

# Constructing a Knowledge Base on Aging

## An Automated Approach

Mark Farrell

Undergraduate Student, University of Waterloo

Center for Research and Education on Aging  
Lawrence Berkeley National Laboratory  
University of California, Berkeley

September 4th, 2014

# Outline

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

## 1 Automatically Constructing Knowledge Bases

## 2 Extracting Facts in a Structured Format

## 3 Results & Discussion

# Overview

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- CREA is constructing a knowledge base to study and understand the human aging process.

# Overview

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- CREA is constructing a knowledge base to study and understand the human aging process.
- New discoveries are published quickly and in large volume.

# Overview

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- CREA is constructing a knowledge base to study and understand the human aging process.
- New discoveries are published quickly and in large volume.
- It is infeasible to construct the knowledge base by hand.

# Overview

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- CREA is constructing a knowledge base to study and understand the human aging process.
- New discoveries are published quickly and in large volume.
- It is infeasible to construct the knowledge base by hand.
- Working on software to construct the knowledge base automatically.

# Introduction

## How to Automatically Construct the Knowledge Base

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Routinely search for keywords related to aging, downloading text articles from sources like PubMed and WebMD.

# Introduction

## How to Automatically Construct the Knowledge Base

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Routinely search for keywords related to aging, downloading text articles from sources like PubMed and WebMD.
- Build a spam filter to get rid of non-scientific sentences.



# Introduction

## How to Automatically Construct the Knowledge Base

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Routinely search for keywords related to aging, downloading text articles from sources like PubMed and WebMD.
- Build a spam filter to get rid of non-scientific sentences.
- Extract scientific facts from the sentences and save them in a structured format.

# Introduction

## How to Automatically Construct the Knowledge Base

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Routinely search for keywords related to aging, downloading text articles from sources like PubMed and WebMD.
- Build a spam filter to get rid of non-scientific sentences.
- Extract scientific facts from the sentences and save them in a structured format.
- Provide a graphical interface that allows users to search and otherwise explore the knowledge base.

# Summary of Progress

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Devised and implemented the method for finding simple facts in sentences, extracting them in a structured format.

# Summary of Progress

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Devised and implemented the method for finding simple facts in sentences, extracting them in a structured format.
- Began work on a web viewer for the knowledge base.

# Outline

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

1 Automatically Constructing Knowledge Bases

2 Extracting Facts in a Structured Format

3 Results & Discussion

# Tokenization

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Input a text document and read it, one sentence at a time.

## Example: Tokenization

```
scala> tokens("The man walks. The dog eats.")  
res0: List[String] = List(The man walks., The dog eats.)
```

# Parsing

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- For each sentence, generate a constituent tree that describes its phrase structure.



## Example: Parsing

```
scala> parse(" The man walks the dog.")
res0: Tree[String] = (ROOT
  (S
    (@S
      (NP (DT The) (NN man))
      (VP (VBZ walks)
        (NP (DT the) (NN dog))))
    (. .)))
```

# Parsing Method

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- The University of Pennsylvania Treebank Project:

# Parsing Method

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- The University of Pennsylvania Treebank Project:
  - Defines notation for constituent trees.

# Parsing Method

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- The University of Pennsylvania Treebank Project:
  - Defines notation for constituent trees.
  - Parses sentences from the Wall Street Journal by hand.

# Parsing Method

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- The University of Pennsylvania Treebank Project:
  - Defines notation for constituent trees.
  - Parses sentences from the Wall Street Journal by hand.
- The Berkeley Parser is software that guesses how to parse a sentence from the notation and examples specified by the Penn Treebank.

# Compilation

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Extract facts from each constituent tree.

## Example: Compilation

```
scala> compile("The man walks the dog.").shows  
res0: String = [<compound:walk(<atom:man>, <atom:dog>)>]
```

# Compilation Method

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

Pattern match on the constituent trees. Define patterns for:

- 1 Extracting nouns from noun phrases (NP).



# Compilation Method

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

Pattern match on the constituent trees. Define patterns for:

- 1 Extracting nouns from noun phrases (NP).
- 2 Extracting predicates and nouns from verb phrases (VP).

# Compilation Method

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

Pattern match on the constituent trees. Define patterns for:

- 1 Extracting nouns from noun phrases (NP).
- 2 Extracting predicates and nouns from verb phrases (VP).
- 3 Extracting facts from complete clauses (S), making logical assertions with nouns and predicates.

# Outline

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

1 Automatically Constructing Knowledge Bases

2 Extracting Facts in a Structured Format

3 Results & Discussion

# Software Demonstration

A preview of CREA's knowledge base, compiled from PubMed abstracts.

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion



# Performance

## Parallelization

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- It is possible to extract facts from many sentences at the same time.

# Accuracy

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Filter spam sentences from documents.

# Accuracy

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Filter spam sentences from documents.
- The accuracy of the parser could be optimized:

# Accuracy

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Filter spam sentences from documents.
- The accuracy of the parser could be optimized:
  - Should be trained to identify more nouns from the biomedical domain.



# Accuracy

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Filter spam sentences from documents.
- The accuracy of the parser could be optimized:
  - Should be trained to identify more nouns from the biomedical domain.
- Define more patterns for extracting facts:

# Accuracy

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Filter spam sentences from documents.
- The accuracy of the parser could be optimized:
  - Should be trained to identify more nouns from the biomedical domain.
- Define more patterns for extracting facts:
  - The software succeeds around 50% of the time.

# Missing Features

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Support negated clauses and conditional logic.

# Missing Features

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Support negated clauses and conditional logic.
- Facts can contradict each other:

# Missing Features

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Support negated clauses and conditional logic.
- Facts can contradict each other:
  - Store the probability that is true as the weight of its edge on the knowledge base's graph.

# Missing Features

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Support negated clauses and conditional logic.
- Facts can contradict each other:
  - Store the probability that is true as the weight of its edge on the knowledge base's graph.
- Scale and launch the software service.

# Conclusion

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Demonstrated a method for automatically constructing CREA's knowledge base on aging.

# Conclusion

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Demonstrated a method for automatically constructing CREA's knowledge base on aging.
- Showed how to extract facts from English text in the knowledge base's structured format.



# Conclusion

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Demonstrated a method for automatically constructing CREA's knowledge base on aging.
- Showed how to extract facts from English text in the knowledge base's structured format.
- Discussed the need to improve software accuracy by lensing in on the biomedical domain.

# Conclusion

Constructing a  
Knowledge  
Base on Aging

Mark Farrell

Automatically  
Constructing  
Knowledge  
Bases

Extracting  
Facts in a  
Structured  
Format

Results &  
Discussion

- Demonstrated a method for automatically constructing CREA's knowledge base on aging.
- Showed how to extract facts from English text in the knowledge base's structured format.
- Discussed the need to improve software accuracy by lensing in on the biomedical domain.
- Suggested how the software implementation can be scaled for production usage.