# **DiscoverTED**A TED Talk Recommender

Livia Chang December 2016

## Recommend talks to learn both <u>deeper</u> and <u>wider</u>



# "Informative" Talks for users interested in "machine learning big data"



The jobs we'll lose to machines -- and the ones we won't

Anthony Goldbloom (TED2016)

How to fool a GPS

Todd Humphreys (TEDxAustin)



Talks for Deeper

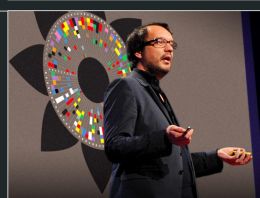


My journey in design

John Maeda (Serious Play 2<u>008)</u> The beauty of data visualization

David McCandless (TEDGlobal 2010)

Talks for Wider



#### Data

#### **Talk Data**

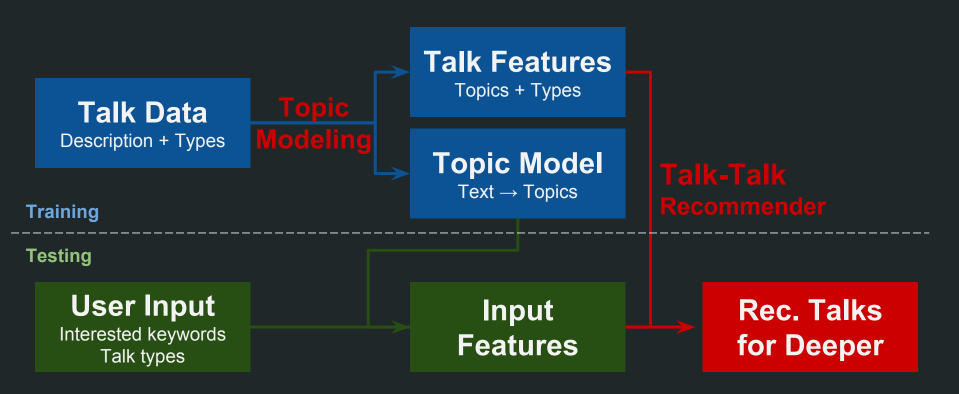
- Fields: titles, tags, description, talk types, ...
- Total 2,318 talks (1,201 talks are favorited)
- On average, there are 84.3 users per favorited talk
- Source: Scraped from TED.com

#### **User-Talk Data**

- Fields: users, favorite talks
- Total 12,401 users. 6,449 active users with 4+ favorite talks (52% of total)
- On average, there are 9.3 favorite talks per user
- Source: IDIAP from TED.com

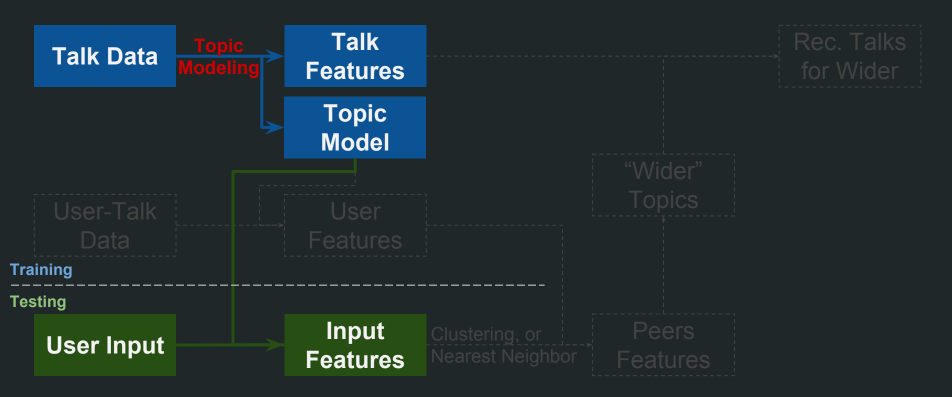
### Learn Deeper: Talk-Talk Recommender

Recommend talks closest to a user's interested keywords and talk types



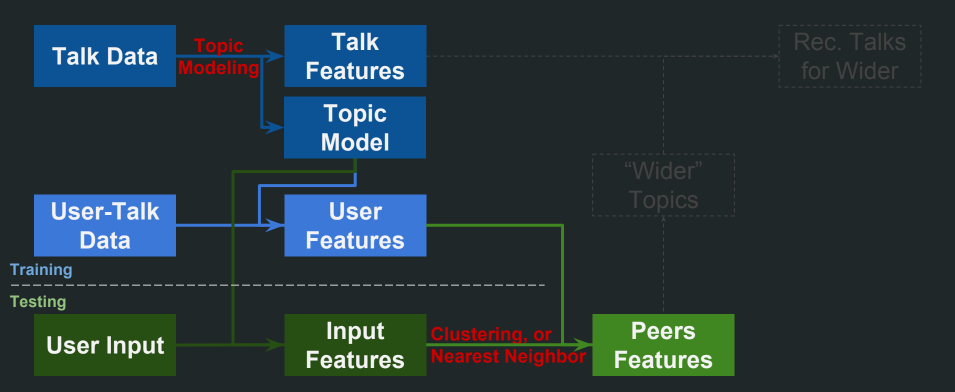
### Learn Wider: User-User Recommender

Recommend talks in peers' next favorite topics and closest to a user's interests



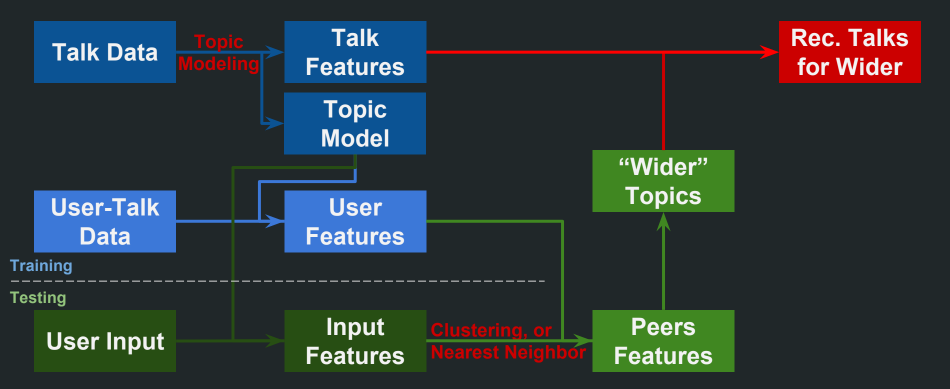
#### **Learn Wider: User-User Recommender**

Recommend talks in peers' next favorite topics and closest to a user's interests



#### **Learn Wider: User-User Recommender**

Recommend talks in peers' next favorite topics and closest to a user's interests



#### **Model Selections**

Natural Language Processing (NLP)
Latent Dirichlet Allocation (LDA)
Nearest Neighbor

#### Less preferred models:

- Non-negative matrix factorization (sparse data)
- Graphlab matrix factorization (sparse data)
- K-mean clustering (inter- vs. intra- distances)

#### **Evaluation**

Compared to random selections, are recommended talks closer to a user's favorite talks?

→ Yes!

Random: 1.01 | Deeper Only: 0.84 | Deeper+Wider: 0.89 (smaller distance = better recommendation)

Compared to "deeper" topics only, do "wider" topics help cover a user's favorite talks?

→ Yes!

**Deeper Only: 1.17 | Deeper+Wider: 1.11 (smaller distance = better recommendation)** 

#### **Future Work**

Transcript is noisy but can be informative More usage data for better prediction

→ "not like" v.s. "not visit"

#### **Acknowledge**

Nikolaos Pappas, Andrei Popescu-Belis, "Combining Content with User Preferences for TED Lecture Recommendation", 11th International Workshop on Content Based Multimedia Indexing, Veszpré Hungary, IEEE, 2013 PDF Bibtex

# THANK YOU & HAPPY LEARNING!

https://github.com/liviachang/DiscoverTED