
 - Joint learning

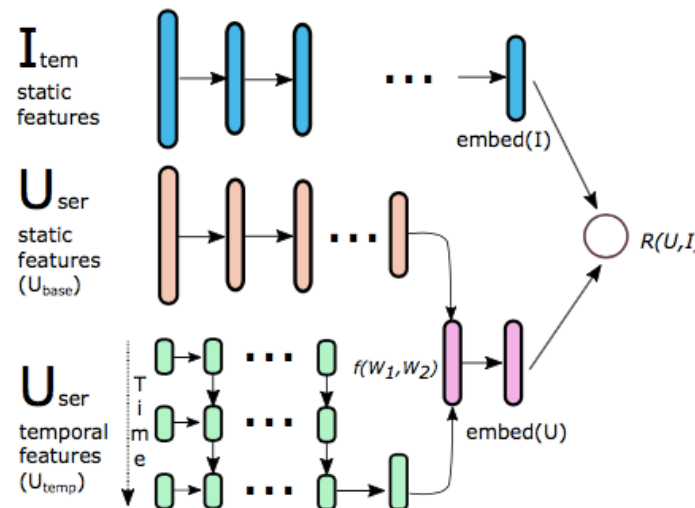
DeepCF methods

- MV-DNN [Elkahky et. al, 2015]
 - Multi-domain recommender
 - Separate feedforward networks for user and items per domain (D+1 networks)
 - Features first are embedded
 - Run through several layers



DeepCF methods

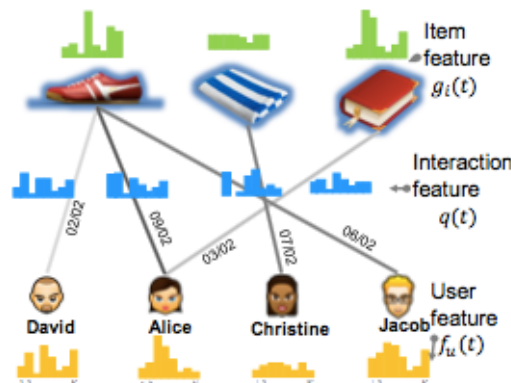
- TDSSM [Song et. al, 2016]
- Temporal Deep Semantic Structured Model
- Similar to MV-DNN
- User features are the combination of a static and a temporal part
- The time dependent part is modeled by an RNN



DeepCF methods

- Coevolving features [Dai et. al, 2016]
- Users' taste and items' audiences change over time
- User/item features depend on time and are composed of
 - Time drift vector
 - Self evolution
 - Co-evolution with items/users
 - Interaction vector

Feature vectors are learned by RNNs



Initialize item feature
$$g_{i_1}(t_0) = \sigma(V_1 \cdot g_{i_1}^0) \leftarrow \text{Item profile}$$

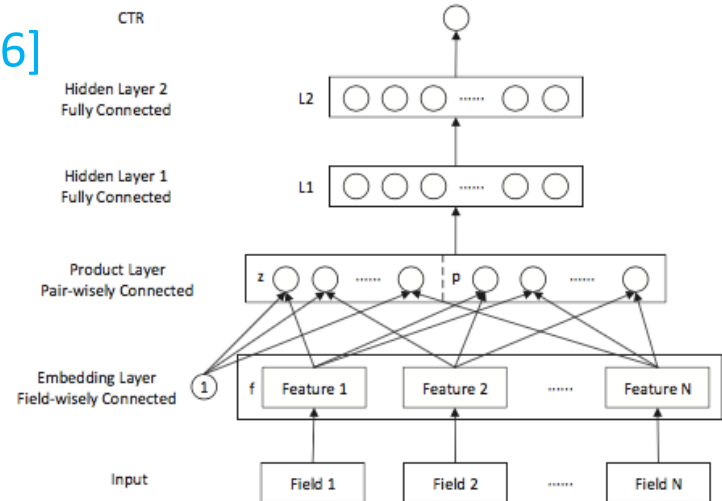
$$g_{i_1}(t_1) = \sigma \left(\begin{array}{l} V_1 \cdot g_{i_1}(t_1^-) \\ +V_2 \cdot f_{u_1}(t_1^-) \\ +V_3 \cdot q_1 \\ +V_4 \cdot (t_1 - t_0) \end{array} \right) \leftarrow \begin{array}{l} \text{Evolution} \\ \text{Co-evolution} \\ \text{User} \rightarrow \text{Item} \\ \text{Context} \\ \text{Drift} \end{array}$$

Initialize user feature
$$f_{u_1}(t_0) = \sigma(W_1 \cdot f_{u_1}^0) \leftarrow \text{User profile}$$

$$f_{u_1}(t_1) = \sigma \left(\begin{array}{l} W_1 \cdot f_{u_1}(t_1^-) \\ +W_2 \cdot g_{i_1}(t_1^-) \\ +W_3 \cdot q_1 \\ +W_4 \cdot (t_1 - t_0) \end{array} \right) \leftarrow \begin{array}{l} \text{Evolution} \\ \text{Co-evolution} \\ \text{Item} \rightarrow \text{User} \\ \text{Context} \\ \text{Drift} \end{array}$$

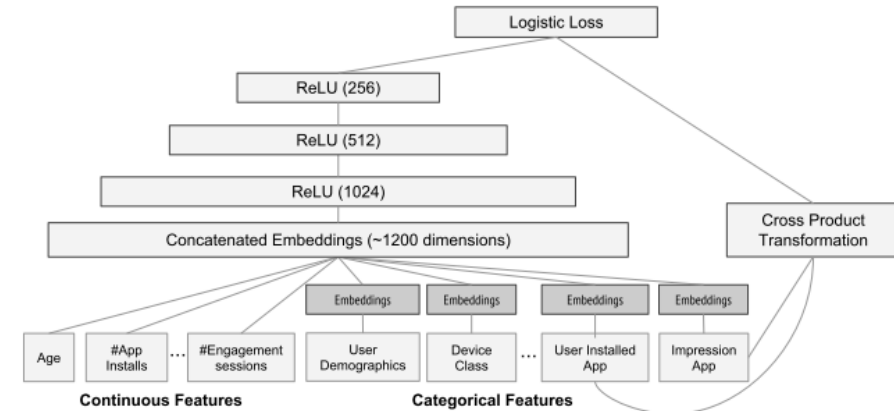
DeepCF methods

- Product Neural Network (PNN) [Qu et. al, 2016]
 - For CTR estimation
 - Embed features
 - Pairwise layer: all pairwise combination of embedded features
 - Like Factorization Machines
 - Outer/inner product of feature vectors or both
 - Several fully connected layers
- CF-NADE [Zheng et. al, 2016]
 - Neural Autoregressive Collaborative Filtering
 - User events → preference (0/1) + confidence (based on occurrence)
 - Reconstructs some of the user events based on others (not the full set)
 - Random ordering of user events
 - Reconstruct the preference i , based on preferences and confidences up to $i-1$
 - Loss is weighted by confidences



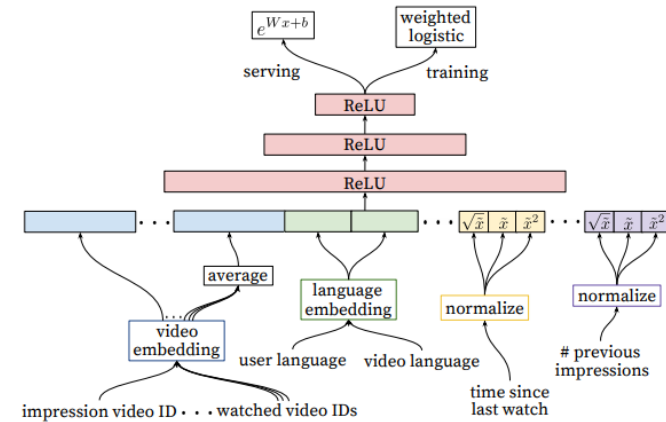
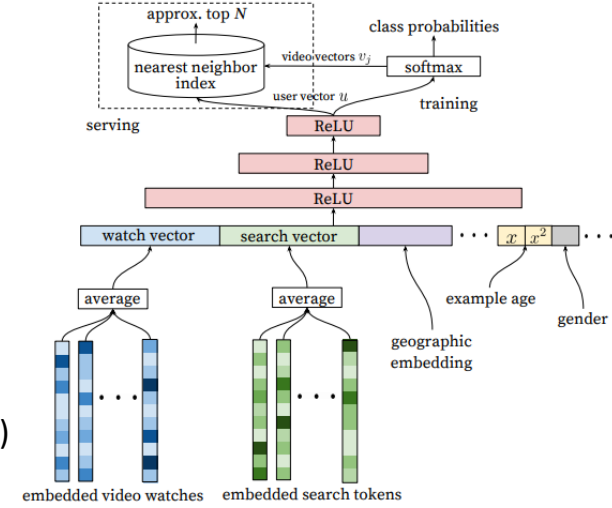
Applications: app recommendations

- Wide & Deep Learning [Cheng et. al, 2016]
- Ranking of results matching a query
- Combination of two models
 - Deep neural network
 - On embedded item features
 - „Generalization“
 - Linear model
 - On embedded item features
 - And cross product of item features
 - „Memorization“
 - Joint training
 - Logistic loss
- Improved online performance
 - +2.9% deep over wide
 - +3.9% deep+wide over wide



Applications: video recommendations

- YouTube Recommender [Covington et. al, 2016]
 - Two networks
 - Candidate generation
 - Recommendations as classification
 - Items clicked / not clicked when were recommended
 - Feedforward network on many features
 - Average watch embedding vector of user (last few items)
 - Average search embedding vector of user (last few searches)
 - User attributes
 - Geographic embedding
 - Negative item sampling + softmax
 - Reranking
 - More features
 - Actual video embedding
 - Average video embedding of watched videos
 - Language information
 - Time since last watch
 - Etc.
 - Weighted logistic regression on the top of the network



References

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Feature Extraction from Content

Content features in recommenders

- Hybrid CF+CBF systems
 - Interaction data + metadata
- Model based hybrid solutions
 - Initialazing
 - Obtain item representation based on metadata
 - Use this representation as initial item features
 - Regularizing
 - Obtain metadata based representations
 - The interaction based representation should be close to the metadata based
 - Add regularizing term to loss of this difference
 - Joining
 - Obtain metadata based representations
 - Have the item feature vector be a concatenation
 - Fixed metadata based part
 - Learned interaction based part

Feature extraction from content

- Deep learning is capable of direct feature extraction
 - Work with content directly
 - Instead (or beside) metadata
- Images
 - E.g.: product pictures, video thumbnails/frames
 - Extraction: convolutional networks
 - Applications (e.g.):
 - Fashion
 - Video
- Text
 - E.g.: product description, content of the product, reviews
 - Extraction
 - RNNs
 - 1D convolution networks
 - Weighted word embeddings
 - Paragraph vectors
 - Applications (e.g.):
 - News
 - Books
 - Publications
- Music/audio
 - Extraction: convolutional networks (or RNNs)

Convolutional Neural Networks (CNN)

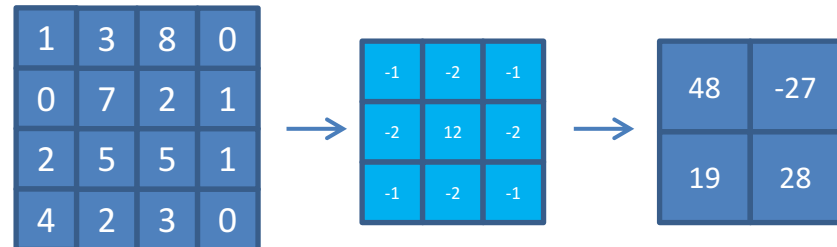
- Speciality of images
 - Huge amount of information
 - 3 channels (RGB)
 - Lots of pixels
 - Number of weights required to fully connect a 320x240 image to 2048 hidden units:
 - $3 * 320 * 240 * 2048 = 471,859,200$
 - Locality
 - Objects' presence are independent of their location or orientation
 - Objects are spatially restricted

Convolutional Neural Networks (CNN)

- Image input
 - 3D tensor
 - Width
 - Height
 - Channels (R,G,B)
- Text/sequence inputs
 - Matrix
 - of one-hot encoded entities
- Inputs must be of same size
 - Padding
- (Classic) Convolutional Nets
 - Convolution layers
 - Pooling layers
 - Fully connected layers

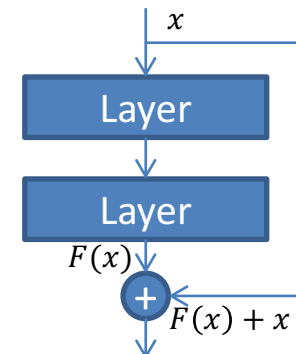
Convolutional Neural Networks (CNN)

- Convolutional layer (2D)
 - Filter
 - Learnable weights, arranged in a small tensor (e.g. 3x3xD)
 - The tensor's depth equals to the depth of the input
 - Recognizes certain patterns on the image
 - Convolution with a filter
 - Apply the filter on regions of the image
 - $y_{a,b} = f(\sum_{i,j,k} w_{i,j,k} I_{i+a-1,j+b-1,k})$
 - » Filters are applied over all channels (depth of the input tensor)
 - » Activation function is usually some kind of ReLU
 - Start from the upper left corner
 - Move left by one and apply again
 - Once reaching the end, go back and shift down by one
 - Result: a 2D map of activations, high at places corresponding to the pattern recognized by the filter
 - Convolution layer: multiple filters of the same size
 - Input size ($W_1 \times W_2 \times D$)
 - Filter size ($F \times F \times D$)
 - Stride (shift value) (S)
 - Number of filters (N)
 - Output size: $(\frac{W_1 - F}{S} + 1) \times (\frac{W_2 - F}{S} + 1) \times N$
 - Number of weights: $F \times F \times D \times N$
 - Another way to look at it:
 - Hidden neurons organized in a $(\frac{W_1 - F}{S} + 1) \times (\frac{W_2 - F}{S} + 1) \times N$ tensor
 - Weights are shared between neurons with the same depth
 - A neuron processes an $F \times F \times D$ region of the input
 - Neighboring neurons process regions shifted by the stride value



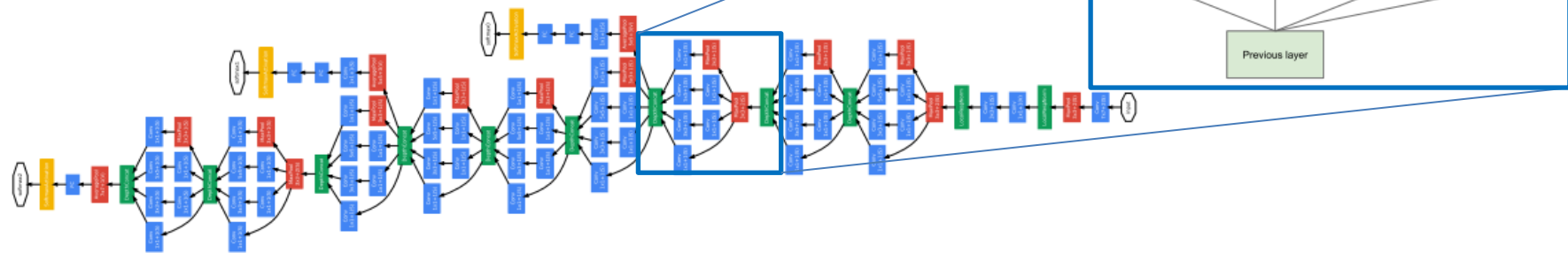
Convolutional Neural Networks (CNN)

- Pooling layer
 - Mean pooling: replace an $R \times R$ region with the mean of the values
 - Max pooling: replace an $R \times R$ region with the maximum of the values
 - Used to quickly reduce the size
 - Cheap, but very aggressive operator
 - Avoid when possible
 - Often needed, because convolutions don't decrease the number of inputs fast enough
 - Input size: $W_1 \times W_2 \times N$
 - Output size: $\frac{W_1}{R} \times \frac{W_2}{R} \times N$
- Fully connected layers
 - Final few layers
 - Each hidden neuron is connected with every neuron in the next layer
- Residual connections (improvement) [He et. al, 2016]
 - Very deep networks degrade performance
 - Hard to find the proper mappings
 - Reformulation of the problem: $F(x) \rightarrow F(x) + x$

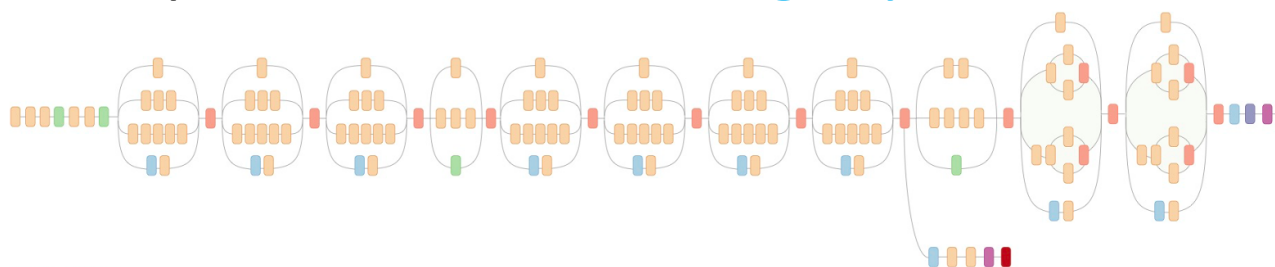


Convolutional Neural Networks (CNN)

- Some examples
- GoogLeNet [Szegedy et. al, 2015]



- Inception-v3 model [Szegedy et. al, 2016]



Legend:

- Orange: Convolution
- Blue: AvgPool
- Green: MaxPool
- Red: Concat
- Purple: Dropout
- Pink: Fully connected
- Dark Red: Softmax

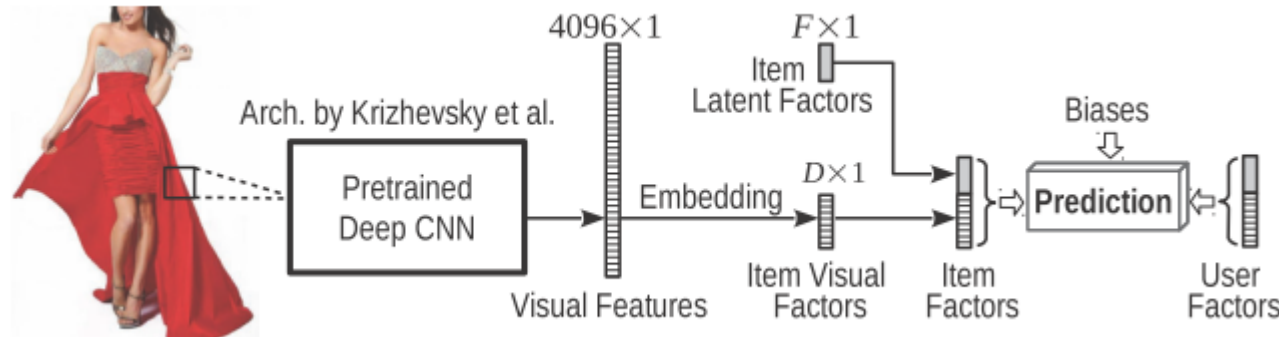
- ResNet (up to 200+ layers) [He et. al, 2016]

Images in recommenders

- [McAuley et. Al, 2015]
 - Learns a parameterized distance metric over visual features
 - Visual features are extracted from a pretrained CNN
 - Distance function: Euclidian distance of „embedded” visual features
 - Embedding here: multiplication with a weight matrix to reduce the number of dimensions
 - Personalized distance
 - Reweights the distance with a user specific weight vector
 - Training: maximizing likelihood of an existing relationship with the target item
 - Over uniformly sampled negative items

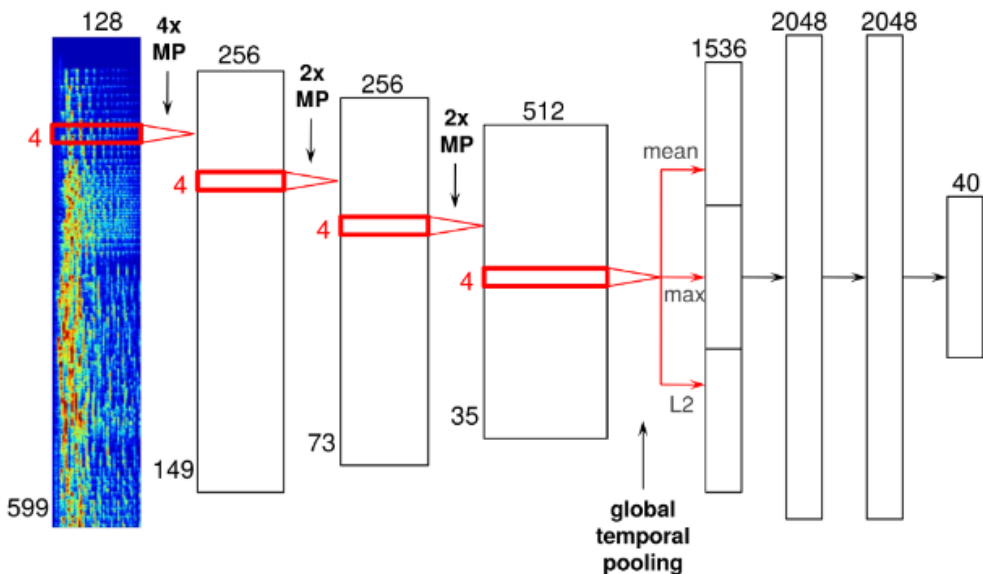
Images in recommenders

- Visual BPR [He & McAuley, 2016]
 - Model composed of
 - Bias terms
 - MF model
 - Visual part
 - Pretrained CNN features
 - Dimension reduction through „embedding”
 - The product of this visual item feature and a learned user feature vector is used in the model
 - Visual bias
 - Product of the pretrained CNN features and a global bias vector over its features
 - BPR loss
 - Tested on clothing datasets (9-25% improvement)



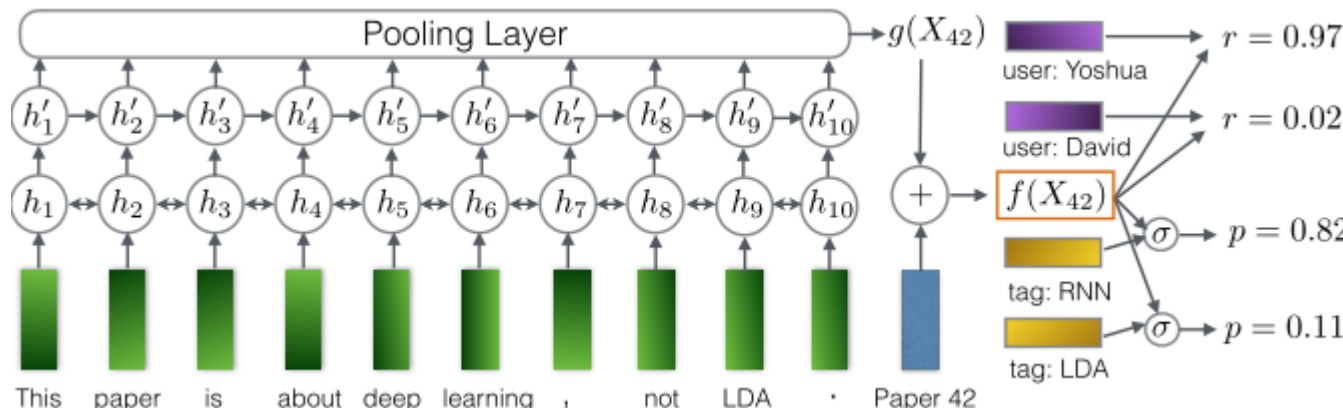
Music representations

- [Oord et. al, 2013]
 - Extends iALS/WMF with audio features
 - To overcome cold-start
 - Music feature extraction
 - Time-frequency representation
 - Applied CNN on 3 second samples
 - Latent factor of the clip: average predictions on consecutive windows of the clip
 - Integration with MF
 - (a) Minimize distance between music features and the MF's feature vectors
 - (b) Replace the item features with the music features (minimize original loss)



Textual information improving recommendations

- [Bansal et. al, 2016]
 - Paper recommendation
 - Item representation
 - Text representation
 - Two layer GRU (RNN): bidirectional layer followed by a unidirectional layer
 - Representation is created by pooling over the hidden states of the sequence
 - ID based representation (item feature vector)
 - Final representation: ID + text added
 - Multi-task learning
 - Predict both user scores
 - And likelihood of tags
 - End-to-end training
 - All parameters are trained simultaneously (no pretraining)
 - Loss
 - User scores: weighted MSE (like in iALS)
 - Tags: weighted log likelihood (unobserved tags are downweighted)



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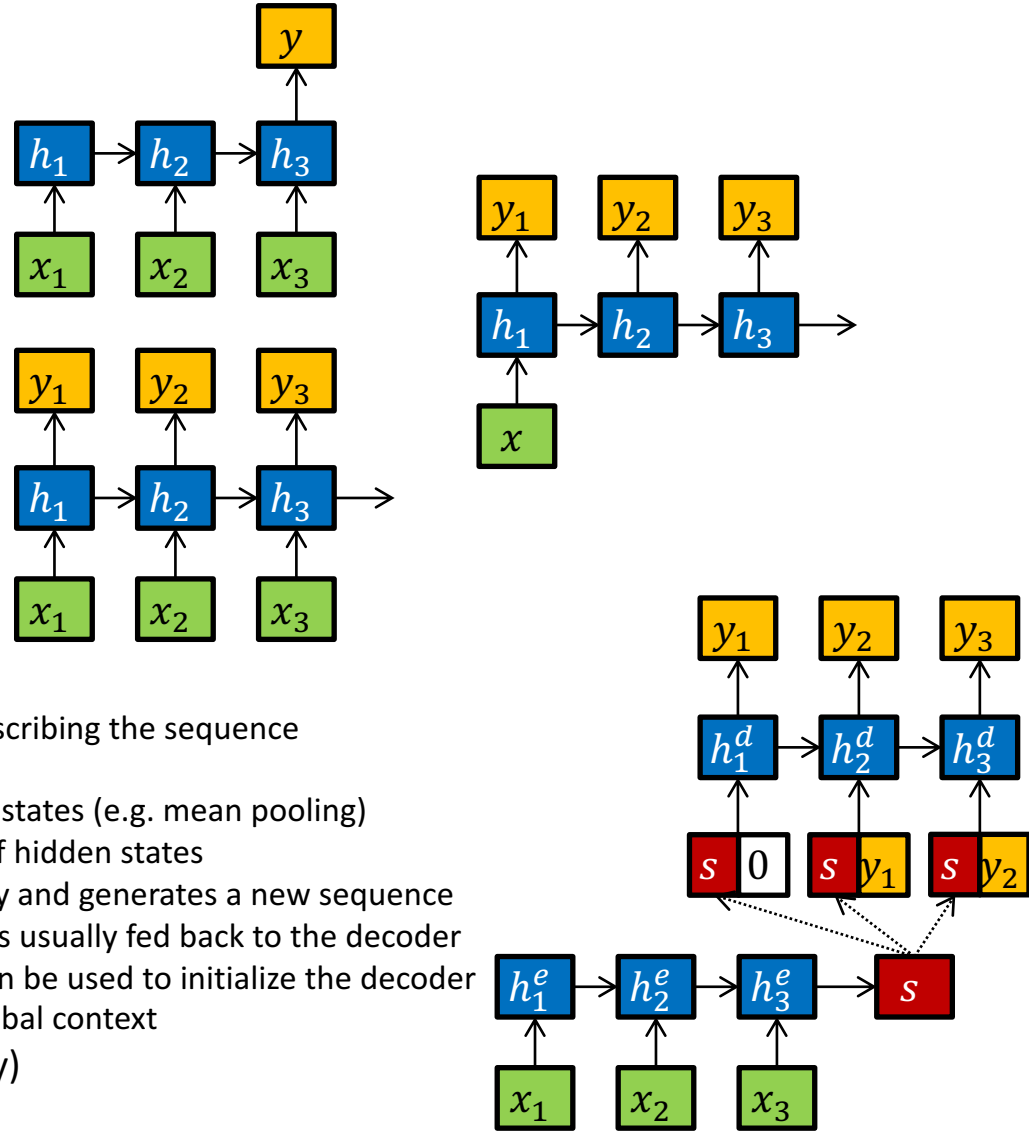
Session-based Recommendations with RNNs

Recurrent Neural Networks

- Input: sequential information ($\{x_t\}_{t=1}^T$)
- Hidden state (h_t):
 - representation of the sequence so far
 - influenced by every element of the sequence up to t
- $h_t = f(Wx_t + Uh_{t-1} + b)$

RNN-based machine learning

- Sequence to value
 - Encoding, labeling
 - E.g.: time series classification
- Value to sequence
 - Decoding, generation
 - E.g.: sequence generation
- Sequence to sequence
 - Simultaneous
 - E.g.: next-click prediction
 - Encoder-decoder architecture
 - E.g.: machine translation
 - Two RNNs (encoder & decoder)
 - Encoder produces a vector describing the sequence
 - » Last hidden state
 - » Combination of hidden states (e.g. mean pooling)
 - » Learned combination of hidden states
 - Decoder receives the summary and generates a new sequence
 - » The generated symbol is usually fed back to the decoder
 - » The summary vector can be used to initialize the decoder
 - » Or can be given as a global context
 - Attention mechanism (optionally)



Exploding/Vanishing gradients

- $h_t = f(Wx_t + Uh_{t-1} + b)$
- Gradient of h_t wrt. x_1
 - Simplification: linear activations
 - In reality: bounded
 - $\frac{\partial h_t}{\partial x_1} = \frac{\partial h_t}{\partial h_{t-1}} \frac{\partial h_{t-1}}{\partial h_{t-2}} \dots \frac{\partial h_2}{\partial h_1} \frac{\partial h_1}{\partial x_1} = U^{t-1}W$
 - $\|U\|_2 < 1 \rightarrow$ vanishing gradients
 - The effect of values further in the past is neglected
 - The network forgets
 - $\|U\|_2 > 1 \rightarrow$ exploding gradients
 - Gradients become very large on longer sequences
 - The network becomes unstable

Handling exploding gradients

- Gradient clipping
 - If the gradient is larger than a threshold, scale it back to the threshold
 - Updates are not accurate
 - Vanishing gradients are not solved
- Enforce $\|U\|_2 = 1$
 - Unitary RNN
 - Unable to forget
- Gated networks
 - Long-Short Term Memory (LSTM)
 - Gated Recurrent Unit (GRU)
 - (and some other variants)

Long-Short Term Memory (LSTM)

- [Hochreiter & Schmidhuber, 1999]
- Instead of rewriting the hidden state during update, add a delta
 - $s_t = s_{t-1} + \Delta s_t$
 - Keeps the contribution of earlier inputs relevant
- Information flow is controlled by gates
 - Gates depend on input and the hidden state
 - Between 0 and 1
 - Forget gate (f): 0/1 → reset/keep hidden state
 - Input gate (i): 0/1 → don't/do consider the contribution of the input
 - Output gate (o): how much of the memory is written to the hidden state
- Hidden state is separated into two (read before you write)
 - Memory cell (c): internal state of the LSTM cell
 - Hidden state (h): influences gates, updated from the memory cell

$$f_t = \sigma(W_f x_t + U_f h_{t-1} + b_f)$$

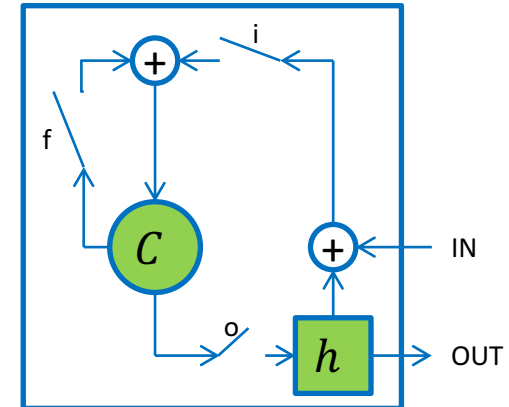
$$i_t = \sigma(W_i x_t + U_i h_{t-1} + b_i)$$

$$o_t = \sigma(W_o x_t + U_o h_{t-1} + b_o)$$

$$\tilde{c}_t = \tanh(W x_t + U h_{t-1} + b)$$

$$c_t = f_t \circ c_{t-1} + i_t \circ \tilde{c}_t$$

$$h_t = o_t \circ \tanh(c_t)$$

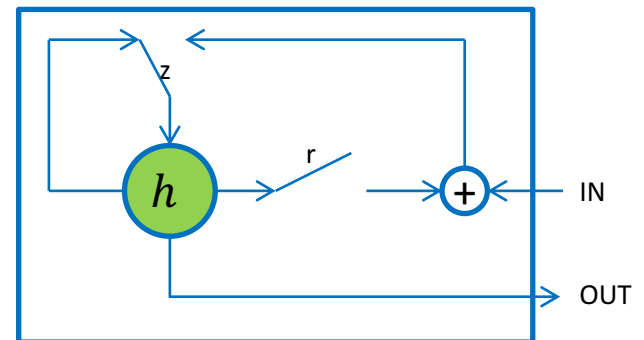


Gated Recurrent Unit (GRU)

- [Cho et. al, 2014]
- Simplified information flow
 - Single hidden state
 - Input and forget gate merged → update gate (z)
 - No output gate
 - Reset gate (r) to break information flow from previous hidden state
- Similar performance to LSTM

$$z_t = \sigma(W_z x_t + U_z h_{t-1} + b_z)$$
$$r_t = \sigma(W_r x_t + U_r h_{t-1} + b_r)$$

$$\tilde{h}_t = \tanh(Wx_t + r_t \circ Uh_{t-1} + b)$$
$$h_t = z_t \circ h_t + (1 - z_t) \circ \tilde{h}_t$$

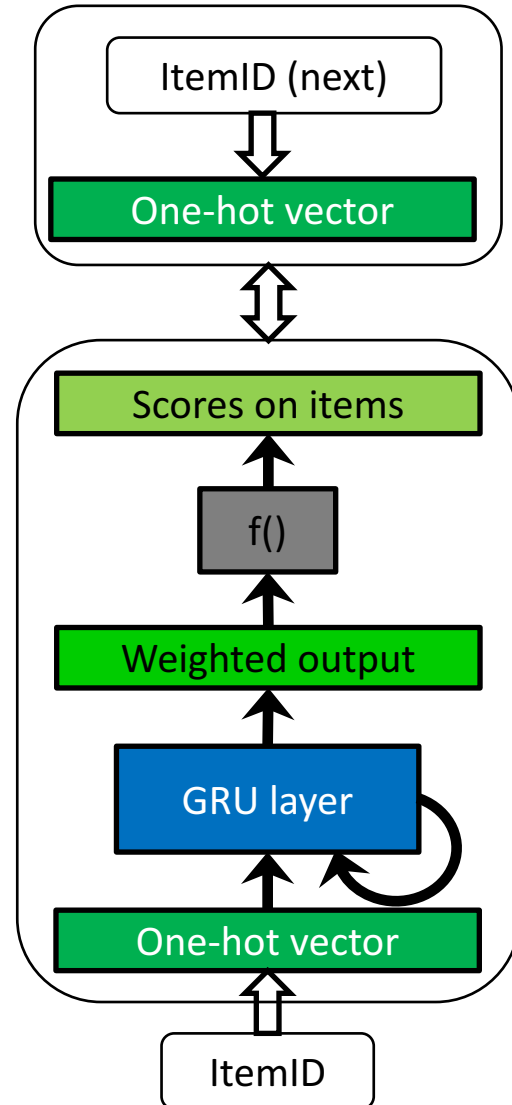


Session-based recommendations

- Sequence of events
 - User identification problem
 - Disjoint sessions (instead of consistent user history)
- Tasks
 - Next click prediction
 - Predicting intent
- Classic algorithms can't cope with it well
 - Item-to-item recommendations as approximation in live systems
- Area revitalized by RNNs

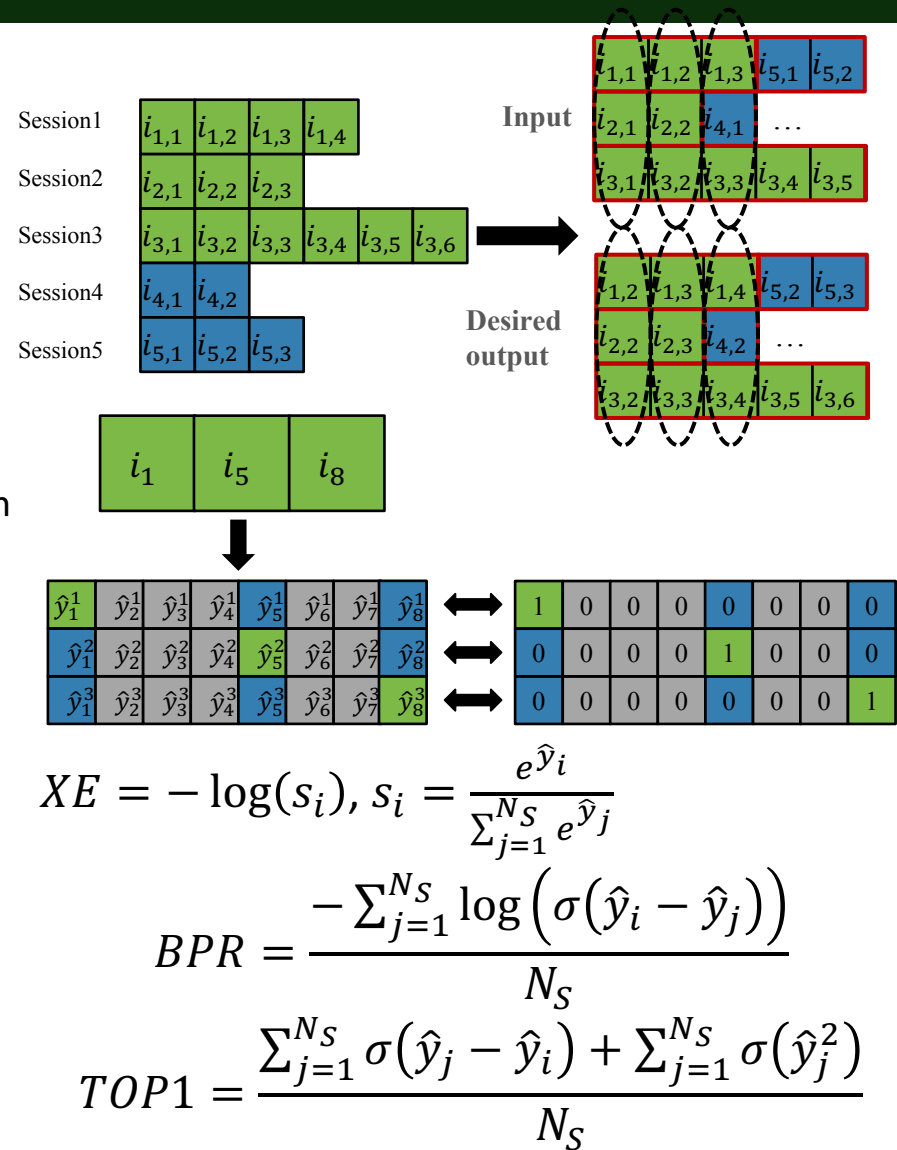
GRU4Rec (1/3)

- [Hidasi et. al, 2015]
- Network structure
 - Input: one hot encoded item ID
 - Optional embedding layer
 - GRU layer(s)
 - Output: scores over all items
 - Target: the next item in the session
- Adapting GRU to session-based recommendations
 - Sessions of (very) different length & lots of short sessions: session-parallel mini-batching
 - Lots of items (inputs, outputs): sampling on the output
 - The goal is ranking: listwise loss functions on pointwise/pairwise scores



GRU4Rec (2/3)

- Session-parallel mini-batches
 - Mini-batch is defined over sessions
 - Update with one step BPTT
 - Lots of sessions are very short
 - 2D mini-batching, updating on longer sequences (with or without padding) didn't improve accuracy
- Output sampling
 - Computing scores for all items (100K – 1M) in every step is slow
 - One positive item (target) + several samples
 - Fast solution: scores on mini-batch targets
 - Items of the other mini-batch are negative samples for the current mini-batch
- Loss functions
 - Cross-entropy + softmax
 - Average of BPR scores
 - TOP1 score (average of ranking error + regularization over score values)

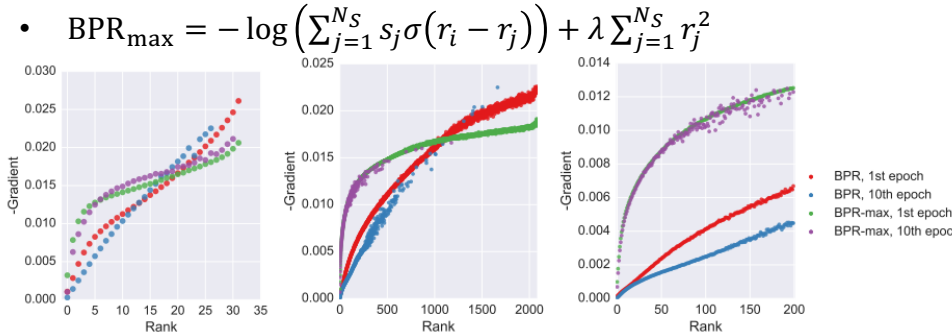


GRU4Rec (3/3)

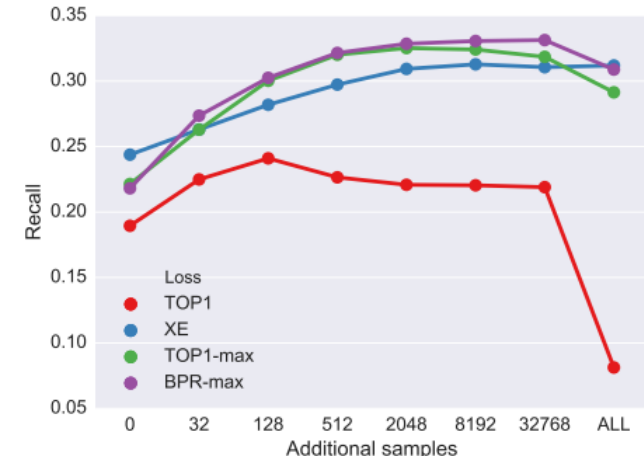
- Observations
 - Similar accuracy with/without embedding
 - Multiple layers rarely help
 - Sometimes slight improvement with 2 layers
 - Sessions span over short time, no need for multiple time scales
 - Quick conversion: only small changes after 5-10 epochs
 - Upper bound for model capacity
 - No improvement when adding additional units after a certain threshold
 - This threshold can be lowered with some techniques
- Results
 - 20-30% improvement over item-to-item recommendations

Improving GRU4Rec

- Recall@20 on RSC15 by GRU4Rec: **0.6069** (100 units), **0.6322** (1000 units)
- Data augmentation [Tan et. al, 2016]
 - Generate additional sessions by taking every possible sequence starting from the end of a session
 - Randomly remove items from these sequences
 - Long training times
 - Recall@20 on RSC15 (using the full training set for training): ~ 0.685 (100 units)
- Bayesian version (ReLeVar) [Chatzis et. al, 2017]
 - Bayesian formulation of the model
 - Basically additional regularization by adding random noise during sampling
 - Recall@20 on RSC15: **0.6507** (1500 units)
- New losses and additional sampling [Hidasi & Karatzoglou, 2017]
 - Use additional samples beside minibatch samples
 - Design better loss functions



- Recall@20 on RSC15: **0.7119** (100 units)



Extensions

- Multi-modal information (p-RNN model) [Hidasi et. al, 2016]
 - Use image and description besides the item ID
 - One RNN per information source
 - Hidden states concatenated
 - Alternating training
- Item metadata [Twardowski, 2016]
 - Embed item metadata
 - Merge with the hidden layer of the RNN (session representation)
 - Predict compatibility using feedforward layers
- Contextualization [Smirnova & Vasile, 2017]
 - Merging both current and next context
 - Current context on the input module
 - Next context on the output module
 - The RNN cell is redefined to learn context-aware transitions
- Personalizing by inter-session modeling
 - Hierarchical RNNs [Quadrana et. al, 2017], [Ruocco et. al, 2017]
 - One RNN works within the session (next click prediction)
 - The other RNN predicts the transition between the sessions of the user

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Conclusions

- Deep Learning is now in RecSys
- Huge potential, but lot to do
 - E.g. Explore more advanced DL techniques
- Current research directions
 - Item embeddings
 - Deep collaborative filtering
 - Feature extraction from content
 - Session-based recommendations with RNNs
- Scalability should be kept in mind
- Don't fall for the hype BUT don't disregard the achievements of DL and its potential for RecSys

Thank you!