Course Issues

Introduction to Symbolic and Statistical NLP in Scheme

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- Goals:
- Introduction to Scheme (DrScheme, MzScheme)
- Implementation of simple counting algorithms
- Implementation of parsing algorithms
- Prerequisites:

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- Some idea of computation, linguistics ...

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Course Issues

- Web-site with course material:
- http://web.mac.com/dcavar/ESSLLI2006/
- Practical part:
 - Online coding and discussion during the class session
- *Repetitorium*: extra-lab session if/when possible with reimplementation, questions, extensions
- Questions, suggestions, corrections

Agenda

- Introduction to Scheme
- Statistics (counting, N-gram models)
- Parsing (Simple to-down and bottom-up, chart parser)
- Clustering (K-Means, Expectation Maximization)

Introduction to Scheme

- Installing and running Scheme
 - DrScheme IDE
- Using MzScheme
 - interactively
 - scripting

Readings

- Documentation with DrScheme:
 - Teach Yourself Scheme in Fixnum Days (by D. Sitaram)
 - Revised⁵ Report on the Algorithmic Language Scheme
- Free online books and tutorials
- The Scheme Programming Language [Dybvig(2003)]

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Starting Scheme

- Command line or IDE
- Command line:

Damirs: ~ dcavar\$ mzscheme

Welcome to MzScheme version 351, Copyright (c) 2004-2006 PLT Scheme Inc. > 4 + 2

- 4 > #<primitive:+>
- > 2
- > (+ 4 2)
- 6
- >

- **Command line**
- Exit the interactive scheme interpreter:
 - Unix: Ctrl-D
- Windows: Ctrl-Z
- Commands:
- > (exit)

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Interaction

Interaction

• Hello-world example:

> (display "Hello world")
Hello world> (newline)

> (begin
(display "Hello world")
(newline))
Hello world

> (printf "Hello world\n")
Hello world
>

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• hello1.ss from within the interactive interpreter:

> (load "hello1.ss")
Hello world!
>

• via command-line and file:

Damirs: [°] dcavar\$ mzscheme -r hello1.ss Hello world! Damirs: [°] dcavar\$ mzscheme --script hello1.ss Hello world! Damirs: [°] dcavar\$

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Interaction

• For help on command line parameters:

Damirs:~ dcavar\$ mzscheme -h

Calculating with Scheme

> (+ 5 4)
9
> (* 5 3)
15
> (/ 6 2)
3
> (- 7 3)
4
> (* (- 4 2) 5)
10
> (/ 6 4)
1 1/2
> (/ 6.0 4.0)
1.5

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Arithmetic

Arithmetic

- Examples: boolean.ss
 - #t = true
- #f = false
- type: boolean?
- negation: not

- Examples: arithmetic1-4.ss
- procedures: + * \setminus ...
- comparisons: eqv? = > < >= <=</pre>
- types: number? complex? real? rational? integer?

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Characters

- Examples: char.ss
 - type: char?
 - Comparison: char=? char>? char<? char>=? char-ci=?
- CONVERSION: char-downcase char-upcase

Symbols

- Examples: symbols1-2.ss
- Naming convention: sequences of characters
- Not self evaluating
- type: symbol?
- global variable: (define x 1)
- change: (set! x 2)

Variables

Sequences

- Dynamically typed
 - Types do not have to be declared in the program.
 - Types of variables can change during program flow, i.e. integers can become strings or lists and vice versa.
- Garbage collection
 - No allocation and memory handling for variables and their content from the programmers perspective.

- Examples: sequences1-2.ss
- Mutable ordered sequences of all data types
- Strings, Vectors, Dotted pairs, and Lists

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Type Conversion

- Example: types.ss
 - char->integer integer->char
 - string->list
 - number->string string->number
 - symbol->string string->symbol

Procedures

- Example: procedures.ss
 - define lambda
- parameters and return values

Hash-tables

- Example: hash-table.ss
 - Not ordered storage for key-value pairs (touples)
 - Efficient

- Conditions
- Loops
- Input and Output
- \bullet \rightarrow now with practical example

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References

[Dybvig(2003)] R. Kent Dybvig. The Scheme Programming Language. The MIT Press, Cambridge, MA, third edition edition, October 2003. ISBN 0-262-54148-3. URL http://www.scheme. com/tsp13/.