

Chengkai Li

Associate Professor and Associate Chair, CSE

Director, Innovative Database and Information Systems Research (IDIR) Lab

Ph.D. (University of Illinois at Urbana-Champaign, 2007)



Areas: Big Data Intelligence and Data Science (Database, Data Mining, Web, Natural Language Processing)

Projects:

- data-driven fact-checking, computational journalism (**global leading position, well-known in both computing and professional fact-checking communities**)
- cybersecurity, fake-news detection
- graph database usability, knowledge databases

Funding: \$3M (including 4 major NSF grants), \$1.6M as Project Lead



Media Coverage: **AP** Associated Press The Washington Post **theguardian**

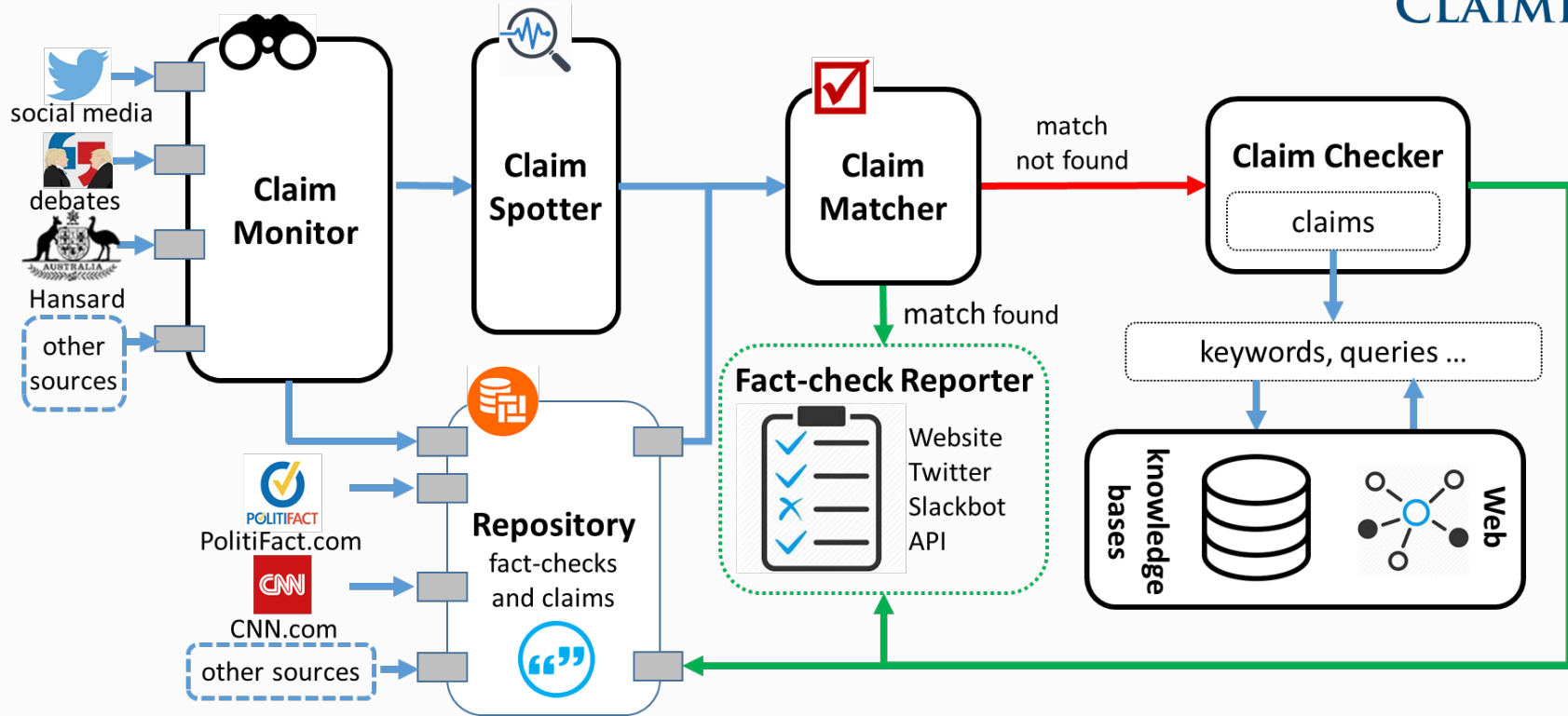


and many more

Achievements: paper awards at top conferences, HP Labs innovation research award, SXSW 2017 panelist, keynote/invited speaker at conferences, general/program chair/organizer of conferences, associate editor of journals

The First-ever End-to-end Fact-checking System

idir.uta.edu/claimbuster



Exceptional Fact Finding



Excellent
Demo
Award

FactWatcher (idir.uta.edu/factwatcher): Discovering and monitoring number-based facts pertinent to real-world events (sports, transportation, crime, weather, finance, social media)

- **Situational Facts**: “No other player scored more pts and reb against DAL than Jordan.”
- **One-of-the-Few**: “Jordan scored 10 pts & 10 reb. Only 3 others have similar performance.”
- **Prominent Streaks**: “The Nikkei 225 closed below 10000 for the 12th consecutive week, the longest such streak since June 2009.”

Maverick: Framework and algorithms for discovering non-numeric exceptional facts about entities in knowledge graphs

- **Promoting entities**: “Denzel Washington followed Sidney Poitier as only the second black to win the Best Actor award.”
- **Identifying data errors**: “Hillary Clinton becomes first female presidential nominee.”

Tackling Graph Database Usability Challenges

Challenges

- Large, complex and schema-less graphs capturing millions of entities and billions of relationships between entities.
- Requires substantial understanding of schema and data and complex data cleaning and pre-processing, before one can fetch information or gain insights from data.

Objectives

- Make it easy to understand, query, explore, and clean graph data.

Systems

- GQBE (idir.uta.edu/gqbe): graph query by example
- Orion (idir.uta.edu/orion): auto-suggestion for interactive graph query formulation
- TableView: generating preview tables for knowledge graphs
- Maverick: finding outliers and errors in graphs