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Learning to rank (L2R)

Definition

"... the task to automatically construct a ranking model using training data, such that the model can sort new objects according to their degrees of relevance, preference, or importance." - Liu [2009]

L2R models represent a rankable item—e.g., a document—given some context—e.g., a user-issued query—as a numerical vector $\vec{x} \in \mathbb{R}^n$.

The ranking model $f: \vec{x} \to \mathbb{R}$ is trained to map the vector to a real-valued score such that relevant items are scored higher.

We discuss supervised (offline) L2R models first, but briefly introduce online L2R later.

Approaches

Liu [2009] categorizes different L2R approaches based on training objectives:

- ▶ Pointwise approach: relevance label $y_{q,d}$ is a number—derived from binary or graded human judgments or implicit user feedback (e.g., CTR). Typically, a regression or classification model is trained to predict $y_{q,d}$ given $\vec{x}_{q,d}$.
- Pairwise approach: pairwise preference between documents for a query $(d_i \succeq_q d_j)$ as label. Reduces to binary classification to predict more relevant document.
- Listwise approach: directly optimize for rank-based metric, such as NDCG—difficult because these metrics are often not differentiable w.r.t. model parameters.

Features

Traditional L2R models employ hand-crafted features that encode IR insights

They can often be categorized as:

- Query-independent or static features (e.g., incoming link count and document length)
- Query-dependent or dynamic features (e.g., BM25)
- Query-level features (e.g., query length)

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A quick refresher - Neural models for different tasks

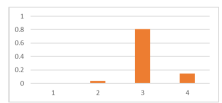


A quick refresher - What is the Softmax function?

In neural classification models, the softmax function is popularly used to normalize the neural network output scores across all the classes

$$p(z_i) = rac{e^{\gamma z_i}}{\sum_{z \in Z} e^{\gamma z}}$$
 (γ is a constant) (2)





A quick refresher - What is Cross Entropy?

The cross entropy between two probability distributions p and q over a discrete set of events is given by,

$$CE(p,q) = -\sum_{i} p_{i} \log(q_{i})$$
(3)



If $p_{correct} = 1$ and $p_i = 0$ for all other values of i then,

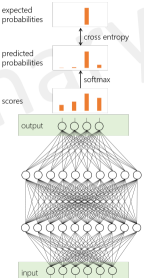
$$CE(p,q) = -\log(q_{correct})$$
 (4)

Learning to rank

A quick refresher - What is the Cross Entropy with Softmax loss?

Cross entropy with softmax is a popular loss function for classification

$$\mathcal{L}_{\mathsf{CE}} = -log\Big(\frac{e^{\gamma z_{correct}}}{\sum_{z \in Z} e^{\gamma z}}\Big) \tag{5}$$



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Pointwise objectives

Regression-based or classification-based approaches are popular

Regression loss

Given $\langle q, d \rangle$ predict the value of $y_{q,d}$

E.g., square loss for binary or categorical labels,

$$\mathcal{L}_{Squared} = \|y_{q,d} - f(\vec{x}_{q,d})\|^2 \tag{6}$$

where, $y_{q,d}$ is the one-hot representation [Fuhr, 1989] or the actual value [Cossock and Zhang, 2006] of the label

Pointwise objectives

Regression-based or classification-based approaches are popular

Classification loss

Given $\langle q, d \rangle$ predict the class $y_{q,d}$

E.g., Cross-Entropy with Softmax over categorical labels Y [Li et al., 2008],

$$\mathcal{L}_{\mathsf{CE}}(q, d, y_{q, d}) = -log\left(p(y_{q, d}|q, d)\right) = -log\left(\frac{e^{\gamma \cdot s_{y_{q, d}}}}{\sum_{y \in Y} e^{\gamma \cdot s_y}}\right) \tag{7}$$

where, $s_{y_{a,d}}$ is the model's score for label $y_{q,d}$

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Pairwise objectives

Pairwise loss minimizes the average number of inversions in ranking—i.e., $d_i \succeq_q d_j$ but d_j is ranked higher than d_i

Given $\langle q, d_i, d_j \rangle$, predict the more relevant document

For $\langle q, d_i \rangle$ and $\langle q, d_j \rangle$,

Feature vectors: \vec{x}_i and \vec{x}_j

Model scores: $s_i = f(\vec{x}_i)$ and $s_j = f(\vec{x}_j)$

Pairwise loss generally has the followingform [Chen et al., 2009],

$$\mathcal{L}_{pairwise} = \phi(s_i - s_j) \tag{8}$$

where, ϕ can be,

- ▶ Hinge function $\phi(z) = \max(0, 1-z)$ [Herbrich et al., 2000]
- Exponential function $\phi(z)=e^{-z}$ [Freund et al., 2003]
- ▶ Logistic function $\phi(z) = \log(1 + e^{-z})$ [Burges et al., 2005]
- etc.

RankNet

RankNet [Burges et al., 2005] is a pairwise loss function—popular choice for training neural L2R models and also an industry favourite [Burges, 2015]

Predicted probabilities:
$$p_{ij}=p(s_i>s_j)\equiv \frac{e^{\gamma\cdot s_i}}{e^{\gamma\cdot s_i}+e^{\gamma\cdot s_j}}=\frac{1}{1+e^{-\gamma(s_i-s_j)}}$$
 and $p_{ji}\equiv \frac{1}{1+e^{-\gamma(s_j-s_i)}}$

Desired probabilities: $\bar{p}_{ij}=1$ and $\bar{p}_{ji}=0$

Computing cross-entropy between \bar{p} and p,

$$\mathcal{L}_{RankNet} = -\bar{p}_{ij}\log(p_{ij}) - \bar{p}_{ji}\log(p_{ji}) \tag{9}$$

$$= -\log(p_{ij}) \tag{10}$$

$$= log(1 + e^{-\gamma(s_i - s_j)}) \tag{11}$$

Cross Entropy (CE) with Softmax over documents

An alternative loss function assumes a single relevant document d^+ and compares it against the full collection ${\cal D}$

Probability of retrieving d^+ for q is given by the softmax function,

$$p(d^+|q) = \frac{e^{\gamma \cdot s(q,d^+)}}{\sum_{d \in D} e^{\gamma \cdot s(q,d)}}$$
(12)

The cross entropy loss is then given by,

$$\mathcal{L}_{\mathsf{CE}}(q, d^+, D) = -log(p(d^+|q)) \tag{13}$$

$$= -log\left(\frac{e^{\gamma \cdot s\left(q, d^{+}\right)}}{\sum_{d \in D} e^{\gamma \cdot s\left(q, d\right)}}\right) \tag{14}$$

Notes on Cross Entropy (CE) loss

- ▶ If we consider only a pair of relevant and non-relevant documents in the denominator, CE reduces to RankNet
- ▶ Computing the denominator is prohibitively expensive—L2R models typically consider few negative candidates [Huang et al., 2013, Mitra et al., 2017, Shen et al., 2014]
- Large body of work in NLP to deal with similar issue that may be relevant to future L2R models
 - ▶ E.g., hierarchical softmax [Goodman, 2001, Mnih and Hinton, 2009, Morin and Bengio, 2005], Importance sampling [Bengio and Senécal, 2008, Bengio et al., 2003, Jean et al., 2014, Jozefowicz et al., 2016], Noise Contrastive Estimation [Gutmann and Hyvärinen, 2010, Mnih and Teh, 2012, Vaswani et al., 2013], Negative sampling [Mikolov et al., 2013], and BlackOut [Ji et al., 2015]

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Learning to rank

Listwise

Blue: relevant Gray: non-relevant

NDCG and ERR higher for left but pairwise errors less for right

Due to strong position-based discounting in IR measures, errors at higer ranks are much more problematic than at lower ranks

But listwise metrics are non-continuous and non-differentiable



[Burges, 2010]

LambdaRank

Key observations:

- ► To train a model we dont need the costs themselves, only the gradients (of the costs w.r.t model scores)
- ▶ It is desired that the gradient be bigger for pairs of documents that produces a bigger impact in NDCG by swapping positions

LambdaRank [Burges et al., 2006]

Multiply actual gradients with the change in NDCG by swapping the rank positions of the two documents

$$\lambda_{LambdaRank} = \lambda_{RankNet} \cdot |\Delta NDCG| \tag{15}$$

ListNet and ListMLE

According to the Luce model [Luce, 2005], given four items $\{d_1,d_2,d_3,d_4\}$ the probability of observing a particular rank-order, say $[d_2,d_1,d_4,d_3]$, is given by:

$$p(\pi|s) = \frac{\phi(s_2)}{\phi(s_1) + \phi(s_2) + \phi(s_3) + \phi(s_4)} \cdot \frac{\phi(s_1)}{\phi(s_1) + \phi(s_3) + \phi(s_4)} \cdot \frac{\phi(s_4)}{\phi(s_3) + \phi(s_4)}$$
(16)

where, π is a particular permutation and ϕ is a transformation (e.g., linear, exponential, or sigmoid) over the score s_i corresponding to item d_i

ListNet and ListMLE

ListNet [Cao et al., 2007]

Compute the probability distribution over all possible permutations based on model score and ground-truth labels. The loss is then given by the K-L divergence between these two distributions.

This is computationally very costly, computing permutations of only the top-K items makes it slightly less prohibitive

ListMLE [Xia et al., 2008]

Compute the probability of the ideal permutation based on the ground truth. However, with categorical labels more than one permutation is possible which makes this difficult.

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Training under different levels of supervision

Data requirements for training an off-line L2R system

Query/document pairs that encode an ideal ranking given a particular query.

Ideal ranking? Relevance, preference, importance [Liu, 2009], novelty & diversity [Clarke et al., 2008].

What about personalization? Triples of user, query and document.

Related to evaluation. Pairs also used to compute popular off-line evaluation measures.

Graded or binary. "documents may be relevant to a different degree" [Järvelin and Kekäläinen, 2000]

Absolute or relative? Zheng et al. [2007]

How to satisfy data-hungry models?

There are different ways to obtain query/document pairs.

Most expensive

1. Human judgments

2. Explicit user feedback

3. Implicit user feedback

Least expensive 4. Pseudo relevance

Human judgments

Human judges determine the relevance of a document for a given query.

How to determine candidate query/document pairs?

- Obtaining human judgments is expensive.
- List of queries: sample of incoming traffic or manually curated.
- ▶ Use an existing rankers to obtain rankings and pool the outputs [Sparck Jones and van Rijsbergen, 1976].
- ► Trade-off between number of queries (shallow) and judgments (deep) [Yilmaz and Robertson, 2009].

Explicit user feedback

When presenting results to the user, ask the user to explicitly judge the documents.

Unfortunately, users are only rarely willing to give explicit feedback [Joachims et al., 1997].

Extracting pairs from click-through data (training)

Extract implicit judgments from search engine interactions by users.

- ▶ Assumption: user clicks \Rightarrow relevance (or, preference).
- ▶ Virtually unlimited data at very low cost, but interpretation is more difficult.
- Presentation bias: users are more likely to click higher-ranked links.
- ► How to deal with presentation bias? Joachims [2003] suggest to interleave different rankers and record preference.
- ► Chains of queries (i.e., search sessions) can be identified within logs and more fine-grained user preference can be extracted [Radlinski and Joachims, 2005].

Extracting pairs from click-through data (evaluation)

Clicks can also be used to evaluate different rankers.

- ▶ Radlinski et al. [2008] discuss how absolute metrics (e.g., abandonment rate) do not reliable reflect retrieval quality. However, relative metrics gathered using interleaving methods, do reflect retrieval quality.
- ► Carterette and Jones [2008] propose a method to predict relevance score of unjudged documents. Allows for comparisons across time and datasets.

Side-track: Online LTR

As mentioned earlier, we focus mostly on offline LTR. Besides an active learning set-up, where models are re-trained frequently, neural models have not yet conquered the online paradigm.

See the SIGIR'16 tutorial of Grotov and de Rijke [2016] for an overview.

Pseudo relevance judgments

Pseudo relevance collections (discussed first on Slide 96) can also be used to train LTR systems.

Web search Asadi et al. [2011] construct a pseudo relevance collection from anchor texts in a web corpus. LTR trained using pseudo relevance outperform non-supervised retrieval functions (e.g., BM25) on TREC collections.

Microblog search Berendsen et al. [2013] use hashtags as a topical relevance signal. Queries are constructed by sampling terms from tweets.

Personalized product search Ai et al. [2017] synthesize purchase behavior from Amazon user reviews. Queries and relevance are constructed according to the human-curated Amazon product categories [Van Gysel et al., 2016]. They learn vector space representations for query terms, users and products.

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Toolkits for off-line learning to rank

```
RankLib: https://sourceforge.net/p/lemur/wiki/RankLib
  shoelace : https://github.com/rjagerman/shoelace [Jagerman et al., 2017]
QuickRank: http://quickrank.isti.cnr.it [Capannini et al., 2016]
  RankPy: https://bitbucket.org/tunystom/rankpy
     pyltr : https://github.com/jma127/pyltr
   iforests: https://github.com/yasserg/jforests [Ganjisaffar et al., 2011]
 XGBoost: https://github.com/dmlc/xgboost [Chen and Guestrin, 2016]
SVMRank: https://www.cs.cornell.edu/people/tj/svm_light [Joachims,
          20061
  sofia-ml: https://code.google.com/archive/p/sofia-ml [Sculley, 2009]
   pysofia : https://pypi.python.org/pypi/pysofia
```