Programming Language ISLISP ISLISP Working Draft 20.3

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# Introduction

The programming language ISLISP is a member of the LISP family. It is the result of cooperative efforts by the design committee.

The following factors influenced the establishment of design goals for ISLISP:

- 1. A desire of the international LISP community to standardize on those features of LISP upon which there is widespread agreement.
- 2. The existence of the incompatible dialects COMMON-LISP, EULISP, LE-LISP, and SCHEME (mentioned in alphabetical order).
- 3. A desire to affirm LISP as an industrial language.

This led to the following design goals for ISLISP:

- 1. ISLISP shall be compatible with existing LISP dialects where feasible.
- 2. ISLISP shall have as a primary goal to provide basic functionality.
- 3. ISLISP shall be object-oriented.
- 4. ISLISP shall be designed with extensibility in mind.
- 5. ISLISP shall give priority to industrial needs over academic needs.
- 6. ISLISP shall promote efficient implementations and applications.

The design committee wishes to thank the many specialists who contributed to this document.

# Programming Language ISLISP

# 1 Scope, Conventions and Compliance

## 1.1 Scope

1. Positive Scope

This document specifies syntax and semantics of the computer programming language ISLISP by specifying requirements for a conforming ISLISP processor and a conforming ISLISP text.

2. Negative Scope

This document does not specify:

- (a) the size or complexity of an ISLISP text that exceeds the capacity of any specific data processing system or the capacity of a particular processor, nor the actions to be taken when the corresponding limits are exceeded;
- (b) the minimal requirements of a data processing system that is capable of supporting an implementation of a processor for ISLISP;
- (c) the method of preparation of an ISLISP text for execution and the method of activation of this ISLISP text, prepared for execution;
- (d) the typographical presentation of an ISLISP text published for human reading.
- (e) extensions that might or might not be provided by the implementation.

# 1.2 Normative References

The following standards contain provisions which, through reference in this text, constitute provisions of this document. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this document are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

- ISO/IEC TR 10034: 1990, Guidelines for the preparation of conformity clauses in programming language standards.
- IEEE standard 754-1985. IEEE standard for Binary floating point arithmetic. IEEE, New York, 1985.

# 1.3 Notation and Conventions

For a clear definition of, and a distinction between, syntactic and semantic concepts, several levels of description abstraction are used in the following.

#### **ISLISP Working Draft 20.3**

There is a correspondence from ISLISP textual units to their ISLISP data structure representations. Throughout this document the text and the corresponding ISLISP objects (data structures) are addressed simultaneously. ISLISP text can be seen as an external specification of ISLISP data structures. To distinguish between the two representations different concepts are used. When textual representation is discussed, textual elements (such as *identifiers*, *literals*, and *compound forms*) are used; when ISLISP objects are discussed, *objects* (such as *symbols* and *lists*) are used.

The constituents of ISLISP text are called **forms**. A **form** can be an *identifier*, a *literal*, or a *compound form*. A *compound form* can be a *function application form*, a *macro form*, a *special form*, or a *defining form*.

An *identifier* is represented by a *symbol*. A *compound form* is represented by a non-null *list*. A *literal* represents neither a symbol nor a list, and so is neither an *identifier* nor a *compound form*; for example, a number is a literal.

An object is **prepared for execution**; this might include transformation or compilation, including macro expansion. The method of preparation for execution and its result are not defined in this document (with exception of the violations to be detected). After successful preparation for execution the result is ready for **execution**. The combination of preparation for execution and subsequent execution implements ISLISP's **evaluation model**. The term "evaluation" is used because ISLISP is an expression language—each form has a value which is used to compute the value of the containing form. The results obtained when an entity is prepared for execution are designated throughout this document by the construction "prepared entity"; *e.g.*, "prepared form," "prepared special form."

Example: A "cond special form" becomes a "prepared cond" by preparation for execution.

In the examples, the metasymbol " $\Rightarrow$ " designates the result of an actual evaluation. For example:

$$(+ 3 4) \Rightarrow 7$$

The metasymbol " $\rightarrow$ " identifies the class that results from the evaluation of a form having a given pattern. For example:

$$(+ i_1 i_2) \rightarrow \langle integer \rangle$$

Given a form pattern (usually defined by its constant parts, the function name or special operator),  $\rightarrow$  relates it to the class to which the result of the evaluation of all matching forms belong.

Form patterns or forms which are equivalent are related by  $\equiv$ .

The following notational conventions for form patterns are used:

 $(f-name argument^*) \rightarrow result-class$ 

f kind

In this notation, words written in *italics* are non-terminal (pattern variables). **f-name** is always terminal: Specific function names, special operators, defining form names, or generic function names are always presented.

An underlined term (like the <u>name</u> in a defining form) in this notation, indicates an expression that is not evaluated. If a form might or might not be evaluated (like one of the then-form or else-form in an if), this is indicated explicitly in the text.

Class names are uniformly denoted as follows: <class-name>. For example, <list> is the name of a class; this is usually spoken aloud as "list class."

Notes, appearing as Note: note-text, in this document have no effect on the language. They are for better understanding by the human reader.

Regarding the pattern variables and the extensions of above, the following conventions are also adopted:

$term^+$	denotes one or more occurrences of $term$ ;
$term^*$	denotes zero or more occurrences of <i>term</i> ;
[term]	denotes at most one occurrence of $term$ , commonly one says that $term$ is optional;
$\{term_1 \ term_2 \ \ldots\}$	denotes grouping of terms.
$term_1 \mid term_2 \mid \dots$	denotes grouping of alternative terms.

The following naming conventions are used to denote forms whose values obey the respective class restrictions:

$array,array_1,\ldotsarray_j,\ldots$	<basic-array></basic-array>
$cons, cons_1, \ldots cons_j, \ldots$	<cons></cons>
$list,\ list_1,\ \ldots\ list_j,\ \ldots$	<list></list>
$obj, obj_1,\ldots obj_j,\ldots$	<object></object>
$sequence, sequence_1, \ldots sequence_j, \ldots$	  basic-vector> or <list> (see §17)</list>
$stream, stream_1, \ldots stream_j, \ldots$	<stream></stream>
$string, string_1, \ldots string_j, \ldots$	<string></string>
$char, char_1, \ldots char_j, \ldots$	<character></character>
$function, function_1, \ldots function_j, \ldots$	<function></function>
$class, class_1, \ldots class_j, \ldots$	<class></class>
$symbol, symbol_1, \ldots symbol_j, \ldots$	<symbol></symbol>
$x,x_1,\ldotsx_j,\ldots$	<number></number>
$z, z_1, \ldots z_j, \ldots$	<integer></integer>

In this document the conventions detailed below are used, except where noted:

- -p Predicates—sometimes called "boolean functions"—usually have names that end in a -p. Usually every class <name> has a characteristic function, whose name is built as name-p if name is hyphenated (generic-function-p), or namep if name is not hyphenated (symbolp). Note that not all functions whose names end with "p" are predicates.
- create- Usually a built-in class < name> has a constructor function, which is called create-name.
  - def This is used as the prefix of the defining operators.
  - set- Within this document, any functions named set-name are writers for a place, for which there is a corresponding reader named name.

For any kind of entity in the language, the phrase "entity-kind name" refers to the entity of kind entity-kind denoted by name. For example, the phrases "function name," "constant name," or "class name" respectively mean the function, constant, or class denoted by name.

### 1.4 Lexemes

An ISLISP text is built up from lexemes. Lexemes are built up from at least the following characters (see §12):

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z O 1 2 3 4 5 6 7 8 9 + - < > / \* & = . ? \_ ! \$ % : @ [ ] ^ { } { } " #

Additional characters are implementation defined.

The following characters are individual lexemes (see  $\S13.1$  and  $\S8$ ):

(),''

The following character tuples (where n is a sequence of digits) are individual lexemes (see §4.7, §8, and §14.1):

#' #( ,@ #B #b #O #o #X #x #na #nA

The textual representations of symbols (see \$10), numbers (see \$11), characters (see \$12), and strings (see \$16) are lexemes.

 $\$  (single escape) and + (multiple escape) are special characters. They may occur in some lexemes (identifiers and string literals).

Other lexemes are separated by delimiters. Delimiters are separators along with the following characters:

() ', '

The effect of delimiting is disestablished inside a string (see \$16) or inside a corresponding pair of multiple escape characters (see \$10) or for the character immediately following  $\#\$ .

#### 1.4.1 Separators

Separators are as follows: blank, comments, newline, and an implementation-defined set of characters, (e.g., tabs). Separators have no meaning and can be replaced by each other without changing the meaning of the ISLISP text.

#### 1.4.2 Comments

The character semicolon (;) is the **comment begin** character. That is, the semicolon and all the characters up to and including the end-of-line form a comment.

A character sequence beginning with **#**| and ending with |**#** is a comment. Such comments may be nested.

Being a separator, a comment cannot occur inside a lexeme.

#### 1.5 Textual Representation

The textual representation of an object is machine independent. The following are some of the textual representations of the ISLISP objects. This representation is readable by the **read** function. Lexemes are described in §1.4

- Null The object nil is the only object whose class is <null>. Upon input, it may be written as nil or (). It is implementation defined whether nil prints as nil or ().
- **List** Proper lists are those lists terminated by nil. Usually they are denoted as  $(obj_1 \ obj_2 \ \dots \ obj_n)$ . A dotted list (*i.e.*, a list whose last tail is not nil) appears as  $(obj_1 \ obj_2 \ \dots \ obj_n \ \dots \ obj_{n+1})$ .
- **Character** An instance of the <character> class is represented by #\?, where "?" is the character in question. There are two special standard characters that are not represented in this way, namely *newline* and *space*, whose representations are #\newline and #\space, respectively.
  - **Cons** A cons is expressed as (*car*. *cdr*), where the *car* and *cdr* are objects.
  - Integer An integer (radix 10) is represented as a sequence of digits optionally preceded by a + or sign. If the number is represented in binary radix (or in octal or hexadecimal) then the textual representation is preceded by #b (or #o or #x, respectively).

#### Float A floating point number is written in one of the following formats:

 $[s]dd \dots d \cdot dd \dots d \\ [s]dd \dots d \cdot dd \dots d\mathbf{E}[s]dd \dots d \\ [s]dd \dots d \cdot dd \dots d\mathbf{e}[s]dd \dots d \\ [s]dd \dots d\mathbf{E}[s]dd \dots d \\ [s]dd \dots d\mathbf{E}[s]dd \dots d \\ [s]dd \dots d\mathbf{e}[s]dd \dots d$ 

where s is either "+" or "-", and d is one of "0"-"9". For example: 987.12, +12.5E-13, -1.5E12, 1E32<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>This number, although belonging to the set of natural numbers, usually is considered as only a floating point number because of its representation.

- **Vector** A vector of class  $\langle general-vector \rangle$  is written as  $\#(obj_1 \dots obj_n)$ .
- Array An array of class <general-array\*> or <general-vector> can be written on input as #na (where n is an integer indicating the number of dimensions of the array) followed by a nested structure of sequences denoting the contents of the array. This structure is defined as follows. If n = 1 the structure is simply  $(obj_1 \dots obj_n)$ . If n > 1 and the dimensions are  $n_1 n_2 \dots$ , the structure is  $(str_1 \dots str_{n_1})$ , where the  $str_i$  are the structures of the  $n_1$ subarrays, each of which has dimensions  $(n_2 \dots)$ . As an example, the representation of (create-array '(2 3 4) 5) is as follows: #3a(((5 5 5 5) (5 5 5 5) (5 5 5 5)) ((5 5 5 5) (5 5 5 5))). On output (see format), arrays of class <general-vector> will be printed using #(...)
- **String** A string is represented by the sequence of its characters enclosed in a pair of "'s. For example: "abc". Special characters are preceded with a backslash as an escape character.
- Symbol A named symbol is represented by its print name. Vertical bars (1) might need to enclose the symbol if it contains certain special characters; see §10. The notation, if any, used for unnamed symbols is implementation defined.

There are objects which do not have a textual representation, such as a class or an instance of the <function> class.

## 1.6 Reserved Identifiers

Symbols whose names contain a colon (:) or an ampersand (&) are reserved and may not be used as identifiers. Symbols whose names start with colon (:) are called **keywords**.

### 1.7 Definitions

notation.

For the purposes of this document, the following definitions apply:

- 1.7.1 abstract class: A class that by definition has no direct instances.
- 1.7.2 **activation**: Computation of a function. Every activation has an activation point, an activation period, and an activation end. The activator, which is a function application form prepared for execution, starts the activation at the activation point.
- 1.7.3 accessor: Association of a reader and a writer for a slot of an instance.
- 1.7.4 **binding**: Binding has both a syntactic and a semantic aspect.

Syntactically, "binding" describes the relation between an identifier and a binding ISLISP form. The property of being bound can be checked textually by relating defining and applied identifier occurrences.

Semantically, "binding" describes the relation between a variable, its denoting identifier, and an object (or, the relation between a variable and a location). This relation might be imagined to be materialized in some entity, the binding. Such a binding entity is constructed at run time and destroyed later, or might have indefinite extent.

1.7.5 **class**: Object, that determines the structure and behavior of a set of other objects, called its instances. The behavior is the set of operations that can be performed on an instance.

- 1.7.6 **condition**: An object that represents a situation that has been (or might be) detected by a running program.
- 1.7.7 **definition point**: An identifier represents an ISLISP object starting with its definition point, which is a textual point of an ISLISP text.
- 1.7.8 **direct instance**: Every ISLISP object is direct instance of exactly one class, which is called "its class". The set of all direct instances together with their behavior constitute a class.
- 1.7.9 **dynamic**: Having an effect that is determined only through program execution and that cannot, in general, be determined statically.
- 1.7.10 **dynamic variable**: A variable whose associated binding is determined by the most recently executed active block that established it, rather than statically by a lexically apparent block according to the lexical principle.
- 1.7.11 evaluation: Computation of a form prepared for execution which results in a value and/or a side effect.
- 1.7.12 execution: A sequence of (sometimes nested) activations.
- 1.7.13 **extension**: An implementation-defined modification to the requirements of this document that does not invalidate any ISLISP text complying with this document (except by prohibiting the use of one or more particular spellings of identifiers), does not alter the set of actions which are required to signal errors, and does not alter the status of any feature designated as implementation dependent.
- 1.7.14 **form**: A single, syntactically valid unit of program text, capable of being prepared for execution.
- 1.7.15 **function**: An ISLISP object that is called with arguments, performs a computation (possibly having side-effects), and returns a value.
- 1.7.16 **generic function**: Function whose application behavior is determined by the classes of the values of its arguments and which consists in general of several methods.
- 1.7.17 **identifier**: A lexical element (lexeme) which designates an ISLISP object. In the data structure representation of ISLISP texts, identifiers are denoted by symbols.
- 1.7.18 **immutable binding**: A binding is immutable if the relation between an identifier and the object represented by this identifier cannot be changed. It is a violation if there is attempt to change an immutable binding (error-id. *immutable-binding*).
- 1.7.19 immutable object: An object is immutable if it is not subject to change, either because no operator is provided that is capable of effecting such change, or because some constraint exists which prohibits the use of an operator that might otherwise be capable of effecting such a change. Except as explicitly indicated otherwise, a conforming processor is not required to detect attempts to modify immutable objects; the consequences are undefined if an attempt is made to modify an immutable object.
- 1.7.20 **implementation defined**: A feature, possibly differing between different ISLISP processors, but completely defined for every processor.
- 1.7.21 *implementation dependent*: A feature, possibly differing between different ISLISP processors, but not necessarily defined for any particular processor.

Note: A conforming ISLISP text must not depend upon implementation-dependent features.

1.7.22 **inheritance**: Relation between a class and its superclass which maps structure and behavior of the superclass onto the class. ISLISP supports a restricted form of multiple inheritance; *i.e.*, a class may have several superclasses at once.

- 1.7.23 **instance (of a class)**: Either a direct instance of a class or an instance of one of its subclasses.
- 1.7.24 literal: An object whose representation occurs directly in a program as a constant value.
- 1.7.25 metaclass: A class whose instances are themselves classes.
- 1.7.26 **method**: Case of a generic function for a particular parameter profile, which defines the class-specific behavior and operations of the generic function.
- 1.7.27 object: An object is anything that can be created, destroyed, manipulated, compared, stored, input, or output by the ISLISP processor. In particular, functions are ISLISP objects. Objects that can be passed as arguments to functions, can be returned as values, can be bound to variables, and can be part of structures, are called *first-class objects*.
- 1.7.28 **operator**: the first element of a compound form, which is either a reserved name that identifies the form as a special form, or the name of a macro, or a lambda expression, or else an identifier in the function namespace.
- 1.7.29 **parameter profile**: Parameter list of a method, where each formal parameter is accompanied by its class name. If a parameter is not accompanied by a class name, it belongs to the most general class.
- 1.7.30 place: Objects can be stored in places and retrieved later. Places are designated by forms which are permitted as the first argument of setf. If used this way an object is stored in the place. If the form is not used as first argument of setf the stored object is retrieved. The cases are listed in the description of setf.

#### 1.7.31 position:

- (a) argument position: Occurrence of a text unit as an element in a form excluding the first one.
- (b) operator position: Occurrence of a text unit as the first element in a form.
- 1.7.32 process: The execution of an ISLISP text prepared for execution.
- 1.7.33 **processor**: A system or mechanism, that accepts an ISLISP text (or an equivalent data structure) as input, prepares it for execution, and executes the result to produce values and side effects.
- 1.7.34 **program**: An aggregation of expressions to be evaluated, the specific nature of which depends on context. Within this document, the term "program" is used only in an abstract way; there is no specific syntactic construct that delineates a program.
- 1.7.35 scope: The scope of an identifier is that textual part of a program where the meaning of that identifier is defined; *i.e.*, there exists an ISLISP object designated by this identifier.
- 1.7.36 **slot**: A named component of an instance which can be accessed using the slot accessors. The structure of an instance is defined by the set of its slots.
- 1.7.37 **text**: A text that complies with the requirements of this document (*i.e.*, with the syntax and static semantics of ISLISP). An ISLISP text consists of a sequence of toplevel forms.
- 1.7.38 **toplevel form**: Any form that either is not nested in any other form or is nested only in **progn** forms.
- 1.7.39 toplevel scope: The scope in which a complete ISLISP text unit is processed.
- 1.7.40 **writer**: A method associated with a slot of a class, whose task is to bind a value with a slot of an instance of that class.

# 1.8 Errors

An **error** is a situation arising during execution in which the processor is unable to continue correct execution according to the semantics defined in this document. The act of detecting and reporting such an error is called **signaling** the error.

A **violation** is a situation arising during preparation for execution in which the textual requirements of this document are not met. A violation shall be detected during preparation for execution.

### 1.8.1 Classes of error specification

The wording of error specification in this document is as follows:

(a) "an error shall be signaled"

An implementation shall detect an error of this kind no later than the completion of execution of the form having the error, but might detect them sooner (*e.g.*, when the code is being prepared for execution).

Evaluation of the current expression shall stop. It is implementation defined whether the entire running process exits, a debugger is entered, or control is transferred elsewhere within the process.

(b) "the consequences are undefined"

This means that the consequences are unpredictable. The consequences may range from harmless to fatal. No conforming ISLISP text may depend on the results or effects. A conforming ISLISP text must treat the consequences as unpredictable. In places where "must," "must not," or "may not" are used, then this is equivalent to stating that "the consequences are undefined" if the stated requirement is not met and no specific consequence is explicitly stated. An implementation is permitted to signal an error in this case.

For indexing and cross-referencing convenience, errors in this document have an associated *error identification* label, notated by text such as "(error-id. *sample*)." The text of these labels has no formal significance to ISLISP texts or processors; the actual class of any object which might be used by the implementation to represent the error and the text of any error message that might be displayed is implementation dependent.

### 1.8.2 Pervasive Error Types

Most errors are described in detail in the contect in which they occur. Some error types are so pervasive that their detailed descriptions are consolidated here rather than repeated in full detail upon each occurrence.

1. Domain error: an error shall be signaled if the object given as argument of a standard function for which a class restriction is in effect is not an instance of the class which is required in the definition of the function (error-id. *domain-error*).

- 2. Arity error: an error shall be signaled if a function is activated with a number of arguments which is different than the number of parameters as required in the function definition (error-id. *arity-error*).
- 3. Undefined entity error: an error shall be signaled if the entity denoted by an identifier does not exist when a reference to that entity is made (error-id. *undefined-entity*). Two commonly occuring examples of this type of error are *undefined-function* and *unbound-variable*.

This list does not exhaust the space of error types. For a more complete list, see §21.4.

## 1.9 Compliance of ISLISP Processors and Text

An ISLISP processor complying with the requirements of this document shall

- (a) accept and implement all features of ISLISP specified in this document.
- (b) reject any text that contains any textual usage which this document explicitly defines to be a violation (see §1.8).
- (c) be accompanied by a document that provides the definitions of all implementation-defined features.
- (d) be accompanied by a document that separately describes any features accepted by the processor that are not specified in this document; these extensions shall be described as being "extensions to ISLISP as specified by ISLISP Working Draft 20.3."

A complying ISLISP text shall not rely on implementation-dependent features. However, a complying ISLISP text may rely on implementation-defined features required by this document.

A complying ISLISP text shall not attempt to create a lexical variable binding for any named constant defined in this document. It is a violation if any such attempt is made.

# 2 Classes

In ISLISP, data types are covered by the class system. A **class** is an object that determines the structure and behavior of a set of other objects, which are called its **instances**. Every ISLISP object is an instance of a class. The behavior is the set of operations that can be performed on an instance.

A class can inherit structure and behavior from other classes. A class whose definition refers to other classes for the purpose of inheriting from them is said to be a **subclass** of each of those classes. The classes that are designated for purposes of inheritance are said to be **superclasses** of the inheriting class.

A class can be named by an *identifier*. For example, this *identifier* can be used as a parameter specializer in method definitions. The **class** special form can be used to refer to access the class object corresponding to its name.

A class  $C_1$  is a **direct superclass** of a class  $C_2$  if  $C_2$  explicitly designates  $C_1$  as a superclass in its definition, or if  $C_1$  is defined by this document to be a direct superclass of  $C_2$  (for example, by indenting  $C_2$  under  $C_1$  in Figure 1). In this case  $C_2$  is a **direct subclass** of  $C_1$ . A class  $C_n$  is a **superclass** of a class  $C_1$  if there exists a series of classes  $C_2, \ldots, C_{n-1}$  such that  $C_{i+1}$  is a direct superclass of  $C_i$  for  $1 \le i < n$ . In this case,  $C_1$  is a **subclass** of  $C_n$ . A class is considered neither a superclass nor a subclass of itself. That is, if  $C_1$  is a superclass of  $C_2$ , then  $C_1 \ne C_2$ . The set of classes consisting of some given class C along with all of its superclasses is called "Cand its superclasses."

If a user-defined class C inherits from two classes,  $C_1$  and  $C_2$ , the only superclasses that  $C_1$  and  $C_2$  may have in common are *standard-object>* or *standard-object>*. This allows a restricted form of multiple inheritance.

Every ISLISP object is a *direct instance* of exactly one class which is called "its" class.

An *instance* of a class is either a direct instance of that class or an instance of one of its subclasses.

Classes are organized into a **directed acyclic graph** defined by the subclass relation. The nodes are classes and there is an edge from  $C_1$  to  $C_2$  iff  $C_1$  is direct subclass of  $C_2$ . This graph is called the *inheritance graph*. It has as root the class *<object>*, the only class with no superclass. Therefore it is the superclass of every class except itself. The class named *<standard-object>* is an instance of the class *<standard-class>* and is a superclass of every class that is an instance of *<standard-class>* except itself.

Each class has a **class precedence list**, which is a total ordering on the set of the given class and its superclasses. The total ordering is expressed as a list ordered from most specific to least specific. The class precedence list is used in several ways. In general, more specific classes can **shadow**, or override, features that would otherwise be inherited from less specific classes. The method selection and combination process uses the class precedence list to order methods from most specific to least specific.

## 2.1 Metaclasses

Classes are represented by objects that are themselves instances of classes. The class of the class of an object is termed the **metaclass** of that object. The term *metaclass* is used to refer to a class that has instances that are themselves classes.

The metaclass determines the form of inheritance used by the classes that are its instances and the representation of the instances of those classes.

The ISLISP Object System provides the following predefined metaclasses:

- The class <standard-class> is the default class of classes defined by defclass.
- The class <built-in-class> is the class whose instances are classes that have special implementations or restricted capabilities. For example, it is not possible to define subclasses of a built-in class.

```
<object>
    <basic-array>
        <basic-array*>
            <general-array*>
        <basic-vector>
            <general-vector>
            <string>
    <built-in-class>
    <character>
    <function>
        <generic-function>
            <standard-generic-function>
    <list>
        <cons>
        <null>
                 ;; Note: <null> also inherits from <symbol>
    <number>
        <float>
        <integer>
    <serious-condition>
        <error>
            <arithmetic-error>
                <division-by-zero>
                <floating-point-overflow>
                <floating-point-underflow>
            <control-error>
            <parse-error>
            <program-error>
                <domain-error>
                <undefined-entity>
                    <unbound-variable>
                    <undefined-function>
            <simple-error>
            <stream-error>
                <end-of-stream>
        <storage-exhausted>
    <standard-class>
    <standard-object>
    <stream>
    <symbol>
                ;; Note: <null> also inherits from <list>
        <null>
Subclasses appear indented under superclasses.
```

Figure 1. Class Inheritance

# 2.2 Predefined Classes

The following classes are primitive classes in the class system (*i.e.*, predefined classes that are not metaclasses):

```
<floating-point-underflow> <simple-error>
<arithmetic-error>
<basic-array>
                           <function>
                                                        <standard-generic-function>
<basic-array*>
                           <general-array*>
                                                        <standard-object>
                                                        <storage-exhausted>
<basic-vector>
                           <general-vector>
<character>
                           <generic-function>
                                                        <stream>
<cons>
                           <integer>
                                                        <stream-error>
<control-error>
                           <list>
                                                        <string>
<division-by-zero>
                           <null>
                                                        <symbol>
<domain-error>
                           <number>
                                                        <unbound-variable>
<end-of-stream>
                           <object>
                                                        <undefined-entity>
<error>
                           <parse-error>
                                                        <undefined-function>
                           <program-error>
<float>
<floating-point-overflow>
                           <serious-condition>
```

The classes <standard-class> and <built-in-class> are predefined metaclasses.

A user-defined class, defined by defclass, must be implemented as an instance of <standard-class>. A predefined class can be implemented either as an instance of <standard-class> (as if defined by defclass) or as an instance of <built-in-class> or as an instance of <built-in-class>.

Figure 1 shows the required inheritance relationships among the classes defined by ISLISP. For each pair of classes  $C_1$  and  $C_2$  in this figure, if  $C_1$  is linked directly by an arrow to  $C_2$ ,  $C_1$  is a direct superclass of  $C_2$  (and  $C_2$  is a direct subclass of  $C_1$ ). Additional relationships might exist, subject to the following constraints:

- 1. It is implementation defined whether <standard-generic-function> is a subclass of the class <standard-object>.
- 2. Except as described in Figure 1 and the above constraint on <standard-generic-function>, no other subclass relationships exist among the classes defined in this document. However, additional implementation-specific subclass relationships may exist between implementation-specific classes and classes defined in this document.
- 3. The class precedence list for <null> observes the partial order <null>, <symbol>, <list>, <object>.
- 4. Users may define additional classes using defclass.

A built-in class is one whose instances have restricted capabilities or special representations. The **defclass** defining form must not be used to define subclasses of a built-in class. An error shall be signaled if **create** is called to create an instance of a built-in class.

A standard class is an instance of <standard-class>, and a built-in class is an instance of <built-in-class>.

A standard class defined with no direct superclasses is guaranteed to be disjoint from all of the classes in the figure, except for the classes named <standard-object> and <object>.

The class <function> is the class of all functions. The class <standard-generic-function> is the default class of all generic functions.

### 2.3 Standard Classes

#### 2.3.1 Slots

An object that has <standard-class> as its metaclass has zero or more named slots. The slots of an object are determined by the class of the object. Each slot can hold one object as its value. The name of a slot is an identifier.

When a slot does not have a value, the slot is said to be **unbound**. The consequences are undefined if an attempt is made to retrieve the value of an unbound slot.

Storing and retrieving the value of a slot is done by generic functions defined by the defclass defining form.

All slots are local; *i.e.*, there are no shared slots accessible by several instances.

A class is said to **define** a slot with a given name when the **defclass** defining form for that class contains a slot specifier with that name. Defining a slot does not immediately create a slot; it causes a slot to be created each time an instance of the class is created.

A slot is said to be **accessible** in an instance of a class if the slot is defined by the class of the instance or is inherited from a superclass of that class. At most one slot of a given name can be accessible in an instance. A detailed explanation of the inheritance of slots is given in the section  $\S7.1.3$ .

#### 2.3.2 Creating Instances of Classes

The generic function **create** creates and returns a new instance of a class. ISLISP provides several mechanisms for specifying how a new instance is to be initialized. For example, it is possible to specify the initial values for slots in newly created instances by providing default initial values. Further initialization activities can be performed by methods written for generic functions that are part of the initialization protocol.

# **3** Scope and Extent

In describing ISLISP, the notions of *scope* and *extent* are useful. The first is a syntactic concept, the latter is a semantic concept. Although syntactic constructs, especially identifiers, are used to refer to runtime entities (*i.e.*, objects arising during execution), a single entity cannot have both scope and extent. *Scope* is a feature of an identifier, referring to that textual part of an ISLISP text (see  $\S1.3$ ) within which this identifier occurs with unique meaning. *Extent* refers to the interval of execution time during which a certain object exists.

A **namespace** is a mapping from identifiers to meanings. In ISLISP there are six namespaces: variable, dynamic variable, function, class, block, and tagbody tag. It is therefore possible for a single identifier to have any or all of these six meanings, depending on the context. For example, an identifier's meaning is determined by the function namespace when the identifier appears in the operator position of a function application form, whereas the same identifier's meaning is determined by the variable namespace if it appears in an argument position in the same form.

# 3.1 The Lexical Principle

ISLISP is designed following the principle of **lexical visibility**. This principle states that an ISLISP text must be structured in properly nested lexical blocks of visibility. Within a block, all defined identifiers of that block and of all enclosing outer blocks are visible. Each identifier in a namespace has the meaning determined by the innermost block that defines it.

ISLISP also supports a form of **dynamic binding**. Dynamic bindings are established and accessed by a separate mechanism (*i.e.*, **defdynamic**, **dynamic-let**, and **dynamic**). The dynamic value associated with such an identifier is the one that was established by the most recently executed **active block** that established it, where an *active* block is one that has been established and not yet disestablished. Because a separate mechanism is used, the lexical meaning of and the dynamic value associated with an identifier are simultaneously accessible wherever both are defined.

# 3.2 Scope of Identifiers

The **scope** of an identifier is that part of an ISLISP text where the meaning of the identifier is defined. It starts textually with the definition point—a point that is specified individually for each form that establishes an identifier. Only identifiers can have a scope.

For each namespace, if an identifier has scope  $s_a$  and an identical identifier (in the same namespace) has nested scope  $s_b$ , then the scope  $s_b$  of the inner identifier and every scope contained in it are not part of the scope  $s_a$ . It is said that the inner scope **shadows** the outer scope.

Each complete ISLISP text unit is processed in a scope called the toplevel scope.

In each namespace, nested binding forms shadow outer binding forms and defining forms.

## 3.3 Some Specific Scope Rules

The toplevel scope is the scope of identifiers of required built-in functions, required built-in macros, and constants.

Reserved identifiers are not subject to the lexical principle, because they are not identifiers. They cannot be defined or bound. See §1.6.

```
(let ((a1 f-a1)
       . . .
       (x f-x)
                         . . .
       (z1 f-z1))
                         ; now a1...x...z1 are applicable, their scope begins here
       . . .
    (let ((a2 f-a2)
                         ; a1...x...z1 might be defined newly, but:
                         ; the outer a1...x...z1 are still usable
           . . .
                         ; the inner a2...x...z2 are not yet usable
           (x f-x2)
           . . .
           (z2 f-z2)); the scope of the outer x becomes shadowed
                         ; the scope for the inner a2...x...z2 starts
                         ; now outer a1, z1 and inner a2...x...z2 are applicable
    )
                         ; scopes of a2...x...z2 end here
                         ; scope of outer x becomes unshadowed
)
                         ; scopes of a1...x...z1 end here
```

Figure 2. Scope Example

### 3.4 Extent

Complementary to scope which is a syntactic concepts, **extent** is a semantic concept: It describes the lifetime of entities.

Objects are created at some time during execution. In most cases, it is undetermined when an object ends its existence: its lifetime begins when the object is created and ends when reference to it is no longer possible (and the object is subject to garbage collection). In this case the object is said to have *indefinite extent*.

In other cases the processor creates entities that are associated with prepared text. The lifetime of such objects begins at the activation point of a defining construct and ends at the end of activation; in this case the object is said to have **dynamic extent**.

During execution, defining forms and the following binding forms create bindings at their activation points:

block	let*	with-open-output-file
flet	tagbody	with-standard-input
for	with-error-output	with-standard-output
labels	with-open-input-file	
let	with-open-io-file	

The bindings established by defining forms may have indefinite extent. Even in local binding constructs, bindings might not vanish upon activation end of the prepared block—if one or more function objects are created during execution of the prepared block that contain references to those bindings, the bindings will have a lifetime equal to the longest lifetime of those function objects.

```
(defun copy-cell (x) (cons (car x) (cdr x)))
```

The scope of the identifier  $\mathbf{x}$  is the body alone—*i.e.*, (cons (car  $\mathbf{x}$ ) (cdr  $\mathbf{x}$ )). The meaning of  $\mathbf{x}$  is defined for the entire body.  $\mathbf{x}$ , as identifier, cannot have an extent. The defun form for copy-cell is prepared for execution and thereby copy-cell becomes a prepared function. During execution the prepared function copy-cell might be activated. Activation in this case results in the creation of a binding between the variable denoted by  $\mathbf{x}$  and the object which is used as argument. The binding of  $\mathbf{x}$  is an entity whose extent lasts from the activation point to the activation end of the function. (In general the extent of a binding can last beyond the activation end, but this does not occur in this simple case.) We say that the binding of  $\mathbf{x}$  is established upon activation of the function and is disestablished at activation end.

# 4 Forms and Evaluation

### 4.1 Forms

Execution presupposes successful preparation for execution of an ISLISP text subject to the evaluation model. Execution is an activation of a prepared text form that results in a value and perhaps in some side effects.

An ISLISP text is a sequence of forms.

Throughout this document the value a form returns is described, but in general a form might not return if one of its subforms executes a *non-local exit* (see §6.7.1). Therefore, it should be understood that all such descriptions implicitly include the provision that *if the form returns*, a particular value is returned.

The following are valid forms in ISLISP:

- Compound forms
  - Special forms
  - Defining forms
  - Function application forms
  - Macro forms
- Identifiers
- Literals

A form, when evaluated, returns an object as its value, though some forms may not return (*e.g.*, return-from).

A compound form is written as (*operator argument*\*). The *operator* must be a special operator, or an identifier, or a lambda expression. The identifier names a function, or a generic function. It is a violation if *operator* is a literal.

A toplevel form is a form that is either not lexically nested within another form or is lexically nested only within one or more **progn** forms. Special forms and function application forms at toplevel are called **set-up forms**. It is a violation if a defining form is not a toplevel form.

### 4.2 Function Application Forms

A function application form is a compound form whose operator is an identifier (naming a function) or whose operator is a lambda expression. All of the arguments are evaluated, from left to right, and the function is called with (or "applied to") arguments that are, in the same order, the objects resulting from these evaluations. This document describes a function application form in the following format:

function	
generic function	
local function	

This describes an ordinary function that is available only in a specified lexical scope.

### 4.3 Special Forms

A **special form** is a form whose arguments are treated in a special way; for example, arguments are not evaluated or are evaluated in a special order. It is implementation defined whether any special form is implemented as a macro (see §4.5 and §8). Special forms are recognized because they have a **special operator** in their operator position. The following are special operators:

and	dynamic-let	or	while
assure	flet	progn	with-error-output
block	for	quote	with-handler
case	function	return-from	with-open-input-file
case-using	go	setf	with-open-io-file
catch	if	setq	with-open-output-file
class	labels	tagbody	with-standard-input
cond	lambda	the	with-standard-output
convert	let	throw	
dynamic	let*	unwind-protect	

There might be additional, implementation-defined special operators.

This document describes the evaluation of special forms in the following format:

 $(special-operator argument^*) \rightarrow result-class$  special operator

## 4.4 Defining Forms

A defining form is a toplevel special form (see  $\S4.3$ ) that establishes a binding between *name* and an object which is the result of handling the *arguments* according to the semantics implied by *defining-form-name*; it is a violation if a defining form is not a toplevel form. For each namespace, defining forms can occur at most once for the same *name* and, in case of method definitions for the same parameter profile. A defining form is a compound form whose operator is a **defining operator**. These are the defining operators:

defclass defdynamic defglobal defmethod defconstant defgeneric defmacro defun

This document describes defining forms in the following format:

 $(defining-form-name \ \underline{name} \ argument^*) \rightarrow \langle symbol \rangle$  defining operator

### 4.5 Macro Forms

Macro forms are expanded during preparation for execution. It is implementation defined whether any operator described by this document as a macro is implemented as a special operator (see  $\S4.3$ ).

For information on how macros are processed, see §8.

## 4.6 The Evaluation Model

This section provides an operational model of the process of evaluation.

The process of evaluation has two steps: A valid ISLISP text is first prepared for execution, and then the prepared text is executed. Both the process of preparing the text for execution and the properties of a prepared text are implementation dependent, except that all macros have been expanded in the prepared text (see §8). The process of execution which follows is described in terms of fully macroexpanded forms.

A prepared form is executed as follows:

- 1. If the form is a *literal*, the result is the form itself.
- 2. If the form is an *identifier*, the result is the object denoted by the identifier in the variable namespace of the current lexical environment. An error shall be signaled if no binding has been established for the identifier in the variable namespace of current lexical environment (see §1.8.2) (error-id. *unbound-variable*).
- 3. If the form is a compound form, then one of the following cases must apply:
  - (a) If the *operator* is a *special operator*, then the form is a special form and its *arguments* are evaluated according to the definition of the special operator. For example, **if** first

evaluates its condition expression and, depending on the result obtained, it then evaluates the "then" form or the "else" form.

- (b) If the *operator* names a *defining form*, then the first argument is an identifier. The remaining *arguments* are handled according to the specification of the defining form and the resulting object is used to establish a binding between the identifier and that object in the appropriate namespace.
- (c) If the operator is a lambda-expression, then the arguments are evaluated. The order of evaluation of the arguments is sequentially from left to right. Then the function denoted by the lambda-expression is invoked with the evaluated arguments as actual parameters. The result is the value returned by the function, if it returns. Example:

 $((\texttt{lambda}(x)(\texttt{+}xx))4) \implies 8$ 

- (d) Otherwise, the compound form is a function application form. The operator position of the form is an identifier; it will be evaluated in the function namespace to produce a function to be called. An error shall be signaled if no binding has been established for the identifier in the function namespace of the current lexical environment (see §1.8.2) (error-id. undefined-function). The arguments are evaluated in order from left to right, yielding objects (sometimes called "actual arguments") to which the function will be applied. Then the function is invoked with the evaluated arguments as actual parameters. The result is the value returned by the function, if it returns.
- 4. Otherwise, an error shall be signaled (error-id. undefined-function).

See §1.8.2 for descriptions of error situations that might occur during execution of the above cases.

### 4.7 Functions

A function can **receive** some objects as *arguments* upon activation. If a function returns, it **returns** an object as its **value**. A function binding can be established in one of the following ways:

- by using function defining forms; *i.e.*, the defun, defgeneric, and defclass defining forms
- by using labels and flet special forms

(functionp obj)  $\rightarrow$  boolean

function

Returns t if *obj* is a (normal or generic) function; otherwise, returns **nil**. *obj* may be any ISLISP object.

Example:

 $(function p (function car)) \Rightarrow t$ 

Function bindings are entities established during execution of a prepared labels or flet forms or by a function-defining form. A function binding is an association between an identifier, *function-name*, and a function object that is denoted by *function-name*—if in operator position—or by (function *function-name*) elsewhere.

(function function-name) $\rightarrow$ <function></function>	special operator
<b>#</b> ' $\underline{function} - \underline{name} \rightarrow \langle function \rangle$	$\operatorname{synt}\operatorname{ax}$

This special form denotes a reference to the function named by the identifier *function-name*. This special form is used to refer to identifiers defined by function-defining forms, labels, or **flet** which are not in operator position.

(function function-name) can be written as #'function-name.

It returns the function object named by function-name.

An error shall be signaled if no binding has been established for the identifier in the function namespace of current lexical environment (see  $\S1.8.2$ ) (error-id. *undefined-function*). The consequences are undefined if the *function-name* names a macro or special form.

#### Example:

(funcall (function -) 3)	$\Rightarrow$	-3
(apply #'- '(4 3))	$\Rightarrow$	1

(lambda  $\underline{lambda}$ - $\underline{list}$  form\*)  $\rightarrow$  <function>

special operator

Where:

lambda-list ::= (identifier\* [&rest identifier]) | (identifier\* [:rest identifier])

and where no *identifier* may appear more than once in *lambda-list*.

Execution of the lambda special form creates a function object.

The scope of the identifiers of the lambda-list is the sequence of forms  $form^*$ , collectively referred to as the body.

When the prepared function is activated later (even if transported as object to some other activation) with some arguments, the body of the function is evaluated as if it was at the same textual position where the lambda special form is located, but in a context where the lambda variables are bound in the variable namespace with the values of the corresponding arguments. A &rest or :rest variable, if any, is bound to the list of the values of the remaining arguments. An error shall be signaled if the number of arguments received is incompatible with the specified *lambda-list* (error-id. *arity-error*).

Once the lambda variables have been bound, the body is executed. If the body is empty, nil is returned otherwise the result of the evaluation of the last form of body is returned if the body was not left by a *non-local exit* (see  $\S6.7.1$ ).

If the function receives a **&rest** or :rest parameter R, the list  $L_1$  to which that parameter is bound has indefinite extent.  $L_1$  is newly allocated unless the function was called with apply and R corresponds to the final argument,  $L_2$ , to that call to apply (or some subtail of  $L_2$ ), in which case it is implementation defined whether  $L_1$  shares structure with  $L_2$ .

Example:

```
\begin{array}{l} ((1 ambda (x y) (+ (* x x) (* y y))) 3 4) \\ \Rightarrow 25 \\ ((1 ambda (x y & rest z) z) 3 4 5 6) \\ \Rightarrow (5 6) \\ ((1 ambda (x y : rest z) z) 3 4 5 6) \\ \Rightarrow (5 6) \\ (funcall (1 ambda (x y) (- y (* x y))) 7 3) \\ \Rightarrow -18 \end{array}
```

The flet and labels special forms allow the definition of new identifiers in the function namespace for function objects.

In a labels special form the scope of an identifier *function-name* is the whole labels special form (excluding nested scopes, if any); for the flet special form, the scope of an identifier is only the *body-form*<sup>\*</sup>. Within these scopes, each *function-name* is bound to a function object whose behavior is equivalent to (lambda *lambda-list form*<sup>\*</sup>), where free identifier references are resolved as follows:

- For a labels form, such free references are resolved in the lexical environment that was active immediately outside the labels form augmented by the function bindings for the given *funs* (*i.e.*, any reference to a function *function-name* refers to a binding created by the labels).
- For a flet form, free identifier references in the lambda-expression are resolved in the lexical environment that was active immediately outside the flet form (*i.e.*, any reference to a function *function-name* are not visible).

During activation, the prepared labels or flet establishes function bindings and then evaluates each *body-form* in the body sequentially; the value of the last one (or nil if there is none) is the value returned by the function activation.

No function-name may appear more than once in the function bindings.

Example:

(labels ((evenp (n)

```
 \begin{array}{cccc} (\text{if} (= n \ 0) & t & \\ & ( \text{oddp} \ (- n \ 1)))) \\ ( \text{oddp} \ (n) & \\ & ( \text{if} \ (= n \ 0) & \\ & n \text{il} & \\ & ( \text{evenp} \ (- n \ 1))))) \\ ( \text{evenp 88}) & \Rightarrow t \\ ( \text{flet} \ ((\text{f} \ (x) \ (+ x \ 3))) & \\ & ( \text{flet} \ ((\text{f} \ (x) \ (+ x \ (\text{f} \ x)))) & \\ & (\text{flet} \ ((\text{f} \ (x) \ (+ x \ (\text{f} \ x)))) & \\ & (\text{f} \ 7))) & \Rightarrow 17 \end{array}
```

(apply function  $obj^*$  list)  $\rightarrow \langle object \rangle$ 

function

Applies function to the arguments,  $obj^*$ , followed by the elements of *list*, if any. It returns the value returned by function.

An error shall be signaled if *function* is not a function (error-id. *domain-error*). Each *obj* may be any ISLISP object. An error shall be signaled if *list* is not a proper list (see §1.5) (error-id. *improper-argument-list*).

Example:

(funcall function  $obj^*$ )  $\rightarrow < object >$ 

function

Activates the specified function function and returns the value that the function returns. The *i*th argument  $(2 \le i)$  of funcall becomes the (i-1)th argument of the function. funcall could have been defined using apply as follows:

```
(defun funcall (function :rest arguments)
  (apply function arguments))
```

An error shall be signaled if *function* is not a function (error-id. *domain-error*). Each *argument* may be any ISLISP object.

Example:

```
\begin{array}{c} (\texttt{let } ((\texttt{x} \ (\texttt{1 2 3}))) \\ (\texttt{funcall } (\texttt{cond } ((\texttt{listp x}) \ (\texttt{function car})) \\ & (\texttt{t } (\texttt{lambda } (\texttt{x}) \ (\texttt{cons x 1})))) \ \texttt{x})) \\ \Rightarrow 1 \end{array}
```

### 4.8 Defining Operators

Although the names defined by defining forms can be used throughout the current toplevel scope, the prepared toplevel forms in an ISLISP text unit are executed sequentially from left to right.

Two defining forms with the same identifier in the same namespace are not allowed in one toplevel scope.

(defconstant $\underline{name}$ form) $\rightarrow < symbol>$	defining operator
---	-------------------

This form is used to define a named constant in the variable namespace of the current toplevel scope. The scope of *name* is the entire current toplevel scope except the body *form*.

Although *name* is globally constant, a variable binding for *name* can be locally established by a binding form.

The result of the evaluation of *form* is bound to the variable named by *name*. The binding and the object created as the result of evaluating the second argument are immutable. The symbol named *name* is returned.

#### Example:

(defconstant e 2.7182818284590451)	$\Rightarrow$ e
e	$\Rightarrow$ 2.7182818284590451
(defun f () e)	$\Rightarrow$ f
(f)	$\Rightarrow$ 2.7182818284590451

(defglobal <u>name</u> form)  $\rightarrow < symbol >$ 

defining operator

This form is used to define an identifier in the variable namespace of the current toplevel scope. The scope of name is the entire current toplevel scope except the body form.

form is evaluated to compute an initializing value for the variable named *name*. Therefore, **defglobal** is used only for defining variables and not for modifying them. The symbol named *name* is returned.

A lexical variable binding for *name* can still be locally established by a binding form; in that case, the local binding lexically shadows the outer binding of *name* defined by **defglobal**.

#### Example:

```
(defglobal today 'wednesday) ⇒ today
today ⇒ wednesday
(defun what-is-today () today) ⇒ what-is-today
(what-is-today) ⇒ wednesday
(let ((what-is-today 'thursday)) (what-is-today))
⇒ wednesday
(let ((today 'thursday)) (what-is-today))
⇒ wednesday
```

(defdynamic <u>name</u> form)  $\rightarrow < symbol >$ 

#### defining operator

This form is used to define a dynamic variable identifier in the dynamic variable namespace. The scope of *name* is the entire current toplevel scope except the body *form*.

The symbol named *name* is returned.

#### Example:

 $(defun function-name lambda-list form^*) \rightarrow \langle symbol \rangle$  defining operator

The defun-form defines *function-name* as an identifier in the function namespace; *function-name* is bound to a function object equivalent to (lambda *lambda-list form*\*).

The scope of *function-name* is the whole current toplevel scope. Therefore, the definition of a function admits recursion, occurrences of *function-name* within the *form*\* refer to the function being defined. The binding between *function-name* and the function object is immutable.

**defun** returns the function name which is the symbol named *function-name*. The free identifiers in the body (*i.e.*, those which are not contained in the lambda list) follow the rules of lexical scoping.

#### Example:

 $(\texttt{defun caar (x) (car (car x)))} \Rightarrow \texttt{caar}$ 

# 5 Predicates

## 5.1 Boolean Values

The values t and nil are called **booleans**. t denotes true, and nil is the only value denoting false. **Predicates**, also called **boolean functions**, are functions that return t when satisfied and nil otherwise.

Any object other than nil is treated as true (not just t). When objects are treated as true or nil this way they are called *quasi-booleans*.

t is an identifier naming the symbol t, and nil is an identifier naming the symbol nil (which is also the empty list). nil is the unique instance of the <null> class.

Like boolean functions, the and and or special forms return truth values; however, these truth values are nil when the test is not satisfied and a non-nil value otherwise. The result of and and or are quasi-booleans.

t $\rightarrow$ <symbol></symbol>	named constant
$\texttt{nil} \ \rightarrow <\! null\! >$	named constant

t is a named constant whose value is the symbol t itself. nil is a named constant whose value is the symbol nil itself.

## 5.2 Class Predicates

The following functions are one-argument class membership predicates:

basic-array*-p	floatp	integerp	stringp
basic-array-p	functionp	listp	symbolp
basic-vector-p	general-array*-p	null	
characterp	general-vector-p	numberp	
consp	generic-function-p	streamp	

In addition, the function **instancep** is a two-argument predicate that tests membership in an arbitrary class.

## 5.3 Equality

$(eq \ obj_1 \ obj_2) \rightarrow b$	boolean	function
(eql $obj_1 \ obj_2$ ) $\rightarrow$	+ boolean	function

eq and eql test whether  $obj_1$  and  $obj_2$  are same identical object. They return t if the *objects* are the same; otherwise, they return nil. Two objects are the same if there is no operation that could distinguish them (without modifying them), and if modifying one would modify the other the same way.

For eq, the consequences are undefined if either  $obj_1$  or  $obj_2$  is a number or a character. For eql the meaning for numbers and characters is defined as follows:

• If  $obj_1$  and  $obj_2$  are numbers, eql tests whether they are direct instances of the same classes and have the same value.

If an implementation supports positive and negative zeros as *distinct* values, then (eql 0.0 - 0.0) returns nil. When the syntax -0.0 is read and it is interpreted as the value 0.0 then (eql 0.0 - 0.0) returns t.

• If  $obj_1$  and  $obj_2$  are characters, eql tests whether they are the same character (see char=).

(eql () ())	$\Rightarrow$	t	
(eq () ())	$\Rightarrow$	t	
(eql '() '())	$\Rightarrow$	t	
(eq '() '())	$\Rightarrow$	t	
(eql 'a 'a)	$\Rightarrow$	t	
(eq 'a 'a)	$\Rightarrow$	t	
(eql 'a 'A)	$\Rightarrow$	t	
(eq 'a 'A)	$\Rightarrow$	t	
(eql 'a 'b)	$\Rightarrow$	nil	
(eq 'a 'b)	$\Rightarrow$	nil	
(eql 'f 'nil)	$\Rightarrow$	nil	
(eq 'f 'nil)	$\Rightarrow$	nil	
(eql 2 2)	$\Rightarrow$	t	
(eq 2 2)	$\Rightarrow$	nil $or$ t	(implementation-defined)
(eql 2 2.0)	$\Rightarrow$	nil	
(eq 2 2.0)	$\Rightarrow$	nil	
(eql 100000000 100000000)	$\Rightarrow$	t	
(eq 10000000 10000000)	$\Rightarrow$	nil $or$ t	(implementation-defined)
(eql 10.00000 10.0)	$\Rightarrow$	t	
(eq 10.00000 10.0)	$\Rightarrow$	nil $or$ t	(implementation-defined)
(eql (cons 1 2) (cons 1 2))	$\Rightarrow$	nil	
(eq (cons 1 2) (cons 1 2))	$\Rightarrow$	nil	
(let ((x '(a))) (eql x x))	$\Rightarrow$	t	
(let ((x '(a))) (eq x x))	$\Rightarrow$	t	
(eql '(a) '(a))	$\Rightarrow$	nil $or$ t	(implementation-defined)
(eq '(a) '(a))	$\Rightarrow$	nil $or$ t	(implementation-defined)
(let ((x '(b))			
(y '(a b)))			
(eql x (cdr y)))	$\Rightarrow$	nil $or$ t	(implementation-defined)
(let ((x '(b))			
(y '(a b)))			
(eq x (cdr y)))	$\Rightarrow$	nil $or$ t	(implementation-defined)
(eql '(b) (cdr '(a b)))	$\Rightarrow$	nil $or$ t	(implementation-defined)
(eq '(b) (cdr '(a b)))	$\Rightarrow$	nil $or$ t	(implementation-defined)
(let ((p (lambda (x) x)))			· · · · · · · · · · · · · · · · · · ·
(eql p p))	$\Rightarrow$	t	
(let ((p (lambda (x) x))))			
(eq p p))	$\Rightarrow$	t	
(let ((x "a")) (eql x x))	$\Rightarrow$	t	

(let ((x "a")) (eq x x))	$\Rightarrow$ t
(eql "a" "a")	$\Rightarrow$ nil or t (implementation-defined)
(eq "a" "a")	$\Rightarrow$ nil or t (implementation-defined)
(let ((x "")) (eql x x))	$\Rightarrow$ t
(let ((x "")) (eq x x))	$\Rightarrow$ t
(eql "" "")	$\Rightarrow$ nil or t (implementation-defined)
(eq "" "")	$\Rightarrow$ nil or t (implementation-defined)
(eql #\a #\A)	$\Rightarrow$ nil
(eq #\a #\A)	$\Rightarrow$ nil
(eql #\a #\a)	$\Rightarrow$ t
(eq #\a #\a)	$\Rightarrow$ nil or t (implementation-defined)
(eql #\space #\Space)	$\Rightarrow$ t
(eq #\space #\Space)	$\Rightarrow$ nil or t (implementation-defined)
(eql #\space #\space)	$\Rightarrow$ t
(eq #\space #\space)	$\Rightarrow$ nil or t (implementation-defined)

(equal  $obj_1 \ obj_2$ )  $\rightarrow boolean$ 

function

This function tests whether  $obj_1$  and  $obj_2$  are isomorphic—*i.e.*, whether  $obj_1$  and  $obj_2$  denote the same structure with equivalent values. equal returns t if the test was satisfied, and nil if not. Specifically:

If  $obj_1$  and  $obj_2$  are instances of the same classes, equal returns t if they are eql. Otherwise (if they are direct instances of the same classes but not eql), the result is t if one of the following cases applies:

(a) lists: either  $obj_1$  and  $obj_2$  are both the empty list (*i.e.*, nil), or

(and (equal (car  $obj_1$ ) (car  $obj_2$ )) (equal (cdr  $obj_1$ ) (cdr  $obj_2$ ))) holds;

(b) basic arrays:

(equal (array-dimensions  $obj_1$ ) (array-dimensions  $obj_2$ )) holds and for every valid reference (aref  $obj_1$   $ind_1$  ...  $ind_n$ )

```
(equal (aref obj_1 ind_1 \dots ind_n)
(aref obj_2 ind_1 \dots ind_n)) is satisfied.
```

Otherwise the value is nil.

 $obj_1$  and  $obj_2$  may be any ISLISP objects.

(equal	'a 'a)	$\Rightarrow$	t
(equal	2 2)	$\Rightarrow$	t
(equal	2 2.0)	$\Rightarrow$	nil

```
(equal '(a) '(a))
                                               \Rightarrow
                                                    t
(equal '(a (b) c)
         '(a (b) c))
                                               \Rightarrow
                                                    t
(equal (cons 1 2) (cons 1 2))
                                               \Rightarrow
                                                    t
(equal '(a) (list 'a))
                                               \Rightarrow
                                                   t
(equal "abc" "abc")
                                               \Rightarrow
                                                    t
(equal (vector 'a) (vector 'a))
                                               \Rightarrow
                                                    t
(equal #(a b) #(a b))
                                               \Rightarrow t
(equal #(a b) #(a c))
                                               \Rightarrow nil
(equal "a" "A")
                                               \Rightarrow
                                                   nil
```

### 5.4 Logical Connectives

(not	obj)	$\rightarrow$ boolean			function

This predicate is the logical "not" (or " $\neg$ "). It returns t if *obj* is nil and nil otherwise. *obj* may be any ISLISP object.

#### Example:

(not	t)	$\Rightarrow$	nil
(not	·())	$\Rightarrow$	t
(not	'nil)	$\Rightarrow$	t
(not	nil)	$\Rightarrow$	t
(not	3)	$\Rightarrow$	nil
(not	(list))	$\Rightarrow$	t
(not	(list 3))	$\Rightarrow$	nil

(and  $form^*$ )  $\rightarrow \langle object \rangle$ 

#### special operator

and is the sequential logical "and" (or " $\wedge$ "). *forms* are evaluated from left to right until either one of them evaluates to nil or else none are left. If one of them evaluates to nil, then nil is returned from the and; otherwise, the value of the last evaluated form is returned. The form and is equivalent to the following:

(and)	$\equiv$	't
(and form)	$\equiv$	form
(and $form_1 \ form_2 \ \dots \ form_n$ )	Ξ	(if $form_1$ (and $form_2$ $form_n$ ) 'nil) <sup>2</sup>

<sup>&</sup>lt;sup>2</sup>For the definition of **if**, see §6.4 below.

```
(and (= 2 2) (> 2 1))
                                           \Rightarrow t
(and (= 2 2) (< 2 1))
                                           \Rightarrow nil
(and (eql 'a 'a) (not (> 1 2)))
                                           \Rightarrow t
(let ((x 'a)) (and x (setq x 'b))) \Rightarrow b
(let ((x nil)) (and x (setq x 'b))) \Rightarrow nil
(let ((time 10))
  (if (and (< time 24) (> time 12))
       (- time 12) time))
                                           \Rightarrow 10
(let ((time 18))
  (if (and (< time 24) (> time 12))
       (- time 12) time))
                                           \Rightarrow 6
```

(or form\*)  $\rightarrow \langle object \rangle$ 

#### special operator

or is the sequential logical "or" (or " $\vee$ "). forms are evaluated from left to right until either one of them evaluates to a non-nil value or else none are left. If one of them evaluates to a non-nil value, then this non-nil value is returned, otherwise nil is returned. The form or is equivalent to the following:

#### Example:

# 6 Control Structure

#### 6.1 Constants

constant	$\rightarrow$ <object></object>		$\operatorname{synt}\operatorname{ax}$
----------	---------------------------------	--	--

There are three kinds of constants: literals, quoted expressions, and named constants. Quoted expressions are described below.

The consequences are undefined if an attempt is made to alter the value of a constant.
The result of evaluating the literal constant constant is constant itself. Instances of the following classes are literal constants: <br/>
<br/>
character>, and <number>

#### Example:

#2A((a b c) (d e f))	$\Rightarrow$ #2A((a b c) (d e f))
#\a	$\Rightarrow$ #\a
145932	$\Rightarrow$ 145932
"abc"	$\Rightarrow$ "abc"
#(a b c)	$\Rightarrow$ #(a b c)

(quote $obj$ ) $\rightarrow$ < $object$ >	special operator
$\cdot \underline{obj} \rightarrow \overline{\langle object \rangle}$	$\operatorname{synt}\operatorname{ax}$

A quoted expression denotes a reference to an object. This notation is used to include any object in an ISLISP text.

The character ' (apostrophe or single quote) is syntax for quotation. That is, (quote a)  $\equiv$  'a.

The result of the evaluation of the quote special form is *obj*.

#### Example:

(quote a)	$\Rightarrow$	a
(quote #(a b c))	$\Rightarrow$	#(a b c)
(quote (+ 1 2))	$\Rightarrow$	(+ 1 2)
'()	$\Rightarrow$	nil
'a	$\Rightarrow$	a
'#(a b c)	$\Rightarrow$	#(a b c)
'(car 1)	$\Rightarrow$	(car l)
'(+ 1 2)	$\Rightarrow$	(+ 1 2)
'(quote a)	$\Rightarrow$	(quote a)
''a	$\Rightarrow$	(quote a)
(car ''a)	$\Rightarrow$	quote

The consequences are undefined if an attempt is made to alter the value of a quoted expression.

### 6.2 Variables

**Variable bindings**, or *variables*, are entities established during execution of the prepared variable-binding forms or by the activation of functions.

A **variable** is an association between an *identifier* and an ISLISP object and is denoted by that identifier. The association can be altered (by assignment) using the **setf** special form or **setq** special form.

The following are variable binding forms:

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defglobal let for let*	
$var \rightarrow \langle object \rangle$	syntax
The value of <i>var</i> is the object associated	with $var$ in its variable binding.
Example:	
(defglobal x 0)	$\Rightarrow$ x
x	$\Rightarrow$ 0
(let ((x 1)) x)	$\Rightarrow$ 1
x	$\Rightarrow$ 0
(setq var form) $\rightarrow \langle object \rangle$	special operator

This form represents an assignment to the variable denoted by the identifier. In consequence, the identifier may designate a different object than before, the value of form.

The result of the evaluation of *form* is returned. This result is used to modify the variable binding denoted by the identifier *var* (if it is mutable). **setq** can be used only for modifying bindings, and not for establishing a variable. The **setq** special form must be contained in the scope of *var*, established by **defglobal**, **let**, **let**\*, **for**, or a lambda expression.

#### Example:

(defglobal x 2)	$\Rightarrow$
(+ x 1)	$\Rightarrow$
(setq x 4)	$\Rightarrow$
(+ x 1)	$\Rightarrow$
(let ((x 1)) (setq x 2) x)	$\Rightarrow$
(+ x 1)	$\Rightarrow$

(setf place form)  $\rightarrow$  <object>

special operator

This macro is used for generalized assignment.

setf takes a *place* and stores in this place the result of the evaluation of the form *form*. The *place* form is not evaluated as a whole entity, but subforms of *place* are evaluated sequentially from left to right to determine a place to be assigned a value. When *place* is denoted by an identifier, setf behaves exactly as setq. The returned value is the result of the evaluation of *form*. The valid places for the setf special form are as follows:

var
(dynamic <u>var</u> )
(aref basic-array $z_1 \dots z_n$ )
(garef general-array $z_1 \ldots z_n$ )
(elt <i>list</i> z)
(elt basic-vector z)
(car <i>cons</i> )
(cdr cons)
(property symbol property)
(accessor-name instance)

A place can also be a macro form that expands (during preparation for execution) into a place or a function application form with operator op for which setf is defined or for which a generic function named (setf op) has been defined. In these last two cases, that function will receive as arguments the new value to be assigned followed by the objects that resulted from evaluating the arguments of the *place* form.

#### Example:

(let ((var form)\*) body-form\*)  $\rightarrow$  <object>

special operator

The let special form is used to define a scope for a group of identifiers for a sequence of forms body-form\* (collectively referred to as the body). The list of pairs (var form)\* is called the let variable list. The scope of the identifier var is the body.

The forms *form* are evaluated sequentially from left to right; then each variable denoted by the identifier *var* is initialized to the corresponding value. Using these bindings along with the already existing bindings of visible identifiers the *forms* are evaluated. The returned value of **let** is the result of the evaluation of the last *body-form* of its body (or **nil** if there is none).

No var may appear more than once in let variable list.

Note: Although this form is a special form, one can think of it as a macro whose rewriting rules are as follows:

#### Example:

(let ((x 2) (y 3)) (* x y))	$\Rightarrow$ 6
(let ((x 2) (y 3))	
(let ((x 7) (- (- (- (- (- (- (- (- (- (- (- (- (-	
(z (+ x y)))	$\Rightarrow$ 35
(let ((x 1) (y 2)))	
(let ((x y) (y x)) (list x v)))	$\Rightarrow$ (2 1)

(let\* ((var form)\*) body-form\*)  $\rightarrow$  <object>

special operator

The let\* form is used to define a scope for a group of identifiers for a sequence of forms body-form\* (collectively referred to as the body). The first subform (the let\* variable list) is a list of pairs (var form). The scope of an identifier var is the body excluding nested regions of var, if any, along with all form forms following the pair (var form) in the let\* variable list.

For each pair (*var form*) the following is done: *form* is evaluated in the context of the bindings in effect at that point in the evaluation. The result of the evaluation is bound to its associated variable named by the identifier *var*. These definitions enlarge the set of current valid identifiers perhaps shadowing previous definitions (in case some *var* was defined outside), and in this enlarged or modified environment the *forms* are executed. The returned value of **let\*** is the result of the evaluation of the last form of its body (or **nil** if there is none).

Note: Although this form is a special form, one can think of it as a macro whose rewriting rules are as follows:

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(let*	() body-form*)	Ξ	(progn body-form*)
(let*	(( $var_1 form_1$ )	Ξ	(let (( $var_1 form_1$ ))
	( $var_2 \ form_2$ )		(let (( $var_2 form_2$ ))
	$(var_n form_n))$		$(let ((var_n form_n)))$
bod y	-form*)		body-form*)))

```
(let ((x 2) (y 3))
(let* ((x 7)
(z (+ x y)))
(* z x))) ⇒
```

<sup>&</sup>lt;sup>3</sup>For the definition of **progn** see §6.5 below.

<sup>&</sup>lt;sup>4</sup> For the definition of lambda see 5.6.d.

```
(let ((x 1) (y 2))
(let* ((x y) (y x))
(list x y))) ⇒ (2 2)
```

# 6.3 Dynamic Variables

A dynamic variable is an association between an identifier *var* and an ISLISP object in the dynamic variable namespace. Dynamic variables implement a form of dynamic binding.

Dynamic variables are defined globally by **defdynamic** and are established during the execution of a prepared **dynamic-let**.

Dynamic variable bindings defined by **defdynamic** persist indefinitely whereas those established by **dynamic-let** are disestablished upon end of execution of this special form.

The value of a dynamic variable can be accessed by (dynamic var).

special	operator
	special

This special form denotes a reference to the identifier denoting a dynamic variable. This special form is not allowed in the scope of a definition of *var* which is not done by **defdynamic** or **dynamic-let**.

During activation, the current dynamic binding of the variable *var* is returned that was established most recently and is still in effect. An error shall be signaled if such a binding does not exist (error-id. *unbound-variable*).

(setf	(dynamic	<u>var</u> )	form )	$\rightarrow < object >$	special form
-------	----------	--------------	--------	--------------------------	--------------

This special form denotes an assignment to a dynamic variable. This form can appear anywhere that (dynamic var) can appear.

form is evaluated and the result of the evaluation is used to change the dynamic binding of var. An error shall be signaled if var has no dynamic value (error-id. unbound-variable). setf of dynamic can be used only for modifying bindings, and not for establishing them.

(dynamic-let (( $var form$ )*) $body-form^*$ ) $\rightarrow$ < $object$ >	special operator
---	------------------

The dynamic-let special form is used to establish dynamic variable bindings. The first subform (the dynamic-let variable list) is a list of pairs (*var form*). The scope of an identifier *var* defined by dynamic-let is the current toplevel scope. The extent of the bindings of each *var* is the extent of the body of the dynamic-let. The dynamic-let special form establishes dynamic variables for all *vars*.

References to a dynamic variable named by var must be made through the dynamic special form.

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All the initializing forms are evaluated sequentially from left to right, and then the values are associated with the corresponding *vars*. Using these additional dynamic bindings and the already existing bindings of visible identifiers, the forms *body-form*<sup>\*</sup> are evaluated in sequential order. The returned value of **dynamic-let** is that of the last *body-form* of the body (or **nil** if there is none). The bindings are undone when control leaves the prepared **dynamic-let** special form.

#### Example:

<pre>(defun foo (x)   (dynamic-let ((y x))    (bar 1)))</pre>	$\Rightarrow$ foo
<pre>(defun bar (x)   (+ x (dynamic y)))</pre>	$\Rightarrow$ bar
(foo 2)	$\Rightarrow$ 3

### 6.4 Conditional Expressions

The *test-form* is evaluated. If its result is anything non-nil, the *then-form* is evaluated and its value is returned; otherwise (if the *test-form* returned nil), the *else-form* is evaluated and its value is returned.

If no *else-form* is provided, it defaults to nil.

#### Example:

 $(cond (test form^*)^*) \rightarrow \langle object \rangle$ 

special operator

Executing the prepared cond, the clauses (*test form*\*) are scanned sequentially and in each case the *test* is evaluated; when a *test* delivers a non-nil value the scanning process stops and all *forms* associated with the corresponding clause are sequentially evaluated and the value of the last one is returned. If no *test* is true, then nil is returned. If no *form* exists for the successful *test* then the value of this *test* is returned.

cond obeys the following equivalences:

(cond)	)	$\equiv$	nil	
(cond	$(test_1)$	≡	(or	$test_1$
	(test <sub>2</sub> form $_2^*$ )			(cond (test $_2$ form $_2^*$ )
	)			))
(cond	$(test_1 form_1^+)$	≡	(if	$test_1$
	(test <sub>2</sub> form $_2^*$ )			$(progn form_1^+)$
	)			(cond ( $test_2 \ form_2^*$ )
				))

#### Example:

(cond	((> 3 2) ((< 3 2)	'greater) 'less))	$\Rightarrow$	greater
(cond	((> 3 3) ((< 3 3)	'greater) 'less))	⇒	nil
(cond	((> 3 3) ((< 3 3) (t	'greater) 'less) 'equal))	⇒	equal

(case keyform ((key*) form*)* [(t form*)]) $\rightarrow$ <object></object>	special operator
(case-using predform keyform ((key*) form*)* [(t form*)])	
$\rightarrow$ <object></object>	special operator

The case and case-using special forms, called case forms, provide a mechanism to execute a matching clause from a series of clauses based on the value of a dispatching form *keyform*.

The clause to be executed is identified by a set of keys. A key can be any object. If the keylist of the last clause is t the associated clause is executed if no key matches the keyform.

keyform is a form to be computed at the beginning of execution of the case form. If the result of evaluating keyform is equivalent to a key, then the forms, if any, in the corresponding clause are evaluated sequentially and the value of the last one is returned as value of the whole case form. **case** determines match equivalence by using eq1; case-using match determines equivalence by using the result of evaluating predform. predform must be a boolean or quasi-boolean function that accepts two arguments, the value returned by keyform and key. If no form exists for a matching key, the case form evaluates to **nil**. If the value of keyform is different from every key, and there is a default clause, its forms, if any, are evaluated sequentially, and the value of the last one is the result of the case form.

The same key (as determined by the match predicate) may occur only once in a case form.

#### Example:

(case (\* 2 3) ((2 3 5 7) 'prime)

```
((4 6 8 9) 'composite))
                                          \Rightarrow composite
(case (car '(c d))
  ((a) 'a)
  ((b) 'b))
                                          \Rightarrow nil
(case (car '(c d))
  ((a e i o u) 'vowel)
  ((y) 'semivowel)
  (t 'consonant))
                                          \Rightarrow consonant
 (let ((char \#\u))
   (case char
     ((\#\a \#\e \#\o \#\u \#\i) 'vowels)
     (t 'consonants)))
                                          \Rightarrow vowels
(case-using #'= (+ 1.0 1.0)
  ((1) 'one)
  ((2) 'two)
  (t 'more))
                                          \Rightarrow two
(case-using #'string= "bar"
  (("foo") 1)
  (("bar") 2))
                                          \Rightarrow 2
```

# 6.5 Sequencing Forms

(progn	$form^*)$	$\rightarrow$ <0 bject>	special o	perator

This special form allows a series of forms to be evaluated, where normally only one could be used.

The result of evaluation of the last form of *form*<sup>\*</sup> is returned. All the *forms* are evaluated from left to right. The values of all the *forms* but the last are discarded, so they are executed only for their side effects. progn without *forms* returns nil.

prints 4 plus 1 equals 5

## 6.6 Iteration

(while test-form body-form\*)  $\rightarrow <$ null> special operator

Iterates while the *test-form* returns a true value. Specifically:

- 1. test-form is evaluated, producing a value  $V_t$ .
- 2. If  $V_t$  is nil, then the while form immediately returns nil.
- 3. Otherwise, if  $V_t$  is non-nil, the forms *body-form*<sup>\*</sup> are evaluated sequentially (from left to right).
- 4. Upon successful completion of the body-forms<sup>\*</sup>, the while form begins again with step 1.

#### Example:

(for (iteration-spec<sup>\*</sup>) (end-test result<sup>\*</sup>) form<sup>\*</sup>)  $\rightarrow \langle object \rangle$  s

special operator

Where:

iteration-spec ::= (var init [step])

for repeatedly executes a sequence of forms  $form^*$ , called its body. It specifies a set of identifiers naming variables that will be local to the for form, their initialization, and their update for each iteration. When a termination condition is met, the iteration exits with a specified result value.

The scope of an identifier var is the body, the steps, the end-test, and the  $result^*$ . A step might be omitted, in which case the effect is the same as if (<u>var</u> init var) had been written instead of (<u>var</u> init). It is a violation if more than one *iteration-spec* names the same var in the same for form.

The for macro is executed as follows: The *init* forms are evaluated sequentially from left to right. Then each value is used as the initial value of the variable denoted by the corresponding identifier *var*, and the iteration phase begins.

Each iteration begins by evaluating *end-test*. If the result is **nil**, the forms in the *body* are evaluated sequentially (for side effects). Afterwards, the *step*-forms are evaluated sequentially

order from left to right. Then their values are assigned to the corresponding variables and the next iteration begins. If *end-test* returns a non-nil value, then the *result*<sup>\*</sup> are evaluated sequentially and the value of the last one is returned as value of the whole for macro. If no *result* is present, then the value of the for macro is nil.

#### Example:

# 6.7 Non-Local Exits

#### 6.7.1 Establishing and Invoking Non-Local Exits

ISLISP defines three ways in which to perform non-local exits:

Destination Kind	Established by	Invoked by	Operation Performed
block tag	block	return-from	lexical exit
tagbody tag	tagbody	go	lexical transfer of control
catch tag	catch	throw	dynamic exit

A **non-local exit**, is an operation that forces transfer of control and possibly data from an invoking special form to a previously established point in a program, called the **destination** of the exit.

A *lexical exit* is a non-local exit from a **return-from** form to a **block** form which contains it both lexically and dynamically, forcing the **block** to return an object specified in the **return-from** form.

A **dynamic exit** is a non-local exit from a **throw** form to a **catch** form which contains it dynamically (but not necessarily lexically), forcing the **catch** to return an object specified in the **throw** form.

A lexical transfer of control is a non-local exit from a go form to a tagged point in a tagbody form which contains it both lexically and dynamically.

When a *non-local exit* is initiated, any potential destination that was established more recently than the destination to which control is being transferred is immediately considered invalid.

(block <u>name</u> form*) $\rightarrow$ <object></object>	special operator
(return-from <u>name</u> result-form) transfers control and data	special operator

The **block** special form executes each *form* sequentially from left to right. If the last *form* exits normally, whatever it returns is returned by the **block** form.

The *name* in a **block** form is not evaluated; it must be an identifier. The scope of *name* is the body *form*\*—only a **return-from** textually contained in some *form* can exit the block. The extent of *name* is dynamic.

If a return-from is executed, the *result-form* is evaluated. If this evaluation returns normally, the value it returns is immediately returned from the innermost lexically enclosing **block** form with the same *name*.

return-from is used to return from a block. *name* is not evaluated and must be an identifier. A block special form must lexically enclose the occurrence of return-from; the value produced by *result-form* is immediately returned from the block. The return-from form never returns and does not have a value.

An error shall be signaled if an attempt is made to exit a **block** after it has been exited (error-id. *control-error*); It is a violation if *name* is not an identifier. It is a violation if a block with a corresponding name does not exist. See §6.7.2 for other errors.

```
(block x
  (+ 10 (return-from x 6) 22)) ;;; Bad programming style
  \Rightarrow 6
(defun f1 ()
  (block b
    (let ((f (lambda () (return-from b 'exit))))
      ...; big computation
      (f2 f))))
                                        \Rightarrow f1
(defun f2 (g)
  ...; big computation
  (funcall g))
                                        \Rightarrow f2
(f1)
                                        \Rightarrow exit
(block sum-block
  (for ((x '(1 a 2 3) (cdr x)))
         (sum 0 (+ sum (car x))))
       ((null x) sum)
    (cond ((not (numberp (car x))) (return-from sum-block 0)))))
  \Rightarrow 0
(defun bar (x y)
  (let ((foo #'car))
    (let ((result
             (block bl
               (setq foo (lambda () (return-from bl 'first-exit)))
               (if x (return-from bl 'second-exit) 'third-exit))))
      (if y (funcall foo) nil)
      result)))
                                        \Rightarrow bar
```

(bar t nil)	$\Rightarrow$	second-exit
(bar nil nil	) $\Rightarrow$	third-exit
(bar nil t)	an error shall be signaled	
(bar t t)	an error shall be signaled	

(catch	tag-form	form*) $\rightarrow$ <object></object>	special operator
(throw	tag-form	result-form) transfers control and data	special operator

The special forms catch and throw provide a facility for programming of structured non-local dynamic exits. A catch form and a throw form are said to correspond if the *tag-form* of the catch and the *tag-form* of the throw evaluate to the same object, a *catch tag*. A catch tag may be any object other than a number or a character.

The **catch** special form first evaluates the *tag-form* to produce a **catch** *tag*, and then executes each *form* sequentially from left to right. If execution of the *forms* finishes normally, whatever is returned by the last *form* is returned by the **catch** form.

Prior to execution of the forms of a **catch** form  $C_0$ , an association between the catch tag  $T_0$  and the executing form  $C_0$  is dynamically established, upon exit from  $C_0$ , the association is disestablished. If there was an outer association for the same catch tag  $T_0$ , it is hidden during the execution of  $C_0$ 's forms; only the most recently established (*i.e.*, innermost) association for  $T_0$  is ever visible.

If a throw special form is executed, it evaluates the *tag-form* producing a *catch tag*  $T_1$ , and then evaluates the *result-form* producing a result  $R_1$ . If there is a corresponding association between  $T_1$  and some **catch** form  $C_i$  that is executing,  $R_i$  is immediately returned as the value of  $C_i$ . The **throw** form can be anywhere in the entire current toplevel scope; it need not be lexically contained within  $C_i$ .

A catch tag may be any object that is neither a number nor a character; the comparison of catch tags uses either eq.

An error shall be signaled if there is no outstanding catcher for a  $T_1$  (error-id. *control-error*). See §6.7.2 for other errors.

(tagbody { $tagbody$ - $tag   form$ }*)	$\rightarrow$ < <i>object</i> >	special operator
(go tagbody-tag) transfers control		special operator

tagbody executes the *forms* sequentially from left to right, discarding their values. If the execution of the last *form* completes normally, **nil** is returned by the tagbody special form.

The series of *tagbody-tags* and *forms* is collectively referred to as the body of a **tagbody** form. An identifier *tagbody-tag* that appears at toplevel of the body denotes a *tagbody tag* that can be used with go to transfer control to that point in the body. Any compound form that appears is taken as a *form*. Literals are not permitted at the toplevel of a tagbody. No *tagbody-tag* may appear more than once in the tags in the body

The namespace used for tagbody tags is distinct from that used for block tags.

At any point lexically contained in the tagbody a form  $(go \ tag_i)$  can be used to transfer control to a tag  $tag_i$  that appears among the tagbody-tags, except where a  $tag_i$  is shadowed according to the lexical principle (see §3.1).

A tagbody-tag established by tagbody has lexical scope, but the point in the program to which it refers has dynamic extent. Once tagbody has been exited, it is no longer valid to use go to transfer to any tag in its body.

The determination of which elements of the body are *tagbody-tags* and which are *forms* is made prior to any macro expansion of that element. If *form* is a macro form and its macro expansion is a symbol or literal, that atom is treated as a *form*, not as a *tagbody-tag*.

It is a violation if a tagbody tag is other than an identifier. See §6.7.2 for other errors.

**Note:** As a stylistic matter, programmers are not encouraged to use tagbody and go in everyday programming. The primary uses for which these forms are intended are for implementing other control abstractions (using macros), and for the occassional real-world situation that parallels the unstructured imperative transfer of control that these facilities provide (such as a finite state machine).

```
(defmacro with-retry (:rest forms)
  (let ((tag (gensym)))
    `(block ,tag
       (tagbody
          ,tag
         (return-from ,tag
            (flet ((retry () (go ,tag)))
              ,@forms))))))
  \Rightarrow with-retry
 (let ((i -5))
   (with-retry
     ;; if-error is a hypothetical error correction function
     ;; not supplied by ISLISP.
     (if-error (sqrt (setq i (+ i 4)))
                (retry))))
  \Rightarrow 1.7320508075688772
```

#### 6.7.2 Assuring Data Consistency during Non-Local Exits

(unwind-protect for	rm cleanup-form*)	$\rightarrow$ <object></object>	special operator
---------------------	-------------------	---------------------------------	------------------

unwind-protect first evaluates *form*. Evaluation of the *cleanup-forms* always occurs, regardless of whether the exit is normal or non-local.

If the form exits normally yielding a value R, then if all of the *cleanup-forms* exit normally the value R is returned by the **unwind-protect** form.

If a non-local exit from form occurs, then the cleanup-forms are executed as part of that exit, and then if all of the cleanup-forms exit normally the original non-local exit continues.

The *cleanup-forms* are evaluated from left to right, discarding the resulting values. If execution of the *cleanup-forms* finishes normally, exit from the **unwind-protect** form proceeds as described above. It is permissible for a *cleanup-form* to contain a non-local exit from the **unwind-protect** form, subject to the following constraint:

An error shall be signaled if during execution of the *cleanup-forms* of an **unwind-protect** form, a non-local exit is executed to a destination which has been marked as invalid due to some other non-local exit that is already in progress (see §6.7.1) (error-id. *control-error*).

**Note:** Because ISLISP does not specify an interactive debugger, it is unspecified whether or how error recovery can occur interactively if programmatic handling fails. The intent is that if the ISLISP processor does not terminate abnormally, normal mechanisms for non-local exit (return-from, throw, or go) would be used as necessary and would respect these cleanup-forms.

```
(defun foo (x)
   (catch 'duplicates
        (unwind-protect (bar x)
         (for ((1 x (cdr 1)))
               ((null 1) 'unused)
            (remove-property (car 1) 'label)))))
  \Rightarrow foo
(defun bar (1)
        (cond ((and (symbolp 1) (property 1 'label))
               (throw 'duplicates 'found))
              ((symbolp l) (setf (property l 'label) t))
              ((bar (car 1)) (bar (cdr 1)))
              (t nil)))
  \Rightarrow bar
(foo '(a b c))
                                        \Rightarrow t
(property 'a 'label)
                                        \Rightarrow nil
```

```
(foo '(a b a c))
                                             \Rightarrow found
(property 'a 'label)
                                             \Rightarrow nil
(defun test ()
  (catch 'outer (test2)))
                                             \Rightarrow test
(defun test2 ()
  (block inner
     (test3 (lambda ()
                (return-from inner 7)))))
  \Rightarrow test2
(defun test3 (fun)
  (unwind-protect (test4) (funcall fun)))
  \Rightarrow test3
(defun test4 ()
  (throw 'outer 6))
                                             \Rightarrow test4
(test)
                                             \Rightarrow an error shall be signaled
```

In the test example, the throw executed in test4 has as destination the catcher established in test. The unwind-protect in test3 intercepts the transfer of control and attempts to execute a return-from from the block in test2. Because this block is established within the dynamic extent of the destination catcher, an error is signaled.

# 7 Objects

# 7.1 Defining Classes

The defclass defining form is used to define a new named class.

The definition of a class includes the following:

- The name of the new class.
- The list of the direct superclasses of the new class.
- A set of *slot specifiers*. Each slot specifier includes the name of the slot and zero or more *slot options*. A slot option pertains only to a single slot. A class definition must not contain two slot specifiers with the same name.
- A set of *class options*. Each class option pertains to the class as a whole.

The slot options and class options of the **defclass** defining form provide mechanisms for the following:

• Supplying a default initial value form for a given slot.

- Requesting that methods for generic functions be automatically generated for retrieving or storing slot values and inquiring whether a value is bound to the slot.
- Indicating that the metaclass of that class is to be other than the default.

 $(\texttt{defclass} \ \underline{class-name} \ (\underline{sc-name}^*) \ (\underline{slot-spec}^*) \ \underline{class-opt}^*) \ \rightarrow <\!\! symbol\!\!> \ \texttt{defining operator}$ 

Where:

class-name	::=	identifier
sc-name	::=	identifier
slot-spec	::=	<pre>slot-name   (slot-name slot-opt*)</pre>
slot-name	::=	identifier
slot-opt	::=	:reader reader-function-name
		:writer writer-function-name
		:accessor reader-function-name
		:boundp boundp-function-name
		:initform form
		:initarg initarg-name
initarg-name	::=	identifier
reader-function-name	::=	identifier
writer-function-name	::=	identifier
class-opt	::=	(:metaclass class-name)
		(:abstractp <i>abstract-flag</i> )
abstract-flag	::=	t   nil

The defclass defining form returns the symbol named *class-name* as its result.

The *class-name* argument is an identifier which becomes the name of the new class. The defining point of the *class-name* is the end of the **defclass** defining form.

Each superclass name argument *sc-name* is an identifier that specifies a direct superclass of the new class. The new class will inherit slots and their :**reader** or :**writer** or :**accessor** methods from each of its superclasses. See §7.1.3 for a definition of how slots are inherited, and §7.2.3 for a definition of how methods are inherited. No *sc-name* may appear more than once in super class names. It is a violation if the superclasses of any two direct superclasses *sc-name* have superclasses other than **<standard-object>** and **<object>** in common unless a metaclass other than **<standard-class>** is specified.

Each *slot-spec* argument is the name of the slot or a list consisting of the slot name followed by zero or more slot options. The *slot-name* argument is an identifier that is syntactically valid for use as an ISLISP variable name. No slot names may appear more than once in *slot-spec* 

The following slot options are available:

• The :reader slot option specifies that an unqualified method with the parameter profile ((x class-name)) is to be defined on the generic function named reader-function-name to retrieve the value of the given slot. The :reader slot option may be specified more than once for a given slot.

- The :writer slot option specifies that an unqualified method with the parameter profile ((y <object>) (x class-name)) is to be defined on the generic function named writer-function-name to store the value into the slot. The writer-function-name argument is an identifier. The :writer slot option may be specified more than once for a given slot.
- The :accessor slot option specifies that an unqualified method is to be defined on the generic function named *reader-function-name* to retrieve the value of the given slot. Furthermore, there is a generic function such that (setf (*reader-function-name x*) y) is equivalent to calling this generic function with first argument y and second argument x. This generic function is extended by a method with the parameter profile ((y <object>) (x class-name)). The reader-function-name argument is an identifier. The :accessor slot option may be specified more than once for a given slot.
- The :boundp slot option specifies that an unqualified method with the parameter profile ((x class-name)) is to be defined on the generic function named boundp-function-name to test whether the given slot has been given a value. The :boundp slot option may be specified more than once for a given slot.
- The :initform slot option is used to provide a default initial value form to be used in the initialization of the slot. The :initform slot option may be specified once at most for a given slot. This form is evaluated every time it is used to initialize the slot. The lexical scope of the identifiers used in the initialization of the slot is the lexical scope of those identifiers in the defclass form. Note that the lexical scope refers both to variable and to function identifiers. In contrast, the current dynamic bindings used are those existing during activation of create. For more information, see §7.4.1.
- The :initarg slot option declares an initialization argument named *initarg-name* and specifies that this initialization argument initializes the given slot. If the initialization argument and associated value are supplied in the call to initialize-object, the value will be stored into the given slot and the slot's :initform slot option, if any, is not evaluated. If none of the initialization arguments specified for a given slot has a value, the slot is initialized according to the :initform option, if specified. The consequences are undefined if more than one initialization argument for the same slot is supplied. For more information, see §7.4.1.

The generic functions, to which the methods created by the :reader, :writer, and :accessor slot options belong are called *slot accessors*.

No implementation is permitted to extend the syntax of defclass to allow (*slot-name form*) as an abbreviation for (*slot-name :initform form*).

Each class option is an option that refers to the class as a whole. The following class options are available:

- The :metaclass class option is used to specify that instances of the class being defined are to have a different metaclass than the default provided by the system, that is, different from the class <standard-class>. The *class-name* argument is the name of the desired metaclass. The :metaclass class option may be specified once at most. It is a violation if <built-in-class> is specified as the metaclass.
- The :abstractp class option is used to specify that the class is an abstract class. If this option is supplied and *abstract-flag* is t, create will signal an error if an attempt is made to create an instance of this class. If the option is unsupplied, or if *abstract-flag* is nil, the class is not an abstract class. It is a violation if the *abstract-flag* is supplied but is neither t nor nil.

The following rules of defclass hold for standard classes:

- The defclass defining form must be in the scope of any superclass identifier it refers to.
- All the superclasses of a class must be defined before an instance of the class can be made.
- Any reference to *class-name* as a parameter specializer in a **defmethod** form must be in the scope of *class-name*. That is, a **defmethod** form that names a class must textually follow the **defclass** form that defines that class.

An ISLISP processor may be extended to cover situations where these rules are not obeyed. These extensions shall be implementation defined.

Some slot options are inherited by a class from its superclasses, and some can be shadowed or altered by providing a local slot description. No class options are inherited. For a detailed description of how slots and slot options are inherited, see the section §7.1.3.

If no slot accessors are specified for a slot, the slot cannot be accessed.

When a class is defined, the order in which its direct superclasses are mentioned in the defining form is important. The new class has a **local precedence order**, which is a list consisting of the class followed by its direct superclasses in the order mentioned in its **defclass** defining form.

# 7.1.1 Determining the Class Precedence List

The defclass defining form for a class provides a total ordering on that class and its direct superclasses. This ordering is called the *local precedence order*. It is an ordered list of the class and its direct superclasses. The class precedence list for a class C is a total ordering on C and its superclasses that is consistent with the local precedence orders for each of C and its superclasses.

The class precedence list is always consistent with the local precedence order of each class in the list. The classes in each local precedence order appear within the class precedence list in the same order.

Let  $C_1, \ldots, C_n$  be the direct superclasses of C in the order defined in the **defclass** defining form for C. Let  $P_1, \ldots, P_n$  be the class precedence lists for  $C_1, \ldots, C_n$ , respectively. Define  $P \cdot Q$  on class precedence lists P and Q to be the two lists appended. Then the class precedence list for Cis  $C \cdot P_1 \cdot \ldots \cdot P_n$  with duplicate classes removed by repeated application of the following rule: If a class appears twice in the resulting class precedence list, the leftmost occurrence is removed.

It is a violation if an attempt is made to define an instance of <standard-class> whose direct superclasses have class precedence lists with classes other than <standard-object> and <object> in common.

# 7.1.2 Accessing Slots

Slots can be accessed by use of the slot accessors created or modified by the defclass defining form.

The defclass defining form provides syntax for generating methods to retrieve and store slot values. If a **reader** is requested, a method is automatically generated for retrieving the value of the slot, but no method for storing a value into it is generated. If a **writer** is requested, a method is automatically generated for storing a value into the slot, but no method for retrieving its value is generated. If an **accessor** is requested, a method for retrieving the value of the slot and a method for storing a value into the slot are automatically generated.

When a reader or writer is specified for a slot, the name of the generic function to which the generated method belongs is directly specified. If the name specified for the writer option is the identifier *name*, the name of the generic function for storing a value into the slot is the identifier *name*, and the generic function takes two arguments: the new value and the instance, in that order. If the name specified for the accessor option is the identifier *name*, the name of the generic function for retrieving the slot value is the identifier *name*, and storing a value into the slot can be done by using the syntax (setf (*name instance*) *new-value*).

A generic function created or modified by supplying reader, writer, or accessor slot options is a direct instance of <standard-generic-function>.

# 7.1.3 Inheritance of Slots and Slot Options

The set of the names of all slots accessible in an instance of a class C is the union of the sets of names of slots defined by C and its superclasses. The **structure** of an instance is the set of names of slots in that instance.

In the simplest case, only one class among C and its superclasses defines a slot with a given slot name. If a slot is defined by a superclass of C, the slot is said to be **inherited**. The characteristics of the slot are determined by the slot specifier of the defining class.

In general, more than one class among C and its superclasses can define a slot with a given name. In such cases, only one slot with the given name is accessible in an instance of C, and the characteristics of that slot are a combination of the several slot specifiers, computed as follows:

- All the slot specifiers for a given slot name are ordered from most specific to least specific, according to the order in C's class precedence list of the classes that define them. All references to the specificity of slot specifiers immediately below refer to this ordering.
- The default initial value form for a slot is the value of the :initform slot option in the most specific slot specifier that contains one. If no slot specifier contains an :initform slot option, the slot has no default initial value form.

The :reader, :writer, and :accessor slot options create methods rather than define the characteristics of a slot. Reader and writer methods are inherited in the sense described in the section §7.2.3.

# 7.2 Generic Functions

A generic function is a function whose application behavior depends on the classes of the arguments supplied to it. A generic function object contains a set of methods, a lambda-list, a method combination type, and other information. The *methods* define the class-specific behavior

and operations of the generic function; a method is said to **specialize** a generic function. When invoked, a generic function executes a subset of its methods based on the classes of its arguments.

A generic function can be used in the same ways that an ordinary function can be used.

A method consists of a method function, a lambda list, a sequence of **parameter specializers** that specify when the given method is applicable, and a sequence of **qualifiers** that is used by the *method combination* facility to distinguish among methods. Each required formal parameter of each method has an associated parameter specializer, and the method is invoked only on arguments that satisfy its parameter specializers.

The method combination facility controls the selection of methods, the order in which they are activated, and the value that is returned by the generic function. ISLISP provides a default method combination type and provides a facility for declaring new types of method combination.

Like an ordinary ISLISP function, a generic function takes arguments, performs a series of operations, and returns a value. An ordinary function has a single body of code that is always executed when the function is called. A generic function has a set of bodies of code of which a non-empty subset is selected for execution. The selected bodies of code and the manner of their combination are determined by the classes of the arguments to the generic function and by its method combination type.

(generic-function-p	obj) $ ightarrow$ boolean	function

Returns t if obj is a generic function; otherwise, returns nil. obj may be any ISLISP object.

### 7.2.1 Defining Generic Functions

Some forms specify the options of a generic function, such as the type of method combination it uses or its argument precedence order. These forms will be referred to as "forms that specify generic function options." These forms are the **defgeneric** defining forms.

Some forms define methods for a generic function. These forms will be referred to as "method-defining forms." These forms are the defmethod and defclass defining forms.

During preparation for execution, a **defmethod** form must be preceded by the **defgeneric** form for the generic function to be specialized. (Methods implicitly defined by **defclass** due to :reader, :writer, or :accessor options do not need a preceding **defgeneric**.)

Where:

func-spec	::=	identifier   (setf identifier)
lambda-list	::=	(var* [&rest var])
		(var* [:rest var])
option	::=	(:method-combination symbol)
		(:generic-function-class class-name)
method- $desc$	::=	(:method method-qualifier* parameter-profile form*)

method-qualifier::=::before | :after | :aroundparameter-profile::=({var | (var parameter-specializer-name)}\* [{&rest | :rest}var])parameter-specializer-name::=class-nameclass-name::=identifier

The **defgeneric** defining form is used to define a generic function and to specify options and declarations that pertain to a generic function as a whole.

It returns the generic function name func-spec.

The scope of the generic function identifier *func-spec* is the entire current toplevel scope.

Each *method-desc* defines a method on the generic function. The lambda-list of each method must be congruent with *lambda-list*. See the section §7.2.2.2 for a definition of congruence in this context.

The *lambda-list* argument is an ordinary function lambda-list.

The following options are provided. A given option may occur only once.

- The :generic-function-class option specifies that the generic function is to have a different class from the default provided by the system, that is, different from the class <standard-generic-function>. The *class-name* argument is the name of a class that can be the class of a generic function.
- The :method-combination option is followed by a symbol or keyword that names a type of method combination. The names of the built-in method combination types are nil and standard.

The *method-desc* arguments define methods that will belong to the generic function, as if defined by **defmethod**. The *method-qualifier* and *parameter-profile* arguments in a method description are the same as for **defmethod**. The *form* arguments specify the method body.

If no method descriptions are specified, a generic function with no methods is created. An error shall be signaled if a generic function is called and no methods apply.

The *lambda-list* argument of **defgeneric** specifies the shape of lambda-lists for the methods on this generic function. All methods on the resulting generic function must have lambda-lists that are congruent with this shape. For further details on method congruence, see §7.2.2.2.

Implementations can extend defgeneric to include other implementation-defined options.

# 7.2.2 Defining Methods for Generic Functions

Where:

func-spec	::=	identifier   (setf identifier)
method-qualifier	::=	:before   :after   :around
parameter-profile	::=	({var   (var parameter-specializer-name)}* [{&rest   :rest}var])
parameter-specializer-name	::=	c lass-name
class-name	::=	identifier

The defmethod defining form defines a method on a generic function. It returns the generic function name *func-spec*.

A method-defining form contains the code that is to be executed when the arguments to the generic function cause the method that it defines to be invoked.

Preparing a method-defining form for execution causes one of the following cases:

- It is a violation if the given name func-spec already designates a generic function and this generic function contains a method that agrees with the new one on parameter specializers and qualifiers. For a definition of one method agreeing with another on parameter specializers and qualifiers, see the section  $\S7.2.2.1$ .
- If the given name *func-spec* designates a generic function and this generic function does not contain a method that agrees with the new one on parameter specializers and qualifiers, the new method is added to the generic function.
- It is a violation if the **defmethod** defining form is in the scope of a *func-spec* identifier that does not designate a generic function.
- It is a violation if the given name *func-spec* does not exist in the current toplevel scope immediately containing the **defmethod** defining form. Furthermore, it is a violation if a **defgeneric** form for *func-spec* does not precede the method-defining form in the text unit being prepared for execution unless the method-defining form is a **defclass**.

The lambda-list of the method being defined must be congruent with the lambda-list of the generic function. See §7.2.2.2 for a definition of congruence in this context.

Each *method-qualifier* argument is an object that is used as an attribute to the given method by method combination. A method qualifier is a non-nil symbol or keyword. The method combination type further restricts what a method qualifier may be. The standard method combination type allows for unqualified methods or methods whose sole qualifier is one of the keywords :before, :after, :around.

The parameter-profile argument is like an ordinary function lambda-list except that the names of required parameters can be replaced by specialized parameters. A specialized parameter is a list of the form (variable-name parameter-specializer-name). Only required parameters may be specialized. A parameter specializer name is an identifier that names a class. If no parameter specializer name is specified for a given required parameter, the parameter specializer defaults to the class named <object>.

The form arguments specify the method body.

No two methods with agreeing parameter specializers and qualifiers may be defined for the same generic function. See the section §7.2.2.1 for a definition of agreement in this context.

A method is not a function and cannot be invoked as a function.

Each method has a **specialized lambda-list**, which determines when that method can be applied. A specialized lambda-list is like an ordinary lambda-list except that a **specialized parameter** may occur instead of the name of a required parameter.

7.2.2.1 Agreement on Parameter Specializers and Qualifiers Two methods are said to agree with each other on parameter specializers and qualifiers if the following conditions hold:

- 1. Both methods have the same number of required parameters. Suppose the parameter specializers of the two methods are  $P_{1,1} \ldots P_{1,n}$  and  $P_{2,1} \ldots P_{2,n}$ .
- 2. For each  $1 \le i \le n$ ,  $P_{1,i}$  agrees with  $P_{2,i}$ . The parameter specializer  $P_{1,i}$  agrees with  $P_{2,i}$  if  $P_{1,i}$  and  $P_{2,i}$  denote the same class. Otherwise  $P_{1,i}$  and  $P_{2,i}$  do not agree.
- 3. The qualifiers of both methods, if any, are the same.

The parameter specializers are derived from the parameter specializer names as described above.

7.2.2.2 Congruent Lambda-Lists for all Methods of a Generic Function These rules define the congruence of a set of lambda-lists, including the lambda-list of each method for a given generic function and the lambda-list specified for the generic function itself, if given.

- 1. Each lambda-list must have the same number of required parameters.
- 2. If any lambda-list mentions &rest or :rest, each lambda-list must mention &rest or :rest.

# 7.2.3 Inheritance of Methods

A subclass inherits methods in the following sense: Any method applicable to all instances of a class is also applicable to all instances of any subclass of that class, since they are also instances of that class.

The inheritance of methods acts the same way regardless of whether the method was created by using one of the method-defining forms or by using one of the **defclass** options that causes methods to be generated automatically.

# 7.3 Calling Generic Functions

When a generic function is called with particular arguments, it must determine the code to execute. This code is called the **effective method** for those arguments. The effective method is a **combination** of the applicable methods in the generic function, which might be some or all of the defined methods. An error shall be signaled if a generic function is called and no methods apply.

When the effective method has been determined, it is invoked with the same arguments that were passed to the generic function. Whatever value it returns is returned as the value of the generic function.

The effective method is determined by the following three-step procedure:

- 1. Select the applicable methods.
- 2. Sort the applicable methods by precedence order, putting the most specific method first.
- 3. Apply applicable methods according to the method combination.

## 7.3.1 Selecting the Applicable Methods

Given a generic function and a set of arguments, an **applicable method** is a method for that generic function whose parameter specializers are satisfied by their corresponding arguments. The following definition specifies what it means for a method to be applicable and for an argument to satisfy a parameter specializer.

Let  $\langle A_1, \ldots, A_n \rangle$  be the required arguments to a generic function in order. Let  $\langle P_1, \ldots, P_n \rangle$  be the parameter specializers corresponding to the required parameters of the method M in order. The method M is **applicable** when each  $A_i$  satisfies  $P_i$ . If  $P_i$  is a class, and if  $A_i$  is an instance of a class C, then it is said that  $A_i$  satisfies  $P_i$  when  $C = P_i$  or when C is a subclass of  $P_i$ .

A method all of whose parameter specializers are the class named <object> is called a **default method**; it is always applicable but might be shadowed by a more specific method.

Methods can have **qualifiers**, which give the method combination procedure a way to distinguish among methods. A method that has one or more qualifiers is called a **qualified method**. A method with no qualifiers is called an **unqualified method**. A qualifier is any object other than a list; *i.e.*, any non-nil symbol or keyword. The qualifiers defined by standard method combination are keywords.

# 7.3.2 Sorting the Applicable Methods

To compare the precedence of two methods, their parameter specializers are examined in order. The examination order is from left to right.

The corresponding parameter specializers from each method are compared. When a pair of parameter specializers are equal, the next pair are compared for equality. If all corresponding parameter specializers are equal, the two methods must have different qualifiers; in this case, either method can be selected to precede the other.

If some corresponding parameter specializers are not equal, the first pair of parameter specializers that are not equal determines the precedence. The more specific of the two methods is the method whose parameter specializer appears earlier in the class precedence list of the corresponding argument. Because of the way in which the set of applicable methods is chosen, the parameter specializers are guaranteed to be present in the class precedence list of the class of the argument.

The resulting list of applicable methods has the most specific method first and the least specific method last.

# 7.3.3 Applying Methods

In general, the effective method is some combination of the applicable methods. It is defined by a form that contains calls to some or all of the applicable methods, returns the value that will be returned as the value of the generic function, and optionally makes some of the methods accessible by means of call-next-method. This form is the body of the effective method; it is augmented with an appropriate lambda-list to make it a function.

The role of each method in the effective method is determined by its method qualifiers and the specificity of the method. A qualifier serves to mark a method, and the meaning of a qualifier is determined by the way that these marks are used by this step of the procedure. An error shall be signaled if an applicable method has an unrecognized qualifier.

ISLISP provides two method combination types. To specify that a generic function is to use one of these method combination types, the name of the method combination type is given as the argument to the :method-combination option to defgeneric.

The names of the method combination types are nil and standard.

7.3.3.1 Simple Method Combination In the simple case—the nil method combination type where all applicable methods are primary methods—the effective method is the most specific method. That method can call the next most specific method by using call-next-method. The method that call-next-method calls is referred to as the next method. The predicate next-method-p tests whether a next method exists. An error shall be signaled if call-next-method is called and there is no next most specific method.

**7.3.3.2** Standard Method Combination Standard method combination is used if no other type of method combination is specified or if the method combination standard is specified.

**Primary methods** define the main action of the effective method, while **auxiliary methods** modify that action in one of three ways. A primary method has no method qualifiers. An auxiliary method is a method whose method qualifier is :before, :after, or :around.

- A :before method has the keyword :before as its qualifier. A :before method specifies code that is to be run before any primary methods.
- An :after method has the keyword :after as its qualifier. An :after method specifies code that is to be run after primary methods.
- An :around method has the keyword :around as its qualifier. An :around method specifies code that is to be run instead of other applicable methods but which is able to cause some of them to be run.

The semantics of standard method combination is as follows:

- If there are any **:around** methods, the most specific **:around** method is called. It supplies the value of the generic function.
- Inside the body of an :around method, call-next-method can be used to call the next method. When the next method returns, the :around method can execute more code,

perhaps based on the returned value. An error shall be signaled if call-next-method is used and there is no applicable method to call. The function next-method-p can be used to determine whether a next method exists.

- If an :around method invokes call-next-method, the next most specific :around method is called, if one is applicable. If there are no :around methods or if call-next-method is called by the least specific :around method, the other methods are called as follows:
- All the :before methods are called, in most-specific-first order. Returned values are ignored. An error shall be signaled if call-next-method is used in a :before method.
- The most specific primary method is called. Inside the body of a primary method, the form call-next-method can be used to call the next most specific primary method. When that method returns, the previous primary method can execute more code, perhaps based on the returned value. An error shall be signaled if call-next-method is used and there are no more applicable primary methods. The next-method-p function can be used to determine whether a next method exists. If call-next-method is not used, only the most specific primary method is called.
- All the :after methods are called in most-specific-last order. Returned values are ignored. An error shall be signaled if call-next-method is used in an :after method.
- If no :around methods were invoked, the most specific primary method supplies the value returned by the generic function. The value returned by the invocation of call-next-method in the least specific :around method are those returned by the most specific primary method.

An error shall be signaled if there is an applicable method but no applicable primary method while using standard method combination.

The :before methods are run in most-specific-first order while the :after methods are run in least-specific-first order. The design rationale for this difference can be illustrated with an example. Suppose class  $C_1$  modifies the behavior of its superclass,  $C_2$ , by adding :before and :after methods. Whether the behavior of the class  $C_2$  is defined directly by methods on  $C_2$  or is inherited from its superclasses does not affect the relative order of invocation of methods on instances of the class  $C_1$ . Class  $C_1$ 's :before method runs before all of class  $C_2$ 's methods. Class  $C_1$ 's :after method runs after all of class  $C_2$ 's methods.

By contrast, all **:around** methods run before any other methods run. Thus a less specific **:around** method runs before a more specific primary method.

If only primary methods are used and if call-next-method is not used, only the most specific method is invoked; that is, more specific methods shadow more general ones.

### 7.3.4 Calling More General Methods

(call-next-method)  $\rightarrow < object >$ 

local function

The call-next-method function can be used within the body of a method to call the next method.

It returns the value returned by the method it calls.

The type of method combination used determines which methods can invoke call-next-method and what is the next method to be called.

In the case of simple method combination where the method combination qualifier is nil the next method is the next most specific method.

The standard method combination type allows call-next-method to be used within primary methods and :around methods. The standard method combination type defines the next method as follows:

- In an :around method, the next method is the next most specific :around method.
- In a primary method the next method is the next most specific method.

For further discussion of call-next-method, see §7.3.3.

call-next-method passes the current method's original arguments to the next method. Neither using setq nor rebinding variables with the same names as parameters of the method affects the values call-next-method passes to the method it calls. The call-next-method function returns the value returned by the method it calls. After call-next-method returns, further computation is possible. The next-method-p function can be used to test whether there is a next method.

The functional binding of call-next-method is lexical within the body of the method-defining form; *i.e.*, it is as if it were established by labels. The function object to which the binding refers has indefinite extent.

An error shall be signaled if call-next-method is used in methods that do not support it. An error shall be signaled if call-next-method is executed and there is no next method.

(next-method-p)	$\rightarrow$ boolean	local function
· <u>1</u> ·		

The next-method-p function can be used within the body of a method defined by a method-defining form to determine whether a next method exists. The next-method-p function takes no arguments and returns t or nil.

The functional binding of **next-method-p** is lexical within the body of the method-defining form; *i.e.*, it is as if it were established by **labels**. The function object to which the binding refers has indefinite extent.

# 7.4 Object Creation and Initialization

(create clas	s {initara	initval}*)	$\rightarrow$ < object>	generic function
(Create tius	s jinitury	initual (	$\rightarrow$ < 00 jet i >	generic runction

The function **create** creates and returns a new instance of a class. The argument is a class object.

The initialization of a new instance consists of several distinct steps, including the following: allocating storage for the instance, filling slots with values, and executing user-supplied methods

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that perform additional initialization. The last two steps of **create** are implemented by the generic function **initialize-object** to provide a mechanism for customizing those steps. The initialization arguments (the *initargs* and *initvals*) are given as a single list argument to **initialize-object**. The instance returned by **create** is the new instance, which has been modified and returned by **initialize-object**.

ISLISP specifies system-supplied primary methods for each step and thus specifies a well-defined standard behavior for the entire initialization process. The standard behavior provides two simple mechanisms for controlling initialization:

- Supplying a default initial value form for a slot. A default initial value form for a slot is defined by using the :initform slot option to defclass. This default initial value form is evaluated (with scope rules as in the description of the :initform option to defclass), and the resulting value is stored in the slot.
- Defining methods for initialize-object. The slot-filling behavior described above is implemented by a system-supplied primary method for initialize-object.

### 7.4.1 Initialize-Object

The generic function **initialize-object** is called by **create** to initialize a newly created instance. It uses standard method combination. Methods for **initialize-object** can be defined on user-defined classes in order to augment or override the system-supplied slot-filling mechanisms (described below).

During initialization, initialize-object is invoked after a new instance whose slots are unbound has been created.

The generic function initialize-object is called with the new instance. There is a system-supplied primary method for initialize-object whose parameter specializer is the class <standard-object>. This method fills in the slots according to the initialization arguments provided and according to the :initform forms for the slots as follows:

- If the slot already has a value, no attempt is made to change that value.
- If an initialization argument and value pair for the slot was provided among the initialization arguments, the slot is initialized with the value from that pair. The name of the initialization argument for a slot is declared by the :initarg option to slots in defclass. The consequences are undefined if more than one initialization argument for the same slot is supplied.
- If the slot has a default initial value form (see defclass), that form is evaluated in the lexical environment in which that form was established and in the current dynamic environment. The result of the evaluation is an object which becomes the value of the slot.
- Otherwise, the slot is left uninitialized.

Methods for initialize-object can be defined to specify actions to be taken when an instance is initialized. If only :after methods for initialize-object are defined, they will be run after the system-supplied primary method for initialization and therefore will not interfere with the default behavior of initialize-object. (initialize-object instance initialization-arguments)  $\rightarrow \langle object \rangle$ generic function

The generic function **initialize-object** is called by **create** to initialize a newly created instance. The generic function initialize-object is called with the new instance and a list of initialization arguments.

The system-supplied primary method on initialize-object initializes the slots of the instance with values according to the initialization-arguments (an alternating list of initialization argument keywords and values) and the : initform forms of the slots (see §7.4.1).

The *instance* argument is the object to be initialized. The modified instance is returned as the result. Programmers can define methods for initialize-object to specify actions to be taken when an instance is initialized. If only **:after** methods are defined, they will be run after the system-supplied primary method for initialization and therefore will not interfere with the default behavior of initialize-object. The consequences are undefined if a programmer-defined primary method for this generic function does not return instance.

#### **Class Enquiry** 7.5

(class-of object)  $\rightarrow \langle class \rangle$ 

Returns the class of which the given *object* is a direct instance. *object* may be any ISLISP object.

(instancep *object* class)  $\rightarrow$  boolean

Returns t if *object* is an instance (directly or otherwise) of the class class; otherwise, returns nil object may be any ISLISP object. An error shall be signaled if class is not a class object (error-id. domain-error).

 $(subclassp \ class_1 \ class_2) \rightarrow boolean$ 

Returns t if the class  $class_1$  is a subclass of the class  $class_2$ ; otherwise, returns nil. An error shall be signaled if either  $class_1$  or  $class_2$  is not a class object (error-id. domain-error).

(class class-name)  $\rightarrow \langle class \rangle$ 

Returns the class object that corresponds to the class named *class-name*.

function

function

special operator

function

# 8 Macros

Macros are a feature to extend the language syntactically. A macro is an abstraction for surface transformations. Because ISLISP texts (*e.g.*, function definitions) can be represented internally by objects in ISLISP, the surface transformations can be described by means of list processing. Forms are represented by conses or other objects and a macro describes a transformation function from one group of objects onto another.

Macros can be internally defined by **expander** functions which implement the transformation from one group of objects to another. The operation of an expander functions is specified by a **defmacro** defining form.

An expander receives a form as argument and returns a different form as value. The primary activity of an expander is to create sets of nested lists; for this purpose, the backquote facility is provided.

Macros are expanded at preparation time. No runtime information is available.

The set of usable operations is restricted to simple data structure creation and manipulation; those operations are forbidden that cause side-effects to the environment (such as I/O to the terminal), to externally accessible data structure (such as a modification to the property list of a symbol), or to the macro form itself.

Macro definitions are allowed only at toplevel. Redefinition (*i.e.*, multiple definition) of macros is forbidden. A macro's definition must textually precede any use of that macro during preparation for execution.

The result of expanding a macro form is another form. If that form is a macro form, it is expanded by the same mechanism until the result is not a macro form.

When a toplevel form is a macro form, its resulting macro expansion is also considered to be a toplevel form.

A macro form can appear as the place specified in a setf special form. See setf on page 32.

 $(\texttt{defmacro} \ \underline{macro-name} \ \underline{lambda-list} \ form^*) \ \rightarrow <\!\!symbol\!\!> \qquad \qquad \texttt{defining operator}$ 

Defines a named (toplevel) macro. No implicit block with the macro name is established when the macro-expansion function is invoked. *macro-name* must be an identifier whose scope is the current toplevel scope in which the **defmacro** form appears. *lambda-list* is as defined in page 21. The definition point of *macro-name* is the closing parenthesis of the *lambda-list*.

```
(defmacro caar(x) (list 'car (list 'car x))) \Rightarrow caar
```

'form $\rightarrow$ <object></object>	$\operatorname{synt}\operatorname{ax}$
, form $\rightarrow$ < object>	$\operatorname{synt}\operatorname{ax}$
, @ $form \rightarrow < object >$	$\operatorname{synt}\operatorname{ax}$

' or **quasiquote** constructs a list structure. quasiquote, like **quote**, returns its argument unevaluated if no commas or the syntax , (unquote) or ,**@** (unquote-splicing) appear within the *form*.

, (unquote) syntax is valid only within ' (quasiquote) expressions. When appearing within a quasiquote the *form* is evaluated and its result is inserted into the quasiquote structure instead of the unquote *form*.

,  $\mathbf{Q}$  (unquote-splicing) is also syntax valid only within 'expressions. When appearing within a quasiquote the expression *form* must evaluate to a list. The elements of the list are spliced into the enclosing list in place of the unquote-splicing *form* sequence.

Quasiquote forms may be nested. Substitutions are made only for unquoted expressions appearing at the same nesting level, which increases by one inside each successive quasiquotation and decreases by one inside each unquotation.

Example:

# 9 Declarations and Coercions

These forms evaluate *form*. If *form* returns, the returned value is returned by the **the** or **assure** form. In addition, these forms specify that the value of *form* is of the class specified by *class-name* (which must be the name of an existing class).

In a **the** special form, the consequences are undefined if the value of *form* is not of the class or a subclass of the class designated by *class-name* (error-id. *domain-error*). In an **assure** special form, an error shall be signaled if the value of *form* is not of the class or a subclass of the class designated by *class-name* (error-id. *domain-error*).

#### Example:

(convert  $obj \ \underline{class-name}$ )  $\rightarrow < object >$ 

special operator

Returns an object of class *class-name* which corresponds to the object *obj* according to one of the following projections, called a *coercion function*. The table shows *obj* along the left-hand column and *class-name* along the top row (with <>'s in class names omitted here only for textual brevity):

	character	integer	float	symbol	string	general-vector	list
character	=	Ι	-	I(3)	-(4)	-	1
integer	Ι	Ш	Х	-	X(5)	—	I
float	-	-(1)	=	-	X(6)	-	1
symbol	-	-	-	=	I(3)	-	-
string	-	X(2)	X(2)	I(3)	=	X(7)	Х
general-vector	-	-	-	-	-	=	Х
list	-	-	-	-	-	Х	Ш

Legend:

= This is the identity function

**X** This coercion shall be provided

- **X(2)** An error shall be signaled if this coercion is attempted and the string does not contain the textual representation of a number of the target class. In all other respects, this is the same as parse-number.
- X(5) This may be the same as the "D format directive.
- $\mathbf{X}(6)$  This may be the same as the ~G format directive.
- $\mathbf{X}(7)$  This is the identity if strings are vectors in the implementation.

I This coercion shall be provided, but its definition is implementation defined.

I(3) This coercion shall be provided, but its definition is implementation defined. The coercion depends on the implementation's *neutral* alphabetic characters (see §10.1.2).

- An error shall be signaled if this coercion is attempted.

- -(1) Programmers requiring this kind of functionality may wish to consider instead using one of the functions, floor, ceiling, round, or truncate.
- -(4) programmers requiring this kind of functionality may wish to consider instead using the following: (create-string 1 obj)

If an implementation provides implementation-defined classes, it may also provide implementation-defined coercions for the names of those classes using **convert**.

Example:

# 10 Symbol class

A symbol (an instance of class <symbol>) is an object. Symbols can be **named** or **unnamed**. A symbol's name is sometimes called a **print name** because it is used to identify the symbol during reading and printing. Symbols can have associated **properties**.

(symbolp obj)  $\rightarrow boolean$ 

function

Returns t if *obj* is a symbol (instance of class <**symbol>**); otherwise, returns **nil**. The *obj* may be any ISLISP object.

Example:

(symbolp	'a)	$\Rightarrow$	t
(symbolp	"a")	$\Rightarrow$	nil
(symbolp	#\a)	$\Rightarrow$	nil
(symbolp	't)	$\Rightarrow$	t
(symbolp	t)	$\Rightarrow$	t
(symbolp	'nil)	$\Rightarrow$	t
(symbolp	nil)	$\Rightarrow$	t
(symbolp	·())	$\Rightarrow$	t
(symbolp	'*pi*)	$\Rightarrow$	t
(symbolp	*pi*)	$\Rightarrow$	nil

# 10.1 Symbol Names

Symbols can be either **named** or **unnamed**.

There is a mapping from names to symbols. Distinct symbols (symbols that are not eq) always have distinct names. No such mapping is defined for *unnamed* symbols.

The name of a symbol is represented as a string.

#### 10.1.1 Notation for Symbols

The constituent characters of a symbol's name are described in §1.4.

A named symbol is denoted by its print name enclosed within the vertical bars ("|"). However, the enclosing vertical bars are not necessary if the symbol satisfies the following conditions:

1. The symbol's print name consists only of *neutral* alphabetic characters (see §10.1.2) or the following additional characters:

0 1 2 3 4 5 6 7 8 9 + - < > / \* = ? \_ ! \$ % [ ] ^ { } ~

(This set may have additional implementation-defined characters.)

2. The first character of the symbol's print name is a neutral alphabetic character or one of the following characters:

< > / \* = ? \_ ! \$ % [ ] ^ { } ~

(This set may have additional implementation-defined characters.)

In addition, the following are the names of symbols that can be written without enclosing vertical bars:

+ - 1+ 1-

If the symbol name contains a vertical bar, the vertical bar must be preceded by a backslash "\". If the symbol name contains a backslash, the backslash must be preceded by another backslash. For example, "|\\\\||" denotes a symbol whose name is a 5 character string containing backslash, backslash, vertical bar, backslash, vertical bar.

Note: All required symbols can be written without vertical bars.

It is implementation defined whether the names of symbols can contain colon (:) or ampersand (&). Consequently, whether &rest, :rest, and keywords (*e.g.*, :before and :after) are represented as symbols or something else is implementation defined.

#### 10.1.2 Alphabetic Case in Symbol Names

If the enclosing vertical bars are omitted, the case of alphabetic characters in a symbol is translated by the reader to a canonical case that is used internally. Therefore, for example, each of the following denotes the same symbol in all implementations:

foo foO fOO fOO Foo FoO FOO FOO

Internally, alphabetic case in a symbol's print name is maintained, and is significant. For example, |FOO| and |foo| are not the same symbol in any implementation. However, the reader canonicalizes the case of symbols whose names are not written enclosed by vertical bars. So foo and FOO both represent the same symbol, but it is implementation defined whether that symbol is |foo| or |FOO|.

Specifically, each implementation has an implementation-defined attribute called its **neutral alphabetic case**, which is either "lowercase" or "uppercase." If the neutral alphabetic case of an implementation is lowercase, the **neutral alphabetic characters** for that implementation are defined to be as follows:

### a b c d e f g h i j k l m n o p q r s t u v w x y z

Otherwise (if the neutral alphabetic case of an implementation is uppercase), the neutral alphabetic characters for that implementation are defined to be as follows:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Continuing again with the above example, if the neutral alphabetic case of an implementation is lowercase, foo, FOO and |foo| denote the same symbol; otherwise, foo, FOO and |FOO| denote the same symbol.

An implementation may extend the set of neutral alphabetic characters to include additional implementation-defined characters.

# 10.1.3 nil and ()

The symbol nil, which represents both the false value and the empty list, can also be denoted by ().

# 10.2 Symbol Properties

A property of a symbol is a named association between a property indicator and a property value. A symbol s is said to have a property p if a property indicator p is associated with s.

(property symbol property-name $[obj]$ ) $\rightarrow$ <object></object>	${\bf function}$
--	------------------

Returns the value of the property named *property-name* associated with the symbol symbol. If symbol has no property named *property-name*, obj (which defaults to nil) is returned.

An error shall be signaled if either *symbol* or *property-name* is not a symbol (error-id. *domain-error*). *obj* may be any ISLISP object

### Example:

 $(\texttt{property 'zeus 'daughter}) \qquad \Rightarrow \texttt{ athena}$ 

(setf (property symbol property-name) $obj$ ) $\rightarrow$ $< object>$	special form
(set-property obj symbol property-name) $\rightarrow$ <object></object>	function

Causes *obj* to be the new value of the property named *property-name* associated with the symbol *symbol*. If the property named *property-name* already exists, its corresponding property value is replaced; otherwise, a new property is created. *obj* is returned.

An error shall be signaled if either *symbol* or *property-name* is not a symbol (error-id. *domain-error*). *obj* may be any ISLISP object

Example:

(remove-property symbol property-name)  $\rightarrow \langle object \rangle$ 

function

Removes the property *property-name* associated with *symbol* and returns the property value of the removed property if there is such a property. If there is no such property, **nil** is returned.

An error shall be signaled if either *symbol* or *property-name* is not a symbol (error-id. *domain-error*).

Example:

(remove-property 'zeus 'daughter)  $\Rightarrow$  athena

#### 10.3 Unnamed Symbols

(gensym)  $\rightarrow < symbol >$ 

function

Returns an unnamed symbol. **gensym** is useful for writing macros. It is impossible for an identifier to name an unnamed symbol.

```
(defmacro twice (x)
  (let ((v (gensym)))
   `(let ((,v ,x)) (+ ,v ,v)))) ⇒ twice
 (twice 5) ⇒ 10
```
## 11 Number class

The class <number> has the disjoint subclasses <float> and <integer>.

## 11.1 Number class

(numberp $obj$ ) $\rightarrow$ boolean	function
--	----------

Returns t if *obj* is a number (instance of class <number>); otherwise, returns nil. The *obj* may be any ISLISP object.

#### Example:

(numberp	3)	$\Rightarrow$	t
(numberp	-0.3)	$\Rightarrow$	t
(numberp	'(a b c))	$\Rightarrow$	nil
(numberp	"17")	$\Rightarrow$	nil

(parse-number string)  $\rightarrow < number >$ 

function

The characters belonging to *string* are scanned (as if by **read**) and if the resulting lexeme is the textual representation of a number, the number it represents is returned.

An error shall be signaled if *string* is not a string (error-id. *domain-error*). An error shall be signaled if *string* is not the textual representation of a number (error-id. *cannot-parse-number*).

#### Example:

 $(= x_1 \ x_2) \longrightarrow boolean$ 

#### function

Returns t if  $x_1$  has the same mathematical value as  $x_2$ ; otherwise, returns nil. An error shall be signaled if either  $x_1$  or  $x_2$  is not a number (error-id. *domain-error*).

Note: = differs from eql because = compares only the mathematical values of its arguments, whereas eql also compares the representations.

#### Example:

(/=  $x_1 x_2$ )  $\rightarrow$  boolean

#### function

Returns t if  $x_1$  and  $x_2$  have mathematically distinct values; otherwise, returns nil. An error shall be signaled if either  $x_1$  or  $x_2$  is not a number (error-id. domain-error).

#### Example:

(/= 3 4) ⇒ t (/= 3 3.0) ⇒ nil (/= (parse-number "134.54") 134.54)⇒ nil

$( \geq x_1 \ x_2 ) \longrightarrow boolean$	function
$( < = x_1 \ x_2) \longrightarrow boolean$	function
$(> x_1 x_2) \rightarrow boolean$	function
$(\langle x_1 \ x_2) \rightarrow boolean$	function

>= returns t if  $x_1$  is greater than or =  $x_2$ . <= returns t if  $x_1$  is less than or =  $x_2$ . > returns t if  $x_1$  is greater than  $x_2$ . < returns t if  $x_1$  is less than  $x_2$ .

The mathematical values of the arguments are compared. An error shall be signaled if either  $x_1$  or  $x_2$  is not a number (error-id. *domain-error*).

(> 2 2)	$\Rightarrow$ nil
(> 2.0 2)	$\Rightarrow$ nil
(> 2 -10)	$\Rightarrow$ t
(> 100 3)	$\Rightarrow$ t
(< 2 2)	$\Rightarrow$ nil
(< 1 2)	$\Rightarrow$ t
(>= 2 2)	$\Rightarrow$ t
(>= 2.0 2)	$\Rightarrow$ t
(>= -1 2)	$\Rightarrow$ nil
(<= -1 2)	$\Rightarrow$ t
(<= 2 -1)	$\Rightarrow$ nil

In the remaining definitions in this section, any noted coercion to < float> is done as if by float or by (convert < float> z).

$(+ x^*)$	$\rightarrow < number >$	function
(* x*)	$\rightarrow$ < number>	function

The functions + and \* return the sum and the product, respectively, of their arguments. If all arguments are integers, the result is an integer. If any argument is a float, the result is a float. When given no arguments, + returns 0 and \* returns 1. An error shall be signaled if any x is not a number (error-id. domain-error).

#### Example:

(+ 12 3)	$\Rightarrow$ 15
(+ 1 2 3)	$\Rightarrow$ 6
(+ 12 3.0)	$\Rightarrow$ 15.0
(+ 4 0.0)	$\Rightarrow$ 4.0
(+)	$\Rightarrow$ 0
(* 12 3)	$\Rightarrow$ 36
(* 12 3.0)	$\Rightarrow$ 36.0
(* 4.0 0)	$\Rightarrow$ 0.0
(* 2 3 4)	$\Rightarrow$ 24
(*)	$\Rightarrow$ 1

 $(-x^+) \rightarrow < number >$ 

function

Given one argument, x, this function returns its additive inverse. An error shall be signaled if x is not a number (error-id. domain-error).

If an implementation supports a -0.0 that is distinct from 0.0, then (-0.0) returns -0.0; in implementations where -0.0 and 0.0 are not distinct, (-0.0) returns 0.0.

#### Example:

(- 1)	$\Rightarrow$	-1
(4.0)	$\Rightarrow$	4.0
(- 4.0)	$\Rightarrow$	-4.0
(eql (- 0.0) -0.0)	$\Rightarrow$	t
(eql (0.0) 0.0)	$\Rightarrow$	t

Given more than one argument,  $x_1 \ldots x_n$ , - returns their successive differences,  $x_1 - x_2 - \ldots - x_n$ . An error shall be signaled if any x is not a number (error-id. *domain-error*).

#### Example:

$$(-12) \Rightarrow -1$$

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(- 92 43)	$\Rightarrow$	49
(- 2.3 -3.0)	$\Rightarrow$	5.3
(- 0.0 0.0)	$\Rightarrow$	0.0
(-345)	$\Rightarrow$	-6

(quotient $dividend$ $divisor^+$ ) $\rightarrow$ < $number>$	function
$(\texttt{reciprocal } x) \rightarrow < number>$	function

The function reciprocal returns the reciprocal of its argument x; that is, 1/x. An error shall be signaled if x is zero (error-id. *division-by-zero*).

The function quotient, given two arguments *dividend* and *divisor*, returns the quotient of those numbers. The result is an integer if *dividend* and *divisor* are integers and *divisor* evenly divides *dividend*, otherwise it will be a float.

Given more than two arguments, **quotient** operates iteratively on each of the  $divisor_1 \ldots divisor_n$  as in  $dividend/divisor_1/\ldots/divisor_n$ . The type of the result follows from the two-argument case because the three-or-more-argument **quotient** can be defined as follows:

(quotient dividend divisor<sub>1</sub> divisor<sub>2</sub> ...)  $\equiv$  (quotient (quotient dividend divisor<sub>1</sub>) divisor<sub>2</sub> ...)

An error shall be signaled if *dividend* is not a number (error-id. *domain-error*). An error shall be signaled if any *divisor* is not a number (error-id. *domain-error*). An error shall be signaled if any *divisor* is zero (error-id. *division-by-zero*).

Example:

(reciprocal 2)	$\Rightarrow$ 0.5
(quotient 10 5)	$\Rightarrow$ 2
(quotient 1 2)	$\Rightarrow$ 0.5
(quotient 2 -0.5)	$\Rightarrow$ -4.0
(quotient 0 0.0)	an error shall be signaled
(quotient 2 3 4)	$\Rightarrow$ 0.1666666666666666666666666666666666666

$(\max x^+)$	$\rightarrow$ < number>	function
(min $x^+$ )	$\rightarrow$ < number>	function

The function min returns the least (closest to negative infinity) of its arguments. The comparison is done by <.

The function **max** returns the greatest (closest to positive infinity) of its arguments. The comparison is done by >.

An error shall be signaled if any x is not a number (error-id. *domain-error*).

#### Example:

(max	-5 3)	$\Rightarrow$ 3	
(max	2.0 3)	$\Rightarrow$ 3	
(max	2 2.0)	$\Rightarrow$ 2 or 2.0	(implementation-defined)
(max	15243)	$\Rightarrow$ 5	
(min	3 1)	$\Rightarrow$ 1	
(min	1 2.0)	$\Rightarrow$ 1	
(min	2 2.0)	$\Rightarrow$ 2 or 2.0	(implementation-defined)
(min	15243)	$\Rightarrow$ 1	

(abs $x$ ) $ ightarrow < number >$	function

The function **abs** returns the absolute value of its argument. An error shall be signaled if x is not a number (error-id. *domain-error*).

#### Example:

(abs	-3)	$\Rightarrow$ 3
(abs	2.0)	$\Rightarrow$ 2.0
(abs	-0.0)	$\Rightarrow$ 0.0

Returns e raised to the power x, where e is the base of the natural logarithm. An error shall be signaled if x is not a number (error-id. *domain-error*).

### Example:

(exp 1)	$\Rightarrow$ 2.718281828459045
(exp 2)	$\Rightarrow$ 7.38905609893065
(exp 1.23)	$\Rightarrow$ 3.4212295362896734
(exp 0)	$\Rightarrow$ 1 or 1.0 (implementation-defined)

(log x)  $\rightarrow < number >$ 

function

function

Returns the natural logarithm of x. An error shall be signaled if x is not a positive number (error-id. *domain-error*).

(	expt	$r_1$	$r_2$ )	$\rightarrow$ < number>
	CAPU	d l	271	$\neg$ $\langle$ number $\rangle$

Returns  $x_1$  raised to the power  $x_2$ . The result will be an integer if  $x_1$  is an integer and  $x_2$  is a non-negative integer. An error shall be signaled if  $x_1$  is zero and  $x_2$  is negative, or if  $x_1$  is zero and  $x_2$  is a zero float, or if  $x_1$  is negative and  $x_2$  is not an integer.

#### Example:

(expt	23)		$\Rightarrow$	8	
(expt	-100 2)		$\Rightarrow$	10000	
(expt	4 -2)		$\Rightarrow$	0.062	5
(expt	0.5 2)		$\Rightarrow$	0.25	
(expt	<i>x</i> 0)		$\Rightarrow$	1	if x is an integer
(expt	<i>x</i> 0)		$\Rightarrow$	1.0	if x is a float
(expt	-0.25 -1)		$\Rightarrow$	-4.0	
(expt	100 0.5)		$\Rightarrow$	10.0	
(expt	100 -1.5)		$\Rightarrow$	0.001	
(expt	x 0.0)		$\Rightarrow$	1.0	if x is a positive float
(expt	0.0 0.0)	an error shall be sign	ale	d	

(sqrt x)  $\rightarrow < number >$ 

Returns the square root of x. An error shall be signaled if x is not a non-negative number (error-id. *domain-error*).

#### Example:

## \*pi\* $\rightarrow$ <float>

The value of this constant is an approximation of  $\pi$ .

#### Example:

\*pi\*  $\Rightarrow$  3.141592653589793

named constant

function

function

$(\sin x)$ $(\cos x)$ $(\tan x)$	$ \rightarrow < number > \\ \rightarrow < number > \\ \rightarrow < number > $	function function function
(tan x)	$\rightarrow$ < number>	function

The function  $\sin x$  returns the sine of x. The function  $\cos x$  returns the cosine of x. The function  $\tan x$  returns the tangent of x. In each case, x must be given in radians.

An error shall be signaled if x is not a number (error-id. domain-error).

Example:

;; Note that conforming processors	are permitted to vary
;; in the floating precision of the	se results.
(sin 1)	$\Rightarrow$ 0.8414709848078965
(sin 0)	$\Rightarrow$ 0 or 0.0 (implementation-defined)
(sin 0.001)	$\Rightarrow$ 9.99999833333417E-4
(cos 1)	$\Rightarrow$ 0.5403023058681398
(cos 0)	$\Rightarrow$ 1 or 1.0 (implementation-defined)
(cos 0.001)	$\Rightarrow$ 0.999999500000417
(tan 1)	$\Rightarrow$ 1.557407724654902
(tan 0)	$\Rightarrow$ 0 or 0.0 (implementation-defined)
(tan 0.001)	$\Rightarrow$ 0.001000003333334668

(atan x)  $\rightarrow < number >$ 

function

Returns the arc tangent of x. This can be mathematically defined as follows:

$$-i \log ((1+ix) \sqrt{1/(1+x^2)})$$

This formula is mathematically correct, assuming completely accurate computation. It is not necessarily the simplest one for real-valued computations.

The result is a (real) number that lies between  $-\pi/2$  and  $\pi/2$  (both exclusive).

The following definition for (one-argument) arc tangent determines the range and branch cuts:

$$\arctan x = \frac{\log (1 + ix) - \log (1 - ix)}{2i}$$

Note: Beware of simplifying this formula; "obvious" simplifications are likely to alter the branch cuts or the values on the branch cuts incorrectly. The branch cut for the arc tangent function is in two pieces: one along the positive imaginary axis above i (exclusive), continuous with quadrant II, and one along the negative imaginary axis below -i (exclusive), continuous with quadrant IV. The points i and -i are excluded from the domain. The range is that strip of the complex plane containing numbers whose real part is between  $-\pi/2$  and  $\pi/2$ . A number with real part equal to  $-\pi/2$  is in the range if and only if its

$y \operatorname{Cor}$	ndition $x$ Condition	Cartesian locus	Range of result
y = 0	x > 0	Positive x-axis	0
* y = +	-0   x > 0	Positive x-axis	+0
* y = -	-0   x > 0	Positive x-axis	-0
y > 0	x > 0	Quadrant I	$0 < \text{result} < \pi/2$
y > 0	x = 0	Positive y-axis	$\pi/2$
y > 0	x < 0	Quadrant II	$\pi/2 < \text{result} < \pi$
y = 0	x < 0	Negative x-axis	$\pi$
* y = +	-0   x < 0	Negative x-axis	$+\pi$
* y = -	-0   x < 0	Negative x-axis	$-\pi$
y < 0	x < 0	Quadrant III	$-\pi < \text{result} < -\pi/2$
y < 0	x = 0	Negative y-axis	$-\pi/2$
y < 0	x > 0	Quadrant IV	$-\pi/2 < \text{result} < 0$
y = 0	x = 0	Origin	undefined consequences
* y = +	-0   x = +0	Origin	+0
* y = -	-0   x = +0	Origin	-0
* y = +	-0   x = -0	Origin	$+\pi$
* $y = -$	-0   x = -0	Origin	$-\pi$

Figure 3. Quadrant information for atan2

imaginary part is strictly positive; a number with real part equal to  $\pi/2$  is in the range if and only if its imaginary part is strictly negative.

An error shall be signaled if x is not a number (error-id. *domain-error*).

(atan2 $x_1$ $x_2$ ) $\rightarrow$ $<$ $number>$	function
--	----------

Given a point  $(x_2, x_1)$  in rectangular coordinates, this function returns the phase of its representation in polar coordinates. If  $x_1$  is zero and  $x_2$  is negative, the result is positive. If  $x_1$  and  $x_2$  are both zero, the result is implementation defined.

An error shall be signaled if x is not a number (error-id. *domain-error*).

The value of atan2 is always between  $-\pi$  (exclusive) and  $\pi$  (inclusive) when minus zero is not supported; when minus zero is supported, the range includes  $-\pi$ .

The signs of  $x_1$  (indicated as x) and  $x_2$  (indicated as y) are used to derive quadrant information. Figure 11.1 details various special cases. The asterisk (\*) indicates that the entry in the figure applies to implementations that support minus zero.

(atan2	0 3.0)	$\Rightarrow$	0 or 0.0 (implementation-defined)
(atan2	1 1)	$\Rightarrow$	0.7853981633974483
(atan2	1.0 -0.3)	$\Rightarrow$	1.8622531212727635
(atan2	0.0 -0.5)	$\Rightarrow$	3.141592653589793
(atan2	-1 -1)	$\Rightarrow$	-2.356194490192345
(atan2	-1.0 0.3)	$\Rightarrow$	-1.2793396
(atan2	0.0 0.5)	$\Rightarrow$	0.0

```
    (defun asin (x) (atan2 x (sqrt (-1 (expt x 2))))) \Rightarrow asin \\ (defun acos (x) (atan2 (sqrt (-1 (expt x 2))) x)) \Rightarrow acos \\ (defun atan (x) (atan2 x 1)) \Rightarrow atan
```

$(\sinh x)$	ightarrow < number >	function
$(\cosh x)$	ightarrow < number >	function
(tanh $x$ )	$\rightarrow < number >$	function

The function sinh returns the hyperbolic sine of x. The function cosh returns the hyperbolic cosine of x. The function tanh returns the hyperbolic tangent of x.

An error shall be signaled if x is not a number (error-id. *domain-error*).

Example:

(sinh 1)	$\Rightarrow$ 1.1752011936438014
(sinh 0)	$\Rightarrow$ 0 or 0.0 (implementation-defined)
(sinh 0.001)	$\Rightarrow$ 0.00100000166666675
(cosh 1)	$\Rightarrow$ 1.5430806348152437
(cosh 0)	$\Rightarrow$ 1 or 1.0 (implementation-defined)
(cosh 0.001)	$\Rightarrow$ 1.000000500000416
(tanh 1)	$\Rightarrow$ 0.7615941559557649
(tanh 0)	$\Rightarrow$ 0 or 0.0 (implementation-defined)
(tanh 0.001)	$\Rightarrow$ 9.999996666668002E-4

(atanh x)  $\rightarrow < number >$ 

function

Returns the hyperbolic arc tangent of x. An error shall be signaled if x is not a number with absolute value less than 1 (error-id. *domain-error*).

The following definition for the inverse hyperbolic tangent determines the range and branch cuts:

$$\operatorname{arctanh} x = \frac{\log (1+x) - \log (1-x)}{2}.$$

Note that:

$$i \arctan x = \arctan ix$$

The branch cut for the inverse hyperbolic tangent function is in two pieces: one along the negative real axis to the left of -1 (inclusive), continuous with quadrant III, and one along the

positive real axis to the right of 1 (inclusive), continuous with quadrant I. The points -1 and 1 are excluded from the domain. The range is that strip of the complex plane containing numbers whose imaginary part is between  $-\pi/2$  and  $\pi/2$ . A number with imaginary part equal to  $-\pi/2$  is in the range if and only if its real part is strictly negative; a number with imaginary part equal to  $\pi/2$  is in the range if and only if its imaginary part is strictly negative.

Example:

## 11.2 Float class

This class represents the set of floating-point numbers. Each floating-point number is represented by a rational number with some given precision; see IEEE standard 754-1985 for details.

Floating-point numbers are written in one of the following formats:

where s is either "+" or "-", and  $dd \dots d$  is at least one digit from "0"-"9".

There must be at least one digit before the decimal point and at least one mantissa digit after the decimal point.

*most-positive-float*	$\rightarrow$ <float></float>	named constant
*most-negative-float*	$\rightarrow$ <float></float>	named constant

The value of **\*most-positive-float\*** is the implementation-dependent floating-point number closest to positive infinity.

The value of **\*most-negative-float\*** is the implementation-dependent floating-point number closest to negative infinity.

(floatp obj)  $\rightarrow boolean$ 

function

Returns t if *obj* is a float (instance of class <float>); otherwise, returns nil. The *obj* may be any ISLISP object.

#### Example:

(floatp	"2.4")	$\Rightarrow$	nil
(floatp	2)	$\Rightarrow$	nil
(floatp	2.0)	$\Rightarrow$	t

(float x)  $\rightarrow$  <float>

#### function

Returns x itself if it is an instance of the class < float > and returns a floating-point approximation of x otherwise. An error shall be signaled if x is not a number (error-id. domain-error).

#### Example:

(floor x)  $\rightarrow$  <integer>

function

Returns the greatest integer less than or equal to x. That is, x is truncated towards negative infinity. An error shall be signaled if x is not a number (error-id. domain-error).

### Example:

(floor	3.0)	$\Rightarrow$	3
(floor	3.4)	$\Rightarrow$	3
(floor	3.9)	$\Rightarrow$	3
(floor	-3.9)	$\Rightarrow$	-4
(floor	-3.4)	$\Rightarrow$	-4
(floor	-3.0)	$\Rightarrow$	-3

(ceiling x) $\rightarrow$ <integer></integer>	function

Returns the smallest integer that is not smaller than x. That is, x is truncated towards positive infinity. An error shall be signaled if x is not a number (error-id. *domain-error*).

(ceiling 3.0) 
$$\Rightarrow$$
 3

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(ceil	ing 3.4)	$\Rightarrow$	4
(ceil	ing 3.9)	$\Rightarrow$	4
(ceil	ing -3.9)	$\Rightarrow$	-3
(ceil	ing -3.4)	$\Rightarrow$	-3
(ceil	ing -3.0)	$\Rightarrow$	-3

(truncate x)	$\rightarrow < integer >$
--------------	---------------------------

function

Returns the integer between 0 and x (inclusive) that is nearest to x. That is, x is truncated towards zero. An error shall be signaled if x is not a number (error-id. *domain-error*).

#### Example:

(truncate	3.0)	$\Rightarrow$	3
(truncate	3.4)	$\Rightarrow$	3
(truncate	3.9)	$\Rightarrow$	3
(truncate	-3.4)	$\Rightarrow$	-3
(truncate	-3.9)	$\Rightarrow$	-3
(truncate	-3.0)	$\Rightarrow$	-3

(round x)  $\rightarrow$  <integer>

function

Returns the integer nearest to x. If x is exactly halfway between two integers, the even one is chosen. An error shall be signaled if x is not a number (error-id. *domain-error*).

### Example:

(round	3.0)	$\Rightarrow$	3
(round	3.4)	$\Rightarrow$	3
(round	-3.4)	$\Rightarrow$	-3
(round	3.6)	$\Rightarrow$	4
(round	-3.6)	$\Rightarrow$	-4
(round	3.5)	$\Rightarrow$	4
(round	-3.5)	$\Rightarrow$	-4
(round	2.5)	$\Rightarrow$	2
(round	-0.5)	$\Rightarrow$	0

## 11.3 Integer class

Integer objects correspond to mathematical integers.

Arithmetic operations that only involve integers behave in a mathematically correct way, regardless of the size of the integer. If there are cases where arithmetic on integers would

produce results or intermediate expressions that exceed the precision of the underlying hardware, an ISLISP processor shall simulate any necessary operations in software in order to assure mathematical correctness. The circumstances, if any, for which such simulation is necessary is implementation defined; the point at which such simulation will exceed the capacity of the processor is also implementation defined.

Integers are written in one of the following formats.

#B [s]bb...b, each b being either "0" or "1".
#b [s]bb...b, each b being either "0" or "1".
#0 [s]oo...o, each o being one of "0"-"7".
#0 [s]oo...o, each o being one of "0"-"7".
[s]dd...d, each d being one of "0"-"9".
#X [s]xx...x, each x being one of "0"-"9", "A"-"F", "a"-"f".
#x [s]xx...x, each x being one of "0"-"9", "A"-"F", "a"-"f".

where s is either "+" or "-".

**Note:** In ISLISP, there is no variable that controls the reader. Thus the above notations are exactly the notations for integers.

(integerp obj)  $\rightarrow$  boolean

function

Returns t if *obj* is an integer (instance of class <integer>); otherwise, returns nil. *obj* may be any ISLISP object.

Example:

(integerp	3)	$\Rightarrow$	t
(integerp	3.4)	$\Rightarrow$	nil
(integerp	"4")	$\Rightarrow$	nil
(integerp	'(a b c))	$\Rightarrow$	nil

(div $z_1 \ z_2$ )	$\rightarrow$ < <i>integer</i> >	function
(mod $z_1$ $z_2$ )	$\rightarrow$ < <i>integer</i> >	function

div returns the greatest integer less than or equal to the quotient of  $z_1$  and  $z_2$ . An error shall be signaled if  $z_2$  is zero (error-id. *division-by-zero*).

mod returns the remainder of the integer division of  $z_1$  by  $z_2$ . The sign of the result is the sign of  $z_2$ . The result lies between 0 (inclusive) and  $z_2$  (exclusive), and the difference of  $z_1$  and this result is divisible by  $z_2$  without remainder.

div and mod satisfy:

 $(= z_2 (+ (* (div z_1 z_2) z_2) (mod z_1 z_2)))$ 

That is, the evaluation of the above form always return t.

An error shall be signaled if either  $z_1$  or  $z_2$  is not an integer (error-id. *domain-error*).

#### Example:

(div	12 3)	$\Rightarrow$	4
(div	14 3)	$\Rightarrow$	4
(div	-12 3)	$\Rightarrow$	-4
(div	-14 3)	$\Rightarrow$	-5
(div	12 -3)	$\Rightarrow$	-4
(div	14 -3)	$\Rightarrow$	-5
(div	-12 -3)	$\Rightarrow$	4
(div	-14 -3)	$\Rightarrow$	4
(mod	12 3)	$\Rightarrow$	0
(mod	7 247)	$\Rightarrow$	7
(mod	247 7)	$\Rightarrow$	2
(mod	14 3)	$\Rightarrow$	2
(mod	-12 3)	$\Rightarrow$	0
(mod	-14 3)	$\Rightarrow$	1
(mod	12 -3)	$\Rightarrow$	0
(mod	14 -3)	$\Rightarrow$	-1
(mod	-12 -3)	$\Rightarrow$	0
(mod	-14 -3)	$\Rightarrow$	-2

(gcd  $z_1$   $z_2$ )  $\rightarrow$  < integer>

function

gcd returns the greatest common divisor of its integer arguments. The result is a non-negative integer. For nonzero arguments the greatest common divisor is the largest integer such z that  $z_1$  and  $z_2$  are integral multiples of z.

An error shall be signaled if either  $z_1$  or  $z_2$  is not an integer (error-id. domain-error).

#### Example:

(gcd	12 5)	$\Rightarrow$ 1
(gcd	15 24)	$\Rightarrow$ 3
(gcd	-15 24)	$\Rightarrow$ 3
(gcd	15 -24)	$\Rightarrow$ 3
(gcd	-15 -24)	$\Rightarrow$ 3
(gcd	0 -4)	$\Rightarrow$ 4
(gcd	0 0)	$\Rightarrow$ 0

(lcm  $z_1$   $z_2$ )  $\rightarrow$  < integer>

lcm returns the least common multiple of its integer arguments. gcd and lcm satisfies:

(= (\* (gcd m n) (lcm m n)) (abs (\* m n)))

That is, the evaluation of the above form always return t.

An error shall be signaled if either  $z_1$  or  $z_2$  is not an integer (error-id. *domain-error*).

Example:

(lcm	2 3)	$\Rightarrow$	6
(lcm	15 24)	$\Rightarrow$	120
(lcm	15 -24)	$\Rightarrow$	120
(lcm	-15 24)	$\Rightarrow$	120
(lcm	-15 -24)	$\Rightarrow$	120
(lcm	0 -4)	$\Rightarrow$	0
(lcm	0 0)	$\Rightarrow$	0

(isqrt z)  $\rightarrow < integer >$ 

function

Returns the greatest integer less than or equal to the exact positive square root of z. An error shall be signaled if z is not a non-negative integer (error-id. domain-error).

#### Example:

# 12 Character class

Characters are represented as instances of the <character> class. This insulates the programmer from particular character codes,

The ISLISP character set has at least ninety-five printing characters plus a newline character. The ISLISP printing characters are the space character, and the following ninety-four non-blank characters:

! " # \$ % & ' ( ) \* + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ' a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~ A character literal is denoted by #\ followed by a token which is either the character itself, or, if the character has a name, the character's name. For example, the letter A is denoted by "#\A". The newline and space characters have the names "newline" and "space," respectively, so they can be denoted by "#\newline" and "#\space". (Case is not significant when naming a character.)

Characters are ordered by char<, and this order satisfies:

```
0<1<2<3<4<5<6<7<8<9
A<B<C<D<E<F<G<H<I<J<K<L<M<M<O<P<Q<R<S<T<U<V<K<X<Y<Z
a<b<c<d<e<f<g<h<i<j<k<1<m<n<o<p<q<r<s<t<u<v<k<x<y<z
```

where char1 < char2 means that (char< char1 char2) is true.

```
(characterp obj) \rightarrow boolean
```

function

Returns t if *obj* is a character (instance of class <character>); otherwise, returns nil. *obj* may be any ISLISP object.

Example:

(characterp	#\a)	$\Rightarrow$	t
(characterp	"a")	$\Rightarrow$	nil
(characterp	'a)	$\Rightarrow$	nil

$(char= char_1 char_2) \rightarrow boolean$	function
$(char/= char_1 char_2) \rightarrow boolean$	function
$(char < char_1 char_2) \rightarrow boolean$	function
(char> $char_1$ $char_2$ ) $\rightarrow$ boolean	function
$(char <= char_1 \ char_2) \rightarrow boolean$	function
(char>= $char_1 \ char_2$ ) $\rightarrow boolean$	function

The function char= tests whether  $char_1$  is the same character as  $char_2$ . The function char< tests whether  $char_1$  is less than  $char_2$ . The function char<= tests whether  $char_1$  is less than or equal to  $char_2$ . The ordering used is the partial order defined above, extended to a total order on all characters in an implementation-defined manner. If the test is satisfied, t is returned; otherwise, nil is returned.

Two characters are char/= if and only if they are not char=. Two characters are char> if and only if they are not char<=. Two characters are char>= if and only if they are not char<.

An error shall be signaled if either  $char_1$  or  $char_2$  is not a character (error-id. domain-error).

(char=	#∖a	#\a)	$\Rightarrow$	t
(char=	#∖a	#\b)	$\Rightarrow$	nil

(char= $\# a \# A$ )	$\Rightarrow$ nil	
(char/= $\#a$ $\#a$ )	$\Rightarrow$ nil	
(char< $\#a$ $#a$ )	$\Rightarrow$ nil	
(char< $\#a \#b$ )	$\Rightarrow$ t	
(char< $\#\b$ $\#\a$ )	$\Rightarrow$ nil	
(char< $\#\A$ )	$\Rightarrow$ nil or t	(implementation-defined)
(char< #\* #\a)	$\Rightarrow$ nil or t	(implementation-defined)
(char> $\#\b$ $\#\a$ )	$\Rightarrow$ t	
(char<= $\#a $ #	$\Rightarrow$ t	
(char<= $\#\$ #\A)	$\Rightarrow$ nil or t	(implementation-defined)
(char>= $\#\b$ $\#\a$ )	$\Rightarrow$ t	
(char>= $\#a \#a$ )	$\Rightarrow$ t	

# 13 List class

The <list> class is partitioned into two subclasses <cons> and <null>.

## 13.1 Cons

A cons (sometimes also called "dotted pair") consists of two components; the left component is called **car** and the right component is called **cdr**. The constructor of this class is **cons**. Conses are written as

(car. cdr)

where *car* and *cdr* denote the values in the **car** and **cdr** components, respectively, of the cons object. As a special case, if the **cdr** value is **nil**, then the cons object is written as

Thus, in general, a data structure that consists of cons objects will be written in either of the following formats:

```
(x_1 \ . \ (x_2 \ . \ ... \ (x_{n-1} \ . \ x_n) \ ... ))
(x_1 \ . \ (x_2 \ . \ ... \ (x_{n-1}) \ ... ))
```

These may be written, respectively, as

 $(x_1 \ x_2 \ \dots \ x_{n-1} \ . \ x_n)$  $(x_1 \ x_2 \ \dots \ x_{n-1})$ 

 $(consp \ obj) \rightarrow boolean$ 

function

Returns t if *obj* is a cons (instance of class <cons>); otherwise, returns nil. *obj* may be any ISLISP object.

#### Example:

(consp	'(a . b))	$\Rightarrow$	t
(consp	'(a b c))	$\Rightarrow$	t
(consp	'())	$\Rightarrow$	nil
(consp	#(a b))	$\Rightarrow$	nil

$(cons \ obj_1 \ obj_2) \ \rightarrow < cons > $ function	(cons	$obj_1$	$obj_2$ )	$\rightarrow$ <cons></cons>		function
---	-------	---------	-----------	-----------------------------	--	----------

This function builds a cons from two objects, with  $obj_1$  as its car (or 'left') part and with  $obj_2$  as its cdr (or 'right') part. An error shall be signaled if the requested cons cannot be allocated (error-id. *cannot-create-cons*). Both  $obj_1$  and  $obj_2$  may be any ISLISP object.

#### Example:

(cons	'a '())	$\Rightarrow$	(a)
(cons	'(a) '(b c d))	$\Rightarrow$	((a) b c d)
(cons	"a" '(b c))	$\Rightarrow$	("a" b c)
(cons	'a 3)	$\Rightarrow$	(a.3)
(cons	'(a b) 'c)	$\Rightarrow$	((a b) . c)

 $(car cons) \rightarrow \langle object \rangle$ 

## function

The function **car** returns the left component of the *cons*. An error shall be signaled if *cons* is not a cons (error-id. *domain-error*).

#### Example:

(car	·())	an error shall be signaled
(car	'(a b c))	$\Rightarrow$ a
(car	'((a) b c d))	$\Rightarrow$ (a)
(car	'(1 . 2))	$\Rightarrow$ 1

(cdr cons)  $\rightarrow$  <object>

## function

The function cdr returns the right component of the cons. An error shall be signaled if cons is not a cons (error-id. domain-error).

(cdr	'())		an error	sha	ll be signaled
(cdr	'((a)	b c d))		$\Rightarrow$	(b c d)
(cdr	'(1 .	2))		$\Rightarrow$	2

(setf (car $cons$ ) $obj$ ) $\rightarrow$ $< object>$	special form
$(\texttt{set-car} \ obj \ cons) \  o < object >$	function

The setf special form takes the place indicated by the selector car and updates the left component of an instance of the <cons>. The returned value is the result of the evaluation of *obj*. An error shall be signaled if *cons* is not a cons (error-id. *domain-error*). *obj* may be any ISLISP object.

#### Example:

```
(let ((x (list 'apple 'orange)))
 (list x (car x)
        (setf (car x) 'banana)
        x (car x)))
 ⇒ ((banana orange) apple banana (banana orange) banana)
```

 $(setf (cdr cons) obj) \rightarrow \langle object \rangle$  $(set-cdr obj cons) \rightarrow \langle object \rangle$  special form function

The setf special form takes the place indicated by the selector cdr and updates the right component of an instance of <cons>. The returned value is the result of the evaluation of *obj*. An error shall be signaled if *cons* is not a cons (error-id. *domain-error*). *obj* may be any ISLISP object.

#### Example:

## 13.2 Null class

This class consists of only one element, the object called **nil**. This object is the false value in boolean expressions. The length of the sequence **nil** is 0.

(null obj)  $\rightarrow boolean$ 

## function

Returns t if obj is nil; otherwise, returns nil.<sup>5</sup> obj may be any ISLISP object.

#### Example:

(null	'(a b c))	$\Rightarrow$	nil
(null	·())	$\Rightarrow$	t
(null	(list))	$\Rightarrow$	t

## 13.3 List operations

(listp $obj$ ) $\rightarrow$ boolean	function
--------------------------------------	----------

Returns t if *obj* is a list (instance of class <list>); otherwise, returns nil. *obj* may be any ISLISP object.

#### Example:

(listp '(a b c))	$\Rightarrow$	t
(listp '())	$\Rightarrow$	t
(listp '(a . b))	$\Rightarrow$	t
(let ((x (list 'a)))		
(setf (cdr x) x)		
(listp x))	$\Rightarrow$	t
(listp "abc")	$\Rightarrow$	nil
(listp #(1 2))	$\Rightarrow$	nil
(listp 'jerome)	$\Rightarrow$	nil

(create-list *i* [*initial-element*])  $\rightarrow < list >$ 

function

Returns a list of length *i*. If *initial-element* is given, the elements of the new list are initialized with this object; otherwise, the initialization is implementation defined. An error shall be signaled if the requested list cannot be allocated (error-id. *cannot-create-list*). An error shall be signaled if *i* is not an integer (error-id. *domain-error*). *initial-element* may be any ISLISP object.

(create-list	3	17)	$\Rightarrow$	$(17 \ 17 \ 17)$
(create-list	2	#\a)	$\Rightarrow$	(#\a #\a)

 $<sup>{}^{5}</sup>$  If the naming conventions were strictly observed, null would be named nullp; it is named null for historical and compatibility reasons.

(list  $obj^*$ )  $\rightarrow < list >$ 

function

Returns a new list whose length is the number of arguments and whose elements are the arguments in the same order as in the **list**-form. An error shall be signaled if the requested list cannot be allocated (error-id. *cannot-create-list*). Each *obj* may be any ISLISP object.

#### Example:

(reverse $list$ ) $\rightarrow$ < $list$ >	function
(nreverse $list$ ) $\rightarrow$ $<$ $list>$	function

These functions each return a list whose elements are those of the given *list*, but in reverse order. An error shall be signaled if *list* is not a list (error-id. *domain-error*).

For **reverse**, no side-effect to the given *list* occurs. The resulting list is permitted but not required to share structure with the input *list*.

For **nreverse**, the conses which make up the top level of the given *list* are permitted, but not required, to be side-effected in order to produce this new list. **nreverse** should never be called on a literal object.

Example:

```
\begin{array}{rcl} (\text{reverse '}(a \ b \ c \ d \ e)) & \Rightarrow & (e \ d \ c \ b \ a) \\ (\text{reverse '}(a)) & \Rightarrow & (a) \\ (\text{reverse '}(b)) & \Rightarrow & (b) \\ (\text{let* ((x \ (list 'a \ 'b)) \ (y \ (nreverse \ x))) \ (equal \ x \ y))} \\ & \Rightarrow & implementation-defined \end{array}
```

(append  $list^*$ )  $\rightarrow$  <list>

## function

Returns the result of appending all of the *lists*, or () if given no *lists*. An error shall be signaled if any *list* is not a list (error-id. *domain-error*).

This function does not modify its arguments. It is implementation defined whether and when the result shares structure with its *list* arguments.

An error shall be signaled if the list cannot be allocated (error-id. cannot-create-list).

 $(append '(a b c) '(d e f)) \Rightarrow (a b c d e f)$ 

(member <i>obj</i>	list) $\rightarrow$ <list></list>	function
. ,	,	

If *list* contains at least one occurrence of *obj* (as determined by eql), the first sublist of *list* whose car is *obj* is returned. Otherwise, **nil** is returned. An error shall be signaled if *list* is not a list (error-id. *domain-error*).

#### Example:

(member	'с	'(a	b	с	d	е	f))	$\Rightarrow$ (c d e f)
(member	'g	'(a	b	с	d	е	f))	$\Rightarrow$ nil
(member	' c	'(a	b	с	a	b	c))	$\Rightarrow$ (c a b c)

(mapcar function $list^+$ ) $\rightarrow < list>$	function
(mapc function $list^+$ ) $\rightarrow < list >$	function
$(mapcan function list^+) \rightarrow < list>$	function
$(maplist function list^+) \rightarrow \langle list \rangle$	function
$(mapl function list^+) \rightarrow \langle list \rangle$	function
$(mapcon \ function \ list^+) \rightarrow < list>$	function

Successively applies the given *function* to sets of arguments determined by the given *lists*. The way in which the arguments are determined, and the way in which the result is accumulated are how these functions differ.

Function	Argument	$\operatorname{Result}$
mapcar	successive elements	successive cons
mapc	successive elements	none ( <i>i.e.</i> , $list_1$ returned)
mapcan	successive elements	successive "destructive append"
maplist	successive sublists	successive cons
mapl	successive sublists	none ( <i>i.e.</i> , $list_1$ returned)
mapcon	successive sublists	successive "destructive append"

mapcar operates on successive elements of the *lists. function* is applied to the first element of each *list*, then to the second element of each *list*, and so on. The iteration terminates when the shortest *list* runs out, and excess elements in other lists are ignored. The value returned by mapcar is a list of the results of successive calls to *function*.

mapc is like mapcar except that the results of applying function are not accumulated;  $list_1$  is returned.

maplist is like mapcar except that *function* is applied to successive sublists of the *lists*. *function* is first applied to the *lists* themselves, and then to the cdr of each *list*, and then to the cdr of the cdr of each *list*, and so on.

mapl is like maplist except that the results of applying function are not accumulated;  $list_1$  is returned.

mapcan and mapcon are like mapcar and maplist respectively, except that the results of applying *function* are combined into a list by the use of an operation that performs a destructive form of append rather than list.

An error shall be signaled if *function* is not a function (error-id. *domain-error*). An error shall be signaled if any *list* is not a list (error-id. *domain-error*).

In all cases, the calls to *function* proceed from left to right, so that if *function* has side effects, it can rely upon being called first on all of the elements with index 0, then on all of those numbered 1, and so on.

```
(mapcar #'car '((1 a) (2 b) (3 c))) \Rightarrow (1 2 3)
(mapcar #'abs '(3 -4 2 -5 -6)) \Rightarrow (3 4 2 5 6)
(mapcar \#'cons '(a b c) '(1 2 3)) \Rightarrow ((a . 1) (b . 2) (c . 3))
(let ((x 0)) (mapc (lambda (v) (setq x (+ x v))) '(3 5)) x)
          \Rightarrow 8
(maplist #'append '(1 2 3 4) '(1 2) '(1 2 3))
          \Rightarrow ((1 2 3 4 1 2 1 2 3) (2 3 4 2 2 3))
(maplist (lambda (x) (cons 'foo x)) '(a b c d))
          \Rightarrow ((foo a b c d) (foo b c d) (foo c d) (foo d))
(maplist (lambda (x) (if (member (car x) (cdr x)) 0 1))
         '(abacdbc))
          \Rightarrow (0 0 1 0 1 1 1)
(let ((k 0))
  (mapl (lambda (x)
           (setq k (+ k (if (member (car x) (cdr x)) 0 1))))
        '(abacdbc))
  k)
          \Rightarrow 4
(mapcan (lambda (x) (if (> x 0) (list x))) '(-3 4 0 5 -2 7))
          \Rightarrow (4 5 7)
(mapcon (lambda (x) (if (member (car x) (cdr x)) (list (car x))))
        '(abacdbcbc))
          \Rightarrow (a b c b c)
(mapcon \#'list '(1 2 3 4)) \Rightarrow ((1 2 3 4) (2 3 4) (3 4) (4))
```

(assoc	obi	association-list)	$\rightarrow < cons >$	function
(0.0000	vvj		1001107	ranouon

If assocation-list contains at least one cons whose car is obj (as determined by eql), the first such cons is returned. Otherwise, nil is returned. An error shall be signaled if association-list is not a list of conses (error-id. domain-error).

#### Example:

(assoc	'а	'((a	1)	(Ъ	2)))	$\Rightarrow$	(a .	1)
(assoc	'a	'((a	1)	(a	2)))	$\Rightarrow$	(a .	1)
(assoc	'с	'((a	1)	(b	2)))	$\Rightarrow$	nil	

## 14 Arrays

## 14.1 Array Classes

Arrays store data in array components, which are indexed by a tuple of non-negative integers called *indices*.

The total number of elements in the array is the product of the dimensions. Zero-dimensional arrays are permissible and, as a consequence of this rule, can store exactly one element, indexed by an empty tuple of indices.

There are several array classes. For a pictorial representation of their inheritance relationship, see Figure 1. The following is an explanation of the purpose of each of these classes:

#### • <basic-array>

All arrays are of the abstract class <basic-array>, but (as with all abstract classes) there are no direct instances of this class. It is provided for type discrimination purposes only.

ISLISP defines two direct subclasses of <basic-array>: <basic-vector> and <basic-array\*>. These classes are mutually exclusive and form an exhaustive partition of the set of basic-arrays. There shall be no other direct subclasses of of <basic-array>.

• <basic-vector>

All one-dimensional arrays are of the abstract class <basic-vector>, but (as with all abstract classes) there are no direct instances of this class. It is provided for type discrimination purposes only.

ISLISP defines only two direct subclasses of <basic-vector>: <general-vector> and <string>. There may be additional, implementation-defined subclasses of <basic-vector>.

Note: An implementation might provide specialized array representations for one-dimensional arrays of bits. If provided, such an array representation would be subclass of <basic-vector>.

## <general-vector>

An object of class <general-vector> is a one-dimensional array that is capable of holding elements of type <object>. When the function create-array is asked to create a one-dimensional array, the resulting array is of this class.

• <string>

An object of class <string> is a one-dimensional array that is capable only of holding elements of type <character>. When the function create-string is used, the result is of this class.

## • <basic-array\*>

All non-one-dimensional arrays are of the abstract class <basic-array\*>, but (as with all abstract classes) there are no direct instances of this class. It is provided for type discrimination purposes only.

ISLISP defines only one direct subclass of <basic-array\*>: <general-array\*>. There may be additional, implementation-defined subclasses of <basic-array\*>.

Note: An implementation might provide specialized array representations for two-dimensional arrays of 1 or more bits to hold display information for a monochrome or color screen. If provided, such array representations would be subclasses of <br/><br/>basic-array\*>.

## <general-array\*>

An object of class **<general-array**\*> is a non-one-dimensional array that is capable of holding elements of type **<object>**. When the function **create-array** is asked to create an array of dimensionality other than 1, the resulting array is of this class.

## 14.2 General Arrays

An object that is either of class <general-vector> or of class <general-array\*> is sometimes called a "general array."

General arrays are capable of storing any object of class **<object>**. Those arrays that are not general arrays are the ones restricted to storage objects of more specialized classes.

A general array can be expressed as a textual literal using #na notation (where *n* is an integer indicating the number of dimensions of the array) followed by a nested list of sequences denoting the contents of the array. This structure can be defined as follows. If n = 1 the structure is simply  $(obj_1 \ldots obj_n)$ . If n > 1 and the dimensions are  $(n_1 \ n_2 \ \ldots)$ , the structure is  $(str_1 \ \ldots \ str_{n_1})$ , where the  $str_i$  are the structures of the  $n_1$  subarrays, each of which has dimensions  $(n_2 \ \ldots)$ . For example, the textual representation of (create-array '(2 3 4) 5) is as follows: #3a(((5 5 5 5) (5 5 5 5)) ((5 5 5 5)))

## 14.3 Array Operations

To manipulate arrays ISLISP provides the following functions.

(basic-array-p $obj$ ) $\rightarrow boolean$	function
$(basic-array*-p \ obj) \rightarrow boolean$	function
$(general-array*-p \ obj) \rightarrow boolean$	function

**basic-array-p** returns **t** if *obj* is a basic-array (instance of class <**basic-array**>); otherwise, returns **nil**. *obj* may be any ISLISP object.

basic-array\*-p returns t if obj is a basic-array\* (instance of class <basic-array\*>); otherwise,
returns nil. obj may be any ISLISP object.

general-array\*-p returns t if *obj* is a general-array\* (instance of class <general-array\*>); otherwise, returns nil. *obj* may be any ISLISP object.

Example:

(create-array dimensions [initial-element])  $\rightarrow$  <br/>  $\rightarrow$  <br/>  $\rightarrow$  <br/>  $\rightarrow$  <br/>  $\rightarrow$ 

function

This function creates an array of the given *dimensions*. The *dimensions* argument is a list of non-negative integers.

The result is of class <general-vector> if there is only one dimension, or of class <general-array\*> otherwise.

If *initial-element* is given, the elements of the new array are initialized with this object, otherwise the initialization is implementation defined.

An error shall be signaled if the requested array cannot be allocated (error-id. cannot-create-array).

An error shall be signaled if *dimensions* is not a proper list of non-negative integers (error-id. *domain-error*). *initial-element* may be any ISLISP object.

(aref basic-array $z^*$ ) $\rightarrow$ <object></object>	function
(garef general-array $z^*$ ) $\rightarrow$ < $object$ >	function

**aref** returns the object stored in the component of the *basic-array* specified by the sequence of integers z. This sequence must have exactly as many elements as there are dimensions in the *basic-array*, and each one must satisfy  $0 \le z_i < d_i$ ,  $d_i$  the i<sup>th</sup> dimension and  $0 \le i < d$ , d the number of dimensions. Arrays are indexed 0 based, so the *i*th row is accessed via the index i - 1.

An error shall be signaled if basic-array is not a basic-array (error-id. domain-error). An error shall be signaled if any z is not a non-negative integer (error-id. domain-error).

garef is like aref but an error shall be signaled if its first argument, general-array, is not an object of class <general-vector> or of class <general-array\*> (error-id. domain-error).

#### Example:

```
\begin{array}{l} (defglobal array1 (create-array '(3 3 3) 0)) \\ \Rightarrow array1 \\ array1 \\ \Rightarrow \#3a(((0 0 0) (0 0 0) (0 0 0)) \\ ((0 0 0) (0 0 0) (0 0 0)) \\ ((0 0 0) (0 0 0) (0 0 0))) \\ \end{array}
(aref array1 0 1 2) \qquad \Rightarrow 0 \\ (setf (aref array1 0 1 2) 3.14) \qquad \Rightarrow 3.14 \\ (aref array1 0 1 2) \qquad \Rightarrow 3.14 \\ (aref (create-array '(8 8) 6) 1 1) \Rightarrow 6 \\ (aref (create-array '() 19)) \qquad \Rightarrow 19 \end{array}
```

special form
function
special form
function

With setf the object obtainable by aref or garef, respectively, is replaced. The constraints on the *basic-array*, the *general-array*, and the sequence of indices z is the same as for aref and garef.

Example:

(array-dimensions basic-array)  $\rightarrow$  <list>

## function

Returns a list of the dimensions of a given *basic-array*. An error shall be signaled if *basic-array* is not a basic-array (error-id. *domain-error*). The consequences are undefined if the returned list is modified.

#### Example:

## 15 Vectors

A vector is a one dimensional array. See §14.1 for detailed information about the relationship of arrays and vectors.

General vectors are written as follows:

 $\#(x_1 \ x_2 \ \dots \ x_n)$ 

(basic-vector-p $obj$ ) $\rightarrow boolean$	function
$(general-vector-p \ obj) \rightarrow boolean$	function

**basic-vector-p** returns **t** if *obj* is a basic-vector (instance of class <**basic-vector**>); otherwise, returns **nil**. *obj* may be any ISLISP object.

general-vector-p returns t if *obj* is a general-vector (instance of class <general-vector>); otherwise, returns nil. *obj* may be any ISLISP object.

Example:

(create-vector i [initial-element])  $\rightarrow < general-vector >$ 

function

Returns a general-vector of length *i*. If *initial-element* is given, the elements of the new vector are initialized with this object, otherwise the initialization is implementation defined. An error shall be signaled if the requested vector cannot be allocated (error-id. *cannot-create-vector*). An error shall be signaled if *i* is not a non-negative integer (error-id. *domain-error*). *initial-element* may be any ISLISP object.

### Example:

(create-vector	3	17)	$\Rightarrow$	#(17	17	17)
(create-vector	2	#\a)	$\Rightarrow$	#(#\a	#\	a)

(vector	obj*)	$\rightarrow \langle general - vector \rangle$
---------	-------	--

Returns a new general-vector whose elements are its obj arguments. The length of the newly created vector is, therefore, the number of objs passed as arguments. The vector is indexed by integers ranging from 0 to dimension-1. An error shall be signaled if the requested vector cannot be allocated (error-id. cannot-create-vector). Each obj may be any ISLISP object.

#### Example:

(vector 'a 'b 'c)	$\Rightarrow$	#(a b	c)
(vector)	$\Rightarrow$	#()	

## 16 String class

A string is a vector that is capable only of holding elements of type <character>. See §14.1 for detailed information about the relationship of arrays, vectors, and strings.

Any implementation-defined character can be a string element. In ISLISP, string indices are 0-based. Strings are written by listing all the element characters in order and by enclosing them with double quotes """. If the string has a double quote as its element, the double quote must be preceded by a backslash "\". If the string has a backslash as its element, the backslash must be preceded by another backslash. Strings contained in program text as literals are immutable objects. The representation of non-printable characters is implementation defined.

 $(stringp \ obj) \rightarrow boolean$ 

function

function

Returns t if *obj* is a string (instance of class <string>); otherwise, returns nil. *obj* may be any ISLISP object.

Example:

(stringp	"abc")	$\Rightarrow$	t
(stringp	'abc)	$\Rightarrow$	nil

(create-string i [initial-character])  $\rightarrow \langle string \rangle$ 

function

Returns a string of length *i*. If *initial-character* is given, then the characters of the new string are initialized with this character, otherwise the initialization is implementation defined. An error shall be signaled if the requested string cannot be allocated (error-id. *cannot-create-string*). An error shall be signaled if *i* is not a non-negative integer or if *initial-character* is not a character (error-id. *domain-error*).

#### Example:

$(string = string_1 \ string_2) \rightarrow quasi-boolean$	function
$(string - string_1 string_2) \rightarrow quasi-boolean$ $(string < string_1 string_2) \rightarrow auasi-boolean$	function
$(string > string_1 \ string_2) \rightarrow quasi-boolean$	function
$(\texttt{string} = string_1 \ string_2) \rightarrow quasi-boolean$	function
$(\texttt{string} \leftarrow string_1 \ string_2) \rightarrow quasi-boolean$	$\mathbf{function}$

The function string= tests whether  $string_1$  is the same string as  $string_2$ . The function string< tests whether  $string_1$  is less than  $string_2$ . The function string <= tests whether  $string_1$  is less than or equal to  $string_2$ .

The ordering used is based on character comparisons.

Two strings are string= if they are of the same length, l, and if for every i, where  $0 \le i < l$ , (char= (elt string<sub>1</sub> i) (elt string<sub>2</sub> i)) holds.

Two strings  $string_1$  and  $string_2$  are in order (string<) if in the first position in which they differ the character of  $string_1$  is char< the corresponding character of  $string_2$ , or if the  $string_1$  is a proper prefix of  $string_2$  (of shorter length and matching in all the characters of  $string_1$ ).

Two strings are string<= if they are either string< or they are string=.

Two strings are string/= if and only if they are not string=. Two strings are string> if and only if they are not string<=. Two strings are string>= if and only if they are not string<.

For these 6 string comparison functions, if the test is satisfied, an implementation-defined non-nil value is returned; otherwise, nil is returned.

An error shall be signaled if either  $string_1$  or  $string_2$  is not a string (error-id. domain-error).

Example:

(if (string= "abcd" "abcd") t nil)  $\Rightarrow$  t (if (string= "abcd" "wxyz") t nil)  $\Rightarrow$  nil (if (string= "abcd" "abcde") t nil)  $\Rightarrow$  nil (if (string= "abcde" "abcd") t nil)  $\Rightarrow$  nil (if (string/= "abcd" "wxyz") t nil)  $\Rightarrow$  t (if (string< "abcd" "abcd") t nil)  $\Rightarrow$  nil (if (string< "abcd" "wxyz") t nil)  $\Rightarrow$  t

(if	(string< "abcd" "abcde") t nil)	$\Rightarrow$	t
(if	(string< "abcde" "abcd") t nil)	$\Rightarrow$	nil
(if	(string<= "abcd" "abcd") t nil)	$\Rightarrow$	t
(if	(string<= "abcd" "wxyz") t nil)	$\Rightarrow$	t
(if	(string<= "abcd" "abcde") t nil)	$\Rightarrow$	t
(if	(string<= "abcde" "abcd") t nil)	$\Rightarrow$	nil
(if	(string> "abcd" "wxyz") t nil)	$\Rightarrow$	nil
(if	(string>= "abcd" "abcd") t nil)	⇒	t

(char-index character string [start-position]) $\rightarrow$ <object></object>	function
--	----------

Returns the position of *character* in *string*, The search starts from the position indicated by *start-position* (which is 0-based and defaults to 0). The value returned if the search succeeds is an offset from the beginning of the *string*, not from the starting point. If the *character* does not occur in the *string*, **nil** is returned. The function **eql** is used for the comparisons.

An error shall be signaled if *character* is not a character or if *string* is not a string (error-id. *domain-error*).

#### Example:

(char-index	#\b	"abcab")	$\Rightarrow$	1
(char-index	#\B	"abcab")	$\Rightarrow$	nil
(char-index	#\b	"abcab" 2)	$\Rightarrow$	4
(char-index	#\d	"abcab")	$\Rightarrow$	nil
(char-index	#∖a	"abcab" 4)	$\Rightarrow$	nil

 $(\texttt{string-index substring string [start-position]}) \rightarrow < object >$ 

function

Returns the position of the given *substring* within *string*. The search starts from the position indicated by *start-position* (which is 0-based and defaults to 0). The value returned if the search succeeds is an offset from the beginning of the *string*, not from the starting point. If that *substring* does not occur in the *string*, **nil** is returned. Presence of the substring is done by sequential use of **eql** on corresponding elements of the two strings.

An error shall be signaled if either substring or string is not a string (error-id. domain-error).

 $(string-index "" "foo") \Rightarrow 0$ 

Returns a single string containing a sequence of characters that results from appending the sequences of characters of each of the *strings*, or "" if given no *strings*. An error shall be signaled if any *string* is not a string (error-id. *domain-error*).

This function does not modify its arguments. It is implementation defined whether and when the result shares structure with its *string* arguments.

An error shall be signaled if the string cannot be allocated (error-id. cannot-create-string).

Example:

(string-append	"abc" "def")	$\Rightarrow$	"abcdef"
(string-append	"abc" "abc")	$\Rightarrow$	"abcabc"
(string-append	"abc" "")	$\Rightarrow$	"abc"
(string-append	"" "abc")	$\Rightarrow$	"abc"
(string-append	"abc" "" "def")	$\Rightarrow$	"abcdef"

# 17 Sequence Functions

Objects that are either of class <basic-vector> or of class <list> are sometimes called "sequences". The operations upon sequences are called "sequence functions."

(length sequence)  $\rightarrow < integer >$ 

function

Returns the length of *sequence* as an integer greater than or equal to 0.

When *sequence* is a basic-vector, length returns its dimension.

When sequence is a list, the result is the number of elements in the list; if an element is itself a list, the elements within this sublist are not counted. In the case of dotted lists, length returns the number of conses at the uppermost level of the list. Consistently with that, '(a b . c)  $\equiv$  (cons 'a (cons 'b 'c)) and (length '(a b . c))  $\Rightarrow$  2.

An error shall be signaled if *sequence* is not a basic-vector or a list (error-id. *domain-error*).

Example:

 (elt sequence z)  $\rightarrow$  <0 bject>

function

Given a sequence and an integer z satisfying  $0 \le z < (length sequence)$ , elt returns the element of sequence that has index z. Indexing is 0-based; *i.e.*, z = 0 designates the first element. An error shall be signaled if z is an integer outside of the mentioned range (error-id. *index-out-of-range*).

An error shall be signaled if *sequence* is not a basic-vector or a list or if z is not an integer (error-id. *domain-error*).

#### Example:

 $\begin{array}{ll} (\text{elt '}(a \ b \ c) \ 2) & \Rightarrow \ c \\ (\text{elt (vector 'a 'b 'c) 1)} & \Rightarrow \ b \\ (\text{elt "abc" 0)} & \Rightarrow \ \# \backslash a \end{array}$ 

(setf (elt s	sequence z)	obj)	$\rightarrow$ < <i>object</i> >	
(set-elt obj	sequence	$z \rightarrow$	<object></object>	

special form function

The setf special form takes the place indicated by the selector elt and updates this place with the result of the evaluation of obj. The integer z satisfies  $0 \le z < (length sequence)$ .

An error shall be signaled if z is an integer outside of the valid range of indices (error-id. *index-out-of-range*). The returned value is the result of the evaluation of *obj*. An error shall be signaled if *sequence* is not a basic-vector or a list or if z is not an integer (error-id. *domain-error*). *obj* may be any ISLISP object.

#### Example:

```
(let ((string (create-string 5 #\x)))
  (setf (elt string 2) #\0)
  x)  ⇒ "xx0xx"
```

(subseq sequence  $z_1 \ z_2$ )  $\rightarrow$  sequence

function

Given a sequence sequence and two integers  $z_1$  and  $z_2$  satisfying

 $0 \le z_1 \le z_2 \le$  (length sequence), this function returns the subsequence of length  $z_2 - z_1$ , containing the elements with indices from  $z_1$  (inclusive) to  $z_2$  (exclusive). The subsequence is newly allocated, and has the same class as sequence.

An error shall be signaled if the requested subsequence cannot be allocated (error-id. *cannot-create-sequence*). An error shall be signaled if  $z_1$  or  $z_2$  are outside of the bounds mentioned (error-id. *index-out-of-range*). An error shall be signaled if *sequence* is not a basic-vector or a list, or if  $z_1$  is not an integer, or if  $z_2$  is not an integer (error-id. *domain-error*).

#### Example:

(map-	into	destination	function	seq*)	$\rightarrow sequence$	function
-------	------	-------------	----------	-------	------------------------	----------

Destructively modifies *destination* to contain the results of applying *function* to successive elements in the *seqs*. The *destination* is returned.

If *destination* and each element of *seqs* are not all the same length, the iteration terminates when the shortest sequence (of any of the *seqs* or the *destination*) is exhausted.

The calls to *function* proceed from left to right, so that if *function* has side effects, it can rely upon being called first on all of the elements with index 0, then on all of those numbered 1, and so on.

An error shall be signaled if *destination* is not a basic-vector or a list (error-id. *domain-error*). An error shall be signaled if any *seq* is not a basic-vector or a list (error-id. *domain-error*).

```
(setq a (list 1 2 3 4))
                                            \Rightarrow (1 2 3 4)
(setq b (list 10 10 10 10))
                                            \Rightarrow (10 10 10 10)
(map-into a #'+ a b)
                                            \Rightarrow (11 12 13 14)
                                            \Rightarrow (11 12 13 14)
а
b
                                            \Rightarrow (10 10 10 10)
(setq k '(one two three))
                                            \Rightarrow (one two three)
(map-into a #'cons k a)
                                            \Rightarrow ((one . 11) (two . 12) (three . 13) 14)
(let ((x 0))
  (map-into a
     (lambda () (setq x (+ x 2)))))
            \Rightarrow (2 4 6 8)
                                            \Rightarrow (2 4 6 8)
а
```

function

function

function

function

## 18 Stream class

Streams are instances of the <stream> class. They are objects that serve as sources or sinks of data.

(streamp <i>obj</i> )	$\rightarrow$ boolean		
-----------------------	-----------------------	--	--

Returns t if *obj* is a stream (instance of class <stream>); otherwise, returns nil. *obj* may be any ISLISP object. streamp is unaffected by whether its argument, if an instance of the class <stream>, is open or closed.

Example:

(streamp	(standard-input))	$\Rightarrow$	t
(streamp	·())	$\Rightarrow$	nil

 $(open-stream-p \ obj) \rightarrow boolean$ 

Returns t if obj is an open stream; otherwise, returns nil.

 $(input-stream-p \ obj) \rightarrow boolean$ 

Returns t if obj is a stream that can handle input operations; otherwise, returns nil.

Example:

```
(input-stream-p (standard-input)) \Rightarrow t
(input-stream-p (standard-output)) \Rightarrow nil
(input-stream-p '(a b c)) \Rightarrow nil
```

(output-stream-p obj)  $\rightarrow boolean$ 

Returns t if obj is a stream that can handle output operations; otherwise, returns nil.

```
(output-stream-p (standard-output)) \Rightarrow t
(output-stream-p (standard-input)) \Rightarrow nil
(output-stream-p "hello") \Rightarrow nil
```

function function function

$(\texttt{standard-input}) \rightarrow < stream >$	
(standard-output) $\rightarrow < stream >$	
$(\texttt{error-output})  \rightarrow < stream >$	

The function standard-input returns the stream used as the default stream for input functions.

The function **standard-output** returns the stream used as the default stream for output functions.

The function **error-output** returns the stream used as the default stream for warnings and non-interactive error messages.

The value returned by each of these functions is initially implementation-defined, but can be dynamically bound; see with-standard-input, with-standard-output, and with-error-output.

(with-standard-input stream-form form*) $\rightarrow$ <object></object>	special operator
(with-standard-output stream-form form*) $\rightarrow$ <object></object>	special operator
(with-error-output stream-form form*) $\rightarrow$ <object></object>	special operator

These macros first evaluate their *stream-form* argument to produce a stream s and then evaluate their body *forms* in a dynamic environment where the corresponding function (standard-input, standard-output, or error-output) return the stream s.

#### Example:

```
(with-standard-input (create-string-input-stream "this is a string")
  (list (read) (read)))
  ⇒ (this is)
```

## 18.1 Streams to Files

Streams might be connected to files or devices. Given a name, a stream can be created that is connected to a file having that name. File systems in which files are not named are not supported.

A filename is represented by a string. The correct syntax of filenames is implementation defined.

Streams to files are created by open-input-file, open-output-file, open-io-file, with-open-input-file, with-open-output-file, and with-open-io-file.

(open-input-file filename [element-class]) $\rightarrow \langle stream \rangle$	function
(open-output-file filename [element-class]) $\rightarrow$ <stream></stream>	function
(open-io-file filename [element-class]) $\rightarrow < stream >$	function

open-input-file opens a file for input only. open-output-file opens a file for output only.
open-io-file opens a file for both input and output.

An error shall be signaled if *filename* is not a string. The corresponding file is opened in an implementation-defined way. These functions return an instance of the *<stream>* class connected to the file specified by *filename*.

The *element-class* can be either the class <character> (the default) or a positive integer that is a number of bits in a byte to be used for a binary stream. All implementations must support a value of 8 (denoting integer byte values from 0 to 255), but some implementations might support other byte sizes as well.

**Note:** When a binary stream is used, the order of bits within bytes and bytes within words (*i.e.*, whether it is right to left or left to right) are each implementation defined.

Example:

(open-input-file "example.lsp" 8)  $\Rightarrow$  implementation-defined

(with-open-input-file (<u>name</u> file [element-class]) form<sup>\*</sup>)  $\rightarrow \langle object \rangle$  special operator (with-open-output-file (<u>name</u> file [element-class]) form<sup>\*</sup>)  $\rightarrow \langle object \rangle$  special operator (with-open-io-file (<u>name</u> file [element-class]) form<sup>\*</sup>)  $\rightarrow \langle object \rangle$  special operator

Each of these macros opens a stream to a file (using open-input-file, open-output-file, or open-io-file, respectively). evaluates the *forms*, closes the file, and returns the value returned by the last *form* (or nil if there are no *forms*).

The file and element-class are evaluated and passed as arguments to the appropriate file-opening function. The stream created by opening the file is bound to the variable named by name (as if a let was used), so the identifier name can be used to refer to the stream. Then the forms are evaluated. The value of the last form (or nil if there is none) is returned.

The stream is closed on exit, whether or not exit from this macro is normal. For this reason, these macros are usually preferred over the corresponding functions for opening and closing files.

### Example:

(close stream)  $\rightarrow$  implementation defined

function

The function **close** closes the stream stream. If stream is closed it may no longer be used in input or output operations. Closing a file stream ends the association between the stream and its file. If the stream was already closed this function performs nothing. The result value is implementation defined. An error shall be signaled if stream is not a stream (error-id. domain-error).

### Example:

(finish-output stream)  $\rightarrow$  < null>

function

Completes any pending output to the destination designated by *stream*. Waits until the pending output is complete and then returns **nil**. For instance, pending output might be stored in a buffer; in this case **finish-output** forces the buffer to be written to the stream's destination. An error shall be signaled if *stream* is not a stream that can handle output operations (error-id. *domain-error*).

### Example:

## 18.2 Other Streams

Non-file streams can be created by the following functions:

create-string-input-stream create-string-output-stream

A string stream is a stream that is simply a string. For input, the reading functions construct objects from a character sequence obtained from an input string. For output, the printing functions deliver characters which are collected to a result string.

(create-string-input-stream $string$ ) $\rightarrow < stream >$	function
---	----------

Creates and returns an input stream from the *string*. An error shall be signaled if *string* is not a string (error-id. *domain-error*).

Example:

```
(let ((str (create-string-input-stream "this is a string")))
 (list (read str) (read str) (read str)))
 ⇒ (this is a)
```

 $(create-string-output-stream) \rightarrow < stream >$ 

function

This function creates and returns a string output stream. The output to a string stream can be retrieved by get-output-stream-string.

Example:

```
(let ((str (create-string-output-stream)))
 (format str "hello")
 (format str "world")
 (get-output-stream-string str))
 ⇒ "helloworld"
```

(get-output-stream-string stream)  $\rightarrow$  <string>

function

Returns a string containing all characters written to *stream* since the last call to this function or since the creation of the stream, if this function has not been called with *stream* before. An error shall be signaled if *stream* is not a stream created with **create-string-output-stream** (error-id. *domain-error*).

### Example:

```
(let ((out-str (create-string-output-stream)))
 (format out-str "This is a string")
 (let ((part1 (get-output-stream-string out-str)))
   (format out-str "right!")
   (list part1 (get-output-string-stream))))
   ⇒ ("This is a string" "right!")
```

## 19 Input and Output

## **19.1** Argument Conventions for Input Functions

Most of the reader functions that do input treat their arguments as follows:

When end-of-stream is reached (*i.e.*, an attempt is made to read a stream element immediately after the last one in the stream), the behavior depends on the value of *eos-error-p* (which defaults to t): if *eos-error-p* is **nil**, the function returns the *eos-value* (which defaults to **nil**); otherwise, an error shall be signaled (error-id. *end-of-stream*).

If the *input-stream* is not specified, the standard input stream (the value returned by the **standard-input** function) is used. An error shall be signaled if an *input-stream* does not satisfy the **input-stream-p** predicate (error-id. *not-an-input-stream*).

## 19.2 Character I/O

The following operations are used for character I/O. An error shall be signaled if an attempt is made to perform a character I/O operation on a stream that does not handle such operations.

(read [	input-stream	[eos-error-p	[eos-value]]])	$\rightarrow$ <i><object></object></i>	functi	$\mathbf{ion}$
L		L 1	L	5		

The function **read** returns the ISLISP object that is created as the result of reading its textual representation from the stream *input-stream*.

See  $\S19.1$  for information about how *input-stream*, cos-error-p, and cos-value are treated.

Example:

 $(read-char [input-stream [eos-error-p [eos-value]]]) \rightarrow \langle object \rangle$ 

function

**read-char** reads a single character from *input-stream* and returns the corresponding character object.

See §19.1 for information about how input-stream, eos-error-p, and eos-value are treated.

Example:

 $\begin{array}{ll} (defglobal str (create-string-input-stream "hi")) \\ \Rightarrow str \\ (read-char str) \qquad \Rightarrow \mbox{\sc \#h} \end{array}$ 

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```
(read-char str) \Rightarrow #\i
(read-char str) an error shall be signaled
```

 $(preview-char [input-stream [eos-error-p [eos-value]]]) \rightarrow < object>$ 

function

Returns the next character of *input-stream*, if any. The character is not consumed; the next attempt to peek at or read a character from the stream sees that same character.

See §19.1 for information about how *input-stream*, *cos-error-p*, and *cos-value* are treated.

#### Example:

```
(let ((s (create-string-input-stream "foo")))
  (list (preview-char s) (read-char s) (read-char s)))
  ⇒ (#\f #\f #\o)
```

 $(read-line [input-stream [eos-error-p [eos-value]]]) \rightarrow \langle object \rangle$ 

function

Reads a line of characters from *input-stream* and returns them as a string (without the newline character at the end of the line). If an end-of-stream is reached before the next newline character and a non-empty line has been read prior to the end-of-stream, that line is returned.

See §19.1 for information about how *input-stream*, *eos-error-p*, and *eos-value* are treated.

#### Example:

```
(with-open-output-file (out "newfile")
 (format out "This is an example")
 (format out "~%")
 (format out "look at the output file"))
 ⇒ nil
(defglobal str (open-input-file "newfile"))
 ⇒ str
(read-line str) ⇒ "This is an example"
 (read-line str) ⇒ "look at the output file"
```

 $(stream-ready-p input-stream) \rightarrow boolean$ 

function

Returns t if an attempt to obtain the next element from the *stream* will not cause the processor to have to wait; otherwise, returns nil. An error shall be signaled if *stream* is not a stream that can handle input operations (error-id. *domain-error*).

### Example:

```
(with-open-output-file (out "testfile.dat")
  (format out "This is an example"))⇒ nil
(with-open-input-file (in "testfile.dat")
  (stream-ready-p in)) ⇒ t
```

(format $output$ -stream format-string $obj^*$ ) $\rightarrow$ $<$ $null>$	function
(format-char $\mathit{output-stream}$ $\mathit{char}$ ) $\rightarrow$ $<$ $\mathit{null}$ >	$\mathbf{function}$
(format-float $output$ -stream float) $\rightarrow$ $<$ null>	$\mathbf{function}$
(format-fresh-line $output$ -stream) $\rightarrow$ $<$ null>	$\mathbf{function}$
(format-integer $output$ -stream $integer$ $radix$ ) $\rightarrow$ $<$ $null>$	function
(format-object $output$ -stream $obj$ $escape-p$ ) $\rightarrow$ $<$ $null>$	$\mathbf{function}$
(format-tab $output$ -stream $column$ ) $ ightarrow < null>$	$\mathbf{function}$

The function **format** has the side-effect of printing according to *format-string*. An error shall be signaled if the *output-stream* parameter does not satisfy the **output-stream-p** predicate (error-id. *not-an-output-stream*). An error shall be signaled if *format-string* is not a string (error-id. *domain-error*). The following is a summary of all the available **format** directives:

obj refers to the next item of the set of  $obj^*$  to be processed.

~ A	Aesthetic: The $obj$ is any object. $obj$ is printed as it would with $\tilde{s}$ , but without escape characters. Characters are output directly without any conversion. That is, the output generated using this format directive is suitable for being read by a human reader.
	This effect is implemented by (format-object $output$ -stream $obj$ nil).
~в	Binary: An error shall be signaled if $obj$ is not an integer. $obj$ is printed in binary radix (radix 2).
	This effect is implemented by (format-integer $output$ -stream $obj$ 2).
~C	Character: An error shall be signaled if $obj$ is not a character. $obj$ is output directly without any conversion.
	This effect is implemented by (format-char $output-stream obj$ ).
~D	Decimal: An error shall be signaled if $obj$ is not an integer. $obj$ is printed in decimal radix (radix 10).
	This effect is implemented by (format-integer $output$ -stream $obj$ 10).
~G	General floating point: An error shall be signaled if $obj$ is not a number. $obj$ is printed as a float.
	This effect is implemented by (format-float $output$ -stream $obj$ ).
~0	Octal: An error shall be signaled if $obj$ is not an integer. $obj$ is printed in octal radix (radix 8).

This effect is implemented by (format-integer *output-stream obj* 8).

" $n\mathbf{R}$  Radix: An error shall be signaled if obj is not an integer. obj is printed in radix n (which must be between 2 and 36, inclusive).

This effect is implemented by (format-integer output-stream obj n).

- <sup>~</sup>S S-expression: *obj* is any object. This format directive outputs the textual representation of *obj*, with escape characters as needed. That is, the output generated using this format directive is suitable for input to the function read. This effect is implemented by (format-object *output-stream obj* t).
- $\tilde{n}T$  Tab: output enough spaces to move to column n (where column 0 represents the left margin). If already at or beyond column n, one space is output. If an implementation cannot determine the current column position, the behavior is implementation defined, but at least one space will be output.

This effect is implemented by (format-tab output-stream n).

\*X Hexadecimal: An error shall be signaled if obj is not an integer. obj is printed in hexadecimal radix (radix 16).

This effect is implemented by (format-integer output-stream obj 16).

- ~% newline: output a #\newline character; This effect is implemented by (format-char output-stream #\newline).
- ~& conditional newline: output a #\newline character if it cannot be determined that the output stream is at the beginning of a fresh line;

This effect is implemented by (format-fresh-line *output-stream*).

~~ tilde: output a tilde (~).
This effect is implemented by (format-char output-stream #\~).

### Example:

```
(format output-stream "No result") \Rightarrow nil
Output is: No result
(format output-stream "The result is "A and nothing else." "meningitis")
 \Rightarrow nil
Output is: The result is meningitis and nothing else.
(format output-stream "The result i~C" #\s)
  \Rightarrow nil
Output is: The result is
(format output-stream "The results are "S and "S." 1 #\a)
  \Rightarrow nil
Output is: The results are 1 and \# a.
(format output-stream "Binary code ~B" 150)
  \Rightarrow nil
Output is: Binary code 10010110
(format output-stream "permission ~O" 493)
  \Rightarrow nil
```

```
Output is: permission 755
(format output-stream "You ~X ~X" 2989 64206)
  \Rightarrow nil
Output is: You BAD FACE
(progn
  (format output-stream "~&Name ~10Tincome ~20Ttax~%")
  (format output-stream "~A ~10T~D ~20T~D" "Grummy" 23000 7500))
  \Rightarrow nil
Output is: Name
                     income
                                 tax
                     23000
                                 7500
          Grummy
(format output-stream "This will be split into"%two lines.")
  \Rightarrow nil
Output is: This will be split into
          two lines.
(format output-stream "This is a tilde: ~~")
  \Rightarrow nil
Output is: This is a tilde: ~
```

## 19.3 Binary I/O

The following operations are used for binary I/O. An error shall be signaled if an attempt is made to perform a character I/O operation on a stream that does not handle such operations.

(read-byte	input-stream	[eos-error-p]	[eos-value]])	$\rightarrow$ < <i>integer</i> >	function
------------	--------------	---------------	---------------	----------------------------------	----------

Reads a byte from the *input-stream* and returns it. The number of bits in a byte is determined by the stream element type of the *input-stream*; see **open-input-file**.

See  $\S19.1$  for information about how *input-stream*, *cos-error-p*, and *cos-value* are treated.

### Example:

```
;; This example assumes 8-bit byte codes are stored in files.
(defglobal byte-example (open-output-stream "byte-ex"))
  \Rightarrow byte-example
(format byte-example "hello")
                                         \Rightarrow nil
(close byte-example)
                                         \Rightarrow nil
(setq byte-example (open-input-stream "byte-ex" 8))
  \Rightarrow implementation-defined
(read-byte byte-example)
                                        \Rightarrow 104 (implementation-defined)
(read-byte byte-example)
                                                  (implementation-defined)
                                        \Rightarrow 97
(read-byte byte-example)
                                       \Rightarrow 108 (implementation-defined)
```

```
(read-byte byte-example)\Rightarrow 108 (implementation-defined)(read-byte byte-example)\Rightarrow 111 (implementation-defined)
```

(write-byte z output-stream)  $\rightarrow$  <integer>

function

Writes z to the *output-stream* and returns it. An error shall be signaled if z is not an integer in the range appropriate to the stream element type of *output-stream* or if *output-stream* is not a stream capable of handling output operations (error-id. domain-error).

### Example:

```
(let ((out-str (open-output-stream "byte-example" 8)))
 (write-byte #b101 out-str)
 (close out-str)) ⇒ nil
```

## 20 Files

(probe-file file name)  $\rightarrow boolean$ 

function

Returns t if the file specified by *filename* exists; otherwise, returns nil. An error shall be signaled if *filename* is not a string (error-id. *domain-error*).

### Example:

(probe-file "notexist.lsp") ⇒ nil (defglobal new-file (open-output-file "notexist.lsp")) ⇒ new-file (close new-file) ⇒ nil (probe-file "notexist.lsp") ⇒ t

(file-position stream)  $\rightarrow < integer>$ 

function

Returns the file position associated with stream.

A file position is a non-negative integer that represents a position in the stream. For binary streams, the file position represents the number of preceding bytes in the stream. It is increased by one each time a one of the following is done:

(read-byte stream)
(write-byte z stream)

For character streams, the file position is increased by an implementation-defined non-negative amount each time one of the following is done:

```
(format stream...)
(format-char stream char)
(format-float stream float)
(format-fresh-line stream)
(format-integer stream integer radix)
(format-object stream obj escape-p)
(format-tab stream column)
(read-char stream)
(read-line stream)
(read stream)
```

The amount may depend on the output and on the file position itself. If a stream supports file positions, it is implementation defined which integer represents the first element of the file. An error shall be signaled if *stream* is not a stream to or from a file (error-id. *domain-error*).

### Example:

```
;; This example assumes 8-bit byte codes are stored in files.

(defglobal example (open-output-file "example.lsp"))

\Rightarrow example

(format example "hello") \Rightarrow nil

(close example) \Rightarrow nil

(close example) \Rightarrow nil

(setq example (open-input-stream "example.lsp" 8))

\Rightarrow implementation-defined

(file-position example) \Rightarrow 0

(read-byte example) \Rightarrow 104 (implementation-defined)

(file-position example) \Rightarrow 1
```

(set-file-position stream z)  $\rightarrow$  <integer>

### function

Attempts to change the file position (see file-position) of the stream stream to z. If it is not possible to move to the exact position z, some implementation-defined motion within the file might still be performed. The value returned is the new file position, which might or might not be z.

An error shall be signaled if *stream* is not a stream to or from a file, or if z is not a non-negative integer (error-id. *domain-error*).

### Example:

```
(set-file-position example 4) \Rightarrow 4
```

(file-length filename element-class)  $\rightarrow$  <integer>

function

Returns the length of the file named by *filename*, or returns **nil** if the length cannot be determined. The *element-class* determines the units. An error shall be signaled if *filname* is not a string (error-id. *domain-error*).

### Example:

## 21 Condition System

The condition system, sometimes called the "error system," is a facility which permits problem situations detected at runtime to be represented and resolved while still under the control of a conforming program.

## 21.1 Conditions

When a problem situation is detected, a representation of that situation called a **condition** (or sometimes a "condition object" to emphasize its nature as an ordinary ISLISP object) is constructed and the situation represented by the condition is announced by a process called **signaling**. This signaling process allows a dynamically established **handler** an opportunity to resolve the problem.

Figure 1 shows an inheritance graph for the various condition classes.

Some condition classes require initialization arguments when using **create** so that associated data can be provided. For more information, see §21.3.

Conditions that represent situations involving dynamically detected program errors are called **error conditions**. Conditions that represent implementation limitations that may not be symptomatic of program errors are called **serious conditions**.

Note: In some dialects of LISP a meaning is assigned to the idea of conditions that are not serious. Such conditions are beyond the scope of this document; hence the use of the class name <serious-condition> as the most general kind of condition defined herein.

## 21.2 Signaling and Handling Conditions

When a condition is signaled, the **active handler** is called with one argument, a condition which represents the situation. An initial active handler will have been established by the system; it will provide some implementation-defined action (such as return to toplevel, program exit, or entry into an interactive debugger). User programs may also establish handlers (see with-handler).

At any given time, only one handler is active. Establishing a new handler with with-handler shadows any previously active handler. This newly established handler is active throughout execution of its associated body of code unless shadowed by another use of with-handler.

If called, a handler function will execute in the dynamic environment of the call to **signal-condition**, *except* that the handler context is re-bound to match the dynamic handler state that was current at the point the handler function was established as the active handler.

**Note:** This means that handlers are not expected to handle errors in themselves. If a programmer wishes to have a handler handle its own errors, he might use labels to allow the function a way to refer to itself and might have the function re-establish itself as a handler within its own body.

When a handler is called, it must **handle** the condition by transferring control to a point outside of the call to **signal-condition**. Such a transfer of control might be made explicitly by use of go, **throw**, or **return-from** or implicitly by use of an abstract operation such as **continue-condition** that has an equivalent effect. The consequences are undefined if the handler returns normally; the handler is required to transfer control.

A handler may defer to previously established handlers by calling **signal-condition** on the condition object which it received as an argument.

## 21.2.1 Operations relating to Condition Signaling

(error error-string  $obj^*$ )  $\rightarrow$  < object>

function

An error shall be signaled.

error-string and the objs are advice to the implementation about how the error message might be textually described (using format), but whether or not that advice is used is implementation defined.

This is equivalent to:

(cerror continue-string error-string  $obj^*$ )  $\rightarrow \langle object \rangle$ 

function

Like error, but the error that it signals is "continuable" (see continue-condition). The extra argument *continue-string* describes what happens if this function returns.

This is equivalent to:

(signal-condition condition continuable)  $\rightarrow < object >$ 

function

Invokes the condition handling system on *condition*.

If *continuable* is **nil**, the results of attempting to "continue" (see **continue-condition**) are not defined except that the call to **signal-condition** will not return normally.

If continuable is not nil, it will be possible to return from the call to signal-condition (see continue-condition). In this case, the specific value of continuable may be a string indicating the effect of continuing, or it may be the symbol t, indicating that an implementation-defined string such as "Continue with no special action." is to be used.

### Example:

### 21.2.2 Operations relating to Condition Handling

(ignore-errors	form*) $\rightarrow \langle object \rangle$	special of	operator
· U	, . <u>,</u> .	1	<b>1</b>

Establishes a handler for **<error>**, such that if an error occurs during execution of *forms*, **ignore-errors** will immediately return **nil**. Then it executes *forms*, returning the value returned by the last *form* (or **nil** if there were no *forms*) if execution terminates normally.

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(report-condition condition stream)  $\rightarrow < condition >$ 

Presents a natural language description of *condition* to *stream*. This generic function may be specialized for user-defined condition classes.

(condition-continuable	condition)	$\rightarrow$ < <i>object</i> >
------------------------	------------	---------------------------------

Returns nil if *condition* is not continuable, or a string describing the effect of continuing otherwise.

(continue-condition condition [value]) transfers control and data	function
"Continues" from <i>condition</i> by finding the call to <b>signal-condition</b> and arranging for perform a normal return of the <i>value</i> , which defaults to <b>nil</b> .	or it to
The consequences are undefined if the <i>condition</i> is not continuable.	

(with-handler  $handler form^*$ )  $\rightarrow < object >$ special operator

Evaluates handler, which must yield a function (called the "handler function"). The handler function is established as active handler (see  $\S21.2$ ) and then the forms are executed. If execution of forms finishes normally, the value of the last form (or nil if there are no forms) is returned.

#### 21.3Data associated with Condition Classes

Some of the condition classes defined by ISLISP permit data to be associated with a condition object at its time of creation and later retrieved. Initialization arguments and accessors for such classes are defined here.

## 21.3.1 Arithmetic Errors

<arithmetic-error></arithmetic-error>	operation operation
	operands operands
	The operation is the function that was being performed, and the operands is a list of the arguments it received.

(arithmetic-error-operation $arithmetic$ - $error$ ) $\rightarrow$ $<$ function>	function
(arithmetic-error-operands $arithmetic-error) \rightarrow < list>$	function

These functions return the operation and operands supplied as data when creating the arithmetic-error. An error shall be signaled if arithmetic-error is not a condition of class

onia	fum	ation	

function

generic function

PUBLIC DOMAIN

<arithmetic-error> (error-id. domain-error).

### 21.3.2 Domain Errors

<domain-error></domain-error>	object $object$
	expected-class expected-class
	The <i>object</i> is the offending object, and the <i>expected-class</i> is the class that it was expected to be.

(domain-error-object $domain-error) \rightarrow < object >$	function
(domain-error-expected-class $domain$ - $error$ ) $ ightarrow < class>$	function

These functions return the *object* and *expected-class* supplied as data when creating the *domain-error*. An error shall be signaled if *domain-error* is not a condition of class <domain-error> (error-id. *domain-error*).

### 21.3.3 Parse Errors

<parse-error></parse-error>	string string
	expected-class expected-class
	The <i>string</i> is the string that was being parsed, and the <i>expected-class</i> is the class that the textual notation in the <i>string</i> was expected to represent.

(parse-error-string parse-error) $\rightarrow < string >$	function
$(\texttt{parse-error-expected-class} \ parse-error) \  o < class >$	function

These functions return the *string* and *expected-class* supplied as data when creating the *parse-error*. An error shall be signaled if *parse-error* is not a condition of class <parse-error> (error-id. *domain-error*).

## 21.3.4 Simple Errors

<simple-error></simple-error>	format-string format-string	
	$\verb"format-arguments" format-arguments"$	

The format-string (a string) and format-arguments (a list of objects) are passed through to format to construct the error message. Each object in the list given as format-arguments becomes a separate data argument, obj, in the call to format.

(simple-error-format-string $simple$ -error) $\rightarrow < string >$	function
(simple-error-format-arguments $simple$ -error) $\rightarrow$ <list></list>	function

These functions return the *format-string* and *format-arguments* supplied as data when creating the *simple-error*. An error shall be signaled if *simple-error* is not a condition of class <simple-error> (error-id. domain-error).

### 21.3.5 Stream Errors

<stream-error> stream stream
The stream is the stream on which the error occurred.

 $(stream-error-stream stream-error) \rightarrow < stream > function$ 

Returns the *stream* supplied as data when creating the *stream-error*. An error shall be signaled if *stream-error* is not a condition of class <stream-error> (error-id. *domain-error*).

### 21.3.6 Undefined Entity Errors

<undefined-entity> name name
namespace namespace
The name is a symbol representing of the identifier which was
undefined. The namespace is one of the symbols variable,
dynamic-variable, function, or class.

(undefined-entity-name $undefined$ - $entity$ ) $\rightarrow$ $<$ $symbol>$	function
(undefined-entity-namespace $\mathit{undefined-entity}$ ) $\rightarrow <\!\!symbol\!>$	function

These functions return the *name* and *namespace* supplied as data when creating the *undefined-entity*. An error shall be signaled if *undefined-entity* is not a condition of class <undefined-entity> (error-id. *domain-error*).

The result of undefined-entity-namespace will be one of the symbols variable, dynamic-variable, function, or class.

## 21.4 Error Identification

The following is a summary of all named errors in the language and the semantics associated with each error.

*arity-error* Errors of this kind occur when a function is activated with a number of arguments that is not compatible with the number of

	parameters permitted by the function's definition. Errors of this kind are represented as conditions of class <program-error>.</program-error>
cannot-create-array	Errors of this kind occur when a request is made to allocate an array that cannot be allocated. Errors of this kind are represented as conditions of class <storage-exhausted>.</storage-exhausted>
cannot-create-cons	Errors of this kind occur when a request is made to allocate a cons that cannot be allocated. Errors of this kind are represented as conditions of class <storage-exhausted>.</storage-exhausted>
cannot-create-list	Errors of this kind occur when a request is made to allocate a list that cannot be allocated. Errors of this kind are represented as conditions of class <storage-exhausted>.</storage-exhausted>
cannot-create-sequence	Errors of this kind occur if a function that produces a sequence $(e.g., \mathtt{subseq})$ cannot allocate that sequence. Errors of this kind are represented as conditions of class <storage-exhausted>.</storage-exhausted>
cannot-create-string	Errors of this kind occur when a request is made to allocate a string that cannot be allocated. Errors of this kind are represented as conditions of class <storage-exhausted>.</storage-exhausted>
cannot-create-vector	Errors of this kind occur when a request is made to allocate a vector that cannot be allocated. Errors of this kind are represented as conditions of class <storage-exhausted>.</storage-exhausted>
cannot-parse-number	Errors of this kind occur when the <i>string</i> parameter received by the <b>parse-number</b> function cannot be classified as the textual representation of a number. Errors of this kind are represented as conditions of class <parse-error>.</parse-error>
control-error	Errors of this kind occur when an attempt is made to leave a block more than once or when there is no outstanding catcher for a <i>catch</i> <i>tag.</i> Errors of this kind are represented as conditions of class <control-error>.</control-error>
division-by-zero	Errors of this kind occur when an attempt is made to divide by zero. Errors of this kind are represented as conditions of class <division-by-zero>.</division-by-zero>
domain-error	Errors of this kind occur when the object given as argument to a standard function for which an argument class restriction is in effect is not an instance of the class to which the argument is restricted. Errors of this kind are represented as conditions of class <domain-error>.</domain-error>
end-of-stream	Errors of this kind occur when an attempt to read a character or byte at the end-of-stream when <i>eos-error-p</i> argument is true, or when an attempt to read a more complex object is about to begin ( <i>e.g.</i> , by <b>read</b> or <b>read-line</b> ) but the end-of-stream is seen before parsing of that object has finished. Errors of this kind are represented as conditions of class < <b>end-of-stream</b> >.
$immutable\-binding$	Errors of this kind occur when an attempt is made to change an immutable binding. Errors of this kind are represented as conditions of class <program-error>.</program-error>

improper-argument-list	Errors of this kind occur when the last argument given to the apply function is not a proper list. Errors of this kind are represented as conditions of class <program-error>.</program-error>
index-out-of-range	Errors of this kind occur when the index given to a function that accesses an element in a sequence (such as elt) is an integer outside the range of the sequence. Errors of this kind are represented as conditions of class <program-error>.</program-error>
not-an-input-stream	Errors of this kind occur when an attempt is made to read from a stream which is not an input stream. Errors of this kind are represented as conditions of class <domain-error>.</domain-error>
not-an-output-stream	Errors of this kind occur when an attempt is made to write to a stream which is not an output stream. Errors of this kind are represented as conditions of class <domain-error>.</domain-error>
unbound-variable	Errors of this kind occur when an attempt is made to refer to an unbound variable. Errors of this kind are represented as conditions of class <unbound-variable>.</unbound-variable>
undefined-entity	Errors of this kind occur when the entity denoted by an identifier does not exist when a reference to that entity is made. Errors of this kind are represented as conditions of class <undefined-entity>.</undefined-entity>
und efined-function	Errors of this kind occur when a function does not exist at its activation point. Errors of this kind are represented as conditions of class <undefined-function>.</undefined-function>

Some errors that can occur have not been named in this document, and others might be added by the implementation. The above list should not be taken as an exhaustive list of all possible errors in the language.

# 22 Miscellaneous

(identity obj)  $\rightarrow$  < object>

function

Returns an object that is the same as obj under eql. obj may be any ISLISP object.

## Example:

(identity '(a b c))  $\Rightarrow$  (a b c)

(get-universal-time)  $\rightarrow < integer >$ 

function

Returns an approximation to the "current time" in Universal Time Format. The units are seconds. Universal Time Format represents time as an integer number of seconds since the beginning (*i.e.*, midnight), January 1, 1900 UT (ignoring leap seconds). If get-universal-time is called twice, the first value shall be less than or equal to the second value.

No implementation is required to have a way to verify that the time returned is correct. However, an error shall be signaled if an implementation can determine that the time it would return would not be correct (e.g., it can determine that the clock was never initialized).

Example:

 $(get-universal-time) \Rightarrow 2901312000$ 

$(get-internal-run-time) \rightarrow < integer>$	function
$(get-internal-real-time) \rightarrow < integer>$	function

get-internal-real-time returns as an *integer* the current time in *internal time units*, relative to an arbitrary time base. The difference between the values of two calls to this function is the amount of elapsed real time (*i.e.*, clock time) between the two calls.

get-internal-run-time returns as an *integer* the current run time in *internal time units*. The precise meaning of this quantity is implementation defined. The difference between the values of two calls to this function is the amount of time between the two calls during which computational effort was expended on behalf of the executing program.

(internal-time-units-per-second)  $\rightarrow < integer>$ 

function

internal-time-units-per-second returns the number of time units per second for the implementation.

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