

FakeNewsTracker: A Tool for Fake News Collection, Detection, and Visualization

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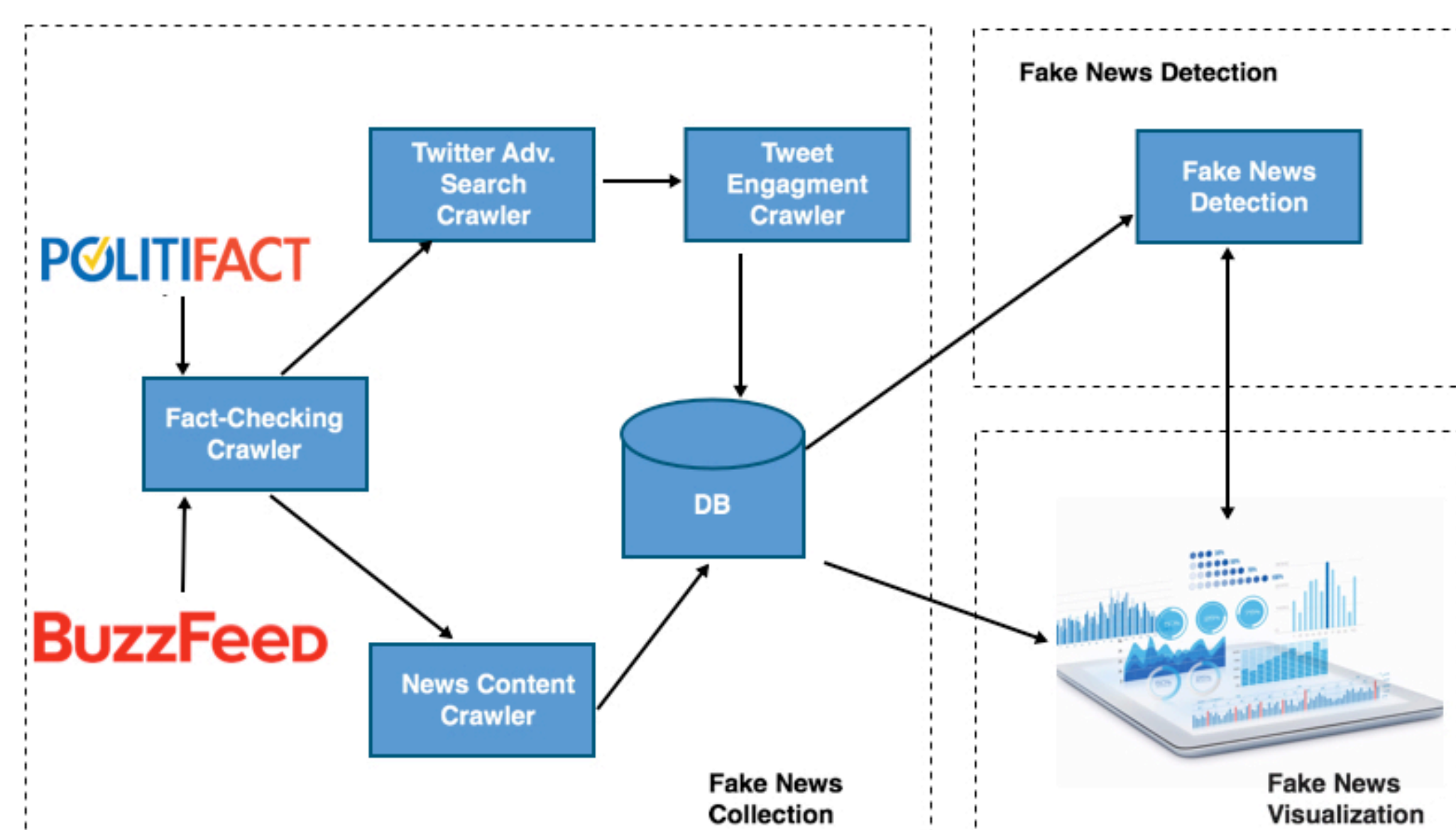
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Introduction

- Fake news problem is important because of its social impacts and adverse effects.
- Detecting fake news in social media is challenging
 - Inadequate data with ground truth labels
 - Topics of fake news change dynamically

FakeNewsTracker

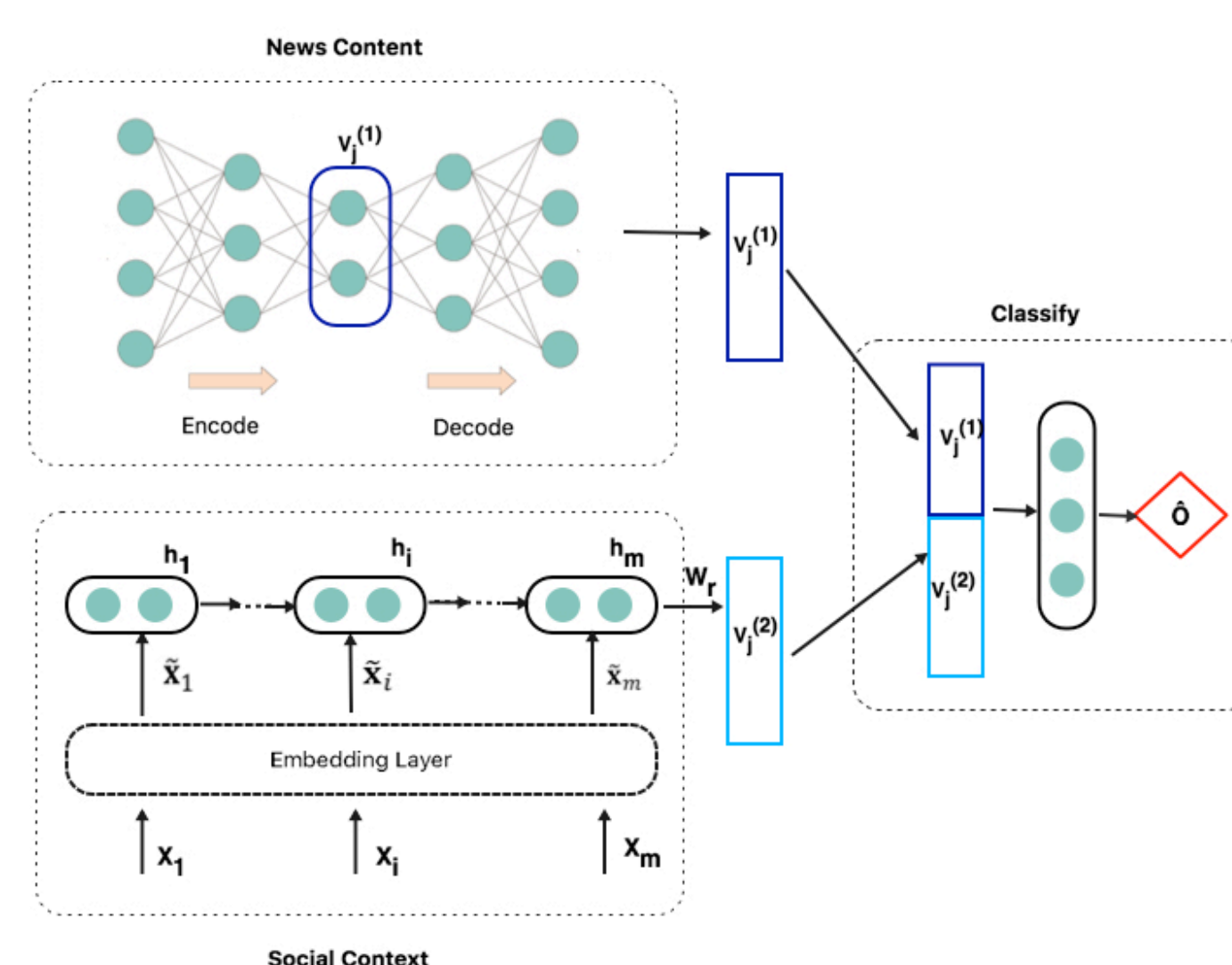


Contributions:

- An end-to-end framework for the fake news collection, detection and visualization
- An ability to collect fake news pieces in streaming manner
- A detection mechanism using temporal social engagements and news content

Fake News Detection - Social Article Fusion

- Detecting fake news with fusion of news content and social context
 - Extract news representation using Autoencoder
 - Learn temporal social engagements using RNNs



- Jointly optimizing the outputs of both networks

$$Loss = \mathcal{L}_{pred} + \mathcal{L}_{AE} + \sum_{i=1}^n V_i^2$$

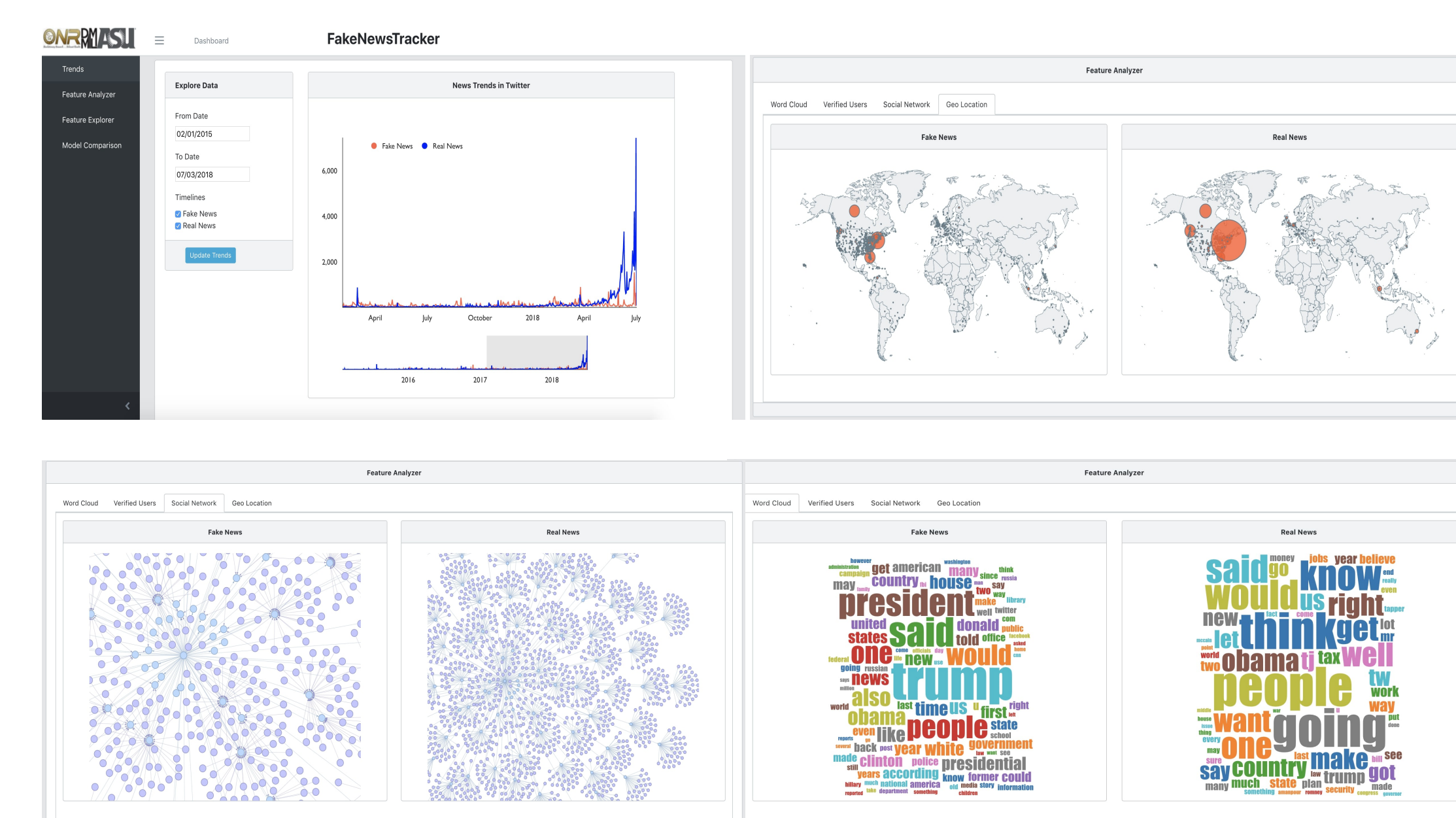
Experimental Results

- The proposed model performs better when both news content and social engagements are used



Visualization

- Web interface for tweet and feature visualization
 - Data Exploration including trends, geo-location, social network and topics
 - Visualizations to compare the feature significance and model performance



Future Work

- Extend FakeNewsTracker to establish a Fake-News Repository
- Extend FakeNewsTracker to collect data from different sources or platforms

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