Morning program Preliminaries Text matching I Text matching I

Afternoon program

Learning to rank Modeling user behavior Generating responses

Wrap up

Morning program

Preliminaries

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Maarten

Alexev

Bhaskar

Christophe

Mostafa

Tom

Maarten

IR

Keep asking how NNs help us get closer to "getting the right information to the right people in the right way"

Away from supervision

Train deep models based naturally occurring "pseudo labels" or interactions

Autonomy

Focus on solutions that are increasingly autonomous—with that comes the need for transparency: models that are able to offer explanations of their decisions

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NLP vs. IR

A lot of progress on short text matching was done in NLP community. Should IR community be focused on long texts?

$Predict \rightarrow Understand \rightarrow Simulate$

Neural networks lead to state-of-the-art results on prediction tasks. We understand some of the models' internal workings. But not all. How well can we simulate user behavior remains an open question.

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Bhaskar's notes

Library or Librarian?

When you learn representations of text - you are encoding real-world knowledge into your model (e.g., "us president" is related to "obama"). How much knowledge should your model encode? Is your model a *library* of knowledge, or a good *librarian* capable of working with incomplete information? What's the best trade-off?

Hammer or Lens?

Neural IR research shouldn't be all about trying shiniest new neural models for IR. If you use DNNs as a *hammer*, every problem will look like a nail. These new models should also be a *lens* through which we grow our understanding of IR fundamentals.

Neu-IR'17 workshop

For more discussions, please come to the workshop on Friday.

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Christophe's thoughts

Unsupervised learning as a first-class citizen

Learning complicated models from query/relevance pairs is great, but let's try to figure out how well we can do without them.

Occam's razor

Do we really need those 10,000 extra parameters or 10 hidden layers?

Is the hype real? — or will the bubble burst?

We've been doing fine without deep learning for a long time. Skepticism is healthy, but only as long as it doesn't kill innovation.

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Remember the past and think about tomorrow

We have a really nice set of matured solutions and deep understanding of problems for many IR tasks. Ignoring everything we have is probably not a good idea. Let's keep in touch with what we achieved so far while developing new models.

Reproducibility

IR community is always proud of being concerned about reproducibility. It is actually getting more important with DNNs to keep the position of this concern in our mind.

Do the math!

Getting good results would be awesome if your model is also theoretically justified.

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Tom

What have the new methods brought us

 human-computer natural language communication

Biggest current challenges

- ▶ training material
- consistency
- long-term dependencies
- evaluation
 - naturalness?
 - ▶ tone of voice?
 - on-topic-ness?

New directions

- deep reinforcement learning
- new twists
 - ► Attention is all you need [Vaswani et al., 2017]?
- GANs
- ► Your next idea...?!?