Essentials of Programming Languages Language

Version 6.6

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The Essentials of Programming Languages language in DrRacket provides a subset of functions and syntactic forms of racket—mostly the ones that correspond to r5rs forms. See below for a complete list. The language is intended for use with the textbook [EoPL].

#lang eopl package: eopl

The following bindings are re-provided from racket:

*	inexact?
/	zero?
abs	positive?
gcd	negative?
lcm	odd?
exp	even?
log	quotient
sin	remainder
cos	modulo
tan	floor
not	ceiling
eq?	truncate
make-string	round
symbol->string	numerator
string->symbol	denominator
make-rectangular	asin
exact->inexact	acos
inexact->exact	atan
number->string	sqrt
string->number	expt
rationalize	make-polar
output-port?	real-part
current-input-port	imag-part
	abs gcd lcm exp log sin cos tan not eq? make-string symbol->string string->symbol make-rectangular exact->inexact inexact->exact number->string string->number rationalize output-port?

#%module-begin	current-output-port	angle
#%app	current-error-port	magnitude
#%datum	open-input-file	input-port?
#%top	open-output-file	read
#%top-interaction	close-input-port	read-char
#%require	close-output-port	peek-char
#%provide	with-output-to-file	eof-object?
#%expression	flush-output	char-ready?
syntax-rules	string-length	write
	string-ci<=?	display
cons	string-ci>=?	newline
car	string-append	write-char
cdr	string-append string-fill!	load
- 		
pair?	string->list	string?
map	list->string	string
for-each	vector-length	string-ref
caar	vector-fill!	string-set!
cadr	vector->list	string=?
cdar	list->vector	substring
cddr	char-alphabetic?	string-copy
caaar	char-numeric?	string-ci=?
caadr	char-whitespace?	string </td
cadar	char-upper-case?	string>?
caddr	char-lower-case?	string<=?
cdaar	char->integer	string>=?
cdadr	integer->char	string-ci </td
cddar	char-downcase	string-ci>?
cdddr	call-with-output-file	vector?
caaaar	call-with-input-file	make-vector
caaadr	with-input-from-file	vector
caadar	apply	vector-ref
caaddr	symbol?	vector-set!
cadaar	null?	char?
cadadr	list?	char=?
caddar	list	char </td
cadddr	length	char>?
cdaaar	append	char<=?
cdaadr	reverse	char>=?
cdadar	list-tail	char-ci=?
cdaddr	list-ref	char-ci </td
cddaar	memq	char-ci>?
cddadr	memv	char-ci<=?
cdddar	member	char-ci>=?
cddddr	assq	char-upcase
=	assv	boolean?
<	assoc	eqv?
		•

```
procedure?
                                            equal?
                    number?
<=
                                            force
>=
                    complex?
                                            call-with-values
                    real?
                                            values
max
min
                    rational?
                                            dynamic-wind
                    integer?
                                            eval
                    exact?
(define-datatype id predicate-id
  (variant-id (field-id predicate-expr) ...)
  ...)
```

Defines the datatype *id* and a function *predicate-id* that returns #t for instances of the datatype, and #f for any other value.

Each variant-id is defined as a constructor function that creates an instance of the datatype; the constructor takes as many arguments as the variant's field-ids, and each argument is checked by applying the function produced by the variant's predicate-expr.

In DrScheme v209 and older, when constructor-based printing was used, variant instances were printed with a make- prefix before the variant name. Thus, for compatibility, in addition to variant-id, make-variant-id is also defined for each variant-id (to the same constructor as variant-id).

```
(cases datatype-id expr
  (variant-id (field-id ...) result-expr ...)
  ...)
(cases datatype-id expr
  (variant-id (field-id ...) result-expr ...)
  ...
  (else result-expr ...))
```

Branches on the datatype instance produced by *expr*, which must be an instance of the specified *datatype-id* that is defined with define-datatype.

```
sllgen:make-string-scanner
sllgen:make-string-parser
sllgen:make-stream-parser
sllgen:make-define-datatypes
sllgen:show-define-datatypes
sllgen:list-define-datatypes
```

Defined in the textbook's Appendix B [EoPL]. However, the DrRacket versions are syntactic forms, instead of procedures, and the arguments must be either quoted literal tables or identifiers that are defined (at the top level) to quoted literal tables.

```
sllgen:make-rep-loop : procedure?
```

Defined in the *EoPL* textbook's Appendix B [EoPL] (and still a function).

```
eopl:error : procedure?
```

As in the book.

```
(eopl:printf form v ...) → void?
  form : string?
  v : any/c
(eopl:pretty-print v [port]) → void?
  v : any/c
  port : output-port? = (current-output-port)
```

Same as scheme/base's printf and pretty-print.

```
((list-of pred ...+) x) → boolean?
  pred : (any/c . -> . any)
  x : any/c
(always? x) → boolean?
  x : any/c
(maybe pred) → boolean?
  pred : (any/c . -> . boolean?)
```

As in the book [EoPL].

```
empty : empty?
```

The empty list.

```
(time expr)
```

Evaluates expr, and prints timing information before returning the result.

```
(collect-garbage) → void?
```

Performs a garbage collection (useful for repeatable timings).

```
(trace id ...)
(untrace id ...)
```

For debugging: trace redefines each id at the top level (bound to a procedure) so that it prints arguments on entry and results on exit. The untrace form reverses the action of trace for the given ids.

Tracing a function causes tail-calls in the original function to become non-tail calls.

```
(provide provide-spec ...)
```

Useful only with a module that uses eopl as a language: exports identifiers from the module. See provide from racket for more information.

```
eopl:error-stop : (-> any/c)
```

Defined only in the top-level namespace (i.e., not in a module); mutate this variable to install an exception-handling thunk. Typically, the handler thunk escapes through a continuation.

The eopl library sets this variable to #f in the current namespace when it executes.

```
(install-eopl-exception-handler) → void?
```

Sets an exception handler to one that checks eopl:error-stop.

The eopl library calls this function when it executes.

Bibliography

[EoPL] "Essentials of Programming Languages, Third Edition," MIT Press, 2008. http://www.eopl3.com/