

Proposal for Loops manual contents.

This ordering is based on the Interlisp Reference manual. Numbers in [[]]'s indicate the corresponding sections in the (new) IRM.

[[Volume 1 -- Language]]

Introduction [[1]]

Classes [[2]]

    The hierarchy

    Tofu

    Object

    Class

    LispClassTable

Instances [[3]]

MetaClasses [[4]]

    The Golden Braid

    MetaClass

    AbstractClass

AnnotatedValues [[5]]

    NotSetValue

Methods [[6]]

    Categories

    DefaultComment

    SubclassResponsibility

Conditionals and Iterative Statements [[9]]

    Date type predicates

        Object?

        Class?

        Instance?

        (*type? annotatedValue form*)

    Other predicates

        HasIV, HasIV!, HasCV

        Understands

        InstOf, InstOf!

    Iterative statements

        in-supers-of

Message sending forms [[10]]

    List all message sending forms (even if described elsewhere)

    Looking up methods

        FetchMethod

        FetchMethodOrHelp

Miscellaneous [[12]]

System version information

Pattern match functions

\*FEATURES\*

[[Volume 2 -- Environment]]

Browsing and Exec Level Commands [[13]]

UNDOable version of PutValue?

LASTWORD set by DefineMethods

LASTCLASS set by DefineClass

Loops Icon

Browsers, in general

MaxLatticeHeight

MaxLatticeWidth

Class Browsers

File Browsers

Other Browsers

Top level commands

DefineClass

DefineMethod

Errors and Breaks [[14]]

LoopsDebugFlg

ErrorOnNameConflict

IVMissing

IVValueMissing

MessageNotUnderstood

Breaking and Tracing [[15]]

Breaking and Tracing IV access

Breaking and Tracing methods

Gauges

Editing [[16]]

File Package [[17]]

Compiling [[18]]

Macros for GetValue, PutValue

Referring to Loops objects in compiled code

Masterscope [[19]]

DWIM [[20]]

No method, but a fn=> use the fn. How about other way?

Performance Issues [[22]]

Garbage Collection

Space

Speed

Caching

ClearAllCaches  
 Method lookup caches  
 IV Lookup caches

Processes [[23]]

\_Process, \_Process!

[[Volume 3 -- Input/Output]]

Reading and Printing [[25]]

The # read macro character

How Classes print

How Instances print

ObjectAlwaysPPFlag

ObjectDontPPFlag

How AnnotatedValues print

DefaultActiveValueClassName

UIDs

When assigned

User Input/Output Packages [[26]]

Inspector

Extensions to ?=

Loops windows [[28]]

[[Loops Library Packages Manual]]

Virtual Copies [[no chapter]]

Composite Objects [[no chapter]]

[[Release Notes]]

Installation

Customer Support

Conversion From old Loops

Future Directions