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Appendices A The Lisp Functions~~

LISP also allows optional, multiple, and keyword arguments. The documentation string describes the purpose of the function. It is associated with the name of the function and can be obtained using the documentation function. The body of the function may consist of any number of Lisp expressions.

LISP - Functions - Tutorialspoint

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A function whose value is either true or false is called a predicate. In LISP, the values true and false are represented by the atomic symbols T and F, respectively. A LISP predicate is therefore a function whose value is either T or F. The predicates is a test for equality on atomic symbols. It is undefined for non- atomic arguments . Examples

LISP 1.5 Programmer's Manual

(get-run-time) [LISP] – get the run time based on number of Lisp expression evaluations. Typically, a computer will use one unit of run time in about 20ms, but this can vary by an order of magnitude either way and depends on CPU speed.

Appendix 3: XLISP: An Object-oriented Lisp

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4.1.3 Functions Function: pipe-append X Y. Return a pipe that appends the elements of x and y. Package. pipes. Source. src.lisp (file) Function: pipe-elt PIPE I. The i-th element of pipe, 0-based. Package. pipes. Source. src.lisp (file) Function: pipe-enumerate PIPE &key COUNT KEY RESULT. Go through all (or count) elements of pipe, possibly applying the KEY function.

The pipes Reference Manual - Common Lisp

For users coming to Cambridge LISP from other dialects of LISP, your attention is drawn to the following points:

1. Function definition is performed with the functions `defun` or `defmacro` ;
 2. The function associated with an identifier is its value; 3.
- The distinct value and function definition cells of other LISP

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dialects are not supported. 1.3 Running LISP

CAMBRIDGE LISP - The Centre for Computing History

4 Auxiliary Functions nich May Be Defbed with LISP

Expressions Any of the functions Usted below in Table 3 can be put into the system at will, as fallows: Prepare a punched. tape list- of it, Insert tape into the reader, Turn on the reader, Turn down Sense Smitch 5, Thereupon the computer will read in the -

The LISP Implementation for the PDP-1 Computer, 1964.

Your appendix is a 4-inch-long tube. It's attached to the first part of your large intestine. Its exact function is unclear. Some people believe that it's an evolutionary holdover that provides

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no...

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During the early years of development, however, the appendix has been shown to function as a lymphoid organ, assisting with the maturation of B lymphocytes (one variety of white blood cell) and in...

What is the function of the human appendix? Did it once ...

The HyperSpec-7-0 directory in this thin ASDF wrapper is a complete and unmodified copy of Lispworks' Common Lisp HyperSpec version 7.0 (referenced from). Redistribution of the HyperSpec is made with permission from LispWorks per the terms and restrictions set forth at .

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The clhs Reference Manual - Common Lisp

A C program can call a Lisp function using the syntax `(*f)(arg1, arg2, ..., argn)`, where `f` is the integer returned by `lisp_call_address()`. It is important to realize the 'address' of a Lisp function returned by `lisp_call_address()` is not the same as the address

Foreign Function Interface - franz.com

Appendices A. The LISP functions of DCAT In this appendix we present the definitions of the parser DCAT/DLEX. The definitions are written in the programming language LISP and implement the left-associative grammar of German explained in chapters 3 and 4 as a computer program.

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Appendices A The Lisp Functions Of Dcat Link Springer
Appendices A The Lisp Functions LISP also allows optional, multiple, and keyword arguments. The documentation string describes the purpose of the function. It is associated with the name of the function and can be obtained using the documentation function. The Page 4/27.

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TextBook An Introduction To Programming In Emacs Lisp [EBOOK]

Appendix A: Using Common Music with MIDI and the Open Music System; Appendix B: Using Common Music with Csound; Appendix C: Common LISP Symbols, Primitives, and Commands; Appendix D: Common Music Objects, Variables, Functions, and Commands; Glossary; Bibliography; Discography; Audio Files

Algorithmic Composition: A Gentle Introduction to Music ...
Appendix: Selected Lisp primitives Entries are described as

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FUNCTIONS, PREDICATES, MACROS, or SPECIAL FORMS. FUNCTIONS evaluate all their arguments and return a value.

Appendix: Selected Lisp primitives

SAILON 28,2 0 n rLw * 0 ABSTRACT . . | 5 . a This manual describes the ~~~-6/10 LISP 1.6 system developed by . . the Stanford Artificial Intelligence Project. The manual is not a

www.softwarepreservation.com

Scheme is a minimalist dialect of the Lisp family of programming languages. Scheme consists of a small standard core with powerful tools for language extension. Scheme was created during the 1970s at the MIT AI Lab and released by

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its developers, Guy L. Steele and Gerald Jay Sussman, via a series of memos now known as the Lambda Papers. It was the first dialect of Lisp to choose lexical scope ...

Dealing mainly with means of creating automated workstations (or CAD systems) based on the AutoCAD system this text analyzes the problem of adapting a workplace to fit the concrete plans of the designer from a number of angles, and provides a detailed description of the AutoLISP language. Methods for working in a Visual LISP

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environment, which allows you to compile and debug programs written in AutoLISP, are provided. And methods for creating user menus including pull-down menus, context menus, on-screen menus, and toolbars and for planning dialog boxes in applications are thoroughly examined. Key features include: a discussion of typical designing and programming tasks of AutoCAD developers and essential problem-solving information and useable example codes; a detailed review of the AutoLISP programming language; use of the Diesel language to create all necessary control elements for user menus; and practical, concise, real-world advice and examples.

The manual describes LISP, a formal mathematical language.

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LISP differs from most programming languages in three important ways. The first way is in the nature of the data. The LISP language is designed primarily for symbolic data processing used for symbolic calculations in differential and integral calculus, electrical circuit theory, mathematical logic, game playing, and other fields of artificial intelligence. The manual describes LISP, a formal mathematical language. LISP differs from most programming languages in three important ways. The first way is in the nature of the data. In the LISP language, all data are in the form of symbolic expressions usually referred to as S-expressions, of indefinite length, and which have a branching tree-type of structure, so that significant subexpressions can be readily isolated. In the LISP system, the bulk of the available memory is used for

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storing S-expressions in the form of list structures. The second distinction is that the LISP language is the source language itself which specifies in what way the S-expressions are to be processed. Third, LISP can interpret and execute programs written in the form of S-expressions. Thus, like machine language, and unlike most other high level languages, it can be used to generate programs for further executions.

An invaluable resource for working programmers, as well as a fount of useful algorithmic tools for computer scientists, astronomers, and other calendar enthusiasts, The Ultimate Edition updates and expands the previous edition to achieve more accurate results and present new calendar variants.

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The book now includes coverage of Unix dates, Italian time, the Akan, Icelandic, Saudi Arabian Umm al-Qura, and Babylonian calendars. There are also expanded treatments of the observational Islamic and Hebrew calendars and brief discussions of the Samaritan and Nepalese calendars. Several of the astronomical functions have been rewritten to produce more accurate results and to include calculations of moonrise and moonset. The authors frame the calendars of the world in a completely algorithmic form, allowing easy conversion among these calendars and the determination of secular and religious holidays. LISP code for all the algorithms is available in machine-readable form.

An insider's view of how to develop and operate an

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automated proprietary trading network Reflecting author Eugene Durenard's extensive experience in this field, Professional Automated Trading offers valuable insights you won't find anywhere else. It reveals how a series of concepts and techniques coming from current research in artificial life and modern control theory can be applied to the design of effective trading systems that outperform the majority of published trading systems. It also skillfully provides you with essential information on the practical coding and implementation of a scalable systematic trading architecture. Based on years of practical experience in building successful research and infrastructure processes for purpose of trading at several frequencies, this book is designed to be a comprehensive guide for understanding the theory of design

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and the practice of implementation of an automated systematic trading process at an institutional scale. Discusses several classical strategies and covers the design of efficient simulation engines for back and forward testing Provides insights on effectively implementing a series of distributed processes that should form the core of a robust and fault-tolerant automated systematic trading architecture Addresses trade execution optimization by studying market-pressure models and minimization of costs via applications of execution algorithms Introduces a series of novel concepts from artificial life and modern control theory that enhance robustness of the systematic decision making—focusing on various aspects of adaptation and dynamic optimal model choice Engaging and informative, Proprietary Automated

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Trading covers the most important aspects of this endeavor and will put you in a better position to excel at it.

This book makes use of the LISP programming language to provide readers with the necessary background to understand and use fuzzy logic to solve simple to medium-complexity real-world problems. It introduces the basics of LISP required to use a Fuzzy LISP programming toolbox, which was specifically implemented by the author to “teach” the theory behind fuzzy logic and at the same time equip readers to use their newly-acquired knowledge to build fuzzy models of increasing complexity. The book fills an important gap in the literature, providing readers with a practice-oriented reference guide to fuzzy logic that offers more

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complexity than popular books yet is more accessible than other mathematical treatises on the topic. As such, students in first-year university courses with a basic tertiary mathematical background and no previous experience with programming should be able to easily follow the content. The book is intended for students and professionals in the fields of computer science and engineering, as well as disciplines including astronomy, biology, medicine and earth sciences. Software developers may also benefit from this book, which is intended as both an introductory textbook and self-study reference guide to fuzzy logic and its applications. The complete set of functions that make up the Fuzzy LISP programming toolbox can be downloaded from a companion book's website.

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Yes, it is possible to be all things to all people, if you're talking about the Emacs editor. As a user, you can make any kind of customization you want, from choosing the keystrokes that invoke your favorite commands to creating a whole new work environment that looks like nothing ever developed before. It's all in Emacs Lisp -- and in this short but fast-paced book. GNU Emacs is more than an editor; it's a programming environment, a communications package, and many other things. To provide such a broad range of functions, it offers a full version of the Lisp programming language -- something much more powerful than the little macro languages provided in other editors (including older versions of Emacs). GNU Emacs is a framework in which you can create whole new

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kinds of editors or just alter aspects of the many functions it already provides. In this book, Bob Glickstein delves deep into the features that permit far-reaching Emacs customizations. He teaches you the Lisp language and discusses Emacs topics (such as syntax tables and macro templates) in easy-to-digest portions. Examples progress in complexity from simple customizations to extensive major modes. You will learn how to write interactive commands, use hooks and advice, perform error recovery, manipulate windows, buffers, and keymaps, exploit and alter Emacs's main loop, and more. Each topic is explored through realistic examples and a series of successive refinements that illustrate not only the Emacs Lisp language, but the development process as well, making learning pleasant and natural.

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Expanded coverage includes generic cyclical calendars, astronomical lunar calendars, and the Korean, Vietnamese, Aztec, and Tibetan calendars.

Showing off scheme - Functions - Expressions - Defining your own procedures - Words and sentences - True and false - Variables - Higher-order functions - Lambda - Introduction to recursion - The leap of faith - How recursion works - Common patterns in recursive procedures - Advanced recursion - Example : the functions program - Files - Vectors - Example : a spreadsheet program - Implementing the spreadsheet program - What's next?

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