

ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

SOCIAL NETWORK ANALYSIS MID-TERM PRESENTATION

Presented by
Sitdhibong Laokok
63199130350

2021

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

OUTLINE

INTRODUCTION

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

CATEGORIES OF STUDY

STRUCTURAL ANALYSIS

SOCIAL DATA ANALYSIS

SOCIAL INTERACTION ANALYSIS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

OUTLINE

INTRODUCTION

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

CATEGORIES OF STUDY

STRUCTURAL ANALYSIS

SOCIAL DATA ANALYSIS

SOCIAL INTERACTION ANALYSIS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

SOCIAL NETWORKS

ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

INTRODUCTION



ONLINE SOCIAL NETWORKS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

The Internet is used for development for online social networks (OSNs) – an adaptation of social organization to the "virtual world"



OUTLINE

INTRODUCTION

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

CATEGORIES OF STUDY

STRUCTURAL ANALYSIS

SOCIAL DATA ANALYSIS

SOCIAL INTERACTION ANALYSIS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

WHY SHOULD ANYONE RESEARCH OSNs?

Data availability:



ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

WHY SHOULD ANYONE RESEARCH OSNs?

Data availability:

Multiple authorship:



ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

WHICH NETWORKS ARE EXPLORED?

Twitter: Text Analysis



ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

WHICH NETWORKS ARE EXPLORED?

Twitter: Text Analysis

Facebook: Relationship, Networking



ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

WHICH NETWORKS ARE EXPLORED?

Twitter: Text Analysis

Facebook: Relationship, Networking

YouTube: Recommendation



ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

WHICH NETWORKS ARE EXPLORED?

Twitter: Text Analysis

Facebook: Relationship, Networking

YouTube: Recommendation

Flickr: Image Processing



flickr

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

COMPUTATIONAL TOOLS

- ▶ Graph-based: AllegroGraph, Neo4j
- ▶ Graph drawing software: Graphviz, Tulip
- ▶ Visualization: Cytoscape
- ▶ Analysis: igraph, NetworkX, NetworkKit



ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

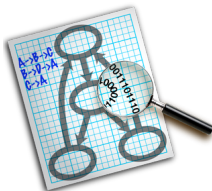
ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

- ▶ Graph-based: AllegroGraph, Neo4j
- ▶ Graph drawing software: Graphviz, Tulip
- ▶ Visualization: Cytoscape
- ▶ Analysis: igraph, NetworkX, NetworkKit

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY



ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

- ▶ Graph-based: AllegroGraph, Neo4j
- ▶ Graph drawing software: Graphviz, Tulip
- ▶ Visualization: Cytoscape
- ▶ Analysis: igraph, NetworkX, NetworkKit

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY



GEPHI - THE OPEN GRAPH VIZ PLATFORM

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

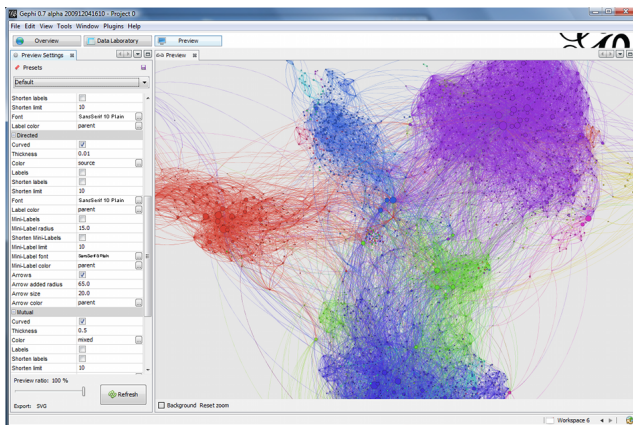


FIGURE: Gephi

OUTLINE

INTRODUCTION

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

CATEGORIES OF STUDY

STRUCTURAL ANALYSIS

SOCIAL DATA ANALYSIS

SOCIAL INTERACTION ANALYSIS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

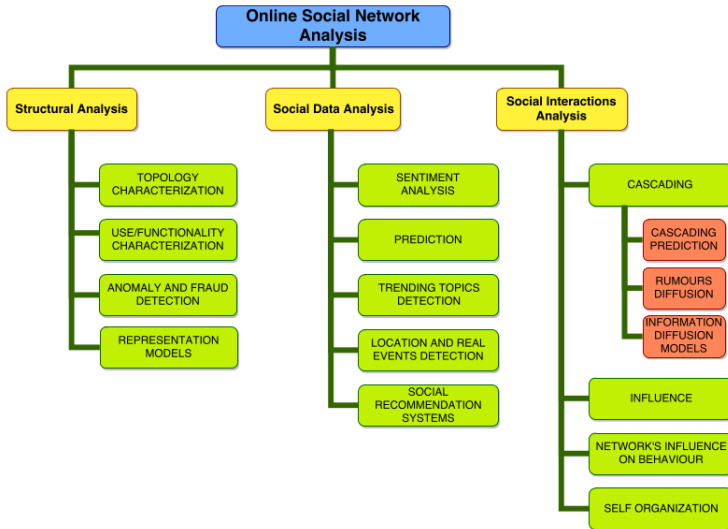
SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

CATEGORIES OF STUDY ON ONLINE SOCIAL NETWORKS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350



INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

- ▶ **Structural analysis:** Simply knowing what are those services and why so many people were being attracted to them.
- ▶ **Social data analysis:** What OSNs produce.
- ▶ **Social interaction analysis:** How users interact on the network and have insights on aspects of human behavior. This category discoveries relate to other fields of research, such as Psychology, Sociology and even Biology.

OUTLINE

INTRODUCTION

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

CATEGORIES OF STUDY

STRUCTURAL ANALYSIS

SOCIAL DATA ANALYSIS

SOCIAL INTERACTION ANALYSIS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

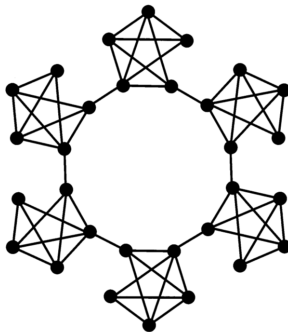
**STRUCTURAL
ANALYSIS**

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

TOPOLOGY CHARACTERIZATION

- ▶ **What the network structure reveals?:** How similar OSNs with real studied networks. This topics verified the presence of power-law degree distribution and small-world property.
- ▶ **Many network in one network:** OSN may embed more than one network structure.



From Watts (1999)

TOPOLOGY CHARACTERIZATION

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

- ▶ **What the network structure reveals?:** How similar OSNs with real studied networks. This topics verified the presence of power-law degree distribution and small-world property.
- ▶ **Many network in one network:** OSN may embed more than one network structure.

INTRODUCTION

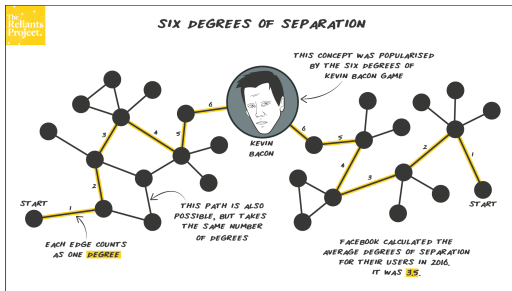
ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

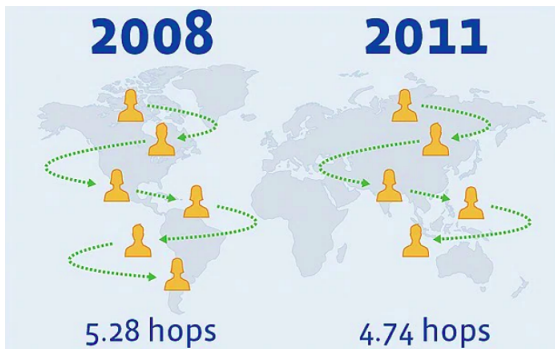
SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS



TOPOLOGY CHARACTERIZATION

- ▶ **What the network structure reveals?:** How similar OSNs with real studied networks. This topics verified the presence of power-law degree distribution and small-world property.
- ▶ **Many network in one network:** OSN may embed more than one network structure.



USE AND FUNCTIONALITY CHARACTERIZATION

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

- ▶ **Network formation:** User's interesting by geolocation distribution
- ▶ **User profiles:** To classify user characteristic by their behavior, such as *Broadcasters* – Celebrities, *Acquaintances* – Casual users, and *Miscreants* – Spammer, stalkers
- ▶ **Conversation:** To finding patterns and particularities that enabled the creation of a simple mathematical model capable of describing the dynamics of the conversations.
- ▶ **Network deterioration:** The impact of "cascades of users leaving" on the networks resilience was deeply studied, and a metric.

ANOMALY AND FRAUD DETECTION

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

- ▶ **Anomaly and fraud:** Structure can reveal the presence of anomalies, indicating that users might be acting in suspicious ways.
- ▶ **Spamming behavior:** Identified users acting as spammers considered the network's structural properties and also use the textual content of messages.

- ▶ **Structure models:** Singletons (users without connections), Isolated communities (generally around a popular user) and a Giant component (users connected to many users)
- ▶ **Spatio-temporal models:** To represent transformation processes taking place in a network.

OUTLINE

INTRODUCTION

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

CATEGORIES OF STUDY

STRUCTURAL ANALYSIS

SOCIAL DATA ANALYSIS

SOCIAL INTERACTION ANALYSIS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

SENTIMENT ANALYSIS

ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

- ▶ **Taking advantage of corpora particularities:** Short message is advantage of sentiment classification, such as Tweet in Twitter. Text processing techniques were proposed to extract and reduce features and an algorithm was build reaching over 80% of accuracy in classification.



SOCIAL DATA ANALYSIS

- ▶ **Taking advantage of corpora particularities:** Short message is advantage of sentiment classification, such as Tweet in Twitter. Text processing techniques were proposed to extract and reduce features and an algorithm was build reaching over 80% of accuracy in classification.
- ▶ **Applications**

POP แอปพลิเคชันที่ใช้วัดความรู้สึกของคนไทยบน Twitter

74.07% 25.93%

TagHits TagCloud (Daily)

TagHits TagCloud (Weekly)

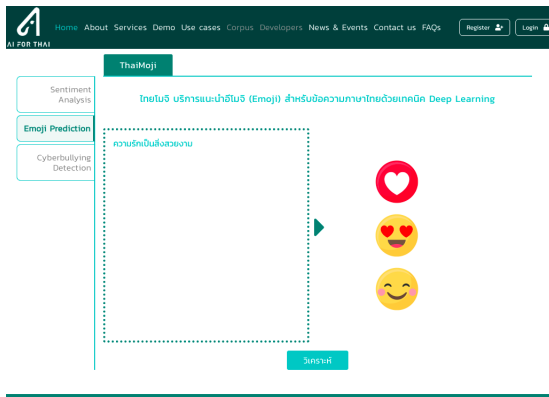
#TREASURE #โดวิดบางแค #รรเรือติดถนน #ย่านศรีราชา #ปิ่นเกล้าหัวหมาก

เว็บไซต์นี้ใช้ตามหลักการในการใช้งานสามารถใช้งานได้โดยไม่ต้องลงทะเบียนและใช้ฟรีภาพ เว็บไซต์นี้จัดทำโดยนักศึกษา เพื่อให้บริการใช้งานเว็บไซต์ของทางเป็นไปอย่างความเรียบร้อยและเป็นส่วนดีร่วมกัน

นโยบายความเป็นส่วนตัว

SENTIMENT ANALYSIS

- ▶ **Taking advantage of corpora particularities:** Short message is advantage of sentiment classification, such as Tweet in Twitter. Text processing techniques were proposed to extract and reduce features and an algorithm was build reaching over 80% of accuracy in classification.
- ▶ **Applications**



ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

- Elections
- Box-office revenue
- Book sales prediction
- Disease spread
- Stock market prediction for sentiment analysis

SOCIAL DATA ANALYSIS



FIGURE: Revenue Product sale prediction

PREDICTION

- Elections
- Box-office revenue
- Book sales prediction
- Disease spread
- Stock market prediction for sentiment analysis

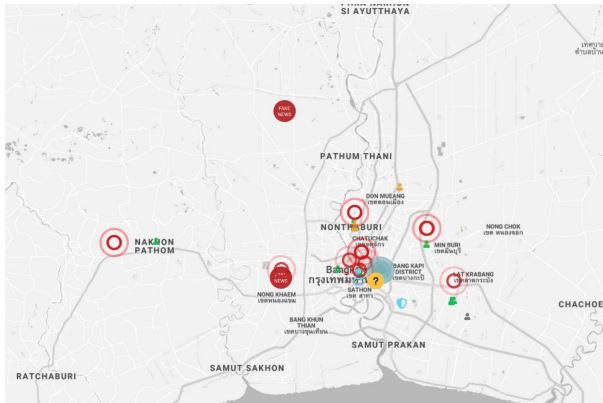


FIGURE: COVID-19 Tracking

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

TREND TOPICS DETECTION

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

- ▶ **Message analysis:** To calculate the the *trend momentum*, *trending topics*, *analyzing the frequency words during specific time frames*
- ▶ **Network analysis:** To identify related trending topics by using network information to create a probabilistic model of interactions.
- ▶ **Tracking memes evolution**

ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

- ▶ Location
- ▶ Detecting real events
- ▶ Using real event information

PRESENTED BY
SITDhibong Laokok
63199130350

SOCIAL DATA ANALYSIS

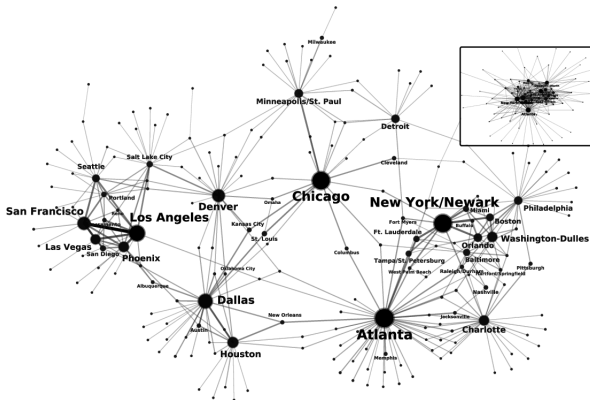


FIGURE: User transportation

SOCIAL RECOMMENDATION SYSTEMS

- ▶ **Trust networks:** Groups of related users are considered to have valuable opinion on some matters
- ▶ **Improving traditional recommendation systems**
- ▶ **Content selection**

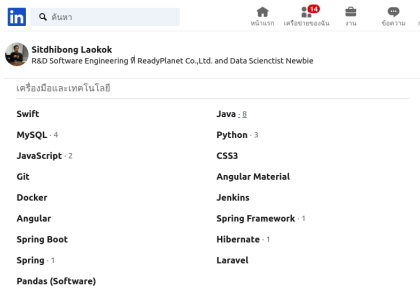


FIGURE: Trust networks

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDhibong LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

OUTLINE

INTRODUCTION

ONLINE SOCIAL NETWORKS AS OBJECT OF STUDY

CATEGORIES OF STUDY

STRUCTURAL ANALYSIS

SOCIAL DATA ANALYSIS

SOCIAL INTERACTION ANALYSIS

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS

ONLINE SOCIAL NETWORK ANALYSIS: A SURVEY OF RESEARCH APPLICATIONS IN COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

- ▶ **Characterizing rumors:** Text's features and the characteristic of users involved in the propagation of the information
- ▶ **Rumor containment rumors:**

SOCIAL INTERACTION ANALYSIS



ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDhibong Laokok
63199130350

SOCIAL INTERACTION ANALYSIS

- ▶ **Characterizing rumors:** Text's features and the characteristic of users involved in the propagation of the information
- ▶ **Rumor containment rumors:** To detect source of rumors, "**rumors centrality**" was developed



Thank you

ONLINE SOCIAL
NETWORK ANALYSIS:
A SURVEY OF
RESEARCH
APPLICATIONS IN
COMPUTER SCIENCE

PRESENTED BY
SITDHIBONG LAOKOK
63199130350

INTRODUCTION

ONLINE SOCIAL
NETWORKS AS
OBJECT OF STUDY

CATEGORIES OF
STUDY

STRUCTURAL
ANALYSIS

SOCIAL DATA
ANALYSIS

SOCIAL INTERACTION
ANALYSIS