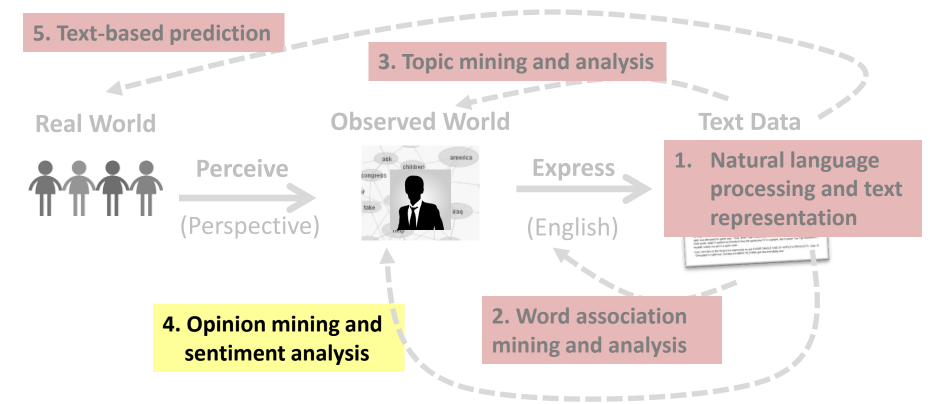
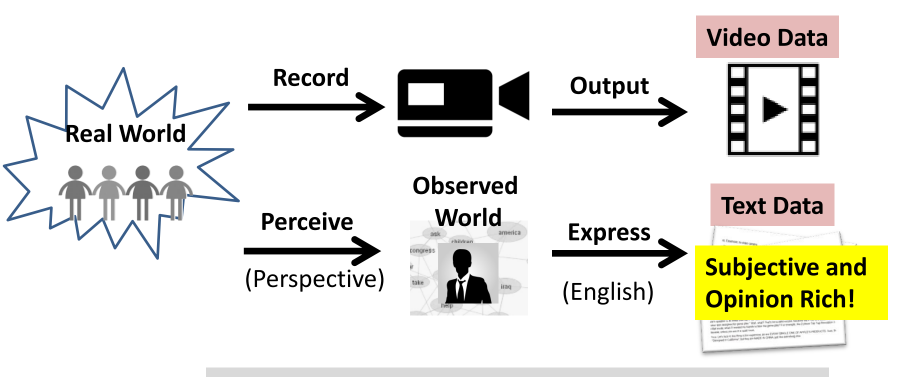
# Opinion Mining and Sentiment Analysis: Motivation

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## Opinion Mining and Sentiment Analysis: Motivation



# Objective vs. Subjective Sensors



How can we mine and analyze opinion buried in text?

### What Is an Opinion?

Objective statement or Factual statement (can be proved right/wrong)



Depends on culture, background, and context

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## **Opinion Representation**

- Basic Opinion Representation
  - Opinion holder: Whose opinion is this?
  - Opinion target: What is this opinion about?
  - Opinion content: What exactly is the opinion?
- Enriched Opinion Representation
  - Opinion context: Under what situation (e.g., time, location) was the opinion expressed?
  - Opinion sentiment: What does the opinion tell us about the opinion holder's feeling (e.g., positive vs. negative)?

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# A Product Review (Explicit Holder and Target)

- Basic Opinion Representation
  - Opinion holder: Whose opinion is this?

**Reviewer X** 

- Opinion target: What is this opinion about?

**Product: iPhone 6** 

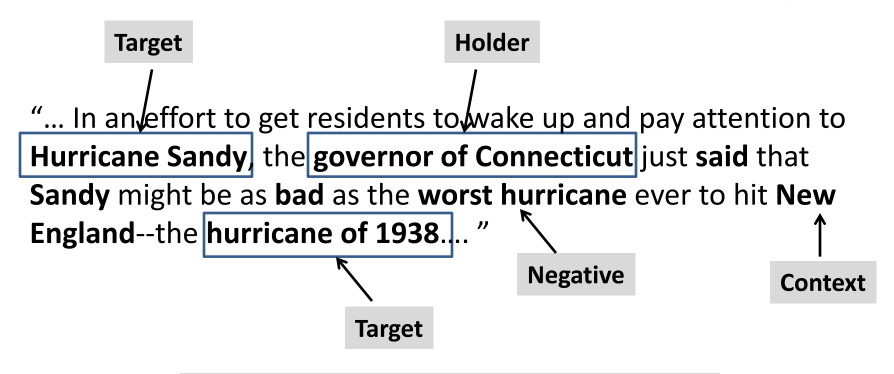
— Opinion content: What exactly is the opinion?

**Review Text** 

- Enriched Opinion Representation
  - Opinion context: Under what situation (e.g., time, location) was the opinion expressed?Year = 2015
  - Opinion sentiment: What does the opinion tell us about the opinion holder's feeling (e.g., positive vs. negative)?
    Positive

**Relatively Easy to Mine and Analyze** 

## A Sentence in News (Implicit Holder and Target)



Harder to Mine and Analyze: Need deeper NLP

## Variations of Opinions

- Opinion holder: Individual vs. group
- Opinion target: One entity, a group of entities, one attribute of an entity, someone else's opinion, etc.

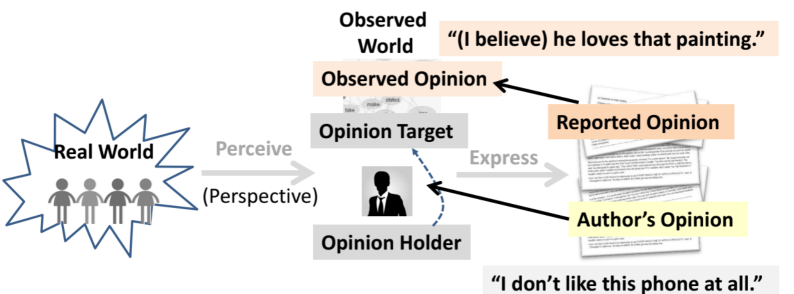
#### Opinion content:

- Surface variation: one sentence/phrase, a paragraph, a whole article
- Sentiment/emotion variation: positive vs. negative, happy vs. sad, etc.

#### Opinion context

- Simple context: Different time, location, etc.
- Complex context: Potentially includes the entire discourse context of an opinion

## Different Kinds of Opinions in Text Data

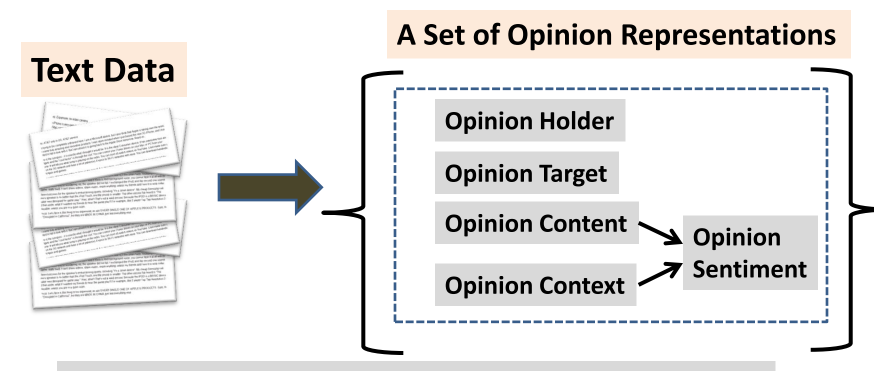


Indirect/Inferred Opinion:

"This phone ran out of battery in just 1 hour."

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# The Task of Opinion Mining



Often some elements of the representation are already known

**Simplest Opinion Mining task(s)?** 

# Why Opinion Mining?

#### Decision Support

- Help consumers choose a product or service
- Help voters decide whom to vote for
- Help policy makers design new policy

#### Understand People

- Help understand people's preferences to better serve them (e.g., optimize a product search engine; optimize recommender systems)
- Help with advertising (targeted advertising)

#### "Voluntary Survey" (humans as sensors; aggregated opinions)

- Business intelligence
- Market research
- Data-driven social science research
- Gain advantage in any prediction (text-based prediction)