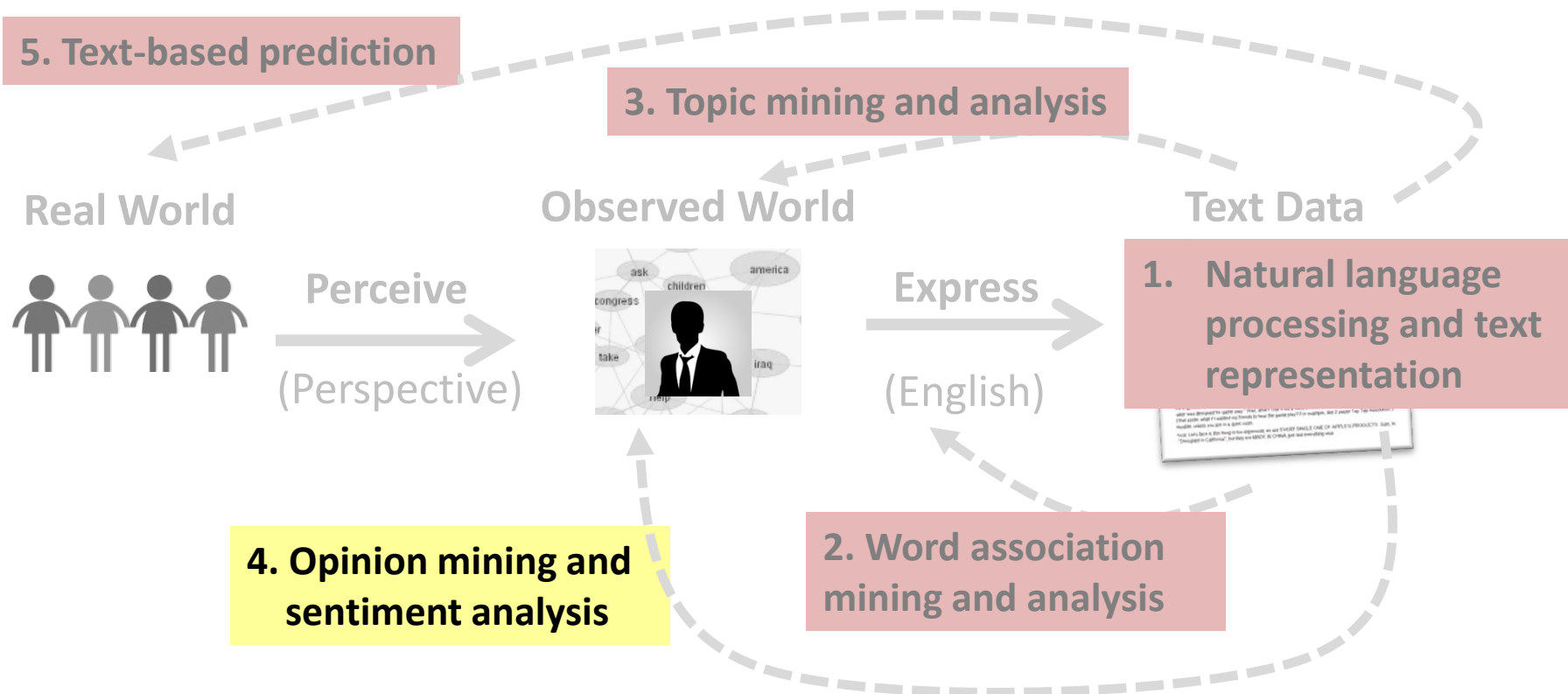




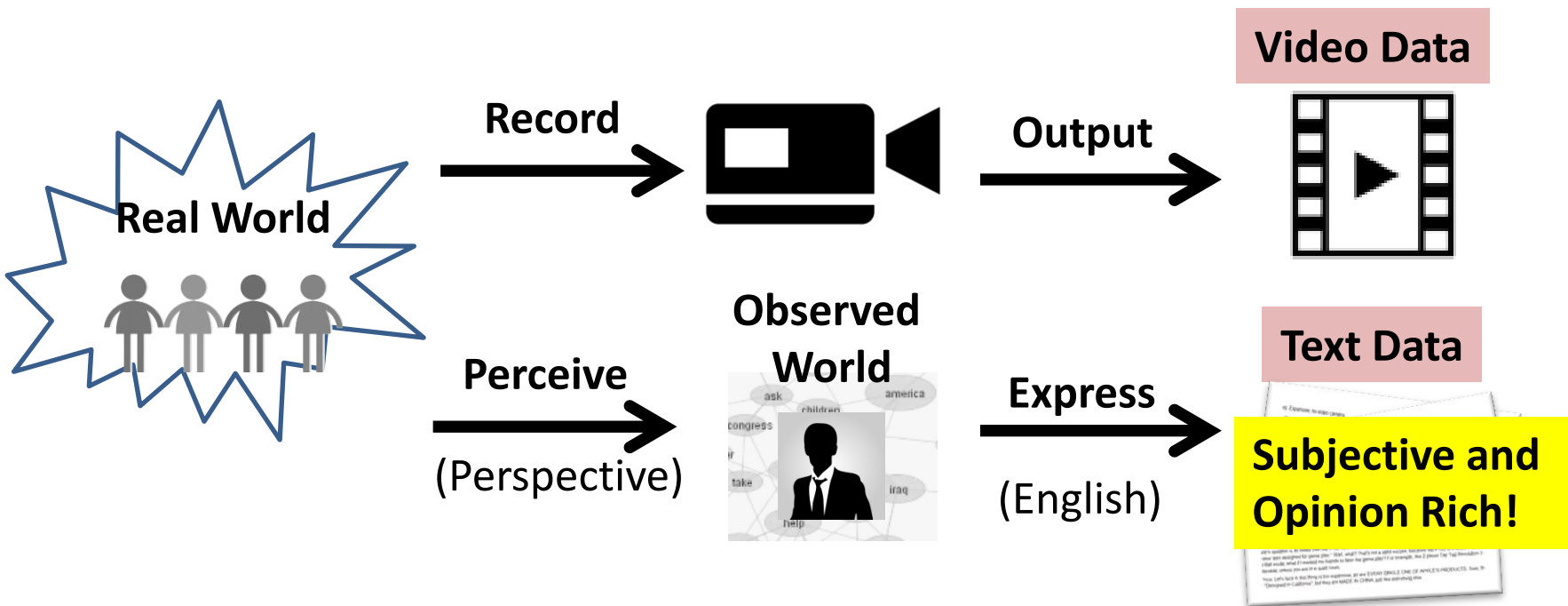
# Opinion Mining and Sentiment Analysis: Motivation

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# Opinion Mining and Sentiment Analysis: Motivation



# Objective vs. Subjective Sensors

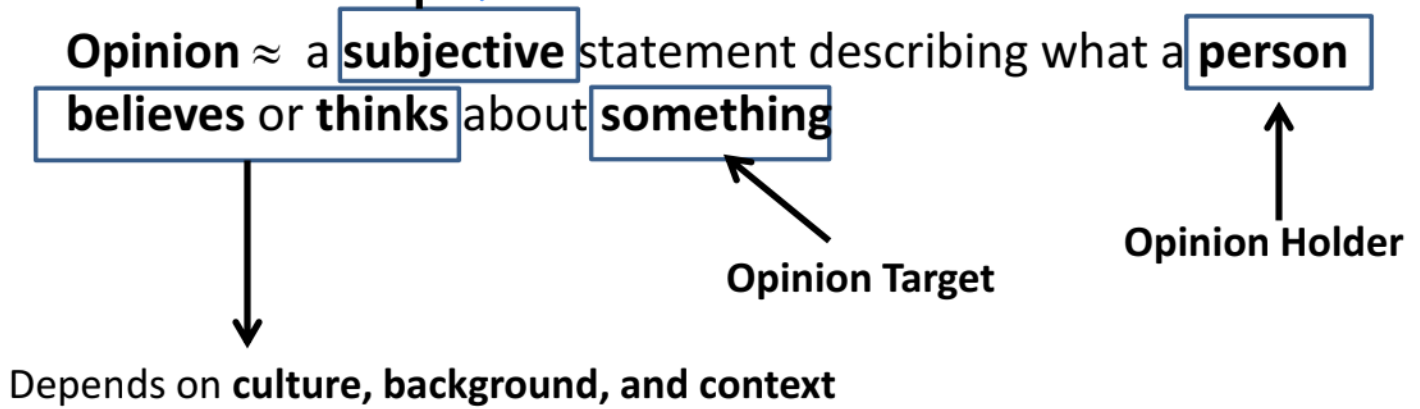


**How can we mine and analyze opinion buried in text?**

# What Is an Opinion?

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

主观性 个人的意见, 不能判断对错



# 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)?

# 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?

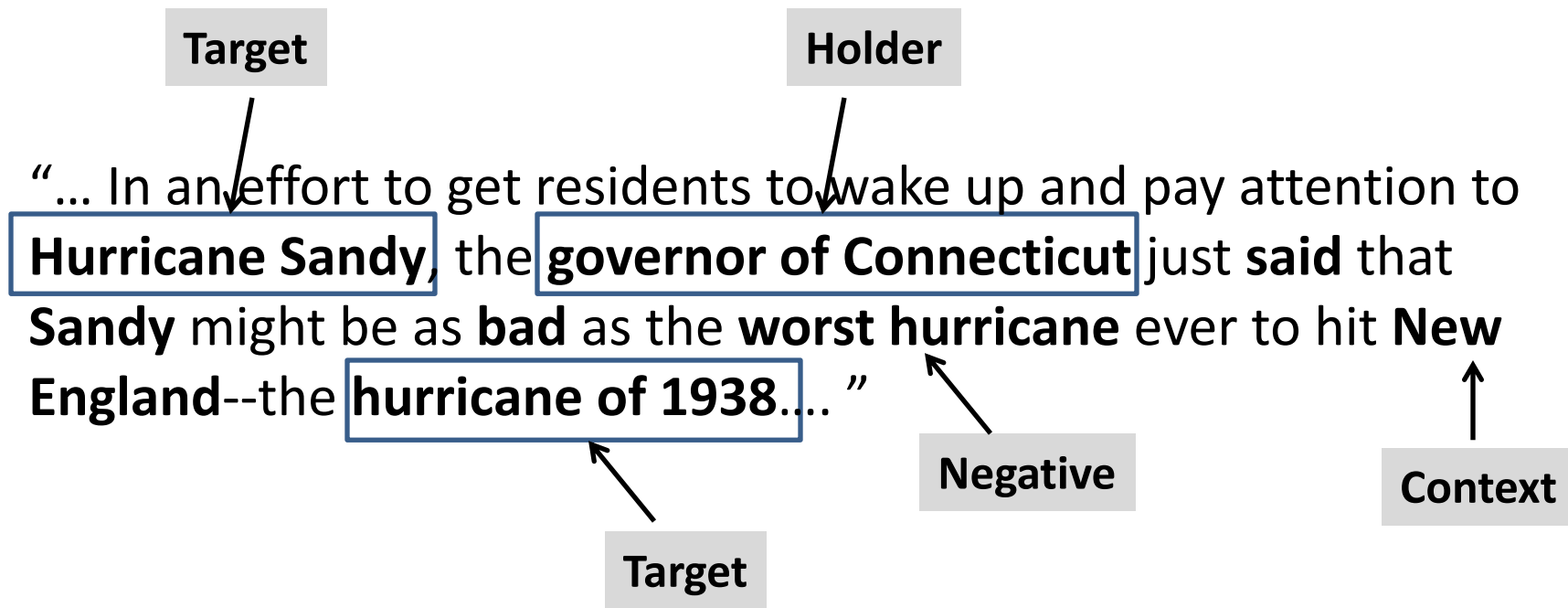
Year = 2015

- 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)



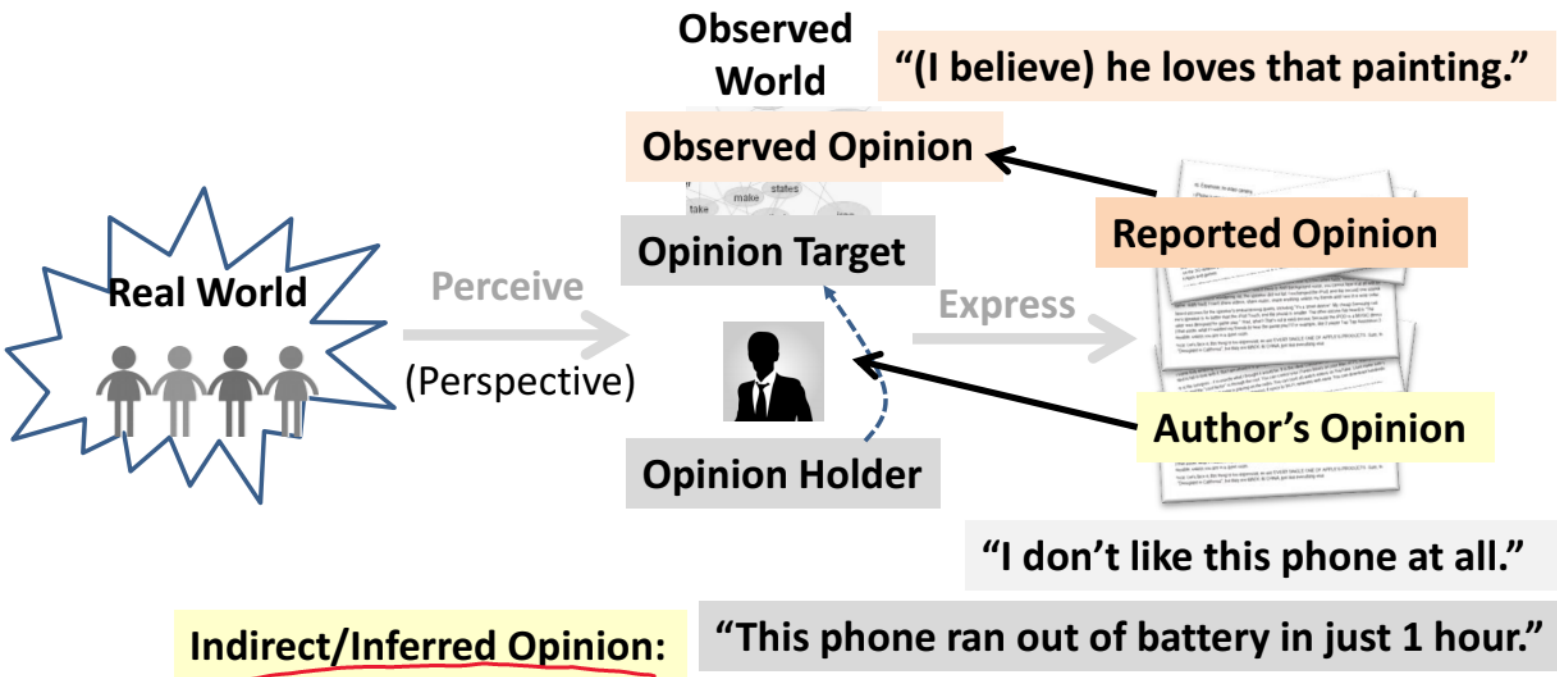
**Harder to Mine and Analyze: Need deeper NLP**

# 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



# The Task of Opinion Mining

## A Set of Opinion Representations

### Text Data



Opinion Holder

Opinion Target

Opinion Content

Opinion Context

Opinion  
Sentiment

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)