# **Event Extraction**

Slides were adapted from Ellen Riloff

## **Event Information Extraction**

Extracting role fillers associated with events.

#### **Examples**

Terrorism: perpetrator, victim, target, date, location

Management succession: person fired, successor, position, organization, date

Disease outbreaks: disease, victim, symptoms, containment measures

### Sample Text

#### perpetrator

Alleged guerrilla urban commandos launched

weapon
highpower bombs against a car dealership in downtown

locationdateSan Salvadorthis morning. A police report said that the

damage

set the building on fire , but did not result any

injury

casualties.

attack

## Filled Terrorism Event Template

Date

Location

Event type

Weapon

Perpetrator individual

Perpetrator organization

Physical target

Physical target effect

Human target

Human target effect

10 January 1990

El Salvador: San Salvador (city)

bombing

"highpower bombs"

"guerrilla urban commandos"

"car dealership" some damage

-

no injury or death

## Disease Outbreak Template Definition

**Story:** <document id>

**ID:** <template id>

Date: <date>

**Event:** outbreak

Status: confirmed, suspected, or possible

Containment: culling, disinfecting, facility closing,

inspection, medicine, pesticide,

quarantine, vaccine, or other

Country: <set fill>

Victims: <string list>

**Disease:** <string>

#### Ebola Haemorrhagic Fever In Uganda - Update 5

As of Sat 21 Oct 2000, the Ugandan Ministry of Health has reported 139 cases including 51 deaths. The increase of 17 cases in the last 24 hours reflects the intensified active surveillance.

A team from the WHO Collaborating Centre at the US Centers for Disease Control and Prevention (CDC), United States is establishing a field diagnostic laboratory in Gulu district. The last laboratory equipment arrived Sat 20 Oct 2000 and the laboratory is expected to be operational shortly. A WHO information officer from Geneva arrived in Uganda on Wed 18 Oct 2000 and is based in Gulu district. He is working with the Ugandan Ministry of Health as media focal point.

Ebola Haemorrhagic Fever In Uganda - Update 6

As of Sun 22 Oct 2000, the Ugandan Ministry of Health has reported 149 cases, including 54 deaths. [This represents an increase of 10 cases and 3 deaths in the last 24 hours. - Mod.CP]

# Event Extraction vs. Named Entity Recognition

- Named Entity Recognition = identifying types of entities
- Event Extraction = identifying role relationships associated with events.

Paul Nelson killed John Smith.
Paul Nelson was killed by John Smith.

IBM purchased Microsoft.
IBM was purchased by Microsoft.
IBM was purchased on Tuesday by Microsoft.

## Unstructured vs. Semi-structured Text

Unstructured text depends 100% on language understanding. Semi-structured text has some structure (layout) that can aid in understanding.

#### **Unstructured Text**

Professor John Skvoretz, U. of South Carolina, Columbia, will present a seminar entitled "Embedded Commitment," on Thursday, May 4th from 4-5:30 in PH 223D.

#### Semi-Structured Text

Laura Petitte
Department of Psychology
McGill University

Thursday, May 4, 1995 12:00 pm Baker Hall 355

## Another Semi-Structured Seminar Announcement

Name: Dr. Jeffrey D. Hermes

Affiliation: Department of AutoImmune Diseases

Research & Biophysical Chemistry Merch Research Laboratories

Title: "MHC Class II: A Target for Specific

Immunomodulation of the Immune Response"

Host/e-mail: Robert Murphy

Date: Wednesday, May 3, 1995

Time: 3:30 p.m.

Place: Mellon Institute Conference Room

Sponsor: MERCK RESEARCH LABORATORIES

## Supervised Learning for IE

- In the mid-1990s, researchers began to develop methods to automatically create (learn) IE systems.
- Supervised learning requires annotated training data.
- Trade-off: annotating texts vs. manual knowledge engineering
  - weeks vs. months
  - domain experts vs. computational linguists

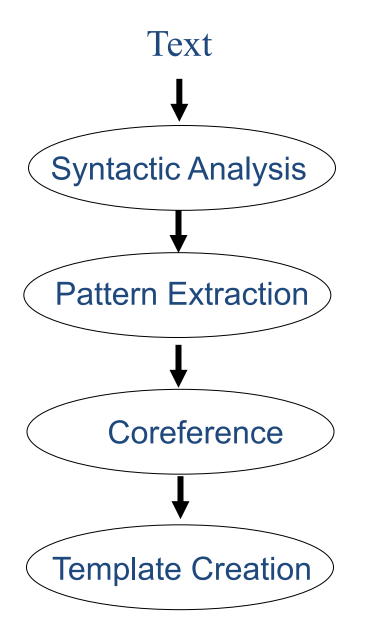
## Patterns/Rules vs. Sequence Tagging

Two general approaches to IE:

Pattern-based systems use patterns or rules that are applied to text.

Sequence tagging models classify individual tokens as to whether or not they should be extracted.

#### Pattern-based Template-Filling Pipeline



IBM fired its CEO.

IBM fired its CEO.

Subj VP Dobj

Event: FIRING

Agent: IBM Fired: its CEO

IBM fired its CEO.

John Smith was let go on Monday.

Event: FIRING

Agent: IBM

Fired: John Smith, CEO

Date: Monday

## IE as Sequence Tagging

- A different approach: build a classifier as a sequence tagging model.
- Each document is processed sequentially and each token is labeled as Extraction or Non-Extraction.

Ex: B (beginning), I (inside), or O (outside) tags.

 Features are usually simple: e.g., words, POS tags, orthography, and a small context window of preceding/following words.

## Sequence Tagging Example

perpetrator
Alleged guerrilla urban commandos launched two
B I I I O B

weapon
highpower bombs against a car dealership in downtown

I O B I I O O

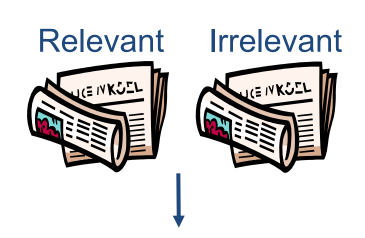
locationdateSan Salvadorthis morningBIBI

### The Perils of Manual Text Annotation

- Time consuming
- Tedious
- Deceptively tricky
- A new corpus must be annotated for each domain!

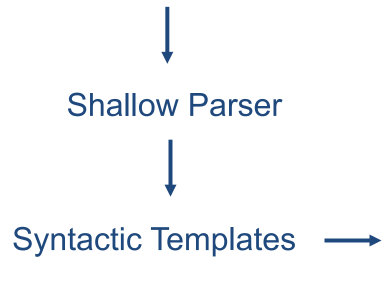
# Weakly Supervised Learning for IE

- Idea: can we train an IE system using only unannotated texts?
- Yes, if we have "preclassified" texts:
  - One pile of relevant texts
  - One pile of irrelevant texts
  - Manual review of ranked patterns
- Much easier than annotating texts!



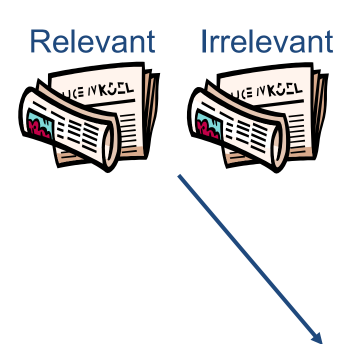
# AutoSlog-TS [Riloff 96] (Step 1)

[The World Trade Center], [an icon] of [New York City], was horrifically attacked on [an otherwise beautiful day] in [September 2001] by [Al Qaeda].



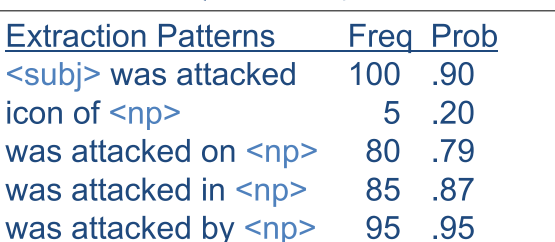
Extraction Patterns:
<subj> was attacked
icon of <np>
was attacked on <np>
was attacked in <np>
was attacked by <np>

# AutoSlog-TS (Step 2)



#### **Extraction Patterns:**

<subj> was attacked
icon of <np>
was attacked on <np>
was attacked in <np>
was attacked by <np>



## **Top Terrorism Extraction Patterns**

- <subject> exploded
- 2. murder of <np>
- 3. assassination of <np>
- 4. <subject> was killed
- 5. <subject> was kidnapped
- 6. attack on <np>
- 7. <subject> was injured
- 8. exploded in <np>
- 9. death of <np>
- 10. <subject> took\_place
- 11. caused <dobj>
- 12. claimed <dobj>
- 13. <subject> was wounded

- 14. <subject> occurred
- 15. <subject> was located
- 16. took\_place on <np>
- 17. responsibility for <np>
- 18. occurred on <np>
- 19. was wounded in <np>
- 20. destroyed <dobj>
- 21. <subject> was murdered
- 22. one of <np>
- 23. <subject> kidnapped
- 24. exploded on <np>
- 25. <subject> died

## Examples of Learned Disease Patterns

outbreak of <np> <subj> was transmitted

<subj> spread contracted <dobj>

cases of <np> spread of <np>

outbreaks of <np> <subj> killed

## **Event Keywords**

Keywords alone are not as reliable as you might think due to ambiguity, metaphor, and context.

The comedian bombed at the club ...

Parliament exploded in anger about ...

Obama was attacked by House Republicans ...

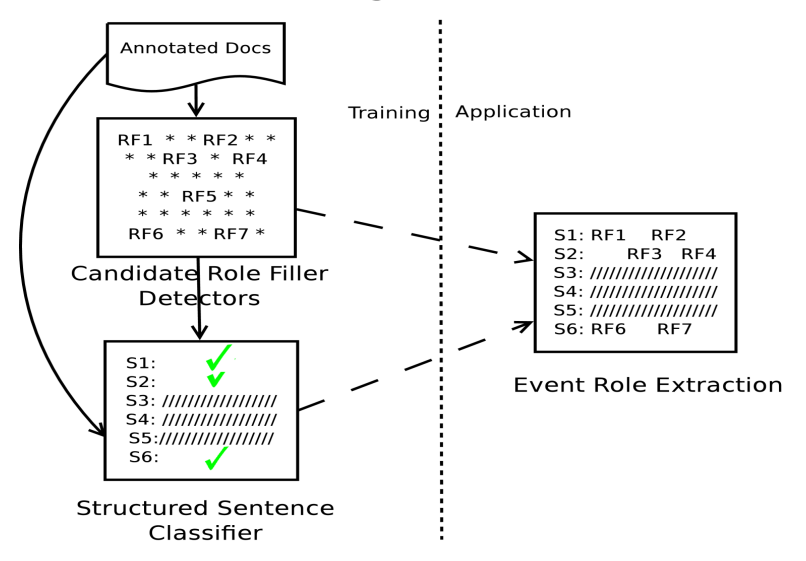
## **Secondary Contexts**

A terrorist arrested by the Salvadoran national police, has been identified as Ruth Esperanza Aguilar Marroquin.

Oqueli's body was found next to the body of Guatemalan politician Gilda Flores.

There were seven children, including four of the Vice President's children, in the home at the time.

# Linker [Huang & Riloff 2012]



## **Event Extraction Performance**

System	Average (P/R/F)
AutoSlog-TS (1996)	45/48/46
GLACIER (2009)	48/57/52
TIER (2011)	51/62/56
Linker (2012)	58/60/59

## Challenges for the Future

Contextual Effects

The man took the money and fled.

---- robbery

Abilio Diniz is in the hands of a group presumed to be Chilean terrorists.

kidnapping

## Challenges for the Future

#### Inference

He was shot.

He was shot to death.

He was riddled with machine gun fire.

He was shot. His body was found yesterday.

### Metaphor

killing two birds with one stone shot in the arm; shot in the dark