

# Reference Manual for the Elk Extension Language Interpreter

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## *ABSTRACT*

This document provides a complete list of all primitive procedures and special forms implemented by the Elk Extension Language. Only those procedures and special forms that are not defined in the *Revised<sup>4</sup> Report on the Algorithmic Language Scheme* by Jonathan Rees and William Clinger (editors) are described in detail. The procedures that are mentioned in the report are only listed without description or examples.

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*Oliver Laumann*

## 1. Lambda Expressions, Procedures

**(lambda** *formals body*)

**syntax**

See R<sup>4</sup>RS.

**(procedure-lambda** *procedure*)

**procedure**

Returns a copy of the *lambda* expression which has been evaluated to create the given procedure.

Example:

```
(define (square x) (* x x))  
(procedure-lambda square)      ==> (lambda (x) (* x x))
```

**(procedure?** *obj*)

**procedure**

See R<sup>4</sup>RS.

**(primitive?** *obj*)

**procedure**

Returns #t if *obj* is a primitive procedure, #f otherwise.

**(compound?** *obj*)

**procedure**

Returns #t if *obj* is a compound procedure (a procedure that has been created by evaluating a lambda expression), #f otherwise.

## 2. Local Bindings

**(let** *bindings body*)

**syntax**

**(let\*** *bindings body*)

**syntax**

**(letrec** *bindings body*)

**syntax**

See R<sup>4</sup>RS.

## 3. Fluid Binding

**(fluid-let** *bindings body*)

**syntax**

*bindings* is of the form `((variable1 init1) ...)`. The *inits* are temporarily assigned to the *variables* and the *body* is executed. The variables must be bound in an enclosing scope. When the body is exited normally or by invoking a control point, the old values of the variables are restored. In the latter case, when the control returns back to the body of the fluid-let by invocation of a control point created within the body, the bindings are changed again to the values they had when the body exited.

Examples:

```
((lambda (x)
  (+ x (fluid-let ((x 3)) x))) 1)      ==> 4

(fluid-let ((print-length 2))
  (write '(a b c d)))                  ==> '(a b ...)

(define (errset thunk)
  (call-with-current-continuation
    (lambda (catch)
      (fluid-let
        ((error-handler
          (lambda msg (catch #f))))
        (list (thunk))))))

(errset (lambda () (+ 1 2)))           ==> (3)
(errset (lambda () (/ 1 0)))           ==> #f
```

#### 4. Definitions

**(define** *variable expression*)

**syntax**

**(define** (*variable formals*) *body*)

**syntax**

**(define** (*variable .formal*) *body*)

**syntax**

See R<sup>4</sup>RS.

Returns a symbol, the identifier that has been bound. Definitions may appear anywhere within a local body (e.g. a lambda body or a *let*). If the *expression* is omitted, *void* (the non-printing object) is used.

Examples:

```
(define nil #f)

(define ((f x) y) (cons x y))
(define (g x) ((f x) 5))
(g 'a)                    ==> (a . 5)
```

## 5. Assignment

**(set! *variable expression*)**

**syntax**

See R<sup>4</sup>RS.

Returns the previous value of *variable*.

Examples:

```
(define-macro (swap x y)
  `(set! ,x (set! ,y ,x)))
```

## 6. Procedure Application

**(operator *operand*<sub>1</sub> ...)**

**syntax**

See R<sup>4</sup>RS. *operator* can be a macro (see below).

**(apply *arg*<sub>1</sub> ... *args*)**

**procedure**

See R<sup>4</sup>RS.

## 7. Quotation, Quasiquotation

**(quote *datum*)**

**syntax**

*'datum*,**syntax**

*constant*,**syntax**

See R<sup>4</sup>RS.

**(quasiquote *expression*)**

**syntax**

**(unquote *expression*)**

**syntax**

**(unquote-splicing *expression*)**

**syntax**

See R<sup>4</sup>RS.

## 8. Sequencing

**(begin *expression*<sub>1</sub> *expression*<sub>2</sub> ...)**

**syntax**

See R<sup>4</sup>RS.

**(begin1 *expression*<sub>1</sub> *expression*<sub>2</sub> ...)**

**syntax**

Identical to *begin*, except that the result of the first *expression* is returned.

## 9. Conditionals

**(if** *test consequent alternate*) **syntax**  
**(if** *test consequent*) **syntax**

See R<sup>4</sup>RS.

In the first form, *alternate* can be a sequence of expressions (implicit *begin*).

**(case** *key clause<sub>1</sub> clause<sub>2</sub> ...*) **syntax**

See R<sup>4</sup>RS.

Each *clause* not beginning with *else* can be of the form

((*datum<sub>1</sub> ...*) *expression<sub>1</sub> expression<sub>2</sub> ...*)

or

(*datum expression<sub>1</sub> expression<sub>2</sub> ...*)

In the latter case, the *key* is matched against the *datum*.

**(cond** *clause<sub>1</sub> clause<sub>2</sub> ...*) **syntax**

See R<sup>4</sup>RS.

**(and** *test<sub>1</sub> ...*) **syntax**

**(or** *test<sub>1</sub> ...*) **syntax**

See R<sup>4</sup>RS.

## 10. Booleans

**(not** *obj*) **procedure**

See R<sup>4</sup>RS.

**(boolean?** *obj*) **procedure**

See R<sup>4</sup>RS.

## 11. Iteration

**(let** *variable bindings body*) **syntax**

“Named *let*”. See R<sup>4</sup>RS.

**(map** *procedure list<sub>1</sub> list<sub>2</sub> ...*) **procedure**

**(for-each** *procedure list<sub>1</sub> list<sub>2</sub> ...*) **procedure**

See R<sup>4</sup>RS. *for-each* returns the empty list.

(**do** *initializations test body*)

**syntax**

See R<sup>4</sup>RS.

## 12. Continuations

(**call-with-current-continuation** *procedure*)

**procedure**

See R<sup>4</sup>RS.

(**control-point?** *obj*)

**procedure**

Returns #t if *obj* is a control point (a continuation), #f otherwise.

(**dynamic-wind** *thunk thunk thunk*)

**procedure**

*dynamic-wind* is a generalization of the *unwind-protect* facility provided by many Lisp systems. All three arguments are procedures of no arguments. In the normal case, all three thunks are applied in order. The first thunk is also applied when the body (the second thunk) is entered by the application of a control point created within the body (by means of *call-with-current-continuation*). Similarly, the third thunk is also applied whenever the body is exited by invocation of a control point created outside the body.

Examples:

```
(define-macro (unwind-protect body . unwind-forms)
  `(dynamic-wind
    (lambda () #f)
    (lambda () ,body)
    (lambda () ,@unwind-forms)))

(let ((f (open-input-file "foo")))
  (dynamic-wind
    (lambda () #f)
    (lambda () do something with f)
    (lambda () (close-input-port f))))
```

## 13. Delayed Evaluation

(**delay** *expression*)

**syntax**

(**force** *promise*)

**procedure**

See R<sup>4</sup>RS.

(**promise?** *obj*)

**procedure**

Returns #t if *obj* is a promise, an object returned by the application of *delay*. Otherwise #f is returned.

## 14. Equivalence Predicates

**(eq?** *obj<sub>1</sub> obj<sub>2</sub>*)

**procedure**

**(equiv?** *obj<sub>1</sub> obj<sub>2</sub>*)

**procedure**

**(equal?** *obj<sub>1</sub> obj<sub>2</sub>*)

**procedure**

See R<sup>4</sup>RS.

## 15. Pairs and Lists

**(cons** *obj<sub>1</sub> obj<sub>2</sub>*)

**procedure**

See R<sup>4</sup>RS.

**(car** *pair*)

**procedure**

**(cdr** *pair*)

**procedure**

See R<sup>4</sup>RS.

**(cxr** *pair pattern*)

**procedure**

*pattern* is either a symbol or a string consisting of a combination of the characters ‘a’ and ‘d’. It encodes a sequence of *car* and *cdr* operations; each ‘a’ denotes the application of *car*, and each ‘d’ denotes the application of *cdr*. For example, *(cxr p "ada")* is equivalent to *(cadar p)*.

**(caar** *pair*)

**procedure**

...

**(cddddr** *pair*)

**procedure**

See R<sup>4</sup>RS.

**(set-car!** *pair obj*)

**procedure**

**(set-cdr!** *pair obj*)

**procedure**

See R<sup>4</sup>RS.

Both procedures return *obj*.

**(make-list** *k obj*)

**procedure**

Returns a list of length *k* initialized with *obj*.

Examples:

```
(make-list 0 'a)
```

```
==> ()
```

```
(make-list 2 (make-list 2 1))
```

```
==> ((1 1) (1 1))
```

**(list obj ...)** **procedure**

See R<sup>4</sup>RS.

**(length list)** **procedure**

See R<sup>4</sup>RS.

**(list-ref list k)** **procedure**

See R<sup>4</sup>RS.

**(list-tail list k)** **procedure**

See R<sup>4</sup>RS.

**(last-pair list)** **procedure**

See R<sup>4</sup>RS.

**(append list ...)** **procedure**

See R<sup>4</sup>RS.

**(append! list ...)** **procedure**

Like *append*, except that the original arguments are modified (destructive *append*). The *cdr* of each argument is changed to point to the next argument.

Examples:

```
(define x '(a b))
(append x '(c d))      ==> (a b c d)
x                       ==> (a b)
(append! x '(c d))    ==> (a b c d)
x                       ==> (a b c d)
```

**(reverse list)** **procedure**

See R<sup>4</sup>RS.

**(reverse! list)** **procedure**

Destructive *reverse*.

**(memq obj list)** **procedure**

**(memv obj list)** **procedure**

**(member obj list)** **procedure**

See R<sup>4</sup>RS.

**(assq *obj alist*)** procedure  
**(assv *obj alist*)** procedure  
**(assoc *obj alist*)** procedure

See R<sup>4</sup>RS.

**(null? *obj*)** procedure  
**(pair? *obj*)** procedure

See R<sup>4</sup>RS.

**(list? *obj*)** procedure

See R<sup>4</sup>RS.

## 16. Numbers

**(= *z<sub>1</sub> z<sub>2</sub> ...*)** procedure  
**(< *z<sub>1</sub> z<sub>2</sub> ...*)** procedure  
**(> *z<sub>1</sub> z<sub>2</sub> ...*)** procedure  
**(<= *z<sub>1</sub> z<sub>2</sub> ...*)** procedure  
**(>= *z<sub>1</sub> z<sub>2</sub> ...*)** procedure

See R<sup>4</sup>RS.

**(1+ *z*)** procedure  
**(-1+ *z*)** procedure

Returns *z* plus 1 or *z* minus 1, respectively.

**(1- *z*)** procedure

A synonym for *-1+* (for backwards compatibility).

**(+ *z<sub>1</sub> ...*)** procedure  
**(\* *z<sub>1</sub> ...*)** procedure

See R<sup>4</sup>RS.

**(- *z<sub>1</sub> z<sub>2</sub> ...*)** procedure  
**(/ *z<sub>1</sub> z<sub>2</sub> ...*)** procedure

See R<sup>4</sup>RS.

**(zero? *z*)** procedure  
**(positive? *z*)** procedure  
**(negative? *z*)** procedure  
**(odd? *z*)** procedure

<b>(even? z)</b>	<b>procedure</b>
<b>(exact? z)</b>	<b>procedure</b>
<b>(inexact? z)</b>	<b>procedure</b>
See R <sup>4</sup> RS. <i>exact?</i> returns always #f; <i>inexact?</i> returns always #t.	
<b>(abs z)</b>	<b>procedure</b>
See R <sup>4</sup> RS.	
<b>(quotient n<sub>1</sub> n<sub>2</sub>)</b>	<b>procedure</b>
<b>(remainder n<sub>1</sub> n<sub>2</sub>)</b>	<b>procedure</b>
<b>(modulo n<sub>1</sub> n<sub>2</sub>)</b>	<b>procedure</b>
See R <sup>4</sup> RS.	
<b>(gcd n<sub>1</sub> ...)</b>	<b>procedure</b>
<b>(lcm n<sub>1</sub> ...)</b>	<b>procedure</b>
See R <sup>4</sup> RS.	
<b>(floor x)</b>	<b>procedure</b>
<b>(ceiling x)</b>	<b>procedure</b>
<b>(truncate x)</b>	<b>procedure</b>
<b>(round x)</b>	<b>procedure</b>
See R <sup>4</sup> RS.	
<b>(sqrt z)</b>	<b>procedure</b>
See R <sup>4</sup> RS.	
<b>(exp z)</b>	<b>procedure</b>
<b>(log z)</b>	<b>procedure</b>
<b>(sin z)</b>	<b>procedure</b>
<b>(cos z)</b>	<b>procedure</b>
<b>(tan z)</b>	<b>procedure</b>
<b>(asin z)</b>	<b>procedure</b>
<b>(acos z)</b>	<b>procedure</b>
<b>(atan z)</b>	<b>procedure</b>
<b>(atan y x)</b>	<b>procedure</b>
See R <sup>4</sup> RS.	
<b>(min x<sub>1</sub> x<sub>2</sub> ...)</b>	<b>procedure</b>
<b>(max x<sub>1</sub> x<sub>2</sub> ...)</b>	<b>procedure</b>
See R <sup>4</sup> RS.	

**(random)** procedure

Returns an integer pseudo-random number in the range from 0 to  $2^{31}-1$ .

**(srandom *n*)** procedure

Sets the random number generator to the starting point *n*. *srandom* returns *n*.

**(number? *obj*)** procedure

**(complex? *obj*)** procedure

**(real? *obj*)** procedure

**(rational? *obj*)** procedure

**(integer? *obj*)** procedure

See R<sup>4</sup>RS.

**(number→string *number*)** procedure

**(number→string *number radix*)** procedure

See R<sup>4</sup>RS.

**(string→number *string*)** procedure

**(string→number *string radix*)** procedure

See R<sup>4</sup>RS.

## 17. Characters

**(char→integer *char*)** procedure

**(integer→char *n*)** procedure

See R<sup>4</sup>RS.

**(char-upper-case? *char*)** procedure

**(char-lower-case? *char*)** procedure

See R<sup>4</sup>RS.

**(char-alphabetic? *char*)** procedure

**(char-numeric? *char*)** procedure

**(char-whitespace? *char*)** procedure

See R<sup>4</sup>RS.

**(char-upcase *char*)** procedure

**(char-downcase *char*)** procedure

See R<sup>4</sup>RS.

**(char=? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char<? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char>? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char<=? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char>=? char<sub>1</sub> char<sub>2</sub>)** procedure  
See R<sup>4</sup>RS.

**(char-ci=? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char-ci<? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char-ci>? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char-ci<=? char<sub>1</sub> char<sub>2</sub>)** procedure  
**(char-ci>=? char<sub>1</sub> char<sub>2</sub>)** procedure  
See R<sup>4</sup>RS.

**(char? obj)** procedure  
See R<sup>4</sup>RS.

## 18. Strings

**(string char ...)** procedure  
Returns a string containing the specified characters.  
Examples:

```
(string) ==> ""  
(string #\a #\space #\b) ==> "a b"
```

**(string? obj)** procedure  
See R<sup>4</sup>RS.

**(make-string k char)** procedure  
See R<sup>4</sup>RS.

**(string-length string)** procedure  
See R<sup>4</sup>RS.

**(string-ref string k)** procedure  
See R<sup>4</sup>RS.

**(string-set! string k char)** procedure  
See R<sup>4</sup>RS.  
Returns the previous value of element *k* of the given string.

**(substring** *string start end*) **procedure**

See R<sup>4</sup>RS.

**(string-copy** *string*) **procedure**

See R<sup>4</sup>RS.

**(string-append** *string ...*) **procedure**

See R<sup>4</sup>RS.

**(list->string** *chars*) **procedure**

**(string->list** *string*) **procedure**

See R<sup>4</sup>RS.

**(string-fill!** *string char*) **procedure**

See R<sup>4</sup>RS.

Returns *string*.

**(substring-fill!** *string start end char*) **procedure**

Stores *char* in every element of *string* from *start* (inclusive) to *end* (exclusive). Returns *string*.

**(string=?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string<?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string>?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string<=?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string>=?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

See R<sup>4</sup>RS.

**(string-ci=?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string-ci<?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string-ci>?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string-ci<=?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(string-ci>=?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

See R<sup>4</sup>RS.

**(substring?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

**(substring-ci?** *string<sub>1</sub> string<sub>2</sub>*) **procedure**

If *string<sub>1</sub>* is a substring of *string<sub>2</sub>*, these procedures return the starting position of the first occurrence of the substring within *string<sub>2</sub>*. Otherwise #f is returned. *substring-ci?* is the case insensitive version of *substring?*.

Examples:

```
(define s "Hello world")
(substring? "foo" x)           ==> #f
(substring? "hello" x)        ==> #f
(substring-ci? "hello" x)     ==> 0
(substring? "!" x)            ==> 11
```

## 19. Vectors

**(vector? *obj*)** **procedure**

See R<sup>4</sup>RS.

**(make-vector *k*)** **procedure**

**(make-vector *k fill*)** **procedure**

See R<sup>4</sup>RS.

**(vector *obj ...*)** **procedure**

See R<sup>4</sup>RS.

**(vector-length *vector*)** **procedure**

See R<sup>4</sup>RS.

**(vector-ref *vector k*)** **procedure**

See R<sup>4</sup>RS.

**(vector-set! *vector k obj*)** **procedure**

See R<sup>4</sup>RS.

Returns the previous value of element *k* of the vector.

**(vector->list *vector*)** **procedure**

**(list->vector *list*)** **procedure**

See R<sup>4</sup>RS.

**(vector-fill! *vector fill*)** **procedure**

See R<sup>4</sup>RS.

Returns *vector*.

**(vector-copy *vector*)** **procedure**

Returns a copy of *vector*.

## 20. Symbols

**(string->symbol *string*)**

**procedure**

**(symbol->string *symbol*)**

**procedure**

See R<sup>4</sup>RS.

**(put *symbol key value*)**

**procedure**

**(put *symbol key*)**

**procedure**

Associates *value* with *key* in the property list of the given symbol. *key* must be a symbol. Returns *key*.

If *value* is omitted, the property is removed from the symbol's property list.

**(get *symbol key*)**

**procedure**

Returns the value associated with *key* in the property list of *symbol*. *key* must be a symbol. If no value is associated with *key* in the symbol's property list, #f is returned.

Examples:

```
(put 'norway 'capital "Oslo")
(put 'norway 'continent "Europe")
(get 'norway 'capital)           ==> "Oslo"
```

**(symbol-plist *symbol*)**

**procedure**

Returns a copy of the property list of *symbol* as an *alist*.

Examples:

```
(put 'norway 'capital "Oslo")
(put 'norway 'continent "Europe")
(symbol-plist 'norway)
==> ((capital . "Oslo") (continent . "Europe"))
(symbol-plist 'foo)           ==> ()
```

**(symbol? *obj*)**

**procedure**

See R<sup>4</sup>RS.

**(oblist)**

**procedure**

Returns a list of lists containing all currently interned symbols. Each sublist represents a bucket of the interpreters internal hash array.

Examples:

```

(define (apropos what)
  (let ((ret ()))
    (do ((tail (oblist) (cdr tail))) ((null? tail))
      (do ((l (car tail) (cdr l))) ((null? l))
        (if (substring? what (symbol->string (car l)))
            (set! ret (cons (car l) ret))))))
  ret))

```

```

(apropos "let")           ==> (let* let letrec fluid-let)
(apropos "make")         ==> (make-list make-vector make-string)
(apropos "foo")          ==> ()

```

## 21. Environments

**(the-environment)** **procedure**

Returns the current environment.

**(global-environment)** **procedure**

Returns the global environment (the “root” environment in which all predefined procedures are bound).

**(environment->list *environment*)** **procedure**

Returns a list representing the specified environment. The list is a list of *frames*, each frame is a list of bindings (an *alist*). The car of the list represents the most recently established environment. The list returned by *environment->list* can contain cycles.

Examples:

```

(let ((x 1) (y 2))
  (car (environment->list
        (the-environment))))           ==> ((y . 2) (x . 1))

```

```

((lambda (foo)
  (caar (environment->list
         (the-environment)))) "abc")  ==> (foo . "abc")

```

```

(eq?
 (car (last-pair (environment->list
                 (the-environment))))
 (car (environment->list
      (global-environment))))        ==> #t

```

<b>(procedure-environment</b> <i>procedure</i> )	<b>procedure</b>
<b>(promise-environment</b> <i>promise</i> )	<b>procedure</b>
<b>(control-point-environment</b> <i>control-point</i> )	<b>procedure</b>

Returns the environment in which the the body of the *procedure* is evaluated, the environment in which a value for the *promise* is computed when *force* is applied to it, or the environment in which the *control-point* has been created, respectively.

<b>(environment?</b> <i>obj</i> )	<b>procedure</b>
-----------------------------------	------------------

Returns #t if *obj* is an environment, #f otherwise.

## 22. Ports and Files

Generally, a file name can either be a string or a symbol. If a symbol is given, it is converted into a string by applying *symbol*→*string*. A tilde at the beginning of a file name is expanded according to the rules employed by the C-Shell (see *cs*h(1)).

Elk adds a third type of ports, *input-output* (bidirectional) ports. Both *input-port?* and *output-port?* return #t when applied to an input-output port, and both input primitives and output primitives may be applied to input-output ports. An input-output port (in fact, *any* port) may be closed with any of the primitives *close-input-port* and *close-output-port*.

The only way to create an input-output-port is by means of the procedure *open-input-output-file*. Extensions may provide additional means to create bidirectional ports.

<b>(call-with-input-file</b> <i>file procedure</i> )	<b>procedure</b>
<b>(call-with-output-file</b> <i>file procedure</i> )	<b>procedure</b>

See R<sup>4</sup>RS.

<b>(input-port?</b> <i>obj</i> )	<b>procedure</b>
<b>(output-port?</b> <i>obj</i> )	<b>procedure</b>

See R<sup>4</sup>RS.

<b>(current-input-port)</b>	<b>procedure</b>
<b>(current-output-port)</b>	<b>procedure</b>

See R<sup>4</sup>RS.

<b>(with-input-from-file</b> <i>file thunk</i> )	<b>procedure</b>
<b>(with-output-to-file</b> <i>file thunk</i> )	<b>procedure</b>

See R<sup>4</sup>RS.

*file* can be a string as well as a symbol.

<b>(open-input-file</b> <i>file</i> )	<b>procedure</b>
---------------------------------------	------------------

**(open-output-file *file*)** **procedure**  
**(open-input-output-file *file*)** **procedure**

See R<sup>4</sup>RS.

*file* can be a string as well as a symbol. *open-input-output-file* opens the file for reading and writing and returns an input-output port; the file must exist and is not truncated.

**(close-input-port *port*)** **procedure**  
**(close-output-port *port*)** **procedure**

See R<sup>4</sup>RS.

Calls to *close-input-port* and *close-output-port* are ignored when applied to string ports or to ports connected with the standard input or standard output of the process.

**(clear-output-port )** **procedure**  
**(clear-output-port *output-port*)** **procedure**

If the argument is omitted, it defaults to the current output port.

In case of “buffered” output, this procedure is used to discard all characters that have been output to the port but have not yet been sent to the file associated with the port.

**(flush-output-port )** **procedure**  
**(flush-output-port *output-port*)** **procedure**

If the argument is omitted, it defaults to the current output port.

In case of “buffered” output, this procedure is used to force all characters that have been output to the port to be printed immediately. This may be necessary to force output that is not terminated with a newline to appear on the terminal. An output port is flushed automatically when it is closed.

**(clear-input-port )** **procedure**  
**(clear-input-port *input-port*)** **procedure**

If the argument is omitted, it defaults to the current input port.

In case of “buffered” input, this procedure discards all characters that have already been read from the file associated with the port but have not been processed using *read* or similar procedures.

**(port-file-name *port*)** **procedure**

Returns the name of the file associated with *port* if it is a file port, #f otherwise.

**(port-line-number )** **procedure**

Returns the current line number of a file input port or string input port, i. e. the number of newline characters that have been read from this port plus one. “Unreading” a newline character decrements the line number, but it never drops below one. The result of applying *port-line-number* to an output port is undefined.

**(tilde-expand file)** **procedure**

If *file* starts with a tilde, performs tilde expansion as described above and returns the result of the expansion (a string); returns *file* otherwise. *file* is a string or a symbol.

**(file-exists? file)** **procedure**

Returns #t if *file* is accessible, #f otherwise. *file* is a string or a symbol; tilde expansion is not performed.

### 23. Input

**(read)** **procedure**

**(read input-port)** **procedure**

See R<sup>4</sup>RS.

**(read-char)** **procedure**

**(read-char input-port)** **procedure**

See R<sup>4</sup>RS.

**(read-string)** **procedure**

**(read-string input-port)** **procedure**

If the argument is omitted, it defaults to the current input port.

Returns the rest of the current input line as a string (not including the terminating newline).

**(unread-char char)** **procedure**

**(unread-char char input-port)** **procedure**

If the second argument is omitted, it defaults to the current input port.

Pushes *char* back on the stream of input characters. It is *not* an error for *char* not to be the last character read from the port. It is undefined whether more than one character can be pushed back without an intermittent read operation, and whether a character can be pushed back before something has been read from the port. The procedure returns *char*.

**(peek-char)** **procedure**

**(peek-char input-port)** **procedure**

See R<sup>4</sup>RS.

*peek-char* uses *unread-char* to push back the character.

**(eof-object? obj)** **procedure**

See R<sup>4</sup>RS.

## 24. Output

**print-length** variable  
**print-depth** variable

These variables are defined in the global environment. They control the maximum length and maximum depth, respectively, of a list or vector that is printed. If one of the variables is not bound to an integer, or if its value exceeds a certain, large maximum value (which is at least  $2^{20}$ ), a default value is taken. The default value for *print-length* is 1000, and the default value for *print-depth* is 20. Negative values of *print-length* and *print-depth* are treated as “unlimited”, i. e. output is not truncated.

**(write obj)** procedure  
**(write obj output-port)** procedure

See R<sup>4</sup>RS.

**(display obj)** procedure  
**(display obj output-port)** procedure

See R<sup>4</sup>RS.

**(write-char char)** procedure  
**(write-char char output-port)** procedure

See R<sup>4</sup>RS.

**(newline)** procedure  
**(newline output-port)** procedure

See R<sup>4</sup>RS.

**(print obj)** procedure  
**(print obj output-port)** procedure

If the second argument is omitted, it defaults to the current output port.

Prints *obj* using *write* and then prints a newline. *print* returns *void*.

**(format destination format-string obj ...)** procedure

Prints the third and the following arguments according to the specifications in the string *format-string*. Characters from the format string are copied to the output. When a tilde is encountered in the format string, the tilde and the immediately following character are replaced in the output as follows:

~s is replaced by the printed representation of the next *obj* in the sense of *write*.

~a is replaced by the printed representation of the next *obj* in the sense of *display*.

~ is replaced by a single tilde.

`~%` is replaced by a newline.

An error is signaled if fewer *objs* are provided than required by the given format string. If the format string ends in a tilde, the tilde is ignored.

If *destination* is `#t`, the output is sent to the current output port; if `#f` is given, the output is returned as a string; otherwise, *destination* must be an output or input-output port.

Examples:

```
(format #f "Hello world!")           ==> "Hello world"
(format #f "~s world!" "Hello")      ==> "\"Hello\" world"
(format #f "~a world!" "Hello")      ==> "Hello world"
(format #f "Hello~a")                 ==> "Hello!"

(define (flat-size s)
  (fluid-let ((print-length 1000) (print-depth 100))
    (string-length (format #f "~a" s))))

(flat-size 1.5)                       ==> 3
(flat-size '(a b c))                   ==> 7
```

## 25. String Ports

String ports are similar to file ports, except that characters are appended to a string instead of being sent to a file, or taken from a string instead of being read from a file. It is not necessary to close string ports. When an string input port has reached the end of the input string, successive read operations return end-of-file.

**(open-input-string *string*)**

**procedure**

Returns a new string input port initialized with *string*.

Examples:

```
(define p (open-input-string "Hello world!"))
(read-char p)           ==> #\H
(read p)                ==> ello
(read p)                ==> world!
(read p)                ==> end of file

(define p (open-input-string "(cons 'a 'b)"))
(eval (read p))         ==> (a . b)
```

**(open-output-string)**

**procedure**

Returns a new string output port.

**(get-output-string *string-output-port*)**

**procedure**

Returns the string currently associated with the specified string output port. As a side-effect, the string is reset to zero length.

Examples:

```
(define p (open-output-string))
(display '(a b c) p)
(get-output-string p)           ==> "(a b c)"
(get-output-string p)           ==> ""

(define (flat-size s)
  (let ((p (open-output-string)))
    (display s p)
    (string-length (get-output-string p))))
```

## 26. Loading

**(load *file*)**

**procedure**

**(load *file environment*)**

**procedure**

Loads a source file or one or more object files. If the file contains source code, the expressions in the file are read and evaluated. If a file contains object code, the contents of the file is linked together with the running interpreter and with additional libraries that are specified by the variable *load-libraries* (see below). Names of object files must have the suffix “.o”. *load* returns *void*.

*file* must be either a string or a symbol or a list of strings or symbols. If it is a list, all elements of the list must be the names of object files. In this case, all object files are linked by a single run of the linker.

If an optional *environment* is specified, the contents of the file is evaluated in this environment instead of the current environment.

Example:

```
(fluid-let ((load-noisily? #t))
  (load 'test.scm))
```

**load-path**

**variable**

This variable is defined in the global environment. It is bound to a list of directories in which files to be loaded are searched for. Each element of the list (a string or a symbol) is used in turn as a prefix for the file name passed to *load* until opening succeeds. Elements of *load-path* that are not of type string or symbol are ignored.

If the value of *load-path* is not a list of at least one valid component, or if the name of the file to be loaded starts with “/” or with “~”, it is opened directly.

The initial value of *load-path* is a list of the three elements “.” (i.e. the current directory), “\$(TOP)/scm”, and “\$(TOP)/lib”, where \$(TOP) is the top-level directory of the Elk installation.

**load-noisily?****variable**

This variable is defined in the global environment. When a file is loaded and the value of *load-noisily?* is true, the result of the evaluation of each expression is printed. The initial value of *load-noisily* is #f.

**load-libraries****variable**

This variable is defined in the global environment. If *load-libraries* is bound to a string, its value specifies additional load libraries to be linked together with an object file that is loaded into the interpreter (see *load* above). Its initial value is “-lc”.

**(autoload *symbol file*)****procedure**

Binds *symbol* in the current environment (as with *define*). When *symbol* is evaluated the first time, *file* is loaded. The definitions loaded from the file must provide a definition for *symbol* different from *autoload*, otherwise an error is signaled.

*file* must be either a string or a symbol or a list of strings or symbols, in which case all elements of the list must be the names of object files (see *load* above).

**autoload-notify?****variable**

This variable is defined in the global environment. If the value of *autoload-notify?* is true, a message is printed whenever evaluation of a symbol triggers autoloading of a file. *autoload-notify?* is bound to #t initially.

**27. Macros****(macro *formals body*)****syntax**

Creates a macro. The syntax is identical to the syntax of *lambda* expressions. When a macro is called, the actual arguments are bound to the formal arguments of the *macro* expression *in the current environment* (they are *not* evaluated), then the *body* is evaluated. The result of this evaluation is considered the *macro expansion* and is evaluated in place of the macro call.

**(define-macro (*variable formals*) *body*)****syntax****(define-macro (*variable . formal*) *body*)****syntax**

Like *define*, except that *macro* is used instead of *lambda*.

Examples:

```
(define-macro (++ x) `(set! ,x (1+ ,x)))
(define foo 5)
foo                               ==>  5
(++ foo)
foo                               ==>  6
```

```
(define-macro (while test . body)
  `(let loop ()
     (cond (,test ,@body (loop))))
```

**(macro? *obj*)**

**procedure**

Returns #t if *obj* is a macro, #f otherwise.

**(macro-body *macro*)**

**procedure**

Returns a copy of the *macro* expression which has been evaluated to create the given macro (similar to *procedure-lambda*).

Examples:

```
(define-macro (++ x) `(set! ,x (1+ ,x)))
(macro-body ++
 ==> (macro (x) (quasiquote (set! (unquote x) (1+ (unquote x))))))
```

**(macro-expand *list*)**

**procedure**

If the expression *list* is a macro call, the macro call is expanded.

Examples:

```
(define-macro (++ x) `(set! ,x (1+ ,x)))

(macro-expand '(++ foo)) ==> (set! foo (1+ foo))
```

The following function can be used to expand *all* macro calls in an expression, i. e. not only at the outermost level:

```
(define (expand form)
  (if (or (not (pair? form)) (null? form))
      form
      (let ((head (expand (car form)))
            (args (expand (cdr form))))
          (result))
        (if (and (symbol? head) (bound? head))
            (begin
              (set! result (macro-expand (cons head args)))
              (if (not (equal? result form))
                  (expand result)
                  result))
              (cons head args))))))
```

## 28. Error and Exception Handling

### **error-handler**

**variable**

This variable is defined in the global environment. When an error occurs or when the procedure *error* is invoked and the variable *error-handler* is bound to a compound procedure (the *error handler*), the interpreter invokes this procedure. The error handler is called with an object (either the first argument that has been passed to *error* or a symbol identifying the primitive procedure that has caused the error), and an error message consisting of a format string and a list of objects suitable to be passed to *format*.

Typically, a user-defined error handler prints the error message and then calls a control point that has been created outside the error handler. If the error handler terminates normally or if *error-handler* is not bound to a procedure, the error message is printed in a default way, and then a *reset* is performed.

### **interrupt-handler**

**variable**

This variable is defined in the global environment. When an interrupt occurs (typically as a result of typing the interrupt character on the keyboard), and the variable *interrupt-handler* is bound to a procedure (the *interrupt handler*), this procedure is called with no arguments. If *interrupt-handler* is not bound to a procedure or if the procedure terminates normally, a message is printed, and a *reset* is performed.

Examples:

```
(set! interrupt-handler
  (lambda ()
    (newline)
    (backtrace)
    (reset)))
```

### **(error obj string obj ...)**

**procedure**

Signals an error. The arguments of *error* are passed to the *error-handler*.

Examples:

```
(define (foo sym)
  (if (not (symbol? sym))
      (error 'foo "argument not a symbol: ~s" sym)
      ...))
```

### **top-level-control-point**

**variable**

#### **(reset)**

**procedure**

Performs a reset by calling the control point to which the variable *top-level-control-point* is bound in the global environment. The control point is called with the argument #t. If *top-level-control-point* is not bound to a control point, an error message is printed and the interpreter is terminated.

Examples:

```
(if (call-with-current-continuation
    (lambda (x)
      (fluid-let ((top-level-control-point x))
        do something
        #f)))
    (print "Got a reset!"))
```

**(exit)** **procedure**  
**(exit *n*)** **procedure**

Terminates the interpreter. The optional argument *n* indicates the exit code; it defaults to zero.

## 29. Garbage Collection

**(collect)** **procedure**

Causes a garbage collection.

**garbage-collect-notify?** **variable**

This variable is defined in the global environment. If the value of *garbage-collect-notify?* is true, a message indicating the amount of free memory on the heap and the size of the heap is displayed whenever a garbage collection is performed. *garbage-collect-notify?* is bound to #t initially.

## 30. Features

**(feature? *symbol*)** **procedure**

Returns #t if *symbol* is a feature, i. e. *provide* has been called to indicate that the feature *symbol* is present; #f otherwise.

**(provide *symbol*)** **procedure**

Indicates that the feature *symbol* is present. Returns *void*.

**(require *symbol*)** **procedure**

**(require *symbol file*)** **procedure**

**(require *symbol file environment*)** **procedure**

If the feature *symbol* is not present (i. e. (feature? *symbol*) evaluates to #f), *file* is loaded. A message is displayed prior to loading the file if the value of the global variable *autoload-notify?* is true. If the feature is still not present after the file has been loaded, an error is signaled. If the *file* argument is omitted, it defaults to *symbol*. If an *environment* argument is supplied, the file is loaded into given environment. if the *environment* argument is omitted, it defaults to the current environment.

*file* must be either a string or a symbol or a list of strings or symbols, in which case all elements of the list must be the names of object files (see *load* above).

### 31. Miscellaneous

**(dump file)** **procedure**

Writes a snapshot of the running interpreter to *file* and returns #f. When *file* is executed, execution of the interpreter resumes such that the call to *dump* returns #t (i.e., *dump* actually returns twice). *dump* closes all ports except the current input and current output port.

**(eval list)** **procedure**

**(eval list environment)** **procedure**

Evaluates the expression *list* in the specified environment. If *environment* is omitted, the expression is evaluated in the current environment.

Examples:

```
(let ((car 1))
  (eval 'car (global-environment)))    ==> primitive car

(define x 1)
(define env
  (let ((x 2)) (the-environment)))
(eval 'x)                             ==> 1
(eval 'x env)                         ==> 2
```

**(bound? symbol)** **procedure**

Returns #t if *symbol* is bound in the current environment, #f otherwise.

**(type obj)** **procedure**

Returns a symbol indicating the type of *obj*.

Examples:

```
(type 13782343423544)                 ==> integer
(type 1.5e8)                          ==> real
(type (lambda (x y) (cons x y)))      ==> compound
(type #\a)                             ==> character
(type '(a b c))                       ==> pair
(type ())                              ==> null
(type (read
  (open-input-string "")))            ==> end-of-file
```

**(void? obj)** **procedure**

Returns true if *obj* is the non-printing object, false otherwise.

(**command-line-args**)

**procedure**

Returns the command line arguments of the interpreter's invocation, a list of strings.

### **32. Incompatibilities with the R<sup>4</sup>RS**

The following list enumerates the points where the Elk Extension Language does not conform to the R<sup>4</sup>RS. These are language features which could cause a Scheme program to not properly run under Elk, although it does run under a R<sup>4</sup>RS-conforming implementation.

- Quasiquotation can currently not be used to construct vectors.
- Rational and complex numbers are not implemented.
- All numbers are inexact.
- #b #o #d #x Radix prefixes (#b, #o, #d, and #x) for real numbers are currently not implemented.
- Prefixes for exact and inexact constants (#e and #i) are not implemented.
- *exact*→*inexact* and *inexact*→*exact* are not implemented.
- *char-ready?* is not implemented.
- *transcript-on* and *transcript-off* are not implemented.

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