

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Constructing a Knowledge Base on Aging

An Automated Approach

Mark Farrell

Bioinformatics Researcher

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

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

1 About Me

2 Understanding Aging

3 Knowledge Extraction

4 What Next?

Who I am

Mark Farrell

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



Where I'm from

Atlantic Canada

Constructing a
Knowledge
Base on Aging

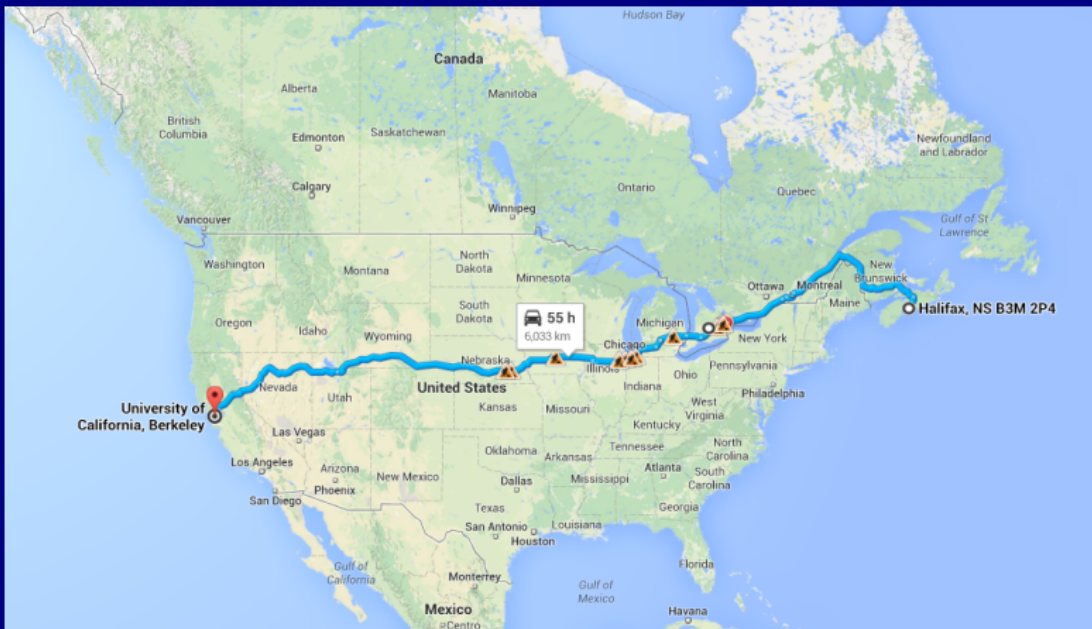
Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



What I'm Studying

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Year 2

Program Bachelor of Computer Science

Faculty Mathematics

Institution University of Waterloo

Location Waterloo, Ontario, Canada



How I Became a Researcher at CREA

Prof. Garan Emailed the University of Waterloo Computer Science Club

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



Why was I Interested in Research at CREA?

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Hobby	CREA Research
Reverse Engineering	Natural Language Processing
Game Development	Artificial Intelligence
Health	Bioinformatics

Outline

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

1 About Me

2 Understanding Aging

3 Knowledge Extraction

4 What Next?

What does CREA want to do?

CREA Wants to Understand Aging and Increase Human Lifespan

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



Why is it Difficult to Understand Aging?

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

NCBI Resources How To Sign in to NCBI

PubMed aging RSS Save search Advanced Search Help

Show additional filters Display Settings: Summary, 20 per page, Sorted by Recently Added Send to: Filters: Manage Filters

Results: 1 to 20 of 306272 <> First <- Prev Page 1 of 15314 Next > Last >>

[Proteostasis: Bad news and good news from the endoplasmic reticulum.](#)
1. Noack J, Brambilla Pisoni G, Molinari M.
Swiss Med Wkly. 2014 Aug 21;144:w14001. doi: 10.4414/smw.2014.14001. eCollection 2014.
PMID: 25144910 [PubMed - as supplied by publisher] [Free Article](#)
[Related citations](#)

[The Experiences of Making Infant Feeding Choices by African, Caribbean and Black HIV-Positive Mothers in Ontario, Canada.](#)
2. Kapiriri L, Tharao WE, Muchenje M, Masinde KI, Siegel S, Ongoba F.
World Health Popul. 2014;15(2):14-22.
PMID: 25144786 [PubMed - as supplied by publisher] [Related citations](#)

[Famous Landmark Identification in Amnestic Mild Cognitive Impairment and Alzheimer's Disease.](#)
3. Sheardova K, Laczó J, Vyhalek M, Andel R, Mokrisova I, Vicek K, Amlerova J, Hrt J.
PLoS One. 2014 Aug 21;9(8):e105623. doi: 10.1371/journal.pone.0105623. eCollection 2014.
PMID: 25144755 [PubMed - as supplied by publisher] [Free Article](#)
[Related citations](#)

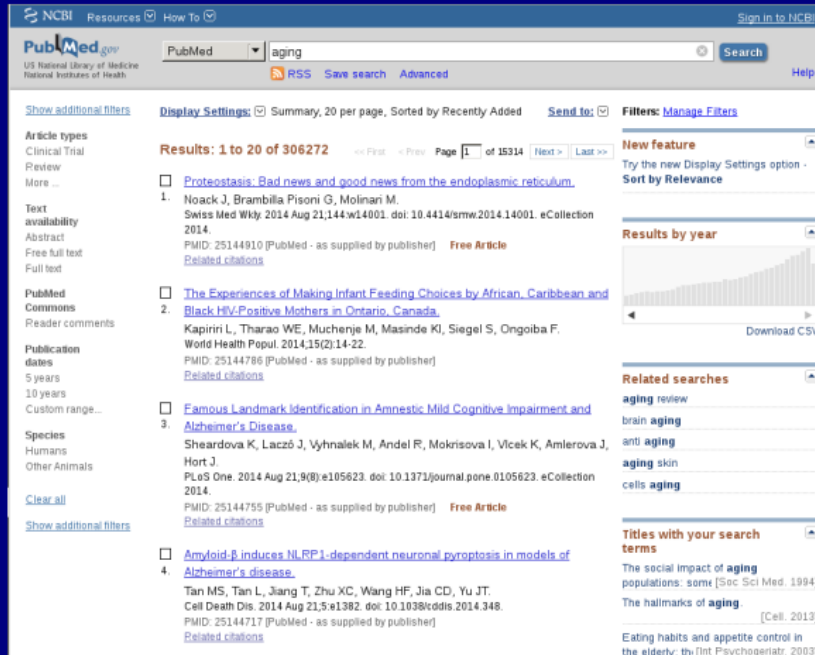
[Amyloid- \$\beta\$ induces NLRP1-dependent neuronal pyroptosis in models of Alzheimer's disease.](#)
4. Tan MS, Tan L, Jiang T, Zhu XC, Wang HF, Jia CD, Yu JT.
Cell Death Dis. 2014 Aug 21;5:e1382. doi: 10.1038/cddis.2014.348.
PMID: 25144717 [PubMed - as supplied by publisher]
[Related citations](#)

New feature Try the new Display Settings option. Sort by Relevance

Results by year Download CSV

Related searches aging review brain aging anti aging aging skin cells aging

Titles with your search terms The social Impact of aging populations. somt [Soc Sci Med. 1994] The hallmarks of aging [Cell. 2013] Eating habits and appetite control in the elderly. th [Int Psychogeriatr. 2003]



Why is it Difficult to Understand Aging?

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



How can CREA Understand Aging?

Build a Knowledge Base that Describes and Reasons about Aging

Constructing a
Knowledge
Base on Aging

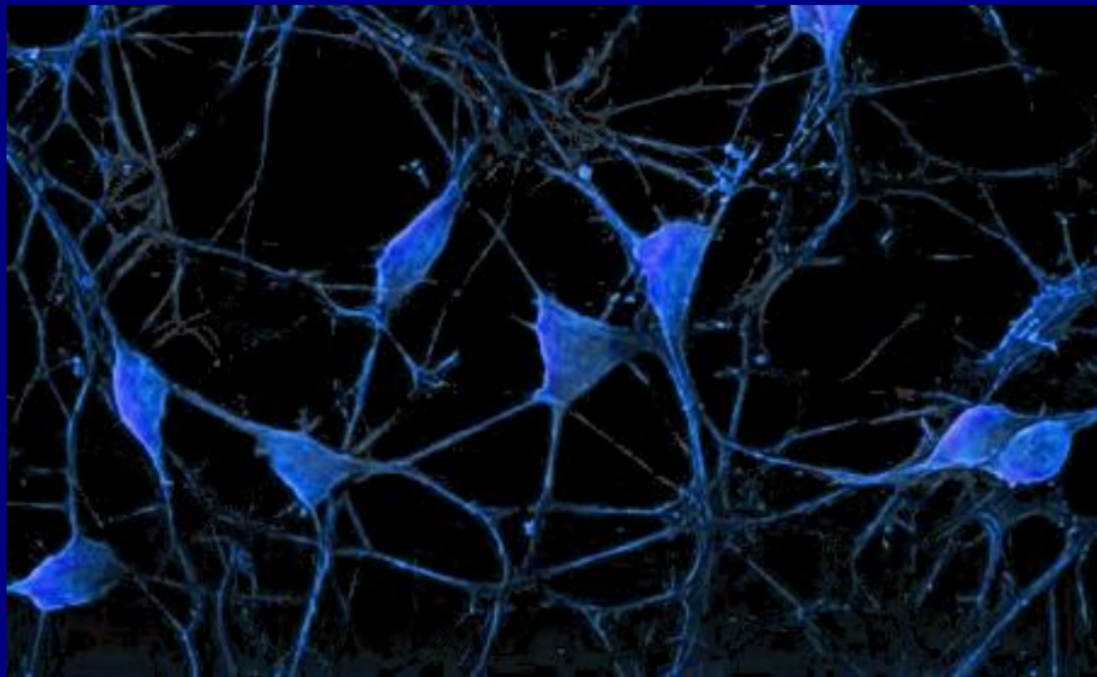
Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



How can CREA Understand Aging?

Build a Knowledge Base that Describes and Reasons about Aging

Constructing a
Knowledge
Base on Aging

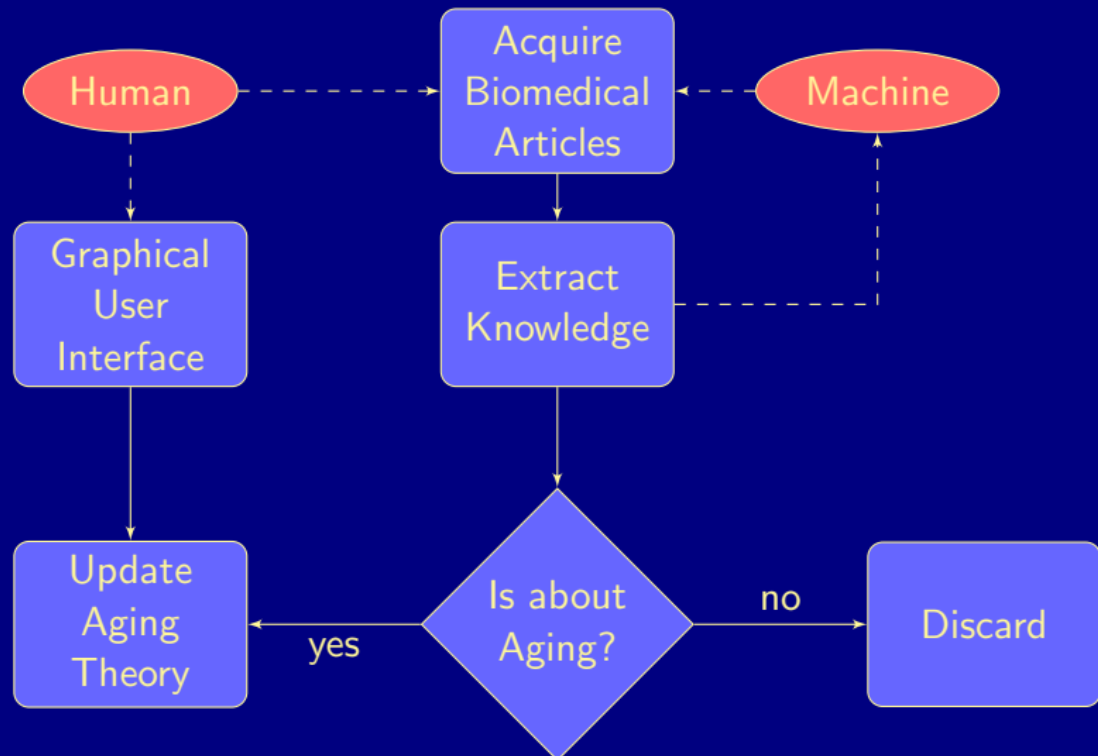
Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



Outline

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

1 About Me

2 Understanding Aging

3 Knowledge Extraction

4 What Next?

Knowledge Extraction

Overview of Progress

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

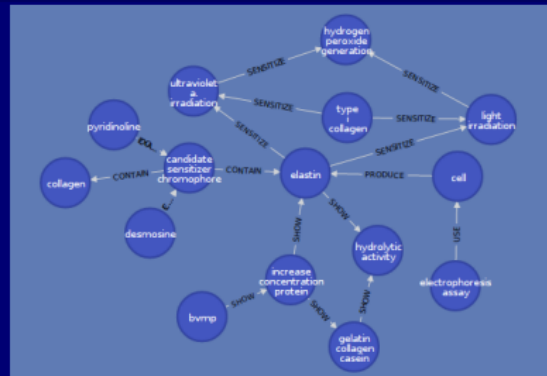
Knowledge
Extraction

What Next?

Input

... The pyridinoline and desmosine were examined as candidate sensitizer chromophores contained in collagen and elastin, respectively. ...

Output



Knowledge Extraction

Method

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

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

Knowledge Extraction

Method

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

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

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

Knowledge Extraction

Method

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

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

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

Compilation Extract facts by pattern matching on each constituent tree.

Constituent Tree Tags

Word Level

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Tag	Meaning	Example
DT	Determiner	the
IN	Preposition	of
JJ	Adjective	blue
RB	Adverb	quickly
CC	Coordinating Conjunction	and
NN	Singular Noun	monkey
NNS	Plural Noun	monkeys
VB	Base Verb	fall
VBD	Singular Present Verb	falls
VBN	Past Tense Verb	fell
VBN	Past Participle Verb	fallen
VBG	Gerund Verb	falling
...

Constituent Tree Tags

Phrase Level

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Tag	Meaning	Example
NP	Noun Phrase	the woman
VP	Verb Phrase	calls the man
PP	Prepositional Phrase	from the store
ADVP	Adverb Phrase	quickly and quietly
ADJP	Adjective Phrase	blue and red
CONJP	Conjunctive Phrase	as well as
...

Constituent Tree Tags

Clause Level

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Tag	Meaning	Example
S	Declarative Clause	the dog walks
SBAR	Conjunction + Clause	that the dog walks
...

Knowledge Extraction

Example

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Input Token

The man walks the dog.

Knowledge Extraction

Example

Constructing a
Knowledge
Base on Aging

Mark Farrell

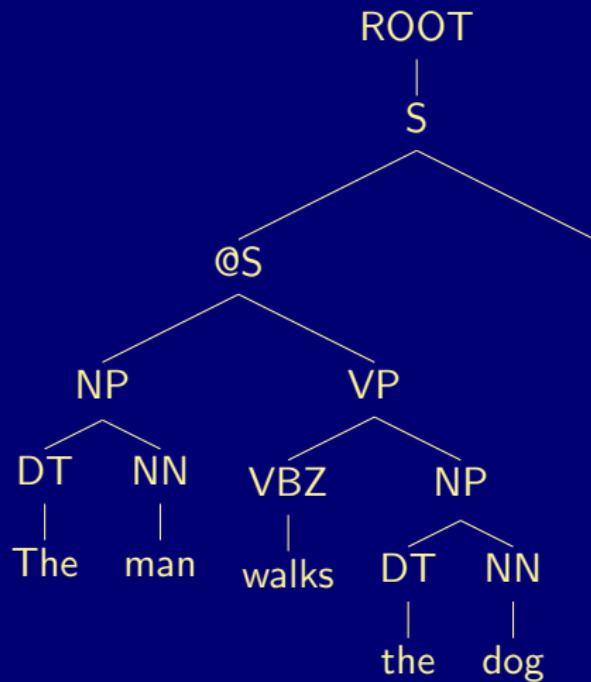
About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Parse Token



Knowledge Extraction

Example

Constructing a
Knowledge
Base on Aging

Mark Farrell

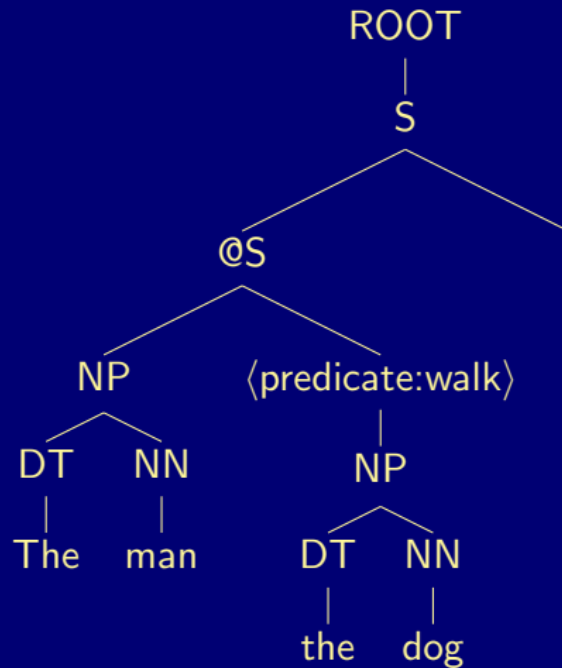
About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Compile Token



Knowledge Extraction

Example

Constructing a
Knowledge
Base on Aging

Mark Farrell

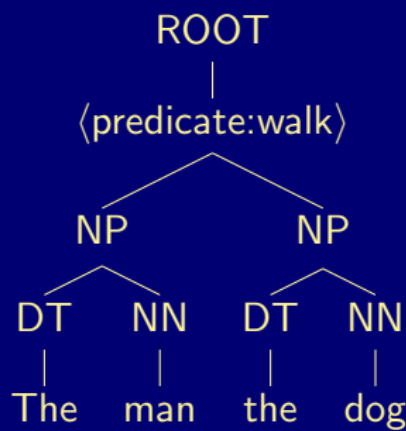
About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Compile Token



Knowledge Extraction

Example

Constructing a
Knowledge
Base on Aging

Mark Farrell

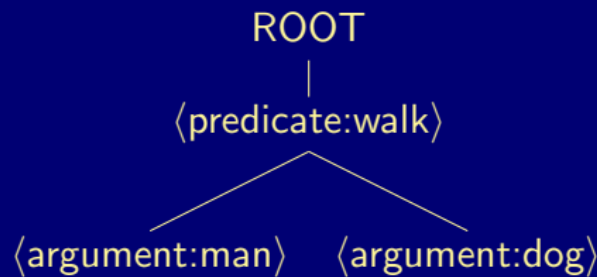
About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Compile Token



Knowledge Extraction Example

Constructing a
Knowledge
Base on Aging

Mark Farrell

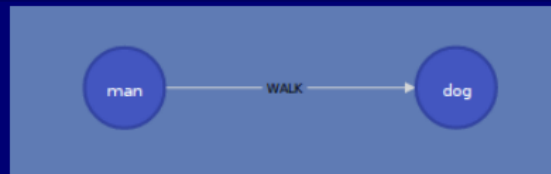
About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Output Fact



Software Demonstration

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

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



High Performance

Knowledge can be extracted from many sentences at the same time.

Constructing a
Knowledge
Base on Aging

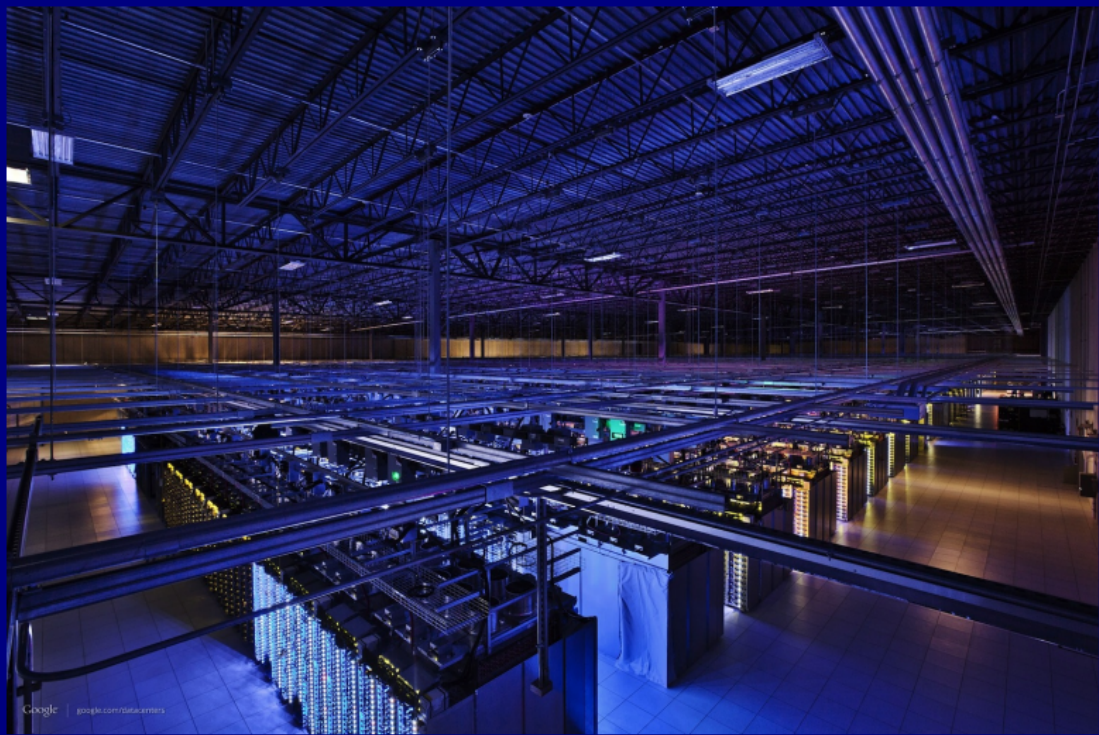
Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?



Google | google.com/datacenters

Outline

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

1 About Me

2 Understanding Aging

3 Knowledge Extraction

4 What Next?

What Next?

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Task	Assignees
Research Direction	Steve Garan
Knowledge Extraction	Mark Farrell
Text Article Retrieval	Grace Park, Jeremy Wan
Knowledge Visualization	Mark Farrell
Graphical User Interface	Mark Farrell
Biomedical Spam Filtering	—
Automated Reasoning	—

Get Involved

Contact Me for More Information

Constructing a
Knowledge
Base on Aging

Mark Farrell

About Me

Understanding
Aging

Knowledge
Extraction

What Next?

Email m4farrel@csclub.uwaterloo.ca

Website markfarrell.ca