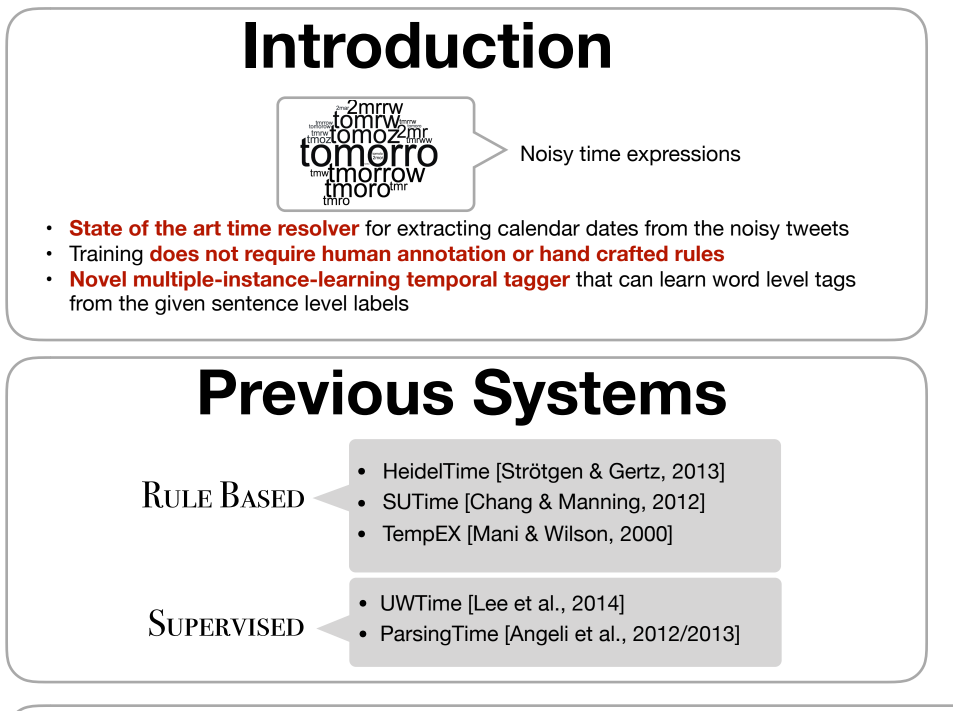
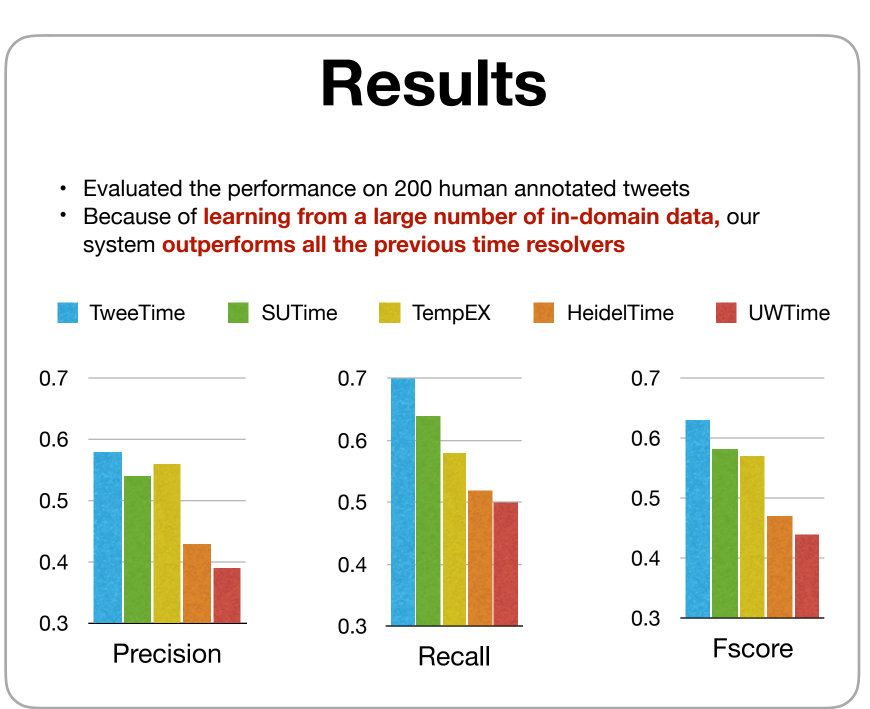
TweeTIME:A Minimally Supervised Method for Recognizing and Normalizing Time Expressions in Twitter

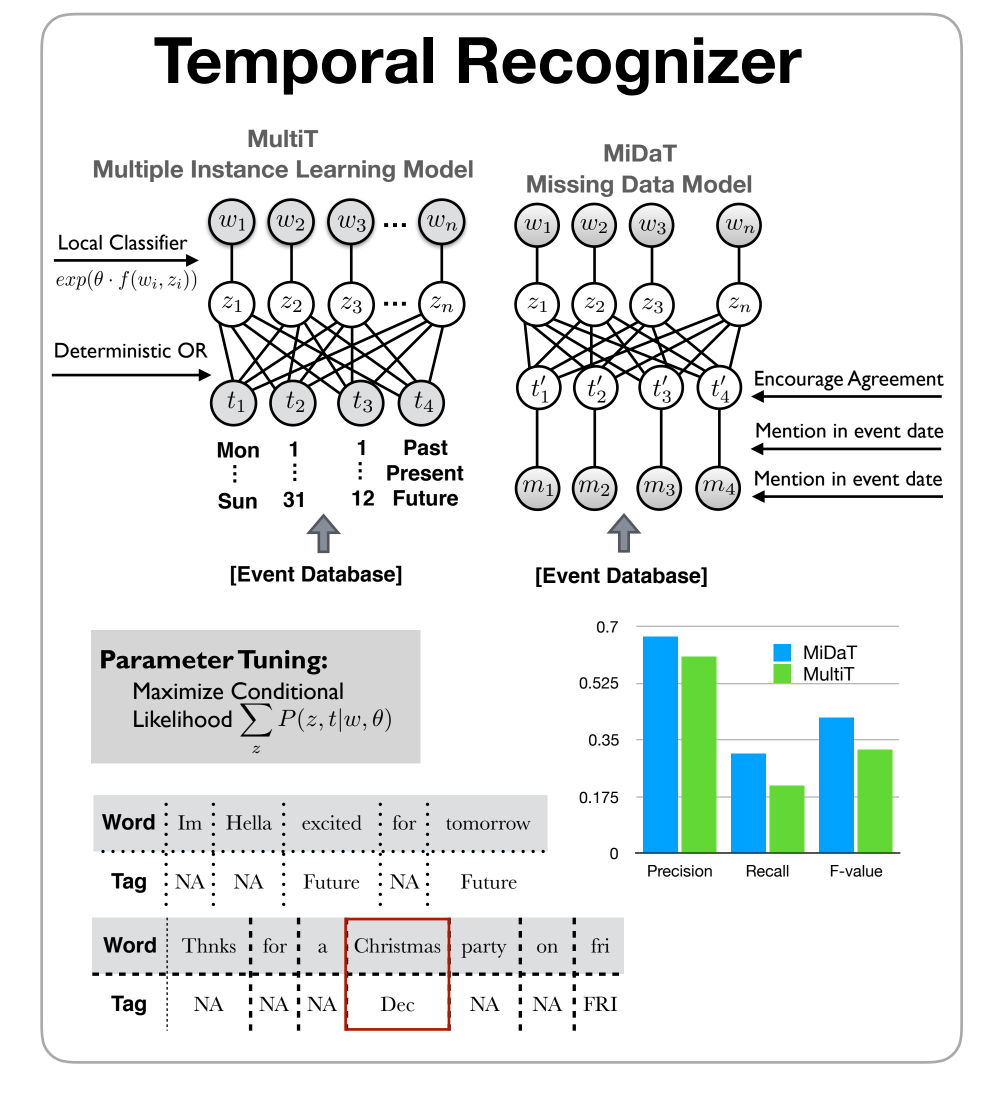
THE OHIO STATE UNIVERSITY

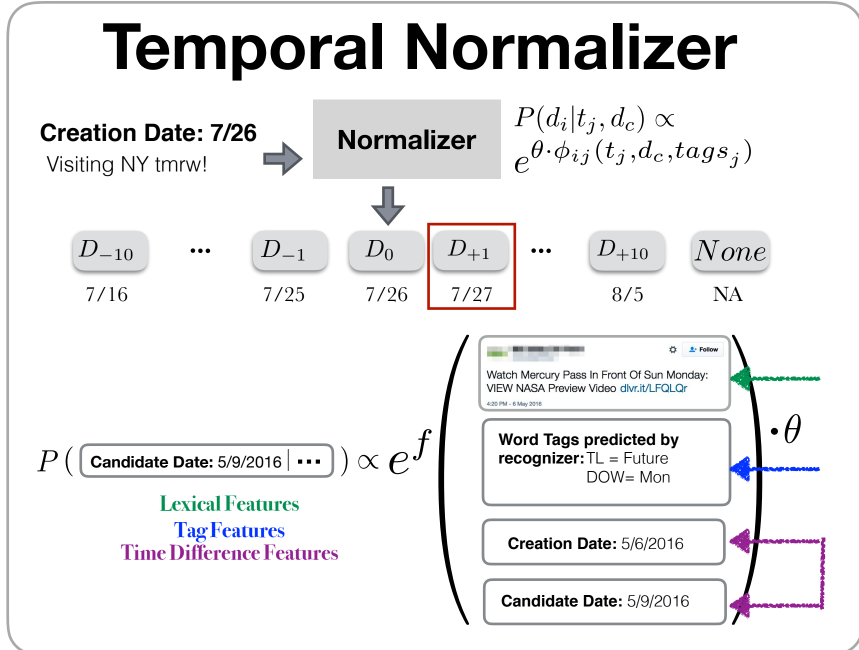
Jeniya Tabassum, Alan Ritter and Wei Xu





Distant Supervision Tweets posted near the time of a known event that mention central entities are likely to contain time expressions referring to the event's date. **Event:** Transit of Mercury **Date:** May 9, 2016 10 May 8 May 9 May 💢 🚨 Follow I watched this event yesterday by a small Paul from Creators Hand Photography captured Mercury will make a rare transit across the sun telescope with all the precautions, but this transit a shot of today's Mercury transit, along with a tmrw morning (Mon) If you're able to catch it, of Mercury is great! don't miss out -- and use a solar filter! larger sunspot that... fb.me/7jaxf4rfC 8:42 AM - 9 May 2016 4:38 PM - 9 May 2016 💢 🚨 Follow Follow Mercury passes between Earth and the sun only Mercury Transit 2morrow starting at 6:00 AM i didn't get to see mercury transit today because about 13 times a century. Mercury will pass in front of Sun @14News It was yesterday May 9th #lagalaxiaensmira of this horrible weather 🧩 @14FirstAlert #mercurytransit 3:17 PM - 9 May 2016 3:54 PM - 9 May 2016 7:30 PM - 8 May 2016





Reference

- Tabassum et al. 2016, "Minimally Supervised Method for Recognizing and Normalizing Time Expressions in Twitter," EMNLP 2016.
- Angeli et al. 2014, "Combining distant and partial supervision for relation extraction," EMNLP 2014
- Kenton Lee, Yoav Artzi, Jesse Dodge, and Luke Zettlemoyer. 2014, "Context-dependent semantic
- parsing for time expressions," ACL 2014.

 Jannik Strötgen and Michael Gertz. 2013, "Multilingual and cross-domain temporal tagging," LREC
- 2013.
- Angel X Chang and Christopher D Manning. 2012, "SUTime: A library for recognizing and normalizing time expressions." LREC 2012.
- Gabor Angeli, Christopher D Manning, and Daniel Jurafsky. 2012. "Parsing time: Learning to interpret time expressions," NAACL 2012.
- Inderjeet Mani and George Wilson. 2000, "Robust temporal processing of news," ACL 2000.