

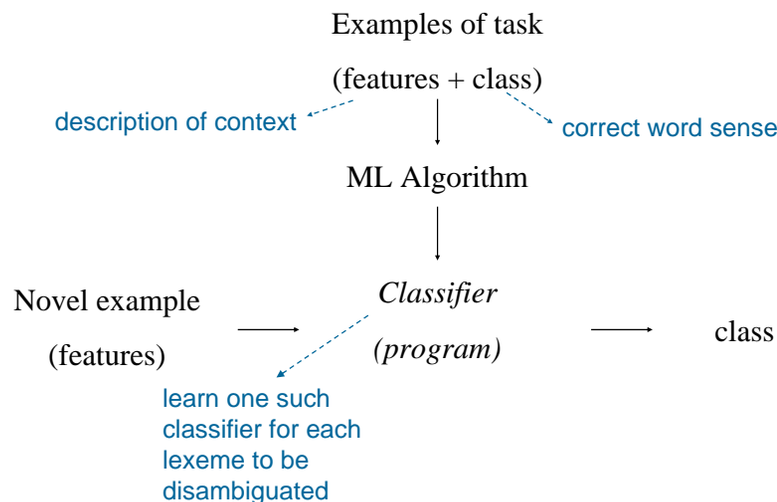
CS474 Natural Language Processing

- Last class
 - Lexical semantic resources: WordNet
 - Word sense disambiguation
 - » Dictionary-based approaches
- Today
 - Critique paper discussion
 - Word sense disambiguation
 - » Supervised machine learning methods
 - » Issues for WSD evaluation
 - » Weakly supervised (bootstrapping) methods

Machine learning approaches

- Machine learning methods
 - Supervised inductive learning
 - Bootstrapping
 - Unsupervised
- Emphasis is on acquiring the knowledge needed for the task from data, rather than from human analysts.

Inductive ML framework



Running example

*An electric guitar and **bass** player stand off to one side, not really part of the scene, just as a sort of nod to gringo expectations perhaps.*

- 1 Fish sense
- 2 Musical sense
- 3 ...

Feature vector representation

- **target:** the word to be disambiguated
- **context** : portion of the surrounding text
 - Select a “window” size
 - Tagged with part-of-speech information
 - Stemming or morphological processing
 - Possibly some partial parsing
- Convert the context (and target) into a set of features
 - Attribute-value pairs
 - » Numeric or nominal values

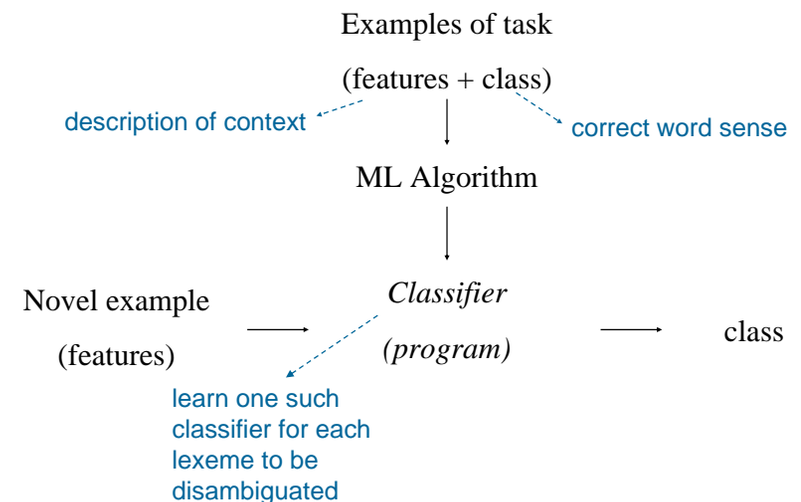
Collocational features

- Encode information about the lexical inhabitants of *specific* positions located to the left or right of the target word.
 - E.g. the word, its root form, its part-of-speech
 - *An electric guitar and bass player stand off to one side, not really part of the scene, just as a sort of nod to gringo expectations perhaps.*
 - [guitar, NN1, and, CJC, player, NN1, stand, VVB]

Co-occurrence features

- Encodes information about neighboring words, ignoring exact positions.
 - **Attributes:** the words themselves (or their roots)
 - **Values:** number of times the word occurs in a region surrounding the target word
 - Select a small number of frequently used content words for use as features
 - » 12 most frequent content words from a collection of *bass* sentences drawn from the WSJ: *fishing, big, sound, player, fly, rod, pound, double, runs, playing, guitar, band*
 - » Co-occurrence vector (window of size 10) for the previous example:
[0,0,0,1,0,0,0,0,0,1,0]

Inductive ML framework



Decision list classifiers

- Decision lists: equivalent to simple case statements.
 - Classifier consists of a sequence of tests (usually on a single feature) to be applied to each input example/vector; returns a word sense.
- Continue only until the first applicable test.
- Default test returns the majority sense.

Decision list example

- Binary decision: fish *bass* vs. musical *bass*

Rule		Sense
<i>fish</i> within window	⇒	bass¹
<i>striped bass</i>	⇒	bass¹
<i>guitar</i> within window	⇒	bass²
<i>bass player</i>	⇒	bass²
<i>piano</i> within window	⇒	bass²
<i>tenor</i> within window	⇒	bass²
<i>sea bass</i>	⇒	bass¹
<i>play/V bass</i>	⇒	bass²
<i>river</i> within window	⇒	bass¹
<i>violin</i> within window	⇒	bass²
<i>salmon</i> within window	⇒	bass¹
<i>on bass</i>	⇒	bass²
<i>bass are</i>	⇒	bass¹

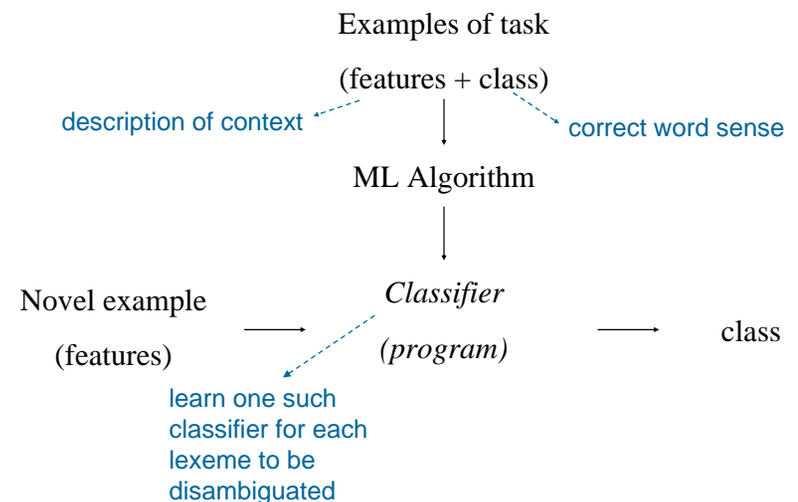
Learning decision lists

- Consists of *generating* and *ordering* individual tests based on the characteristics of the training data
- Generation**: every feature-value pair constitutes a test
- Ordering**: based on accuracy on the training set

$$abs \left(\log \frac{P(\text{Sense}_1 | f_i = v_j)}{P(\text{Sense}_2 | f_i = v_j)} \right)$$

- Associate the appropriate sense with each test

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WSD Evaluation

- Corpora:
 - *line* corpus
 - Yarowsky's 1995 corpus
 - » 12 words (plant, space, bass, ...)
 - » ~4000 instances of each
 - Ng and Lee (1996)
 - » 121 nouns, 70 verbs (most frequently occurring/ambiguous); WordNet senses
 - » 192,800 occurrences
 - SEMCOR (Landes et al. 1998)
 - » Portion of the Brown corpus tagged with WordNet senses
 - SENSEVAL (Kilgarriff and Rosenzweig, 2000)
 - » Annual performance evaluation conference
 - » Provides an evaluation framework (Kilgarriff and Palmer, 2000)
- Baseline: most frequent sense

WSD Evaluation

- Precision
 - # of correct senses predicted / # of words in the test set for which the algorithm made a prediction
- Recall
 - # of correct senses predicted / # of words in the test set

WSD Evaluation

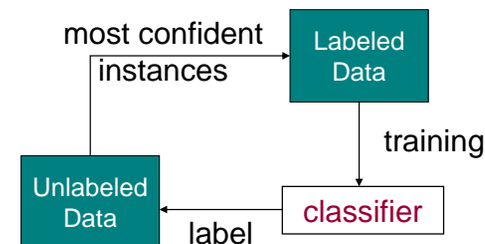
- Metrics
 - Precision
 - » Nature of the senses used has a huge effect on the results
 - » E.g. results using coarse distinctions cannot easily be compared to results based on finer-grained word senses
 - Partial credit
 - » Worse to confuse musical sense of *bass* with a fish sense than with another musical sense
 - » Exact-sense match → full credit
 - » Select the correct broad sense → partial credit
 - » Scheme depends on the organization of senses being used

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Weakly supervised approaches

- Problem: Supervised methods require a large sense-tagged training set
- Bootstrapping approaches: Rely on a small number of labeled **seed** instances



Repeat:

1. train *classifier* on L
2. label U using *classifier*
3. add g of *classifier's* best x to L

Generating initial seeds

- Hand label a small set of examples
 - Reasonable certainty that the seeds will be correct
 - Can choose prototypical examples
 - Reasonably easy to do
- **One sense per collocation** constraint (Yarowsky 1995)
 - Search for sentences containing words or phrases that are strongly associated with the target senses
 - » Select *fish* as a reliable indicator of $bass_1$
 - » Select *play* as a reliable indicator of $bass_2$
 - Or derive the collocations automatically from machine readable dictionary entries
 - Or select seeds automatically using collocational statistics (see Ch 6 of J&M)

One sense per collocation

Klucevsek **plays** Giuliani or Titano piano accordions with the more flexible, more difficult free **bass** rather than the traditional Stradella **bass** with its preset chords designed mainly for accompaniment.

We need more good teachers – right now, there are only a half a dozen who can **play** the free **bass** with ease.

An electric guitar and **bass player** stand off to one side, not really part of the scene, just as a sort of nod to gringo expectations perhaps.

When the New Jersey Jazz Society, in a fund-raiser for the American Jazz Hall of Fame, honors this historic night next Saturday, Harry Goodman, Mr. Goodman's brother and **bass player** at the original concert, will be in the audience with other family members.

The researchers said the worms spend part of their life cycle in such **fish** as Pacific salmon and striped **bass** and Pacific rockfish or snapper.

Associates describe Mr. Whitacre as a quiet, disciplined and assertive manager whose favorite form of escape is **bass fishing**.

And it all started when **fishermen** decided the striped **bass** in Lake Mead were too skinny.

Though still a far cry from the lake's record 52-pound **bass** of a decade ago, "you could fillet these **fish** again, and that made people very, very happy," Mr. Paulson says.

Saturday morning I arise at 8:30 and click on "America's best-known **fisherman**," giving advice on catching **bass** in cold weather from the seat of a bass boat in Louisiana.

Yarowsky's bootstrapping approach

- Relies on a **one sense per discourse** constraint:
The sense of a target word is highly consistent within any given document
 - Evaluation on ~37,000 examples

Word	Senses	Accuracy	Applicability
<i>plant</i>	living/factory	99.8%	72.8%
<i>tank</i>	vehicle/container	99.6%	50.5%
<i>poach</i>	steal/boil	100.0%	44.4%
<i>palm</i>	tree/hand	99.8%	38.5%
<i>axe</i>	grid/tools	100.0%	35.5%
<i>sake</i>	benefit/drink	100.0%	33.7%
<i>bass</i>	fish/music	100.0%	58.8%
<i>space</i>	volume/outer	99.2%	67.7%
<i>motion</i>	legal/physical	99.9%	49.8%
<i>crane</i>	bird/machine	100.0%	49.1%
Average		99.8%	50.1%

Yarowsky's bootstrapping approach

To learn disambiguation rules for a polysemous word:

- Find all instances of the word in the training corpus and save the contexts around each instance.
- For each word sense, identify a small set of training examples representative of that sense. Now we have a few labeled examples for each sense. The unlabeled examples are called the *residual*.
- Build a classifier (decision list) by training a supervised learning algorithm with the labeled examples.
- Apply the classifier to all the examples. Find members of the residual that are classified with probability > a threshold and add them to the set of labeled examples.
- Optional:* Use the one-sense-per-discourse constraint to augment the new examples.
- Go to Step 3. Repeat until the residual set is stable.