CS 242

Lisp

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Reading: Chapter 3

Homework 1: due Oct 6

Announcements

- Exam dates
 - Midterm: Wednesday Oct 27, 7-9 PM
 - Final: Wednesday Dec 8, 8:30-11:30 AM
 - Conflicts send email to cs242@cs now!
- ◆Homework graders email to cs242@cs
- ◆Submit homework from far away (SCPD)
 - Fax (650) 736-1266 by 5PM the day it is due
 - We will return graded HW by courier
- Reading
 - Will add reading assignment to slides, hw My office hours: will set next week after a trip

Lisp, 1960

- ◆Look at Historical Lisp
 - Perspective
 - Some old ideas seem old
 - Some old ideas seem new
 - Example of elegant, minimalist language
 - Not C, C++, Java: a chance to think differently
 - Illustrate general themes in language design
- Supplementary reading (optional)
 - McCarthy, Recursive functions of symbolic expressions and their computation by machine, Communications of the ACM, Vol 3, No 4, 1960.

John McCarthy



- ◆Pioneer in AI
 - Formalize commonsense reasoning
- Also
 - Proposed timesharing
 - Mathematical theory
 -
- ◆Lisp

stems from interest in symbolic computation (math, logic)

Lisp summary

- ◆Many different dialects
 - Lisp 1.5, Maclisp, ..., Scheme, ...
 - CommonLisp has many additional features
 - This course: a fragment of Lisp 1.5, approximately But ignore static/dynamic scope until later in course
- ◆Simple syntax

```
(+ 1 2 3)
(+ (* 2 3) (* 4 5))
(f x y)
```

Easy to parse (Looking ahead: programs as data)

Atoms and Pairs

◆Atoms include numbers, indivisible "strings"

<atom> ::= <smbl> | <number> <smbl> ::= <char> | <smbl> <char> | <smbl> <char> | <smbl> <char> | <smbl> <digit> <num> ::= <digit> | <num> <digit>

- Dotted pairs
 - Write (A . B) for pair
 - Symbolic expressions, called *S-expressions*. <sexp> ::= <atom> | (<sexp> . <sexp>)

Basic Functions

Functions on atoms and pairs:

cons car cdr eq atom

Declarations and control:

cond lambda define eval quote

◆Example

(lambda (x) (cond ((atom x) x) (T (cons 'A x)))) function f(x) = if atom(x) then x else cons("A",x)

◆Functions with side-effects

rplaca rplacd set setq

Evaluation of Expressions

- ◆Read-eval-print loop
- ◆Function call (function arg₁ ... argₙ)
 - evaluate each of the arguments
 - pass list of argument values to function
- ◆Special forms do not eval all arguments
 - Example (cond (p_1 e_1) ... (p_n e_n))
 - proceed from left to right
 - find the first p_i with value true, eval this e_i
 Example (quote A) does not evaluate A

Examples

(+45)

expression with value 9

(+(+12)(+45))

evaluate 1+2, then 4+5, then 3+9 to get value

(cons (quote A) (quote B))

pair of atoms A and B

(quote (+ 1 2))

evaluates to list (+ 1 2)

'(+12)

same as (quote (+ 1 2))

McCarthy's 1960 Paper

- Interesting paper with
 - Good language ideas, succinct presentation
 - Some feel for historical context
 - Insight into language design process
- ◆Important concepts
 - Interest in symbolic computation influenced design
 - Use of simple machine model
 - Attention to theoretical considerations Recursive function theory, Lambda calculus
 - Various good ideas: Programs as data, garbage collection

Motivation for Lisp

- ◆Advice Taker
 - Process sentences as input, perform logical reasoning
- ◆Symbolic integration, differentiation
 - expression for function --> expression for integral (integral '(lambda (x) (times 3 (square x))))
- Motivating application part of good lang design
 - Keep focus on most important goals
 - Eliminate appealing but inessential ideas

Lisp symbolic computation, logic, experimental prog. C Unix operating system

Simula simulation

PL/1 "kitchen sink", not successful in long run

Execution Model (Abstract Machine)

- ◆Language semantics must be defined
 - Too concrete
 - Programs not portable, tied to specific architecture
 - Prohibit optimization (e.g., C eval order *undefined* in expn)
 - Too abstract
 - Cannot easily estimate running time, space
- ◆Lisp: IBM 704, but only certain ideas ...
 - Address, decrement registers -> cells with two parts
 - Garbage collection provides abstract view of memory

Abstract Machine

- Concept of abstract machine:
 - Idealized computer, executes programs directly
 - Capture programmer's mental image of execution
 - Not too concrete, not too abstract
- Examples
 - Fortran
 - Flat register machine; memory arranged as linear array
 - No stacks, no recursion.
 - · Algol family
 - Stack machine, contour model of scope, heap storage
 - Smalltalk
 - Objects, communicating by messages.

Theoretical Considerations

- " ... scheme for representing the partial recursive functions of a certain class of symbolic expressions."
- ◆Lisp uses
 - Concept of computable (partial recursive) functions
 - Want to express *all* computable functions
 - Function expressions
 - known from lambda calculus (developed A. Church)
 - lambda calculus equivalent to Turing Machines, but provide useful syntax and computation rules

Innovations in the Design of Lisp

- Expression-oriented
 - function expressions
 - conditional expressions
 - recursive functions
- ◆Abstract view of memory
 - Cells instead of array of numbered locations
 - Garbage collection
- ◆Programs as data
- ◆Higher-order functions

Parts of Speech

Statement

load 4094 r1

- Imperative command
- Alters the contents of previously-accessible memory

Expression

(x+5)/2

- Syntactic entity that is evaluated
- Has a value, need not change accessible memory
- If it does, has a *side effect*
- Declaration

integer x

- Introduces new identifier
- May bind value to identifier, specify type, etc.

Function Expressions

Example:

(lambda (parameters) (function_body))

Syntax comes from lambda calculus:

 $\lambda f. \lambda x. f (f x)$ (lambda (f) (lambda (x) (f (f x))))

Function expression defines a function but does not give a name to it ((lambda (f) (lambda (x) (f (f x))))

((lambda (f) (lambda (x) (f (f x) (lambda (y) (+ 2 y)))

Conditional Expressions in Lisp

◆Generalized if-then-else

 $(\text{cond} \ (p_1 \ e_1) \ (p_2 \ e_2) \ ... \ (p_n \ e_n) \)$

- Evaluate conditions $p_1 \dots p_n$ left to right
- If p_i is first condition true, then evaluate e_i
- Value of e, is value of expression

Undefined if no p_i true, or

 $p_1 \dots p_i$ false and p_{i+1} undefined, or relevant p_i true and e_i undefined

Conditional statements in assembler

Conditional expressions apparently new in Lisp

Examples

(cond ((<2 1) 2) ((<1 2) 1))

has value 1

(cond ((<2 1) 2) ((<3 2) 3))

is undefined

(cond (diverge 1) (true 0))

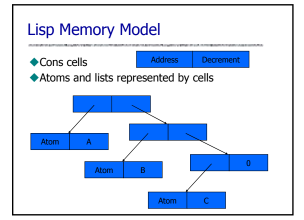
is undefined, where diverge is undefined

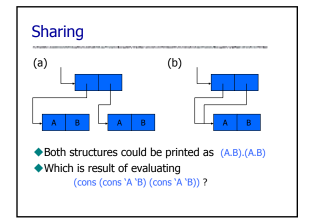
(cond (true 0) (diverge 1))

has value 0

Strictness

- An operator or expression form is strict if it can have a value only if all operands or subexpressions have a value.
- ◆Lisp cond is not strict, but addition is strict
 - (cond (true 1) (diverge 0))
 - $(+ e_1 e_2)$





Garbage Collection

Garbage:

At a given point in the execution of a program \mathcal{P} , a memory location m is garbage if no continued execution of \mathcal{P} from this point can access location m.

◆Garbage Collection:

- Detect garbage during program execution
- GC invoked when more memory is needed
- Decision made by run-time system, not program

This is can be very convenient. Example: in building text-formatting program, ~40% of programmer time on memory management.

Examples

(car (cons (e₁) (e₂)))

Cells created in evaluation of e_2 may be garbage, unless shared by e_1 or other parts of program

((lambda (x) (car (cons (... x...) (... x ...))) '(Big Mess))

The car and cdr of this cons cell may point to overlapping structures.

Mark-and-Sweep Algorithm

- Assume tag bits associated with data
- ◆ Need list of heap locations named by program
- Algorithm:
 - Set all tag bits to 0.
 - Start from each location used directly in the program. Follow all links, changing tag bit to 1
 - Place all cells with tag = 0 on free list

Why Garbage Collection in Lisp?

- McCarthy's paper says this is
 - "... more convenient for the programmer than a system in which he has to keep track of and erase unwanted lists."
- ◆Does this reasoning apply equally well to C?
- ◆Is garbage collection "more appropriate" for Lisp than C? Why?

What I hate about teaching CS ...

From: ..

Newsgroup: su.market Subject: WTB Rockin Out Book

Does anyone want to sell their old copy of the *Rock, Sex, and Rebellion* textbook?

Programs As Data

- ◆ Programs and data have same representation
- ◆Eval function used to evaluate contents of list
- ◆Example: substitute x for y in z and evaluate

Recursive Functions

```
◆Want expression for function f such that

(f x) = (cond ((eq x 0) 0) (true (+ x (f (- x 1)))))
```

◆Try

(lambda (x) (cond ((eq x 0) 0) (true (+ x (f (-x 1)))))

but f in function body is not defined.

◆McCarthy's 1960 solution was operator "label" (label f

```
(lambda (x) (cond ((eq x 0) 0) (true (+ x (f (- x 1))))))
```

Higher-Order Functions

- ◆Function that either
 - takes a function as an argument
 - returns a function as a result
- Example: function composition

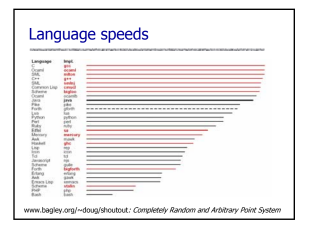
(define compose

```
(lambda (f g) (lambda (x) (f (g x)))))
```

◆Example: maplist

Efficiency and Side-Effects

- ◆Pure Lisp: no side effects
- ◆Additional operations added for "efficiency" (rplaca x y) replace car of cell x with y (rplacd x y) replace cdr of cell x with y
- ◆What does "efficiency" mean here?
 - Is (rplaca x y) faster than (cons y (cdr x)) ?
 - Is faster always better?



Summary: Contributions of Lisp

- ◆Successful language
 - symbolic computation, experimental programming
- ◆Specific language ideas
 - Expression-oriented: functions and recursion
 - Lists as basic data structures
 - Programs as data, with universal function <code>eval</code>
 - Stack implementation of recursion via "public pushdown list"
 - Idea of garbage collection.