Computer Algebra

Reference Manual

REDUCE

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REDUCE is an interactive system for general algebraic computations of interest to mathematicians, scientists and engineers. It has been produced by a collaborative effort involving many contributors.

REDUCE traces its origins to work begun by Anthony Hearn in 1963 and continued ever since. The first distribution occurred in 1968. Since that time, over a hundred people have been involved in various ways in its development.

A small number of these people have made sustained contributions to the REDUCE core and associated packages over many years, namely John Fitch, Herbert Melenk, Winfried Neun, Arthur Norman and Eberhard Schrüfer.

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and many others ...

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1 Introduction

This manual describes the REDUCE symbolic mathematics system. REDUCE has two modes of operation: the algebraic mode, which deals with polynomials and mathematical functions in a simple procedural syntax, and the symbolic mode, which allows Lisp-like syntax and operations. The commands, declarations, switches and operators available in algebraic-mode REDUCE are arranged in this manual in alphabetical order. Symbols are listed before the letter A.

Following the general alphabetical reference section is a similar reference section for the High-Energy Physics operators. After that, you can find several cross-reference sections. The first section contains lists of reserved words and an Instant Function Cross-Reference. Next you will find brief explanations of the common REDUCE error messages. The next section is organized by type into Commands, Declarations, Operators, Switches and Variables, with a brief listing for each operation.

For a general introduction to using algebraic-mode REDUCE, see the *REDUCE User's Guide*, which also contains information on symbolic mode. The *The Standard Lisp Report* is a technical reference on REDUCE's Lisp language.

The following symbols are used to describe syntax in this manual:

This font means you must type an item exactly as you see it.

This font indicates a descriptive name for a type of REDUCE expression. You may choose any REDUCE expression of the appropriate type.

- {} Braces surround an item or set of items that may be followed by an asterisk or plus. Do not type the braces.
- * An italic asterisk indicates that the preceding item may be repeated zero or more times. Do not type the asterisk. It does not indicate multiplication.
- + An italic plus indicates that the preceding item must appear once, and may be repeated one or more times. Do not type the plus. It does not indicate addition.
- $\mathcal{E}option(...)$ $\mathcal{E}option$ indicates that the parameters that follow are optional. $\mathcal{E}options$ indicates that options are available and explained in the text below the command line. $\mathcal{E}option(s)$ is not to be typed.

The switch settings for REDUCE in the examples in this manual are assumed to be the default settings, unless specifically given otherwise. See the cross-reference section *Switches* in the back of this volume.

The examples in this manual should exactly reproduce the results you get by typing in the statements given. Any non-default switch settings are shown. Be sure that the variables or operators used have no prior definition by using the clear command. The numbered line prompts have generally been left out. You can find executable files of all the examples shown here in your \$reduce/refex directory, named alphabetically. If you are working your way through this manual, you can run the examples as you go by starting a new REDUCE session, and entering the command, for example:

in "\\$reduce/refex/a-ex";

There are numerous pauses in the files so that you can enter your own examples and commands. If you change any switch settings or assign values to variables in one of the pauses, make sure to restore everything to its original state before you continue the file (see the entry under CLEAR if you need help in clearing variables and operators).

REDUCE converts all input to upper case, and all its responses are in upper case. You can type input in upper case, lower case, or mixed, as you wish. In the examples, the input is lower case, and REDUCE's responses are shown in upper case. This protocol makes it easy to distinguish input from results. You can tell whether you are in algebraic or symbolic mode by looking at the numbered prompt statement REDUCE gives you: the algebraic prompt contains a colon (:), while the symbolic prompt contains an asterisk (*).

2 Concepts

IDENTIFIER Type

Identifiers in REDUCE consist of one or more alphanumeric characters, of which the first must be alphabetical. The maximum number of characters allowed is system dependent, but is usually over 100. However, printing is simplified if they are kept under 25 characters.

You can also use special characters in your identifiers, but each must be preceded by an exclamation point ! as an escape character. Useful special characters are # \$ % ^ & * - + = ? < > ~ | / ! and the space. Note that the use of the exclamation point as a special character requires a second exclamation point as an escape character. The underscore _ is special in this regard. It must be preceded by an escape character in the first position in an identifier, but is treated like a normal letter within an identifier.

Other characters, such as () # ; ' ' can also be used if preceded by a !, but as they have special meanings to the Lisp reader it is best to avoid them to avoid confusion.

Many system identifiers have * before or after their names, or - between words. If you accidentally pick one of these names for your own identifier, it could have disastrous effects. For this reason it is wise not to include * or - anywhere in your identifiers.

You will notice that REDUCE does not use the escape characters when it prints identifiers containing special characters; however, you still must use them when you refer to these identifiers. Be careful when editing statements containing escaped special characters to treat the character and its escape as an inseparable pair.

Identifiers are used for variable names, labels for go to statements, and names of arrays, matrices, operators, and procedures. Once an identifier is used as a matrix, array, scalar or operator identifier, it may not be used again as a matrix, array or operator. An operator or array identifier may later be used as a scalar without problems, but a matrix identifier cannot be used as a scalar. All procedures are entered into the system as operators, so the name of a procedure may not be used as a matrix, array, or operator identifier either.

2.2 KERNEL

KERNEL Type

A kernel is a form that cannot be modified further by the REDUCE canonical simplifier. Scalar variables are always kernels. The other important class of kernels are operators with their arguments. Some examples should help clarify this concept:

Expression	Kernel?
х	Yes
varname	Yes
cos(a)	Yes
log(sin(x**2))	Yes
a*b	No
(x+y)**4	No
matrix identifier	No

Many REDUCE operators expect kernels among their arguments. Error messages result from attempts to use non-kernel expressions for these arguments.

2.3 STRING

STRING Type

A string is any collection of characters enclosed in double quotation marks ("). It may be used as an argument for a variety of commands and operators, such as in, rederr and write.

Examples

```
write "this is a string"; \Rightarrow this is a string write a, " ", b, " ",c,"!"; \Rightarrow A B C!
```

3 Variables

3.1 ASSUMPTIONS

ASSUMPTIONS

Variable

After solving a linear or polynomial equation system with parameters, the variable assumptions contains a list of side relations for the parameters. The solution is valid only as long as none of these expression is zero.

Examples

$$\begin{split} \text{solve}(\{a*x-b*y+x,y-c\},\{x,y\})\,;\\ \Rightarrow &\quad \{\{x=-\frac{b*c}{a+1}-,y=c\}\}\\ \text{assumptions}; &\quad \Rightarrow &\quad \{a+1\} \end{split}$$

CARD_NO Variable

card_no sets the total number of cards allowed in a Fortran output statement when fort is on. Default is 20.

Examples

Comments

Twenty total cards means 19 continuation cards. You may set it for more if your Fortran system allows more. Expressions are broken apart in a Fortran-compatible way if they extend for more than <code>card_no</code> continuation cards.

E Constant

The constant ${\tt e}$ is reserved for use as the base of the natural logarithm. Its value is approximately 2.71828284590, which REDUCE gives to the current decimal precision when the switch rounded (12.67) is on.

Comments

 ${\tt e}$ may be used as an iterative variable in a for (4.29) statement, or as a local variable or a procedure (4.37). If ${\tt e}$ is defined as a local variable inside the procedure, the normal definition as the base of the natural logarithm would be suspended inside the procedure.

3.4 EVAL_MODE

EVAL_MODE Variable

The system variable $eval_mode$ contains the current mode, either algebraic (9.1) or symbolic (9.36).

Examples

 $EVAL_MODE; \Rightarrow ALGEBRAIC$

Comments

Some commands do not behave the same way in algebraic and symbolic modes.

3.5 FORT_WIDTH

FORT_WIDTH

Variable

The fort_width variable sets the number of characters in a line of Fortran-compatible output produced when the fort (12.26) switch is on. Default is 70.

Examples

```
fort_width := 30; \Rightarrow FORT_WIDTH := 30 on fort; df(\sin(x**3*y),x); \Rightarrow ANS=3.*COS(X . **3*Y)*X**2* . Y
```

Comments

fort_width includes the usually blank characters at the beginning of the card. As you may notice above, it is conservative and makes the lines even shorter than it was told.

HIGH_POW Variable

The variable high_pow is set by coeff (8.5) to the highest power of the variable of interest in the given expression. You can access this variable for use in further computation or display.

Examples

coeff((x+1)^5*(x*(y+3)^2)^2,x);

$$\Rightarrow$$
{0,
0,
 $\frac{4}{2}$ $\frac{3}{2}$ $\frac{2}{2}$ $\frac{2}{2}$

l Constant

REDUCE knows i is the square root of -1, and that $i^2 = -1$.

Examples

```
(a + b*i)*(c + d*i); \Rightarrow A*C + A*D*I + B*C*I - B*D i**2; \Rightarrow -1
```

Comments

i cannot be used as an identifier. It is all right to use i as an index variable in a for loop, or as a local (scalar) variable inside a begin...end block, but it loses its definition as the square root of -1 inside the block in that case.

Only the simplest properties of i are known by REDUCE unless the switch complex (12.11) is turned on, which implements full complex arithmetic in factoring, simplification, and functional values. complex is ordinarily off.

3.8 INFINITY

INFINITY Constant

The name infinity is used to represent the infinite positive number. However, at the present time, arithmetic in terms of this operator reflects finite arithmetic, rather than true operations on infinity.

LOW_POW Variable

The variable low_pow is set by coeff (8.5) to the lowest power of the variable of interest in the given expression. You can access this variable for use in further computation or display.

Examples

```
coeff((x+2*y)**6,y); \Rightarrow {X, } \begin{array}{c} 5 \\ 12*X \\ \\ 60*X \\ \\ \end{array}, \begin{array}{c} 3 \\ 160*X \\ \\ \\ \end{array}, \begin{array}{c} 2 \\ 240*X \\ \\ 192*X \\ \\ 64 \end{array}} low_pow; \Rightarrow 0 coeff(x**2*(x*sin(y) + 1),x); \Rightarrow {0,0,1,SIN(Y)} low_pow; \Rightarrow 2
```

NIL Constant

 ${\tt nil}$ represents the truth value ${\it false}$ in symbolic mode, and is a synonym for 0 in algebraic mode. It cannot be used for any other purpose, even inside procedures or for (4.29) loops.

PI Constant

The identifier pi is reserved for use as the circular constant. Its value is given by 3.14159265358..., which REDUCE gives to the current decimal precision when REDUCE is in a floating-point mode.

Comments

pi may be used as a looping variable in a for (4.29) statement, or as a local variable in a procedure (4.37). Its value in such cases will be taken from the local environment.

3.12 REQUIREMENTS

REQUIREMENTS

Variable

After an attempt to solve an inconsistent equation system with parameters, the variable requirements contains a list of expressions. These expressions define a set of conditions implicitly equated with zero. Any solution to this system defines a setting for the parameters sufficient to make the original system consistent.

Examples

```
solve(\{x-a,x-y,y-1\},\{x,y\}); \Rightarrow \{\} requirements; \Rightarrow \{a-1\}
```

3.13 ROOT_MULTIPLICITIES

ROOT_MULTIPLICITIES

Variable

The root_multiplicities variable is set to the list of the multiplicities of the roots of an equation by the solve (8.43) operator.

Comments

solve (8.43) returns its solutions in a list. The multiplicities of each solution are put in the corresponding locations of the list root_multiplicities.

T Constant

The constant t stands for the truth value true. It cannot be used as a scalar variable in a block (4.23), as a looping variable in a for (4.29) statement or as an operator (9.26) name.

4 Syntax

; Command

The semicolon is a statement delimiter, indicating results are to be printed when used in interactive mode.

Examples

$$(x+1)**2;$$
 \Rightarrow $x^2 + 2*x + 1$
 $df(x**2 + 1,x);$ \Rightarrow $2*x$

Comments

Entering a Return without a semicolon or dollar sign results in a prompt on the following line. A semicolon or dollar sign can be added at this point to execute the statement. In interactive mode, a statement that is ended with a semicolon and Return has its results printed on the screen.

Inside a group statement <<...>> or a begin...end block, a semicolon or dollar sign separates individual REDUCE statements. Since results are not printed from a block without a specific return statement, there is no difference between using the semicolon or dollar sign. In a group statement, the last value produced is the value returned by the group statement. Thus, if a semicolon or dollar sign is placed between the last statement and the ending brackets, the group statement returns the value 0 or nil, rather than the value of the last statement.

\$ Command

The dollar sign is a statement delimiter, indicating results are not to be printed when used in interactive mode.

Examples

$$(x+1)**2$ \Rightarrow 2

The workspace is set to $$x + 2x + 1$$ but nothing shows on the screen 2
ws; $\Rightarrow X + 2*X + 1$$$

Comments

Entering a Return without a semicolon or dollar sign results in a prompt on the following line. A semicolon or dollar sign can be added at this point to execute the statement. In interactive mode, a statement that ends with a dollar sign \$ and a Return is executed, but the results not printed.

Inside a group (4.20) statement <<...>> or a begin...end block (4.23), a semicolon or dollar sign separates individual REDUCE statements. Since results are not printed from a block (4.23) without a specific return (4.40) statement, there is no difference between using the semicolon or dollar sign.

In a group statement, the last value produced is the value returned by the group statement. Thus, if a semicolon or dollar sign is placed between the last statement and the ending brackets, the group statement returns the value 0 or nil, rather than the value of the last statement.

% Command

The percent sign is used to precede comments; everything from a percent to the end of the line is ignored.

Examples

df(x**3 + y,x);% This is a comment Return $\Rightarrow 3*X$

int(3*x**2,x) %This is a comment; Return

A prompt is given, waiting for the semicolon that was not detected in the comment

Comments

Statement delimiters ; and \$ are not detected between a percent sign and the end of the line.

4.4 &

& Operator

***** To be added *****

Operator

The . (dot) infix binary operator adds a new item to the beginning of an existing list (4.35). In high energy physics expressions, it can also be used to represent the scalar product of two Lorentz four-vectors.

```
item . list
```

item can be any REDUCE scalar expression, including a list; list must be a list (4.35) to avoid producing an error message. The dot operator is right associative.

Examples

```
liss := a . {}; \Rightarrow LISS := {A}

liss := b . liss; \Rightarrow LISS := {B,A}

newliss := liss . liss; \Rightarrow NEWLISS := {{B,A}},B,A}

firstlis := a . b . {c}; \Rightarrow FIRSTLIS := {A,B,C}

secondlis := x . y . {z}; \Rightarrow SECONDLIS := {X,Y,Z}

for i := 1:3 sum part(firstlis,i)*part(secondlis,i);

\Rightarrow A*X + B*Y + C*Z
```

:= Operator

The := is the assignment operator, assigning the value on the right-hand side to the identifier or other valid expression on the left-hand side.

```
restricted\_expression := expression
```

restricted_expression is ordinarily a single identifier, though simple expressions may be used (see Comments below). expression is any valid REDUCE expression. If expression is a matrix (13.5) identifier, then restricted_expression can be a matrix identifier (redimensioned if necessary) which has each element set to the corresponding elements of the identifier on the right-hand side.

Examples

```
A := X^2 + 1
a := x**2 + 1;
                                X + 1
a;
                                FIRST := SECOND := THIRD
first := second := third;
first;
                                THIRD
second;
                                THIRD
b := for i := 1:5 product i;
                                B := 120
b;
                                120
w + (c := x + 3) + z;
                                W + X + Z + 3
                                X + 3
                                Y + B := C
y + b := c;
                                -(B-C)
у;
```

Comments

The assignment operator is right associative, as shown in the second and third examples. A string of such assignments has all but the last item set to the value of

the last item. Embedding an assignment statement in another expression has the side effect of making the assignment, as well as causing the given replacement in the expression.

Assignments of values to expressions rather than simple identifiers (such as in the last example above) can also be done, subject to the following remarks:

- (i) If the left-hand side is an identifier, an operator, or a power, the substitution rule is added to the rule table.
- (ii) If the operators + / appear on the left-hand side, all but the first term of the expression is moved to the right-hand side.
- (iii) If the operator * appears on the left-hand side, any constant terms are moved to the right-hand side, but the symbolic factors remain.

Assignment is valid for array (9.3) elements, but not for entire arrays. The assignment operator can also be used to attach functionality to operators.

A recursive construction such as a := a + b is allowed, but when a is referenced again, the process of resubstitution continues until the expression stack overflows (you get an error message). Recursive assignments can be done safely inside controlled loop expressions, such as for (4.29)...or repeat (4.38)...until.

= Operator

The = operator is a prefix or infix equality comparison operator.

=(expression, expression) or expression = expression expression can be any REDUCE scalar expression.

Examples

```
a := 4; \Rightarrow A := 4

if =(a,10) then write "yes" else write "no";

\Rightarrow no

b := c; \Rightarrow B := C

if b = c then write "yes" else write "no";

\Rightarrow yes

on rounded;

if 4.0 = 4 then write "yes" else write "no";

\Rightarrow yes
```

Comments

This logical equality operator can only be used inside a conditional statement, such as if (4.34)...then...else or repeat (4.38)...until. In other places the equal sign establishes an algebraic object of type equation (4.27).

```
\Rightarrow Operator
```

The \Rightarrow operator is a binary operator used in rule (4.42) lists to denote replacements. Examples

```
operator f;

let f(x) \Rightarrow x^2;

f(x); \Rightarrow x
```

+ Operator

The + operator is a prefix or infix n-ary addition operator.

expression may be any valid REDUCE expression.

Examples

```
x**4 + 4*x**2 + 17*x + 1; \Rightarrow X + 4*X + 17*X + 1

14 + 15 + x; \Rightarrow X + 29

+(1,2,3,4,5); \Rightarrow 15
```

Comments

+ is also valid as an addition operator for matrix (13.5) variables that are of the same dimensions and for equation (4.27)s.

- Operator

The – operator is a prefix or infix binary subtraction operator, as well as the unary minus operator.

```
expression - expression or -(expression, expression)
```

expression may be any valid REDUCE expression.

Examples

```
15 - 4; \Rightarrow 11

x*(-5); \Rightarrow - 5*X

a - b - 15; \Rightarrow A - B - 15

-(a,4); \Rightarrow A - 4
```

Comments

The subtraction operator is left associative, so that a - b - c is equivalent to (a - b) - c, as shown in the third example. The subtraction operator is also valid with matrix (13.5) expressions of the correct dimensions and with equation (4.27)s.

* Operator

```
The * operator is a prefix or infix n-ary multiplication operator.
```

```
expression { * expression}+
or *(expression{, expression}+)
```

expression may be any valid REDUCE expression.

2*X

Examples

```
15*3; \Rightarrow 45
24*x*yvalue*2; \Rightarrow 48*X*YVALUE
*(6,x); \Rightarrow 6*X
on rounded;
3*1.5*x*x*x; \Rightarrow 4.5*X
off rounded;
```

Comments

2x**2;

REDUCE assumes you are using an implicit multiplication operator when an identifier is preceded by a number, as shown in the last line above. Since no valid identifiers can begin with numbers, there is no ambiguity in making this assumption.

The multiplication operator is also valid with matrix (13.5) expressions of the proper dimensions: matrices A and B can be multiplied if A is $n \times m$ and B is $m \times p$. Matrices and equation (4.27)s can also be multiplied by scalars: the result is as if each element was multiplied by the scalar.

/ Operator

The / operator is a prefix or infix binary division operator or prefix unary recip (5.33)rocal operator.

expression/expression or/expression

or /(expression, expression)

expression may be any valid REDUCE expression.

Examples

$$20/5; \Rightarrow 4$$

$$100/6; \Rightarrow -\frac{50}{3}$$

$$16/2/x; \Rightarrow -\frac{x}{1}$$

$$/b; \Rightarrow -\frac{1}{8}$$

$$/(y,5); \Rightarrow -\frac{y}{5}$$
on rounded;
$$35/4; \Rightarrow 8.75$$

$$/20; \Rightarrow 0.05$$

Comments

The division operator is left associative, so that a/b/c is equivalent to (a/b)/c. The division operator is also valid with square matrix (13.5) expressions of the same dimensions: With A and B both $n \times n$ matrices and B invertible, A/B is given by $A \times B^{-1}$. Division of a matrix by a scalar is defined, with the results being the division of each element of the matrix by the scalar. Division of a scalar by a matrix is defined if the matrix is invertible, and has the effect of multiplying the scalar by the inverse of the matrix. When / is used as a reciprocal operator for a matrix, the inverse of the matrix is returned if it exists.

** Operator

The ** operator is a prefix or infix binary exponentiation operator.

expression **expression or **(expression, expression) expression may be any valid REDUCE expression.

Examples

$$x**15;$$
 \Rightarrow X
 $x**y**z;$ \Rightarrow X
 $x**(y**z);$ x

Comments

The exponentiation operator is left associative, so that a**b**c is equivalent to (a**b)**c, as shown in the second example. Note that this is not a**(b**c), which would be right associative.

When nat (12.45) is on (the default), REDUCE output produces raised exponents, as shown. The symbol $\hat{}$, which is the upper-case 6 on most keyboards, may be used in the place of **.

A square matrix (13.5) may also be raised to positive and negative powers with the exponentiation operator (negative powers require the matrix to be invertible). Scalar expressions and equation (4.27)s may be raised to fractional and floating-point powers.

Operator

The $\hat{}$ operator is a prefix or infix binary exponentiation operator. It is equivalent to power (4.13) or **.

 $expression \ \hat{\ } (expression, expression)$

expression may be any valid REDUCE expression.

Examples

Comments

The exponentiation operator is left associative, so that a^b^c is equivalent to $(a^b)^c$, as shown in the second example. Note that this is *not* $a^(b^c)$, which would be right associative.

When nat (12.45) is on (the default), REDUCE output produces raised exponents, as shown.

A square matrix (13.5) may also be raised to positive and negative powers with the exponentiation operator (negative powers require the matrix to be invertible). Scalar expressions and equation (4.27)s may be raised to fractional and floating-point powers.

 \geq Operator

>= is an infix binary comparison operator, which returns *true* if its first argument is greater than or equal to its second argument.

```
expression >= expression
```

expression must evaluate to an integer or floating-point number.

Examples

```
if (3 >= 2) then yes; \Rightarrow yes a := 15; \Rightarrow A := 15 if a >= 20 then big else small; \Rightarrow small
```

Comments

> Operator

The > is an infix binary comparison operator that returns true if its first argument is strictly greater than its second.

```
expression > expression
```

expression must evaluate to a number, e.g., integer, rational or floating point number.

Examples

```
on rounded; if 3.0 > 3 then write "different" else write "same"; \Rightarrow \quad \text{same} off rounded; a := 20; \qquad \Rightarrow \quad A := 20 if a > 20 then write "bigger" else write "not bigger"; \Rightarrow \quad \text{not bigger}
```

Comments

\leq Operator

 \leq is an infix binary comparison operator that returns true if its first argument is less than or equal to its second argument.

```
expression \leftarrow expression
```

expression must evaluate to a number, e.g., integer, rational or floating point number.

Examples

```
a := 10; \Rightarrow \quad \texttt{A} \; := \; \texttt{10} if a <= 10 then true; \Rightarrow \quad \mathsf{true}
```

Comments

< Operator

< is an infix binary logical comparison operator that returns true if its first argument is strictly less than its second argument.

```
expression < expression
```

expression must evaluate to a number, e.g., integer, rational or floating point number.

Examples

```
f := -3; \Rightarrow F := -3 if f < -3 then write "yes" else write "no"; \Rightarrow no
```

Comments

Operator

The $\tilde{}$ is used as a unary prefix operator in the left-hand sides of rule (4.42)s to mark free variable (4.43)s. A double tilde marks an optional free variable (4.43).

 \ll Command

The <<...>> command is a group statement, used to group statements together where REDUCE expects a single statement.

<<statement{; statement or \$statement}*>>

statement may be any valid REDUCE statement or expression.

Examples

Comments

The value returned from a group statement is the value of the last individual statement executed inside it. Note that when a semicolon is placed between the last statement and the closing brackets, 0 or nil is returned. Group statements are often used in the consequence portions of if (4.34)...then, repeat (4.38)...until, and while (9.43)...do clauses. They may also be used in interactive operation to execute several statements at one time. Statements inside the group statement are separated by semicolons or dollar signs.

AND Operator

The and binary logical operator returns true if both of its arguments are true.

 $logical_expression$ and $logical_expression$

logical_expression must evaluate to true or nil.

Examples

```
a := 12; \Rightarrow A := 12 if numberp a and a < 15 then write a**2 else write "no"; \Rightarrow 144 clear a; if numberp a and a < 15 then write a**2 else write "no"; \Rightarrow no
```

Comments

Logical operators can only be used inside conditional statements, such as while (9.43)...do or if (4.34)...then...else. and examines each of its arguments in order, and quits, returning nil, on finding an argument that is not true. An error results if it is used in other contexts.

and is left associative: x and y and z is equivalent to (x and y) and z.

BEGIN Command

begin is used to start a block (4.23) statement, which is closed with end.

begin statement{; statement}* end

statement is any valid REDUCE statement.

Examples

begin for i := 1:3 do write i end;

$$\Rightarrow$$

begin scalar n;n:=1;b:=for i:=1:4 product(x-i);return n end;

$$\Rightarrow 1$$

$$4 \qquad 3 \qquad 2$$

$$\Rightarrow \qquad X \qquad -10*X \qquad +35*X \qquad -50*X \qquad +24$$

Comments

b;

A begin...end block can do actions (such as write), but does not return a value unless instructed to by a return (4.40) statement, which must be the last statement executed in the block. It is unnecessary to insert a semicolon before the end.

Local variables, if any, are declared in the first statement immediately after begin, and may be defined as scalar, integer, or real. array (9.3) variables declared within a begin...end block are global in every case, and let (9.14) statements have global effects. A let (9.14) statement involving a formal parameter affects the calling parameter that corresponds to it. let (9.14) statements involving local variables make global assignments, overwriting outside variables by the same name or creating them if they do not exist. You can use this feature to affect global variables from procedures, but be careful that you do not do it inadvertently.

4.23 BLOCK

BLOCK Command

A block is a sequence of statements enclosed by commands begin (4.22) and end (4.26).

 $\verb|begin| statement{| \{ \text{; } statement \}* end}$

For more details see begin (4.22).

4.24 COMMENT

COMMENT Command

Beginning with the word ${\tt comment},$ all text until the next statement terminator (; or ${\tt \$})$ is ignored.

Examples

x := a**2 comment--a is the velocity of the particle;; $\Rightarrow \quad \text{X := A}$

Comments

Note that the first semicolon ends the comment and the second one terminates the original REDUCE statement.

Multiple-line comments are often needed in interactive files. The **comment** command allows a normal-looking text to accompany the REDUCE statements in the file.

CONS Operator

The cons operator adds a new element to the beginning of a list (4.35). Its operation is identical to the symbol dot (4.5) (dot). It can be used infix or prefix.

```
cons(item, list) or item cons list
```

item can be any REDUCE scalar expression, including a list; list must be a list.

Examples

```
liss := cons(a,{b}); \Rightarrow {A,B}

liss := c cons liss; \Rightarrow {C,A,B}

newliss := for each y in liss collect cons(y,list x);

\Rightarrow NEWLISS := {{C,X},{A,X},{B,X}}

for each y in newliss sum (first y)*(second y);

\Rightarrow X*(A + B + C)
```

Comments

If you want to use cons to put together two elements into a new list, you must make the second one into a list with curly brackets or the list command. You can also start with an empty list created by {}.

The cons operator is right associative: a cons b cons c is valid if c is a list; b need not be a list. The list produced is {a,b,c}.

END Command

The command end has two main uses:

- (i) as the ending of a begin (4.22)... end block (4.23); and
- (ii) to end input from a file.

Comments

In a begin...end block (4.23), there need not be a delimiter (; or \$) before the end, though there must be one after it, or a right bracket matching an earlier left bracket.

Files to be read into REDUCE should end with end;, which must be preceded by a semicolon (usually the last character of the previous line). The additional semicolon avoids problems with mistakes in the files. If you have suspended file operation by answering n to a pause command, you are still, technically speaking, "in" the file. Use end to exit the file.

An end at the top level of a program is ignored.

EQUATION Type

An equation is an expression where two algebraic expressions are connected by the (infix) operator equal (6.2) or by =. For access to the components of an equation the operators lhs (8.22), rhs (8.39) or part (8.33) can be used. The evaluation of the left-hand side of an equation is controlled by the switch evallhseqp (12.20), while the right-hand side is evaluated unconditionally. When an equation is part of a logical expression, e.g. in a if (4.34) or while (9.43) statement, the equation is evaluated by subtracting both sides can comparing the result with zero.

Equations occur in many contexts, e.g. as arguments of the sub (8.46) operator and in the arguments and the results of the operator solve (8.43). An equation can be member of a list (4.35) and you may assign an equation to a variable. Elementary arithmetic is supported for equations: if evallhseqp (12.20) is on, you may add and subtract equations, and you can combine an equation with a scalar expression by addition, subtraction, multiplication, division and raise an equation to a power.

Examples

```
on evallhseqp; u:=x+y=1\$ v:=2x-y=0\$ 2*u-v; \Rightarrow -3*y=-2 ws/3; \Rightarrow y=-\frac{2}{3}
```

Important: the equation must occur in the leftmost term of such an expression. For other operations, e.g. taking function values of both sides, use the map (8.27) operator.

4.28 FIRST

FIRST Operator

The first operator returns the first element of a list (4.35).

```
first(\mathit{list}) or first \mathit{list}
```

list must be a non-empty list to avoid an error message.

```
\begin{array}{lll} \text{alist} := \{a,b,c,d\}; & \Rightarrow & \text{ALIST} := \{A,B,C,D\} \\ & \text{first alist}; & \Rightarrow & A \\ & \text{blist} := \{x,y,\{ww,aa,qq\},z\}; \\ & \Rightarrow & \text{BLIST} := \{X,Y,\{ww,AA,QQ\},Z\} \\ & \text{first third blist}; & \Rightarrow & \text{WW} \\ \end{array}
```

FOR Command

The for command is used for iterative loops. There are many possible forms it can take.

var can be any valid REDUCE identifier except t or nil, inc, start and stop can be any expression that evaluates to a positive or negative integer. list must be a valid list (4.35) structure. The action taken must be one of the actions shown above, each of which is followed by a single REDUCE expression, statement or a group (4.20) (<<...>>) or block (4.23) (begin (4.22)...end (4.26)) statement.

```
for i := 1:10 sum i; \Rightarrow 55

for a := -2 step 3 until 6 product a;

\Rightarrow -8

a := 3; \Rightarrow A := 3

for iter := 4:a do write iter;

m := 0; \Rightarrow M := 0

for s := 10 step -1 until 3 do <<d := 10*s;m := m + d>>;

m; \Rightarrow 520

for each x in {q,r,s} sum x**2;

\Rightarrow Q + R + S

for i := 1:4 collect 1/i; \Rightarrow {1,-\frac{1}{2},-\frac{1}{3},-\frac{1}{4}}

for i := 1:3 join list solve(x**2 + i*x + 1,x);
```

$$\{\{X = \frac{SQRT(3)*I + 1}{2}, \\ X = \frac{SQRT(3)*I - 1}{2}, \\ \{X = -1\}, \\ \{X = -\frac{SQRT(5) + 3}{2}, X = \frac{SQRT(5) - 3}{2}\}\}$$

Comments

The behavior of each of the five action words follows:

Action Word Behavior		
Keyword	Argument Type	Action
do	statement, command, group or	Evaluates its argument once for
	block	each iteration of the loop, not saving results
collect	expression, statement, com-	Evaluates its argument once for
	mand, group, block, list	each iteration of the loop, stor-
		ing the results in a list which is
		returned by the for statement
		when done
join	list or an operator which pro-	Evaluates its argument once for
	duces a list	each iteration of the loop, ap-
		pending the elements in each in-
		dividual result list onto the over-
		all result list
product	expression, statement, com-	Evaluates its argument once for
	mand, group (4.20) or block	each iteration of the loop, mul-
	(4.23)	tiplying the results together and
		returning the overall product
sum	expression, statement, com-	Evaluates its argument once for
	mand, group or block	each iteration of the loop, adding
	-	the results together and return-
		ing the overall sum

For number-driven for statements, if the ending limit is smaller than the beginning limit (larger in the case of negative steps) the action statement is not executed at all. The iterative variable is local to the for statement, and does not affect the value of an identifier with the same name. For list-driven for statements, if the list is empty, the action statement is not executed, but no error occurs.

You can use nested for statements, with the inner for statement after the action keyword. You must make sure that your inner statement returns an expression that the outer statement can handle.

4.30 FOREACH

FOREACH Command

foreach is a synonym for the for each variant of the for (4.29) construct. It is designed to iterate down a list, and an error will occur if a list is not used. The use of for each is preferred to foreach.

```
foreach variable in list\ action\ expression where action ::= do \mid product \mid sum \mid collect \mid join Examples foreach x in {q,r,s} sum x**2; \Rightarrow \quad \mathbb{Q} \ + \ \mathbb{R} \ + \ \mathbb{S}
```

GEQ Operator

The geq operator is a binary infix or prefix logical operator. It returns true if its first argument is greater than or equal to its second argument. As an infix operator it is identical with >=.

geq(expression, expression) or expression geq expression expression can be any valid REDUCE expression that evaluates to a number.

Examples

```
a := 20; \Rightarrow A := 20 if geq(a,25) then write "big" else write "small"; \Rightarrow small if a geq 20 then write "big" else write "small"; \Rightarrow big if (a geq 18) then write "big" else write "small"; \Rightarrow big
```

Comments

Logical operators can only be used in conditional statements such as if (4.34)...then...else or repeat (4.38)...until.

GOTO Command

Inside a begin...end block (4.23), goto, or preferably, go to, transfers flow of control to a labeled statement.

go to labeled_statement or goto labeled_statement

 $labeled_statement$ is of the form label:statement

Examples

Comments

go to can only be used inside a begin...end block (4.23), and inside the block only statements at the top level can be labeled, not ones inside <<...>>, while (9.43)...do, etc.

GREATERP Operator

The greaterp logical operator returns true if its first argument is strictly greater than its second argument. As an infix operator it is identical with >.

greaterp(expression, expression) or expression greaterp expression expression can be any valid REDUCE expression that evaluates to a number.

Examples

```
a := 20; \Rightarrow A := 20 if greaterp(a,25) then write "big" else write "small"; \Rightarrow small if a greaterp 20 then write "big" else write "small"; \Rightarrow small if (a greaterp 18) then write "big" else write "small"; \Rightarrow big
```

Comments

Logical operators can only be used in conditional statements such as if (4.34)...then...else or repeat (4.38)...while (9.43).

IF Command

The if command is a conditional statement that executes a statement if a condition is true, and optionally another statement if it is not.

if condition then statement &option(else statement)

condition must be a logical or comparison operator that evaluates to a boolean value (6.1). statement must be a single REDUCE statement or a group (4.20) (<<...>>) or block (4.23) (begin...end) statement.

Examples

```
if x = 5 then a := b+c else a := d+f;

\Rightarrow D + F

x := 9;

\Rightarrow X := 9

if numberp x and x<20 then y := sqrt(x) else write "illegal";

\Rightarrow 3

clear x;

if numberp x and x<20 then y := sqrt(x) else write "illegal";

\Rightarrow illegal

x := 12;

\Rightarrow X := 12

a := if x < 5 then 100 else 150;

\Rightarrow A := 150

b := u**(if x < 10 then 2);

\Rightarrow BB := 1
```

Comments

An if statement may be used inside an assignment statement and sets its value depending on the conditions, or used anywhere else an expression would be valid,

as shown in the last example. If there is no else clause, the value is 0 if a number is expected, and nothing otherwise.

The else clause may be left out if no action is to be taken if the condition is false.

The condition may be a compound conditional statement using and (4.21) or or (4.36). If a non-conditional statement, such as a constant, is used by accident, it is assumed to have value true.

Be sure to use group (4.20) or block (4.23) statements after then or else.

The if operator is right associative. The following constructions are examples:

- (1) if condition then if condition then action else action which is equivalent to
 - if condition then (if condition then action else action);
- (2) if condition then action else if condition then action else action

which is equivalent to

if condition then action else (if condition then action else action).

LIST Operator

The list operator constructs a list from its arguments.

```
list(item{, item}*) or list() to construct an empty list.
```

item can be any REDUCE scalar expression, including another list. Left and right curly brackets can also be used instead of the operator list to construct a list.

Examples

Comments

Lists are ordered, hierarchical structures. The elements stay where you put them, and only change position in the list if you specifically change them. Lists can have nested sublists to any (reasonable) level. The part (8.33) operator can be used to access elements anywhere within a list hierarchy. The length (8.21) operator counts the number of top-level elements of its list argument; elements that are themselves lists still only count as one element.

OR Operator

The or binary logical operator returns true if either one or both of its arguments is true.

logical expression or logical expression

logical expression must evaluate to true or nil.

Examples

Comments

The or operator is left associative: ${\tt x}$ or ${\tt y}$ or ${\tt z}$ is equivalent to (${\tt x}$ or ${\tt y}$) or ${\tt z}$.

Logical operators can only be used in conditional expressions, such as if (4.34)...then...else and while (9.43)...do. or evaluates its arguments in order and quits, returning true, on finding the first true statement.

PROCEDURE

Command

The procedure command allows you to define a mathematical operation as a function with arguments.

```
& option procedure identifier (arg\{, arg\}+); body
```

The option may be algebraic (9.1) or symbolic (9.36), indicating the mode under which the procedure is executed, or real (9.31) or integer (9.12), indicating the type of answer expected. The default is algebraic. Real or integer procedures are subtypes of algebraic procedures; type-checking is done on the results of integer procedures, but not on real procedures (in the current REDUCE release). identifier may be any valid REDUCE identifier that is not already a procedure name, operator, array (9.3) or matrix (13.5). arg is a formal parameter that may be any valid REDUCE identifier. body is a single statement (a group (4.20) or block (4.23) statement may be used) with the desired activities in it.

Examples

```
procedure fac(n);

if not (fixp(n) and n>=0)

then rederr "Choose nonneg. integer only"

else for i := 0:n-1 product i+1;

\Rightarrow FAC
fac(0);
\Rightarrow 1
fac(5);
\Rightarrow 120
fac(-5);
\Rightarrow ***** choose nonneg. integer only
```

Comments

Procedures are automatically declared as operators upon definition. When RE-DUCE has parsed the procedure definition and successfully converted it to a form for its own use, it prints the name of the procedure. Procedure definitions cannot be nested. Procedures can call other procedures, or can recursively call themselves. Procedure identifiers can be cleared as you would clear an operator. Unlike let (9.14) statements, new definitions under the same procedure name replace the

previous definitions completely.

Be careful not to use the name of a system operator for your own procedure. REDUCE may or may not give you a warning message. If you redefine a system operator in your own procedure, the original function of the system operator is lost for the remainder of the REDUCE session.

Procedures may have none, one, or more than one parameter. A REDUCE parameter is a formal parameter only; the use of x as a parameter in a **procedure** definition has no connection with a value of x in the REDUCE session, and the results of calling a procedure have no effect on the value of x. If a procedure is *called* with x as a parameter, the current value of x is used as specified in the computation, but is not changed outside the procedure. Making an assignment statement by := with a formal parameter on the left-hand side only changes the value of the calling parameter within the procedure.

Using a let (9.14) statement inside a procedure always changes the value globally: a let with a formal parameter makes the change to the calling parameter. let statements cannot be made on local variables inside begin (4.22)...end block (4.23)s. When clear (9.4) statements are used on formal parameters, the calling variables associated with them are cleared globally too. The use of let or clear statements inside procedures should be done with extreme caution.

Arrays and operators may be used as parameters to procedures. The body of the procedure can contain statements that appropriately manipulate these arguments. Changes are made to values of the calling arrays or operators. Simple expressions can also be used as arguments, in the place of scalar variables. Matrices may *not* be used as arguments to procedures.

A procedure that has no parameters is called by the procedure name, immediately followed by empty parentheses. The empty parentheses may be left out when writing a procedure with no parameters, but must appear in a call of the procedure. If this is a nuisance to you, use a let (9.14) statement on the name of the procedure (i.e., let noargs = noargs()) after which you can call the procedure by just its name.

Procedures that have a single argument can leave out the parentheses around it both in the definition and procedure call. (You can use the parentheses if you wish.) Procedures with more than one argument must use parentheses, with the arguments separated by commas.

Procedures often have a begin...end block in them. Inside the block, local variables are declared using scalar, real or integer declarations. The declarations must be

made immediately after the word begin, and if more than one type of declaration is made, they are separated by semicolons. REDUCE currently does no type checking on local variables; real and integer are treated just like scalar. Actions take place as specified in the statements inside the block statement. Any identifiers that are not formal parameters or local variables are treated as global variables, and activities involving these identifiers are global in effect.

If a return value is desired from a procedure call, a specific return (4.40) command must be the last statement executed before exiting from the procedure. If no return is used, a procedure returns a zero or no value.

Procedures are often written in a file using an editor, then the file is input using the command in (10.1). This method allows easy changes in development, and also allows you to load the named procedures whenever you like, by loading the files that contain them.

REPEAT Command

The repeat (4.38) command causes repeated execution of a statement until the given condition is found to be true. The statement is always executed at least once.

```
repeat statement until condition
```

statement can be a single statement, group (4.20) statement, or a begin...end block (4.23). condition must be a logical operator that evaluates to true or nil.

Examples

Comments

repeat must always be followed by an until with a condition. Be careful not to generate an infinite loop with a condition that is never true. In the second example, if the condition had been $\mathtt{m} = \mathtt{0}$, it would never have been true since \mathtt{m} already had value -2 when the condition was first evaluated.

REST Operator

The rest operator returns a list (4.35) containing all but the first element of the list it is given.

```
rest(list) or rest\ list
```

list must be a non-empty list, but need not have more than one element.

```
alist := \{a,b,c,d\}; \Rightarrow ALIST := \{A,B,C,D\};

rest alist; \Rightarrow \{B,C,D\}

blist := \{x,y,\{aa,bb,cc\},z\};

\Rightarrow BLIST := \{X,Y,\{AA,BB,CC\},Z\}

second rest blist; \Rightarrow \{AA,BB,CC\}

clist := \{c\}; \Rightarrow CLIST := C

rest clist; \Rightarrow \{\}
```

4.40 RETURN

RETURN Command

The return command causes a value to be returned from inside a begin...end block (4.23).

begin statements return &option(expression) end

statements can be any valid REDUCE statements. The value of expression is returned.

Examples

```
begin write "yes"; return a end;
                              yes
                              Α
procedure dumb(a);
  begin if numberp(a) then return a else return 10 end;
                              DUMB
dumb(x);
                              10
dumb(-5);
                              -5
procedure dumb2(a);
  begin c := a**2 + 2*a + 1; d := 17; c*d; return end;
                              DUMB2
dumb2(4);
c;
                              25
d;
                              17
```

Comments

Note in dumb2 above that the assignments were made as requested, but the product c*d cannot be accessed. Changing the procedure to read return c*d would remedy this problem.

The return statement is always the last statement executed before leaving the

block. If return has no argument, the block is exited but no value is returned. A block statement does not need a return; the statements inside terminate in their normal fashion without one. In that case no value is returned, although the specified actions inside the block take place.

The return command can be used inside <<...>> group (4.20) statements and if (4.34)...then...else commands that are inside begin...end block (4.23)s. It is not valid in these constructions that are not inside a begin...end block. It is not valid inside for (4.29), repeat (4.38)...until or while (9.43)...do loops in any construction. To force early termination from loops, the go to(goto (4.32)) command must be used. When you use nested block statements, a return from an inner block exits returning a value to the next-outermost block, rather than all the way to the outside.

REVERSE Operator

```
The reverse operator returns a list (4.35) that is the reverse of the list it is given. reverse (list) or reverse list
```

list must be a list (4.35).

Examples

```
aa := {c,b,a,{x**2,z**3},y}; \Rightarrow \quad AA := \{C,B,A,\{X^{'},Z^{'}\},Y\} reverse aa; \Rightarrow \quad \{Y,\{X^{'},Z^{'}\},A,B,C\} reverse(q . reverse aa); \Rightarrow \quad \{C,B,A,\{X^{'},Z^{'}\},Y,Q\}
```

Comments

reverse and cons (4.25) can be used together to add a new element to the end of a list (. adds its new element to the beginning). The reverse operator uses a noticeable amount of system resources, especially if the list is long. If you are doing much heavy-duty list manipulation, you should probably design your algorithms to avoid much reversing of lists. A moderate amount of list reversing is no problem.

RULE Type

A rule is an instruction to replace an algebraic expression or a part of an expression by another one.

```
lhs = i, rhs or lhs = i, rhs when cond
```

lhs is an algebraic expression used as search pattern and *rhs* is an algebraic expression which replaces matches of *rhs*. \Rightarrow is the operator replace (4.8).

lhs can contain free variable (4.43)s which are symbols preceded by a tilde $\tilde{}$ in their leftmost position in lhs. A double tilde marks an optional free variable (4.44). If a rule has a when cond part it will fire only if the evaluation of cond has a result true (6.14). cond may contain references to free variables of lhs.

Rules can be collected in a list (4.35) which then forms a rule list. Rule lists can be used to collect algebraic knowledge for a specific evaluation context.

Rules and rule lists are globally activated and deactivated by let (9.14), forall (9.10), clearrules (9.5). For a single evaluation they can be locally activate by where (9.42). The active rules for an operator can be visualized by showrules (8.42).

```
operator f,g,h;

let f(x) \Rightarrow x^2;

f(x); \Rightarrow x

g_rules:=\{g(\tilde{n},\tilde{x})=>h(n/2,x) \text{ when evenp n,}

g(\tilde{n},\tilde{x})=>h((1-n)/2,x) \text{ when not evenp n}}

let g_rules;

g(3,x); \Rightarrow h(-1,x)
```

4.43 Free Variable

FREE VARIABLE

Type

A variable preceded by a tilde is considered as free variable and stands for an arbitrary part in an algebraic form during pattern matching. Free variables occur in the left-hand sides of rule (4.42)s, in the side relations for compact (??) and in the first arguments of map (8.27) and select (8.41) calls. See rule (4.42) for examples.

In rules also optional free variable (4.44)s may occur.

OPTIONAL FREE VARIABLE

Type

A variable preceded by a double tilde is considered as optional free variable and stands for an arbitrary part part in an algebraic form during pattern matching. In contrast to ordinary free variable (4.43)s an operator pattern with an optional free variable matches also if the operand for the variable is missing. In such a case the variable is bound to a neutral value. Optional free variables can be used as

```
term in a sum: set to 0 if missing,
factor in a product: set to 1 if missing,
exponent: set to 1 if missing
```

Examples

```
sin(\tilde{u} + \tilde{u} * pi) => sin(u) when evenp u;
```

 \Rightarrow

Optional free variables are allowed only in the left-hand sides of rule (4.42)s.

4.45 SECOND

SECOND Operator

The second operator returns the second element of a list.

```
second(list) or second\ list
```

list must be a list with at least two elements, to avoid an error message.

```
alist := \{a,b,c,d\}; \Rightarrow ALIST := \{A,B,C,D\}

second alist; \Rightarrow B

blist := \{x,\{aa,bb,cc\},z\}; \Rightarrow BLIST := \{X,\{AA,BB,CC\},Z\}

second second blist; \Rightarrow BB
```

SET Operator

The set operator is used for assignments when you want both sides of the assignment statement to be evaluated.

```
set(restricted\_expression, expression)
```

expression can be any REDUCE expression; $restricted_expression$ must be an identifier or an expression that evaluates to an identifier.

Examples

```
\begin{array}{lll} a := y; & \Rightarrow & A := Y \\ & & 2 \\ & \text{Set(a,sin(x^2))}; & \Rightarrow & \text{SIN(X)} \\ a; & \Rightarrow & \text{SIN(X)} \\ y; & \Rightarrow & \text{SIN(X)} \\ a := b + c; & \Rightarrow & A := B + C \\ & \text{Set(a-c,z)}; & \Rightarrow & Z \\ b; & \Rightarrow & Z \end{array}
```

Comments

Using an array (9.3) or matrix (13.5) reference as the first argument to set has the result of setting the *contents* of the designated element to set's second argument. You should be careful to avoid unwanted side effects when you use this facility.

SETQ Operator

The setq operator is an infix or prefix binary assignment operator. It is identical to :=.

```
setq(restricted_expression, expression) or
restricted_expression setq expression
```

restricted expression is ordinarily a single identifier, though simple expressions may be used (see Comments below). expression can be any valid REDUCE expression. If expression is a matrix (13.5) identifier, then restricted_expression can be a matrix identifier (redimensioned if necessary), which has each element set to the corresponding elements of the identifier on the right-hand side.

Examples

```
setq(b,6); \Rightarrow B := 6
c setq sin(x); \Rightarrow C := SIN(X)
w + setq(c,x+3) + z; \Rightarrow W + X + Z + 3
c; \Rightarrow X + 3
setq(a1 + a2,25); \Rightarrow A1 + A2 := 25
a1; \Rightarrow -(A2 - 25)
```

Comments

Embedding a setq statement in an expression has the side effect of making the assignment, as shown in the third example above.

Assignments are generally done for identifiers, but may be done for simple expressions as well, subject to the following remarks:

- (i) If the left-hand side is an identifier, an operator, or a power, the rule is added to the rule table.
- (ii) If the operators + / appear on the left-hand side, all but the first term of the expression is moved to the right-hand side.

(iii) If the operator * appears on the left-hand side, any constant terms are moved to the right-hand side, but the symbolic factors remain.

Be careful not to make a recursive setq assignment that is not controlled inside a loop statement. The process of resubstitution continues until you get a stack overflow message. setq can be used to attach functionality to operators, as the := does.

4.48 THIRD

THIRD Operator

The third operator returns the third item of a list (4.35).

```
{\tt third}(\mathit{list}) \ {\tt or} \ {\tt third} \ \mathit{list}
```

list must be a list containing at least three items to avoid an error message.

```
\begin{array}{lll} \text{alist} := \{a,b,c,d\}; & \Rightarrow & \text{ALIST} := \{A,B,C,D\} \\ \\ \text{third alist;} & \Rightarrow & C \\ \\ \text{blist} := \{x,\{aa,bb,cc\},y,z\}; \\ & \Rightarrow & \text{BLIST} := \{X,\{AA,BB,CC\},Y,Z\}; \\ \\ \text{third second blist;} & \Rightarrow & CC \\ \\ \text{third blist;} & \Rightarrow & Y \\ \end{array}
```

4.49 WHEN

WHEN Operator

The when operator is used inside a rule to make the execution of the rule depend on a boolean condition which is evaluated at execution time. For the use see rule (4.42).

5 Arithmetic Operations

5.1 ARITHMETIC_OPERATIONS

ARITHMETIC_OPERATIONS

Introduction

This section considers operations defined in REDUCE that concern numbers, or operators that can operate on numbers in addition, in most cases, to more general expressions.

ABS Operator

The abs operator returns the absolute value of its argument.

```
abs(expression)
```

expression can be any REDUCE scalar expression.

Examples

```
abs(-a); \Rightarrow ABS(A)

abs(-5); \Rightarrow 5

a := -10; \Rightarrow A := -10

abs(a); \Rightarrow 10

abs(-a); \Rightarrow 10
```

Comments

If the argument has had no numeric value assigned to it, such as an identifier or polynomial, abs returns an expression involving abs of its argument, doing as much simplification of the argument as it can, such as dropping any preceding minus sign.

5.3 ADJPREC

ADJPREC Switch

When a real number is input, it is normally truncated to the precision (9.29) in effect at the time the number is read. If it is desired to keep the full precision of all numbers input, the switch adjprec (for adjust precision) can be turned on. While on, adjprec will automatically increase the precision, when necessary, to match that of any integer or real input, and a message printed to inform the user of the precision increase.

```
on rounded;  
1.23456789012345;  
\Rightarrow  
1.23456789012  
on adjprec;  
1.23456789012345;  
*** precision increased to 15  
1.23456789012345  
\Rightarrow
```

5.4 ARG

ARG Operator

If complex (12.11) and rounded (12.67) are on, and arg evaluates to a complex number, arg returns the polar angle of arg, measured in radians. Otherwise an expression in arg is returned.

```
\begin{array}{lll} \operatorname{arg}(3\text{+}4\mathrm{i}) & \Rightarrow & \operatorname{ARG}(3\ +\ 4*\mathrm{I}) \\ & \text{on rounded, complex;} \\ & \operatorname{ws;} & \Rightarrow & 0.927295218002 \\ & \operatorname{arg a;} & \Rightarrow & \operatorname{ARG}(\mathrm{A}) \end{array}
```

5.5 CEILING

CEILING Operator

```
ceiling(expression)
```

This operator returns the ceiling (i.e., the least integer greater than or equal to its argument) if its argument has a numerical value. For negative numbers, this is equivalent to fix (5.14). For non-numeric arguments, the value is an expression in the original operator.

```
ceiling 3.4; \Rightarrow 4

fix 3.4; \Rightarrow 3

ceiling(-5.2); \Rightarrow -5

fix(-5.2); \Rightarrow -5

ceiling a; \Rightarrow CEILING(A)
```

5.6 CHOOSE

CHOOSE Operator

 ${\tt choose}(m,m)$ returns the number of ways of choosing m objects from a collection of n distinct objects — in other words the binomial coefficient. If m and n are not positive integers, or m>n, the expression is returned unchanged. than or equal to

Examples

choose(2,3); \Rightarrow 3

choose(3,2); \Rightarrow CHOOSE(3,2) choose(a,b); \Rightarrow CHOOSE(A,B) D Operator

 ${\it eg2} dms DEG2 DMS$

```
deg2dms(expression)
```

In rounded (12.67) mode, if *expression* is a real number, the operator deg2dms will interpret it as degrees, and convert it to a list containing the equivalent degrees, minutes and seconds. In all other cases, an expression in terms of the original operator is returned.

```
deg2dms 60; \Rightarrow DEG2DMS(60)
on rounded;
ws; \Rightarrow {60,0,0}
deg2dms 42.4; \Rightarrow {42,23,60.0}
deg2dms a; \Rightarrow DEG2DMS(A)
```

5.8 DEG2RAD

DEG2RAD Operator

```
deg2rad(expression)
```

In rounded (12.67) mode, if expression is a real number, the operator deg2rad will interpret it as degrees, and convert it to the equivalent radians. In all other cases, an expression in terms of the original operator is returned.

```
deg2rad 60; \Rightarrow DEG2RAD(60) on rounded; ws; \Rightarrow 1.0471975512 deg2rad a; \Rightarrow DEG2RAD(A)
```

5.9 DIFFERENCE

DIFFERENCE

Operator

The difference operator may be used as either an infix or prefix binary subtraction operator. It is identical to – as a binary operator.

```
difference(expression, expression) or
```

 $expression difference expression {difference expression} *$

expression can be a number or any other valid REDUCE expression. Matrix expressions are allowed if they are of the same dimensions.

Examples

difference(10,4); \Rightarrow 6

15 difference 5 difference 2;

 \Rightarrow 8

a difference b; \Rightarrow A - B

Comments

The difference operator is left associative, as shown in the second example above.

5.10 DILOG

DILOG Operator

The dilog operator is known to the differentiation and integration operators, but has numeric value attached only at dilog(0). Dilog is defined by

$$dilog(x) = -\int \frac{\log(x) \, dx}{x - 1}$$

5.11 DMS2DEG

DMS2DEG Operator

```
{\tt dms2deg}(\mathit{list})
```

In rounded (12.67) mode, if *list* is a list of three real numbers, the operator dms2deg will interpret the list as degrees, minutes and seconds and convert it to the equivalent degrees. In all other cases, an expression in terms of the original operator is returned.

```
dms2deg {42,3,7}; \Rightarrow DMS2DEG({42,3,7}) on rounded; ws; \Rightarrow 42.0519444444 dms2deg a; \Rightarrow DMS2DEG(A)
```

5.12 DMS2RAD

DMS2RAD Operator

```
{\tt dms2rad}(\mathit{list})
```

In rounded (12.67) mode, if *list* is a list of three real numbers, the operator dms2rad will interpret the list as degrees, minutes and seconds and convert it to the equivalent radians. In all other cases, an expression in terms of the original operator is returned.

```
dms2rad {42,3,7}; \Rightarrow DMS2RAD({42,3,7}) on rounded; ws; \Rightarrow 0.733944887421 dms2rad a; \Rightarrow DMS2RAD(A)
```

5.13 FACTORIAL

FACTORIAL Operator

factorial(expression)

If the argument of factorial is a positive integer or zero, its factorial is returned. Otherwise the result is expressed in terms of the original operator. For more general operations, the gamma (??) operator is available in the Special Function Package (18.1).

Examples

factorial 4; \Rightarrow 24

factorial 30; \Rightarrow 265252859812191058636308480000000

factorial(a) ; FACTORIAL(A) \Rightarrow

FIX Operator

fix(expression)

The operator fix returns the integer part of its argument, if that argument has a numerical value. For positive numbers, this is equivalent to floor (5.16), and, for negative numbers, ceiling (5.5). For non-numeric arguments, the value is an expression in the original operator.

```
fix 3.4; \Rightarrow 3

floor 3.4; \Rightarrow 3

ceiling 3.4; \Rightarrow 4

fix(-5.2); \Rightarrow -5

floor(-5.2); \Rightarrow -6

ceiling(-5.2); \Rightarrow -5

fix(a); \Rightarrow FIX(A)
```

FIXP Operator

The fixp logical operator returns true if its argument is an integer.

```
fixp(expression) or fixp simple_expression
```

expression can be any valid REDUCE expression, $simple_expression$ must be a single identifier or begin with a prefix operator.

Examples

```
if fixp 1.5 then write "ok" else write "not"; \Rightarrow \quad \text{not} if fixp(a) then write "ok" else write "not"; \Rightarrow \quad \text{not} a := 15; \Rightarrow \quad \text{A} := 15 if fixp(a) then write "ok" else write "not"; \Rightarrow \quad \text{ok}
```

Comments

Logical operators can only be used inside conditional expressions such as $\verb"if...then"$ or $\verb"while...do"$.

5.16 FLOOR

FLOOR Operator

```
floor(expression)
```

This operator returns the floor (i.e., the greatest integer less than or equal to its argument) if its argument has a numerical value. For positive numbers, this is equivalent to fix (5.14). For non-numeric arguments, the value is an expression in the original operator.

```
floor 3.4; \Rightarrow 3

fix 3.4; \Rightarrow 3

floor(-5.2); \Rightarrow -6

fix(-5.2); \Rightarrow -5

floor a; \Rightarrow FLOOR(A)
```

5.17 EXPT

EXPT Operator

The expt operator is both an infix and prefix binary exponentiation operator. It is identical to ^ or **.

expt(expression, expression) or expression expt expression

Examples

Comments

Scalar expressions may be raised to fractional and floating-point powers. Square matrix expressions may be raised to positive powers, and also to negative powers if non-singular.

expt is left associative. In other words, a expt b expt c is equivalent to a expt (b*c),
not a expt (b expt c), which would be right associative.

GCD Operator

The gcd operator returns the greatest common divisor of two polynomials.

```
gcd(expression, expression)
```

expression must be a polynomial (or integer), otherwise an error occurs.

Examples

Comments

The operator gcd described here provides an explicit means to find the gcd of two expressions. The switch gcd described below simplifies expressions by finding and canceling gcd's at every opportunity. When the switch ezgcd (12.23) is also on, gcd's are figured using the EZ GCD algorithm, which is usually faster.

LN Operator

ln(expression)

expression can be any valid scalar REDUCE expression.

The ln operator returns the natural logarithm of its argument. However, unlike log (5.20), there are no algebraic rules associated with it; it will only evaluate when rounded (12.67) is on, and the argument is a real number.

Examples

```
ln(x);
                    \Rightarrow
                          LN(X)
ln 4;
                          LN(4)
ln(e);
                    \Rightarrow
                          LN(E)
df(ln(x),x);
                          DF(LN(X),X)
                    \Rightarrow
on rounded;
ln 4;
                          1.38629436112
                    \Rightarrow
ln e;
                           1
```

Comments

Because of the restricted algebraic properties of ln, users are advised to use log (5.20) whenever possible.

LOG Operator

The log operator returns the natural logarithm of its argument.

```
log(expression) or log\ expression
```

expression can be any valid scalar REDUCE expression.

Examples

```
log(x); \Rightarrow LOG(X)

log 4; \Rightarrow LOG(4)

log(e); \Rightarrow 1

on rounded;
```

 $log 4; \Rightarrow 1.38629436112$

Comments

log returns a numeric value only when rounded (12.67) is on. In that case, use of a negative argument for log results in an error message. No error is given on a negative argument when REDUCE is not in that mode.

5.21 LOGB

LOGB Operator

 $logb(expression\ integer)$

expression can be any valid scalar REDUCE expression.

The logb operator returns the logarithm of its first argument using the second argument as base. However, unlike $\log{(5.20)}$, there are no algebraic rules associated with it; it will only evaluate when rounded (12.67) is on, and the first argument is a real number.

5.22 MAX

MAX Operator

The operator \max is an n-ary prefix operator, which returns the largest value in its arguments.

```
\max(expression\{,expression\}*)
```

expression must evaluate to a number. ${\tt max}$ of an empty list returns 0.

```
\max(4,6,10,-1); \Rightarrow 10 
<<a := 23;b := 2*a;c := 4**2;\max(a,b,c)>>; 
 \Rightarrow 46 
 \max(-5,-10,-a); \Rightarrow -5
```

5.23 MIN

MIN Operator

The operator \min is an n-ary prefix operator, which returns the smallest value in its arguments.

```
\min(expression\{,expression\}*)
```

expression must evaluate to a number. \min of an empty list returns 0.

```
\min(-3,0,17,2); \Rightarrow -3 
<<a := 23;b := 2*a;c := 4**2;\min(a,b,c)>>; 
 \Rightarrow 16 
 \min(5,10,a); \Rightarrow 5
```

5.24 MINUS

MINUS Operator

The ${\tt minus}$ operator is a unary minus, returning the negative of its argument. It is equivalent to the unary -.

```
minus(expression)
```

expression may be any scalar REDUCE expression.

```
minus(a); \Rightarrow - A minus(-1); \Rightarrow 1 minus((x+1)**4); \Rightarrow - (X + 4*X + 6*X + 4*X + 1)
```

5.25 NEXTPRIME

NEXTPRIME

Operator

nextprime(expression)

If the argument of nextprime is an integer, the least prime greater than that argument is returned. Otherwise, a type error results.

Examples

nextprime 5001; \Rightarrow 5003

nextprime a; \Rightarrow **** A invalid as integer

5.26 NOCONVERT

NOCONVERT Switch

Under normal circumstances when rounded is on, REDUCE converts the number 1.0 to the integer 1. If this is not desired, the switch noconvert can be turned on.

```
on rounded; 1.0000000000001; \ \Rightarrow \ 1 on noconvert; 1.0000000000001; \ \Rightarrow \ 1.0
```

NORM Operator

```
norm(expression)
```

If **rounded** is on, and the argument is a real number, *norm* returns its absolute value. If **complex** is also on, *norm* returns the square root of the sum of squares of the real and imaginary parts of the argument. In all other cases, a result is returned in terms of the original operator.

```
norm (-2); \Rightarrow NORM(-2)
on rounded;
ws; \Rightarrow 2.0
norm(3+4i); \Rightarrow NORM(4*I+3)
on complex;
ws; \Rightarrow 5.0
```

5.28 PERM

PERM Operator

perm(expression1, expression2)

If expression1 and expression2 evaluate to positive integers, perm returns the number of permutations possible in selecting expression1 objects from expression2 objects. In other cases, an expression in the original operator is returned.

```
perm(1,1); \Rightarrow 1
perm(3,5); \Rightarrow 60
perm(-3,5); \Rightarrow PERM(-3,5)
perm(a,b); \Rightarrow PERM(A,B)
```

PLUS Operator

The plus operator is both an infix and prefix n-ary addition operator. It exists because of the way in which REDUCE handles such operators internally, and is not recommended for use in algebraic mode programming. plussign (4.9), which has the identical effect, should be used instead.

```
plus(expression, expression{, expression}*) or
expression plus expression {plus expression}*
```

expression can be any valid REDUCE expression, including matrix expressions of the same dimensions.

a plus b plus c plus d;
$$\Rightarrow$$
 A + B + C + D
4.5 plus 10; \Rightarrow $\frac{29}{2}$

plus(x**2,y**2);
$$\Rightarrow X + Y$$

QUOTIENT

Operator

The quotient operator is both an infix and prefix binary operator that returns the quotient of its first argument divided by its second. It is also a unary recip (5.33)rocal operator. It is identical to / and slash (4.12).

quotient(expression, expression) or expression quotient expression or quotient(expression) or quotient expression

expression can be any valid REDUCE scalar expression. Matrix expressions can also be used if the second expression is invertible and the matrices are of the correct dimensions.

```
quotient(a,x+1); \Rightarrow -\frac{A}{X_r+1}

7 quotient 17; \Rightarrow -\frac{7}{17}

on rounded;

4.5 quotient 2; \Rightarrow 2.25

quotient(x**2 + 3*x + 2,x+1);

\Rightarrow X + 2

matrix m,inverse;

m := mat((a,b),(c,d)); \Rightarrow M(1,1) := A;

M(1,2) := B;

M(2,1) := C

M(2,2) := D
```

inverse := quotient m;
$$\Rightarrow$$
 INVERSE(1,1) := $-\frac{D}{A*D-B*C}$

INVERSE(1,2) := $-\frac{B}{A*D-B*C}$

INVERSE(2,1) := $-\frac{C}{A*D-B*C}$

INVERSE(2,2) := $-\frac{A}{A*D-B*C}$

Comments

The quotient operator is left associative: a quotient b quotient c is equivalent to (a quotient b) quotient c.

If a matrix argument to the unary quotient is not invertible, or if the second matrix argument to the binary quotient is not invertible, an error message is given.

5.31 RAD2DEG

RAD2DEG Operator

```
rad2deg(expression)
```

In rounded (12.67) mode, if *expression* is a real number, the operator rad2deg will interpret it as radians, and convert it to the equivalent degrees. In all other cases, an expression in terms of the original operator is returned.

```
rad2deg 1; \Rightarrow RAD2DEG(1) on rounded; ws; \Rightarrow 57.2957795131 rad2deg a; \Rightarrow RAD2DEG(A)
```

5.32 RAD2DMS

RAD2DMS Operator

```
rad2dms(expression)
```

In rounded (12.67) mode, if expression is a real number, the operator rad2dms will interpret it as radians, and convert it to a list containing the equivalent degrees, minutes and seconds. In all other cases, an expression in terms of the original operator is returned.

```
rad2dms 1; \Rightarrow RAD2DMS(1)
on rounded;
ws; \Rightarrow {57,17,44.8062470964}
rad2dms a; \Rightarrow RAD2DMS(A)
```

5.33 RECIP

RECIP Operator

 \mathtt{recip} is the alphabetical name for the division operator / or slash (4.12) used as a unary operator. The use of / is preferred.

recip a;
$$\Rightarrow \frac{1}{A}$$

recip 2; $\Rightarrow \frac{1}{2}$

5.34 REMAINDER

REMAINDER

Operator

The remainder operator returns the remainder after its first argument is divided by its second argument.

```
remainder(expression, expression)
```

expression can be any valid REDUCE polynomial, and is not limited to numeric values.

Examples

```
remainder(13,6); \Rightarrow 1

remainder(x**2 + 3*x + 2,x+1);

\Rightarrow 0

remainder(x**3 + 12*x + 4,x**2 + 1);

\Rightarrow 11*X + 4

remainder(sin(2*x),x*y); \Rightarrow SIN(2*X)
```

Comments

In the default case, remainders are calculated over the integers. If you need the remainder with respect to another domain, it must be declared explicitly.

If the first argument to remainder contains a denominator not equal to 1, an error occurs.

5.35 ROUND

ROUND Operator

```
round(expression)
```

If its argument has a numerical value, round rounds it to the nearest integer. For non-numeric arguments, the value is an expression in the original operator.

Examples

round 3.4; \Rightarrow 3 round 3.5; \Rightarrow 4

round a; \Rightarrow ROUND(A)

SETMOD Command

The setmod command sets the modulus value for subsequent modular (12.42) arithmetic.

 ${\tt setmod}\ integer$

integer must be positive, and greater than 1. It need not be a prime number.

Examples

```
setmod 6; \Rightarrow 1

on modular;

16; \Rightarrow 4

x^2 + 5x + 7; \Rightarrow X + 5*X + 1

x/3; \Rightarrow -\frac{X}{3}

setmod 2; \Rightarrow 6

(x+1)^4; \Rightarrow X + 1

x/3; \Rightarrow X
```

Comments

setmod returns the previous modulus, or 1 if none has been set before. setmod only has effect when modular (12.42) is on.

Modular operations are done only on numbers such as coefficients of polynomials, not on the exponents. The modulus need not be prime. Attempts to divide by a power of the modulus produces an error message, since the operation is equivalent to dividing by 0. However, dividing by a factor of a non-prime modulus does not produce an error message.

SIGN Operator

```
sign expression
```

sign tries to evaluate the sign of its argument. If this is possible sign returns one of 1, 0 or -1. Otherwise, the result is the original form or a simplified variant.

Examples

```
sign(-5) \Rightarrow -1

sign(-a^2*b) \Rightarrow -SIGN(B)
```

Comments

Even powers of formal expressions are assumed to be positive only as long as the switch complex (12.11) is off.

SQRT Operator

```
The sqrt operator returns the square root of its argument.
```

```
sqrt(expression)
```

expression can be any REDUCE scalar expression.

Examples

```
\begin{array}{lll} \operatorname{sqrt}(16*a^3); & \Rightarrow & 4*\operatorname{SQRT}(A)*A \\ & \operatorname{sqrt}(17); & \Rightarrow & \operatorname{SQRT}(17) \\ & \operatorname{on rounded}; \\ & \operatorname{sqrt}(17); & \Rightarrow & 4.12310562562 \\ & \operatorname{off rounded}; \\ & \operatorname{sqrt}(a*b*c^5*d^3*27); & \Rightarrow \\ & & 3*\operatorname{SQRT}(D)*\operatorname{SQRT}(C)*\operatorname{SQRT}(B)*\operatorname{SQRT}(A)*\operatorname{SQRT}(3)*C *D \\ \end{array}
```

Comments

sqrt checks its argument for squared factors and removes them.

Numeric values for square roots that are not exact integers are given only when rounded (12.67) is on.

Please note that sqrt(a**2) is given as a, which may be incorrect if a eventually has a negative value. If you are programming a calculation in which this is a concern, you can turn on the precise (12.54) switch, which causes the absolute value of the square root to be returned.

TIMES Operator

The times operator is an infix or prefix n-ary multiplication operator. It is identical to *.

```
expression times expression {times expression}*
or times(expression, expression{, expression}*)
```

expression can be any valid REDUCE scalar or matrix expression. Matrix expressions must be of the correct dimensions. Compatible scalar and matrix expressions can be mixed.

6 Boolean Operators

6.1 BOOLEAN VALUE

BOOLEAN VALUE

Concept

There are no extra symbols for the truth values true and false. Instead, nil (3.10) and the number zero are interpreted as truth value false in algebraic programs (see false (6.14)), while any different value is considered as true (see true (6.14)).

6.2 EQUAL

EQUAL Operator

The operator equal is an infix binary comparison operator. It is identical with =. It returns true (6.14) if its two arguments are equal.

```
expression equal expression
```

Equality is given between floating point numbers and integers that have the same value.

Examples

```
on rounded;
a := 4; \qquad \Rightarrow \quad A := 4
b := 4.0; \qquad \Rightarrow \quad B := 4.0
if a equal b then write "true" else write "false";
\qquad \Rightarrow \qquad \text{true}
if a equal 5 then write "true" else write "false";
\qquad \Rightarrow \qquad \text{false}
if a equal sqrt(16) then write "true" else write "false";
\qquad \Rightarrow \qquad \text{true}
```

Comments

Comparison operators can only be used as conditions in conditional commands such as if...then and repeat...until. equal can also be used as a prefix operator. However, this use is not encouraged.

6.3 EVENP

EVENP Operator

The evenp logical operator returns true (6.14) if its argument is an even integer, and nil (3.10) if its argument is an odd integer. An error message is returned if its argument is not an integer.

```
evenp(integer) or evenp integer
```

integer must evaluate to an integer.

Examples

```
aa := 1782; \Rightarrow AA := 1782 if evenp aa then yes else no; \Rightarrow YES if evenp(-3) then yes else no; \Rightarrow NO
```

Comments

Although you would not ordinarily enter an expression such as the last example above, note that the negative term must be enclosed in parentheses to be correctly parsed. The evenp operator can only be used in conditional statements such as if...then...else or while...do.

6.4 FALSE

FALSE Concept

The symbol nil (3.10) and the number zero are considered as boolean value (6.1) false if used in a place where a boolean value is required. Most builtin operators return nil (3.10) as false value. Algebraic programs use better zero. Note that nil is not printed when returned as result to a top level evaluation.

FREEOF Operator

The freeof logical operator returns true (6.14) if its first argument does not contain its second argument anywhere in its structure.

freeof(expression, kernel) or expression freeof kernel expression can be any valid scalar REDUCE expression, kernel must be a kernel expression (see kernel).

Examples

```
a := x + \sin(y)**2 + \log \sin z;

\Rightarrow \quad A := LOG(SIN(Z)) + SIN(Y)^2 + X
if freeof(a,\sin(y)) then write "free" else write "not free";

\Rightarrow \quad \text{not free}
if freeof(a,\sin(x)) then write "free" else write "not free";

\Rightarrow \quad \text{free}
if a freeof sin z then write "free" else write "not free";

\Rightarrow \quad \text{not free}
```

Comments

Logical operators can only be used in conditional expressions such as if...then or while...do.

LEQ Operator

The leq operator is a binary infix or prefix logical operator. It returns true (6.14) if its first argument is less than or equal to its second argument. As an infix operator it is identical with <=.

leq(expression, expression) or expression leq expression
expression can be any valid REDUCE expression that evaluates to a number.

Examples

```
a := 15; \Rightarrow A := 15

if leq(a,25) then write "yes" else write "no";

\Rightarrow yes

if leq(a,15) then write "yes" else write "no";

\Rightarrow yes

if leq(a,5) then write "yes" else write "no";

\Rightarrow no
```

Comments

Logical operators can only be used in conditional statements such as if...then...else or while...do.

6.7 LESSP

LESSP Operator

The lessp operator is a binary infix or prefix logical operator. It returns true (6.14) if its first argument is strictly less than its second argument. As an infix operator it is identical with <.

lessp(expression, expression) or expression lessp expression expression can be any valid REDUCE expression that evaluates to a number.

Examples

```
a := 15; \Rightarrow A := 15 if lessp(a,25) then write "yes" else write "no"; \Rightarrow yes if lessp(a,15) then write "yes" else write "no"; \Rightarrow no if lessp(a,5) then write "yes" else write "no"; \Rightarrow no
```

Comments

Logical operators can only be used in conditional statements such as $\verb"if...then...else"$ or $\verb"while...do"$.

6.8 MEMBER

MEMBER Operator

 $expression \ \mathtt{member} \ list$

member is an infix binary comparison operator that evaluates to true (6.14) if expression is equal (6.2) to a member of the list (4.35) list.

Examples

```
if a member {a,b} then 1 else 0; \Rightarrow \quad 1 if 1 member(1,2,3) then a else b; \Rightarrow \quad a if 1 member(1.0,2) then a else b; \Rightarrow \quad b
```

Comments

Logical operators can only be used in conditional statements such as if...then...else or while...do. member can also be used as a prefix operator. However, this use is not encouraged. Finally, equal (6.2) (=) is used for the test within the list, so expressions must be of the same type to match.

NEQ Operator

The operator neq is an infix binary comparison operator. It returns true (6.14) if its two arguments are not equal (6.2).

```
expression neq expression
```

An inequality is satisfied between floating point numbers and integers that have the same value.

Examples

```
on rounded; a := 4; \qquad \Rightarrow \quad A := 4 b := 4.0; \qquad \Rightarrow \quad B := 4.0 if a neq b then write "true" else write "false"; \Rightarrow \quad \text{false} if a neq 5 then write "true" else write "false"; \Rightarrow \quad \text{true}
```

Comments

Comparison operators can only be used as conditions in conditional commands such as if...then and repeat...until. neq can also be used as a prefix operator. However, this use is not encouraged.

NOT Operator

The not operator returns true (6.14) if its argument evaluates to nil (3.10), and nil if its argument is true.

```
not(logical expression)
```

Examples

```
if not numberp(a) then write "indeterminate" else write a; \Rightarrow \quad \text{indeterminate}; a := 10; \Rightarrow \quad \text{A := 10} if not numberp(a) then write "indeterminate" else write a; \Rightarrow \quad 10 if not(numberp(a) and a < 0) then write "positive number"; \Rightarrow \quad \text{positive number}
```

Comments

Logical operators can only be used in conditional statements such as $\verb"if...then...else"$ or $\verb"while...do"$.

6.11 NUMBERP

NUMBERP Operator

The number operator returns true (6.14) if its argument is a number, and nil (3.10) otherwise.

```
numberp(expression) or numberp expression expression can be any REDUCE scalar expression.
```

Examples

```
cc := 15.3; \Rightarrow CC := 15.3 if numberp(cc) then write "number" else write "nonnumber"; \Rightarrow number if numberp(cb) then write "number" else write "nonnumber"; \Rightarrow nonnumber
```

Comments

Logical operators can only be used in conditional expressions, such as $\verb"if...then...else"$ and $\verb"while...do"$.

ORDP Operator

The ordp logical operator returns true (6.14) if its first argument is ordered ahead of its second argument in canonical internal ordering, or is identical to it.

```
ordp(expression1, expression2)
```

expression1 and expression2 can be any valid REDUCE scalar expression.

Examples

```
if \operatorname{ordp}(x**2+1,x**3+3) then write "yes" else write "no"; 

\Rightarrow no 

if \operatorname{ordp}(101,100) then write "yes" else write "no"; 

\Rightarrow yes 

if \operatorname{ordp}(x,x) then write "yes" else write "no"; 

\Rightarrow yes
```

Comments

Logical operators can only be used in conditional expressions, such as $\verb"if...then...else"$ and $\verb"while...do"$.

6.13 PRIMEP

PRIMEP Operator

primep(expression) or $primep simple_expression$

If expression evaluates to a integer, primep returns true (6.14) if expression is a prime number (i.e., a number other than 0 and plus or minus 1 which is only exactly divisible by itself or a unit) and nil (3.10) otherwise. If expression does not have an integer value, a type error occurs.

Examples

```
if primep 3 then write "yes" else write "no"; \Rightarrow \quad YES if primep a then 1; \Rightarrow \quad ***** \ A \ invalid \ as \ integer
```

TRUE Concept

Any value of the boolean part of a logical expression which is neither nil (3.10) nor 0 is considered as true. Most builtin test and compare functions return t (3.14) for true and nil (3.10) for false.

Examples

```
if member(3,{1,2,3}) then 1 else -1; \Rightarrow 1 if floor(1.7) then 1 else -1; \Rightarrow 1 if floor(0.7) then 1 else -1; \Rightarrow -1
```

7 General Commands

7.1 BYE

BYE Command

The bye command ends the REDUCE session, returning control to the program (e.g., the operating system) that called REDUCE. When you are at the top level, the bye command exits REDUCE. quit is a synonym for bye.

CONT Command

The command cont returns control to an interactive file after a pause (7.5) command that has been answered with n.

Examples

Suppose you are in the middle of an interactive file.

```
\Rightarrow \quad \text{factorize}(x**2 + 17*x + 60);
\Rightarrow \quad \{\{X + 12,1\}, \{X + 5,1\}\}\}
\Rightarrow \quad \text{Cont? (Y or N)}
n
\text{saveas results;}
\text{factor1} := \text{first results;} \quad \Rightarrow \quad \text{FACTOR1} := \{X + 12,1\}
\text{factor2} := \text{second results;} \quad \Rightarrow \quad \text{FACTOR2} := \{X + 5,1\}
\text{cont;} \qquad \Rightarrow \qquad \text{the file resumes}
```

Comments

A pause (7.5) allows you to enter your own REDUCE commands, change switch values, inquire about results, or other such activities. When you wish to resume operation of the interactive file, use cont.

7.3 DISPLAY

DISPLAY Command

When given a numeric argument n, display prints the n most recent input statements, identified by prompt numbers. If an empty pair of parentheses is given, or if n is greater than the current number of statements, all the input statements since the beginning of the session are printed.

$display(n) \ or \ display()$

n should be a positive integer. However, if it is a real number, the truncated integer value is used, and if a non-numeric argument is used, all the input statements are printed.

Comments

The statements are displayed in upper case, with lines split at semicolons or dollar signs, as they are in editing. If long files have been input during the session, the display command is slow to format these for printing.

7.4 LOAD_PACKAGE

LOAD_PACKAGE

Command

The load_package command is used to load REDUCE packages, such as gentran that are not automatically loaded by the system.

load_package "package_name"

A package is only loaded once; subsequent calls of load_package for the same package name are ignored.

7.5 PAUSE

PAUSE Command

The pause command, given in an interactive file, stops operation and asks if you want to continue or not.

Examples

An interactive file is running, and at some point you see the question

Cont? (Y or N)

If you type

y Return

the file continues to run until the next pause or the end.

If you type

n Return

you will get a numbered REDUCE prompt, and be allowed to enter and execute any REDUCE statements. If you later wish to continue with the file, type

cont;

and the file resumes.

To use pause in your own interactive files, type

pause;

in the file wherever you want it.

Comments

pause does not allow you to continue without typing either y or n. Its use is to slow down scrolling of interactive files, or to let you change parameters or switch settings for the calculations.

If you have stopped an interactive file at a pause, and do not wish to resume the file, type end;. This does not end the REDUCE session, but stops input from the file. A second end; ends the REDUCE session. However, if you have pauses from more than one file stacked up, an end; brings you back to the top level, not the file directly above.

A pause typed from the terminal has no effect.

7.6 QUIT

QUIT Command

The quit command ends the REDUCE session, returning control to the program (e.g., the operating system) that called REDUCE. When you are at the top level, the quit command exits REDUCE. bye (7.1) is a synonym for quit.

7.7 RECLAIM

RECLAIM Operator

Comments

REDUCE's memory is in a storage structure called a heap. As REDUCE statements execute, chunks of memory are used up. When these chunks are no longer needed, they remain idle. When the memory is almost full, the system executes a garbage collection, reclaiming space that is no longer needed, and putting all the free space at one end. Depending on the size of the image REDUCE is using, garbage collection needs to be done more or less often. A larger image means fewer but longer garbage collections. Regardless of memory size, if you ask REDUCE to do something ridiculous, like factorial(2000), it may garbage collect many times.

7.8 REDERR

REDERR Command

The rederr command allows you to print an error message from inside a procedure (4.37) or a block (4.23) statement. The calculation is gracefully terminated.

```
rederr message
```

message is an error message, usually inside double quotation marks (a string (2.3)).

Examples

```
procedure fac(n);

if not (fixp(n) and n>=0)

then rederr "Choose nonneg. integer only"

else for i := 0:n-1 product i+1;

\Rightarrow \quad \text{fac}
fac a;
\Rightarrow \quad ***** \text{ Choose nonneg. integer only}
fac 5;
\Rightarrow \quad 120
```

Comments

The above procedure finds the factorial of its argument. If n is not a positive integer or 0, an error message is returned.

If your procedure is executed in a file, the usual error message is printed, followed by Cont? (Y or N), just as any other error does from a file. Although the procedure is gracefully terminated, any switch settings or variable assignments you made before the error occurred are not undone. If you need to clean up such items before exiting, use a group statement, with the rederr command as its last statement.

7.9 RETRY

RETRY Command

The retry command allows you to retry the latest statement that resulted in an error message.

Examples

Comments

retry remembers only the most recent statement that resulted in an error message. It allows you to stop and fix something obvious, then continue on your way without retyping the original command.

7.10 SAVEAS

SAVEAS Command

The saveas command saves the current workspace under the name of its argument. ${\tt saveas}\ identifier$

identifier can be any valid REDUCE identifier.

Examples

(The numbered prompts are shown below, unlike in most examples)

```
1: solve(x^2-3); \Rightarrow \{x=sqrt(3), x= - sqrt(3)\}

2: saveas rts(0)$

3: rts(0); \Rightarrow \{x=sqrt(3), x= - sqrt(3)\}
```

Comments

saveas works only for the current workspace, the last algebraic expression produced by REDUCE. This allows you to save a result that you did not assign to an identifier when you originally typed the input. For access to previous output use ws (8.48).

7.11 SHOWTIME

SHOWTIME Command

The showtime command prints the elapsed system time since the last call of this command or since the beginning of the session, if it has not been called before.

Examples

```
showtime; \Rightarrow Time: 1020 ms factorize(x^4 - 8x^4 + 8x^2 - 136x - 153); \Rightarrow \quad \{X - 9, X + 17, X + 1\} showtime; \Rightarrow Time: 920 ms
```

Comments

The time printed is either the elapsed cpu time or the elapsed wall clock time, depending on your system. showtime allows you to see the system time resources REDUCE uses in its calculations. Your time readings will of course vary from this example according to the system you use.

WRITE Command

The write command explicitly writes its arguments to the output device (terminal or file).

```
write item{,item}*
```

item can be an expression, an assignment or a string (2.3) enclosed in double quotation marks (").

Examples

```
write a, sin x, "this is a string";
                               ASIN(X)this is a string
write a," ",sin x," this is a string";
                               A SIN(X) this is a string
if not numberp(a) then write "the symbol ",a;
                               the symbol A
                          \Rightarrow
array m(10);
for i := 1:5 do write m(i) := 2*i;
                               M(1) := 2
                               M(2) := 4
                               M(3) := 6
                               M(4) := 8
                               M(5) := 10
m(4);
                          \Rightarrow
```

Comments

The items specified by a single write statement print on a single line unless they are too long. A printed line is always ended with a carriage return, so the next item printed starts a new line.

When an assignment statement is printed, the assignment is also made. This allows you to get feedback on filling slots in an array with a for (4.29) statement, as shown

in the last example above.

8 Algebraic Operators

8.1 APPEND

APPEND Operator

The append operator constructs a new list (4.35) from the elements of its two arguments (which must be lists).

```
append(list, list)
```

list must be a list, though it may be the empty list ({}). Any arguments beyond the first two are ignored.

Examples

```
alist := \{1,2,\{a,b\}\}; \Rightarrow ALIST := \{1,2,\{A,B\}\}

blist := \{3,4,5,\sin(y)\}; \Rightarrow BLIST := \{3,4,5,\sin(Y)\}

append(alist,blist); \Rightarrow \{1,2,\{A,B\},3,4,5,\sin(Y)\}

append(alist,\{\}\}); \Rightarrow \{1,2,\{A,B\}\}

append(list z,blist); \Rightarrow \{2,3,4,5,\sin(Y)\}
```

Comments

The new list consists of the elements of the second list appended to the elements of the first list. You can append new elements to the beginning or end of an existing list by putting the new element in a list (use curly braces or the operator list). This is particularly helpful in an iterative loop.

8.2 ARBINT

ARBINT Operator

The operator arbint is used to express arbitrary integer parts of an expression, e.g. in the result of solve (8.43) when allbranch (12.3) is on.

Examples

```
solve(log(sin(x+3)),x); \Rightarrow 
 {X=2*ARBINT(1)*PI - ASIN(1) - 3, 
 X=2*ARBINT(1)*PI + ASIN(1) + PI - 3}
```

8.3 ARBCOMPLEX

ARBCOMPLEX

Operator

The operator arbcomplex is used to express arbitrary scalar parts of an expression, e.g. in the result of solve (8.43) when the solution is parametric in one of the variable.

Examples

```
solve(\{x+3=y-2z,y-3x=0\},\{x,y,z\}); \\ \Rightarrow \{X=-\frac{2*ARBCOMPLEX(1)}{2} + \frac{3}{2}, \\ Y=-\frac{3*ARBCOMPLEX(1)}{2} + \frac{3}{2}, \\ Z=ARBCOMPLEX(1)\}
```

8.4 ARGLENGTH

ARGLENGTH

Operator

The operator arglength returns the number of arguments of the top-level operator in its argument.

```
arglength(expression)
```

expression can be any valid REDUCE algebraic expression.

Examples

Comments

In the first example, + is an n-ary operator, so the number of terms is returned. In the second example, since / is a binary operator, the argument is actually (a/b)/c, so there are two terms at the top level. In the last example, no matter how deeply the operators are nested, there is still only one argument at the top level.

COEFF Operator

The coeff operator returns the coefficients of the powers of the specified variable in the given expression, in a list (4.35).

```
coeff(expression, variable)
```

expression is expected to be a polynomial expression, not a rational expression. Rational expressions are accepted when the switch ratarg (12.59) is on. variable must be a kernel. The results are returned in a list.

Examples

Comments

The variables high_pow (??powhigh_pow low_pow (??powlow_pow set to the highest and lowest powers of the variable, respectively, appearing in the expression.

The coefficients are put into a list, with the coefficient of the lowest (constant) term first. You can use the usual list access methods (first, second, third, rest, length, and part) to extract them. If a power does not appear in the expression, the corresponding element of the list is zero. Terms involving functions of the specified variable but not including powers of it (for example in the expression x**4 + 3*x**2 + tan(x)) are placed in the constant term.

Since the coeff command deals with the expanded form of the expression, you may get unexpected results when $\exp(11.21)$ is off, or when factor (9.9) or ifactor (12.33) are on.

If you want only a specific coefficient rather than all of them, use the coeffn (8.6) operator.

COEFFN Operator

The coeffn operator takes three arguments: an expression, a kernel, and a non-negative integer. It returns the coefficient of the kernel to that integer power, appearing in the expression.

```
coeffn(expression, kernel, integer)
```

expression must be a polynomial, unless ratarg (12.59) is on which allows rational expressions. kernel must be a kernel, and integer must be a non-negative integer.

Examples

Comments

If the given power of the kernel does not appear in the expression, coeffn returns 0. Negative powers are never detected, even if they appear in the expression and ratarg (12.59) are on. coeffn with an integer argument of 0 returns any terms in the expression that do not contain the given kernel.

CONJ Operator

```
conj(expression) or conj simple_expression
```

This operator returns the complex conjugate of an expression, if that argument has an numerical value. A non-numerical argument is returned as an expression in the operators repart (8.37) and impart (8.17).

```
conj(1+i); \Rightarrow 1-I conj(a+i*b); \Rightarrow REPART(A) - REPART(B)*I - IMPART(A)*I - IMPART(B)
```

CONTINUED_FRACTION

Operator

 $continued_fraction(num)$ or $continued_fraction(num, size)$

This operator approximates the real number num (rational (12.60) number, rounded (12.67) number) into a continued fraction. The result is a list of two elements: the first one is the rational value of the approximation, the second one is the list of terms of the continued fraction which represents the same value according to the definition t0 +1/(t1 + 1/(t2 + ...)). Precision: the second optional parameter size is an upper bound for the absolute value of the result denominator. If omitted, the approximation is performed up to the current system precision.

```
\begin{array}{cccc} \text{continued\_fraction pi;} & \Rightarrow & \\ \{-\frac{1146408}{------}, \{3,7,15,1,292,1,1,1,2,1\}\} \\ & 364913 & \\ \text{continued\_fraction(pi,100);} & \Rightarrow & \{-\frac{22}{7}, \{3,7\}\} \end{array}
```

DECOMPOSE

Operator

The decompose operator takes a multivariate polynomial as argument, and returns an expression and a list (4.35) of equation (4.27)s from which the original polynomial can be found by composition.

 ${\tt decompose}(\mathit{expression}) \ \mathrm{or} \ {\tt decompose} \ \mathit{simple_expression}$

Examples

$$\label{eq:compose} \begin{split} \text{decompose}(x^8-88*x^7+2924*x^6-43912*x^5+263431*x^4-\\ &218900*x^3+65690*x^2-7700*x+234) \end{split}$$

$$\Rightarrow 2 \\ U + 35*U + 234, U=V + 10*V, V=X - 22*X$$

$$decompose(u^2+v^2+2u*v+1) \Rightarrow W + 1, W=U + V$$

Comments

Unlike factorization, this decomposition is not unique. Further details can be found in V.S. Alagar, M.Tanh, Fast Polynomial Decomposition, Proc. EUROCAL 1985, pp 150-153 (Springer) and J. von zur Gathen, Functional Decomposition of Polynomials: the Tame Case, J. Symbolic Computation (1990) 9, 281-299.

DEG Operator

The operator deg returns the highest degree of its variable argument found in its expression argument.

```
deg(expression, kernel)
```

expression is expected to be a polynomial expression, not a rational expression. Rational expressions are accepted when the switch ratarg (12.59) is on. variable must be a kernel (2.2). The results are returned in a list.

```
deg((x+y)**5,x); \Rightarrow 5
deg((a+b)*(c+2*d)**2,d); \Rightarrow 2
deg(x**2 + cos(y),sin(x));
deg((x**2 + sin(x))**5,sin(x));
\Rightarrow 5
```

DEN Operator

The den operator returns the denominator of its argument.

```
den(expression)
```

expression is ordinarily a rational expression, but may be any valid scalar REDUCE expression.

Examples

```
a := x**3 + 3*x**2 + 12*x; \Rightarrow A := X*(X + 3*X + 12)

b := 4*x*y + x*sin(x); \Rightarrow B := X*(SIN(X) + 4*Y)

den(a/b); \Rightarrow SIN(X) + 4*Y

den(aa/4 + bb/5); \Rightarrow 20

den(100/6); \Rightarrow 3

den(sin(x)); \Rightarrow 1
```

Comments

den returns the denominator of the expression after it has been simplified by RE-DUCE. As seen in the examples, this includes putting sums of rational expressions over a common denominator, and reducing common factors where possible. If the expression does not have any other denominator, 1 is returned.

Switch settings, such as mcd (??) or rational (12.60), have an effect on the denominator of an expression.

DF Operator

The df operator finds partial derivatives with respect to one or more variables.

```
\texttt{df}(\textit{expression}, \textit{var} \& optional(, number) \{, \textit{var} \& option(, number)\} *)
```

expression can be any valid REDUCE algebraic expression. var must be a kernel (2.2), and is the differentiation variable. number must be a non-negative integer.

Examples

```
\begin{array}{lll} df(x**2,x); & \Rightarrow & 2*X \\ df(x**2*y + \sin(y),y); & \Rightarrow & \cos(Y) + X \\ df((x+y)**10,z); & \Rightarrow & 0 \\ df(1/x**2,x,2); & \Rightarrow & -\frac{6}{4} \\ & & & X \\ df(x**4*y + \sin(y),y,x,3); & \Rightarrow & 24*X \\ for all x let df(tan(x),x) = \sec(x)**2; \\ df(tan(3*x),x); & \Rightarrow & 3*SEC(3*X) \end{array}
```

Comments

An error message results if a non-kernel is entered as a differentiation operator. If the optional number is omitted, it is assumed to be 1. See the declaration depend (9.7) to establish dependencies for implicit differentiation.

You can define your own differentiation rules, expanding REDUCE's capabilities, using the let (9.14) command as shown in the last example above. Note that once you add your own rule for differentiating a function, it supersedes REDUCE's normal handling of that function for the duration of the REDUCE session. If you clear the rule (clearrules (9.5)), you don't get back to the previous rule.

8.13 EXPAND_CASES

EXPAND_CASES

Operator

When a root_of (??ofroot_ofm in a result of solve (8.43) has been converted to a one_of (??ofrone_ofm, expand_cases can be used to convert this into form corresponding to the normal explicit results of solve (8.43). See root_of (??ofroot_of

8.14 EXPREAD

EXPREAD Operator

expread()

 ${\tt expread}$ reads one well-formed expression from the current input buffer and returns its value.

Examples

expread(); a+b; \Rightarrow A + B

8.15 FACTORIZE

FACTORIZE

Operator

The factorize operator factors a given expression into a list of {factor,power} pairs.

factorize(expression)

expression should be a polynomial, otherwise an error will result.

factorize(x^15 - 1);
$$\Rightarrow \{\{X + X + X + X + X + 1, 1\},$$

$$\{X + X + 1, 1\},$$

Comments

The factorize command returns the factor, power pairs as a list (4.35). You can therefore use the usual list access methods (first (4.28), second (4.45), third (4.48), rest (4.39), length (8.21) and part (8.33)) to extract these pairs.

If the *expression* given to factorize is an integer, it will be factored into its prime components. To factor any integer factor of a non-numerical expression, the switch ifactor (12.33) should be turned on. Its default is off. ifactor (12.33) has effect only when factoring is explicitly done by factorize, not when factoring is automatically done with the factor (9.9) switch. If full factorization is not needed the switch limitedfactors (12.38) allows you to reduce the computing time of calls to factorize.

Factoring can be done in a modular domain by calling factorize when modular (12.42) is on. You can set the modulus with the setmod (5.36) command. The last example above shows factoring modulo 2.

For general comments on factoring, see comments under the switch factor (9.9).

8.16 **HYPOT**

HYPOT Operator

hypot(expression, expression)

If rounded is on, and the two arguments evaluate to numbers, this operator returns the square root of the sums of the squares of the arguments in a manner that avoids intermediate overflow. In other cases, an expression in the original operator is returned.

```
hypot(3,4); \Rightarrow HYPOT(3,4) on rounded; ws; \Rightarrow 5.0 hypot(a,b); \Rightarrow HYPOT(A,B)
```

8.17 IMPART

IMPART Operator

```
\verb"impart"(expression") or \verb"impart" simple\_expression"
```

This operator returns the imaginary part of an expression, if that argument has an numerical value. A non-numerical argument is returned as an expression in the operators repart (8.37) and impart.

```
impart(1+i); \Rightarrow 1
impart(a+i*b); \Rightarrow REPART(B) + IMPART(A)
```

INT Operator

The int operator performs analytic integration on a variety of functions.

expression can be any scalar expression. involving polynomials, log functions, exponential functions, or tangent or arctangent expressions. int attempts expressions involving error functions, dilogarithms and other trigonometric expressions. Integrals involving algebraic extensions (such as square roots) may not succeed. kernel must be a REDUCE kernel (2.2).

Examples

$$\begin{array}{c} \text{int}(x**3+3,x); \qquad \Rightarrow \qquad \frac{X*(X}{4}+12)}{4} \\ \text{int}(\sin(x)*\exp(2*x),x); \qquad \Rightarrow \qquad -\frac{E}{4} \\ \text{int}(1/(x^2-2),x); \qquad \Rightarrow \qquad \frac{SQRT(2)*(LOG(-SQRT(2)+X)-LOG(SQRT(2)+X))}{4} \\ \text{int}(\sin(x)/(4+\cos(x)**2),x); \qquad \Rightarrow \qquad \frac{ATAN(-\frac{COS(X)}{2})}{2} \\ \text{int}(1/sqrt(x^2-x),x); \qquad \Rightarrow \qquad INT(-\frac{SQRT(X)*SQRT(X-1)}{2},X) \\ \text{int}(1/sqrt(x^2-x),x); \qquad \Rightarrow \qquad INT(-\frac{SQRT(X)*SQRT(X-1)}{2},X) \\ \end{array}$$

Comments

Note that REDUCE couldn't handle the last integral with its default integrator, since the integrand involves a square root. However, the integral can be found using the algint (12.2) package. Alternatively, you could add a rule using the let (9.14) statement to evaluate this integral.

The arbitrary constant of integration is not shown. Definite integrals can be found by evaluating the result at the limits of integration (use rounded (12.67)) and subtracting the lower from the higher. Evaluation can be easily done by the sub (8.46) operator.

When int cannot find an integral it returns an expression involving formal int expressions unless the switch failhard (12.25) has been set. If not all of the expression can be integrated, the switch nolnr (12.48) controls whether a partially integrated result should be returned or not.

8.19 INTERPOL

INTERPOL Operator

interpol generates an interpolation polynomial.

```
interpol(values, variable, points)
```

values and points are list (4.35)s of equal length and variable is an algebraic expression (preferably a kernel (2.2)). The interpolation polynomial is generated in the given variable of degree length(values)-1. The unique polynomial f is defined by the property that for corresponding elements v of values and p of points the relation f(p)=v holds.

Examples

Comments

The Aitken-Neville interpolation algorithm is used which guarantees a stable result even with rounded numbers and an ill-conditioned problem.

LCOF Operator

The lcof operator returns the leading coefficient of a given expression with respect to a given variable.

```
lcof(expression, kernel)
```

expression is ordinarily a polynomial. If ratarg (12.59) is on, a rational expression may also be used, otherwise an error results. kernel must be a kernel (2.2).

Examples

$$\begin{split} & \log ((x+2*y)**5,y); & \Rightarrow & 32 \\ & \log ((x+y*\sin(x))**2 + \cos(x)*\sin(x)**2,\sin(x)); \\ & \Rightarrow & \cos(X) + Y \\ & \log (x**2 + 3*x + 17,y); & \Rightarrow & X + 3*X + 17 \end{split}$$

Comments

If the kernel does not appear in the expression, lcof returns the expression.

LENGTH Operator

The length operator returns the number of items in a list (4.35), the number of terms in an expression, or the dimensions of an array or matrix.

```
length(expr) or length expr
```

expr can be a list structure, an array, a matrix, or a scalar expression.

Examples

```
alist := {a,b,{ww,xx,yy,zz}};
                              ALIST := \{A,B,\{WW,XX,YY,ZZ\}\}
length alist;
                              3
length third alist;
                              4
dlist := {d};
                              DLIST := {D}
length rest dlist;
matrix mmm(4,5);
length mmm;
                              \{4,5\}
array aaa(5,3,2);
                              {6,4,3}
length aaa;
eex := (x+3)**2/(x-y);
length eex;
```

Comments

An item in a list that is itself a list only counts as one item. An error message will be printed if length is called on a matrix which has not had its dimensions set. The length of an array includes the zeroth element of each dimension, showing the full number of elements allocated. (Declaring an array A with n elements allocates $A(0), A(1), \ldots, A(n)$.) The length of an expression is the total number of additive

terms appearing in the numerator and denominator of the expression. Note that subtraction of a term is represented internally as addition of a negative term.

LHS Operator

The lhs operator returns the left-hand side of an equation (4.27), such as those returned in a list by solve (8.43).

```
lhs(equation) or lhs equation
equation must be an equation of the form
left-hand side = right-hand side.

Examples

polly := (x+3)*(x^4+2x+1); \Rightarrow POLLY := X + 3*X + 2*X + 7*X + 3

pollyroots := solve(polly,x);

\Rightarrow

POLLYROOTS := {X=ROOT_OF(X_ - X_ + X_ + 1,X_ ), X=-1, X=-3}

variable := lhs first pollyroots;

\Rightarrow VARIABLE := X
```

LIMIT Operator

LIMITS is a fast limit package for REDUCE for functions which are continuous except for computable poles and singularities, based on some earlier work by Ian Cohen and John P. Fitch. The Truncated Power Series package is used for non-critical points, at which the value of the function is the constant term in the expansion around that point. l'Hopital's rule is used in critical cases, with preprocessing of 1-1 forms and reformatting of product forms in order to apply l'Hopital's rule. A limited amount of bounded arithmetic is also employed where applicable.

```
limit(expr, var, limpoint) or
limit!+(expr, var, limpoint) or
limit!-(expr, var, limpoint)
```

where *expr* is an expression depending of the variable *var* (a kernel (2.2)) and *limpoint* is the limit point. If the limit depends upon the direction of approach to the *limpoint*, the operators limit!+ and limit!- may be used.

```
\begin{array}{ll} \mbox{limit(x*cot(x),x,0);} & \Rightarrow & 0 \\ \mbox{limit((2x+5)/(3x-2),x,infinity);} \\ & \Rightarrow & -\frac{2}{3} \end{array}
```

8.24 LPOWER

LPOWER Operator

The lpower operator returns the leading power of an expression with respect to a kernel. 1 is returned if the expression does not depend on the kernel.

```
lpower(expression, kernel)
```

expression is ordinarily a polynomial. If ratarg (12.59) is on, a rational expression may also be used, otherwise an error results. kernel must be a kernel (2.2).

8.25 LTERM

LTERM Operator

The lterm operator returns the leading term of an expression with respect to a kernel. The expression is returned if it does not depend on the kernel.

```
lterm(expression, kernel)
```

expression is ordinarily a polynomial. If ratarg (12.59) is on, a rational expression may also be used, otherwise an error results. kernel must be a kernel (2.2).

MAINVAR Operator

The mainvar operator returns the main variable (in the system's internal representation) of its argument.

```
mainvar(expression)
```

expression is usually a polynomial, but may be any valid REDUCE scalar expression. In the case of a rational function, the main variable of the numerator is returned. The main variable returned is a kernel (2.2).

Examples

Comments

The main variable is the first variable in the canonical ordering of kernels. Generally, alphabetically ordered functions come first, then alphabetically ordered identifiers (variables). Numbers come last, and as far as mainvar is concerned belong in the family 0. The canonical ordering can be changed by the declaration korder (9.13), as shown above.

MAP Operator

The map operator applies a uniform evaluation pattern to all members of a composite structure: a matrix (13.5), a list (4.35) or the arguments of an operator (9.26) expression. The evaluation pattern can be a unary procedure, an operator, or an algebraic expression with one free variable.

```
map(function, object)
```

object is a list, a matrix or an operator expression.

function is the name of an operator for a single argument: the operator is evaluated once with each element of object as its single argument,

or an algebraic expression with exactly one free variable (4.43), that is a variable preceded by the tilde symbol: the expression is evaluated for each element of *object* where the element is substituted for the free variable,

or a replacement rule (4.42) of the form

```
var = i, rep
```

where var is a variable (a kernel without subscript) and rep is an expression which contains var. Here rep is evaluated for each element of object where the element is substituted for var. var may be optionally preceded by a tilde.

The rule form for function is needed when more than one free variable occurs.

```
map(abs, \{1,-2,a,-a\}); \Rightarrow 1,2,abs(a),abs(a)

map(int(\walderightarrow,x), mat((x^2,x^5),(x^4,x^5)));
```

Comments

You can use map in nested expressions. It is not allowed to apply map for a non-composed object, e.g. an identifier or a number.

MKID Command

The mkid command constructs an identifier, given a stem and an identifier or an integer.

stem can be any valid REDUCE identifier that does not include escaped special characters. leaf may be an integer, including one given by a local variable in a for (4.29) loop, or any other legal group of characters.

Examples

Comments

You can use mkid to construct identifiers from inside procedures. This allows you to handle an unknown number of factors, or deal with variable amounts of data. It is particularly helpful to attach identifiers to the answers returned by factorize and solve.

8.29 NPRIMITIVE

NPRIMITIVE

Operator

 ${\tt nprimitive}(expression) \ {\tt or} \ {\tt nprimitive} \ simple_expression$

This operator returns the numerically-primitive part of any scalar expression. In other words, any overall integer factors in the expression are removed.

```
nprimitive((2x+2y)^2); \Rightarrow X + 2*X*Y + Y nprimitive(3*a*b*c); \Rightarrow 3*A*B*C
```

8.30 NUM

NUM Operator

The ${\tt num}$ operator returns the numerator of its argument.

```
num(expression) or num simple_expression
```

expression can be any valid REDUCE scalar expression.

Examples

```
\begin{array}{lll} \text{num}(100/6)\,; & \Rightarrow & 50 \\ \\ \text{num}(a/5 + b/6)\,; & \Rightarrow & 6*A + 5*B \\ \\ \text{num}(\sin(x))\,; & \Rightarrow & SIN(X) \end{array}
```

Comments

num returns the numerator of the expression after it has been simplified by RE-DUCE. As seen in the examples, this includes putting sums of rational expressions over a common denominator, and reducing common factors where possible. If the expression is not a rational expression, it is returned unchanged.

ODESOLVE Operator

The odesolve package is a solver for ordinary differential equations. At the present time it has still limited capabilities:

- 1. it can handle only a single scalar equation presented as an algebraic expression or equation, and
- 2. it can solve only first-order equations of simple types, linear equations with constant coefficients and Euler equations.

These solvable types are exactly those for which Lie symmetry techniques give no useful information.

```
odesolve(expr, var1, var2)
```

expr is a single scalar expression such that expr=0 is the ordinary differential equation (ODE for short) to be solved, or is an equivalent equation (4.27).

var1 is the name of the dependent variable, var2 is the name of the independent variable.

A differential in *expr* is expressed using the df (8.12) operator. Note that in most cases you must declare explicitly *var1* to depend of *var2* using a depend (9.7) declaration – otherwise the derivative might be evaluated to zero on input to odesolve.

The returned value is a list containing the equation giving the general solution of the ODE (for simultaneous equations this will be a list of equations eventually). It will contain occurrences of the operator arbconst for the arbitrary constants in the general solution. The arguments of arbconst should be new. A counter !!arbconst is used to arrange this.

```
depend y,x;

% A first-order linear equation, with an initial condition ode:=df(y,x) + y * sin x/cos x - 1/cos x$

odesolve(ode,y,x); \Rightarrow \{y=arbconst(1)*cos(x) + sin(x)\}
```

8.32 ONE_OF

ONE_OF Type

The operator <code>one_of</code> is used to represent an indefinite choice of one element from a finite set of objects.

Examples

 $x=one_of\{1,2,5\}$

this equation encodes that x can take one of the values 1,2 or 5

REDUCE generates a one_of form in cases when an implicit root_of expression could be converted to an explicit solution set. A one_of form can be converted to a solve solution using expand_cases (??casesexpand_cases root_of (??ofroot_of

PART Operator

The operator part permits the extraction of various parts or operators of expressions and list (4.35)s.

```
part(expression, integer{, integer}*)
```

expression can be any valid REDUCE expression or a list, integer may be an expression that evaluates to a positive or negative integer or 0. A positive integer n picks up the n th term, counting from the first term toward the end. A negative integer n picks up the n th term, counting from the back toward the front. The integer 0 picks up the operator (which is LIST when the expression is a 4.35).

Comments

Additional integer arguments after the first one examine the terms recursively, as shown above. In the third line, the fourth term is picked from the original polynomial, $10x^2y^3$, then the second term from that, x^2 , and finally the first component, x. If an integer's absolute value is too large for the appropriate expression, a message is given.

part works on the form of the expression as printed, or as it would have been printed at that point of the calculation, bearing in mind the current switch settings. It is important to realize that the switch settings change the operation of part. pri (12.56) must be on when part is used.

When part is used on a polynomial expression that has minus signs, the + is always returned as the top-level operator. The minus is found as a unary operator attached to the negative term.

part can also be used to change the relevant part of the expression or list as shown in the sixth example line. The part operator returns the changed expression, though original expression is not changed. You can also use part to change the operator.

PF

Operator

pf(expression, variable)

pf transforms expression into a list (4.35) of partial fraction s with respect to the main variable, variable. pf does a complete partial fraction decomposition, and as the algorithms used are fairly unsophisticated (factorization and the extended Euclidean algorithm), the code may be unacceptably slow in complicated cases.

Examples
$$pf(2/((x+1)^2*(x+2)),x); \Rightarrow \{-\frac{2}{X+2}, -\frac{-2}{X+1}, -\frac{2}{2}, \dots -\frac{2}{X+2*X+1}\}$$
 off exp;
$$pf(2/((x+1)^2*(x+2)),x); \Rightarrow \{-\frac{2}{X+2}, -\frac{2}{X+1}, -\frac{2}{2}, \dots -\frac{2}{X+1}\}$$
 for each j in ws sum j;
$$\Rightarrow -\frac{2}{(x+2)*(x+1)}$$

Comments

If you want the denominators in factored form, turn $\exp(11.21)$ off, as shown in the second example above. As shown in the final example, the for (4.29) each construct can be used to recombine the terms. Alternatively, one can use the operations on lists to extract any desired term.

PROD Operator

The operator prod returns the indefinite or definite product of a given expression. prod(expr, k[, lolim[, uplim]])

where expr is the expression to be multiplied, k is the control variable (a kernel (2.2)), and lolim and uplim uplim are the optional lower and upper limits. If uplim is not supplied the upper limit is taken as k. The Gosper algorithm is used. If there is no closed form solution, the operator returns the input unchanged.

```
prod(k/(k-2),k); \Rightarrow k*(-k+1)
```

REDUCT Operator

The reduct operator returns the remainder of its expression after the leading term with respect to the kernel in the second argument is removed.

```
reduct(expression, kernel)
```

expression is ordinarily a polynomial. If ratarg (12.59) is on, a rational expression may also be used, otherwise an error results. kernel must be a kernel (2.2).

Examples

```
reduct((x+y)**3,x); \Rightarrow Y*(3*X + 3*X*Y + Y)
reduct(x + sin(x)**3,sin(x));
\Rightarrow X
reduct(x + sin(x)**3,y); \Rightarrow 0
```

Comments

If the expression does not contain the kernel, reduct returns 0.

8.37 REPART

REPART Operator

```
repart(expression) or repart simple\_expression
```

This operator returns the real part of an expression, if that argument has an numerical value. A non-numerical argument is returned as an expression in the operators repart and impart (8.17).

```
repart(1+i); \Rightarrow 1
repart(a+i*b); \Rightarrow REPART(A) - IMPART(B)
```

RESULTANT

Operator

The **resultant** operator computes the resultant of two polynomials with respect to a given variable. If the resultant is 0, the polynomials have a root in common.

resultant(expression, expression, kernel)

expression must be a polynomial containing kernel; kernel must be a kernel (2.2).

Examples

resultant(x**2 + 2*x + 1,x+1,x);

$$\Rightarrow 0$$

resultant(x**2 + 2*x + 1,x-3,x);
 $\Rightarrow 16$
resultant(z**3 + z**2 + 5*z + 5,
z**4 - 6*z**3 + 16*z**2 - 30*z + 55,
z);
 $\Rightarrow 0$
resultant(x**3*y + 4*x*y + 10,y**2 + 6*y + 4,y);
 \Rightarrow
 $\begin{pmatrix} 6 & 5 & 4 & 3 & 2 \\ Y & + 18*Y & + 120*Y & + 360*Y & + 480*Y & + 288*Y + 64 \end{pmatrix}$

Comments

The resultant is the determinant of the Sylvester matrix, formed from the coefficients of the two polynomials in the following way:

Given two polynomials:

$$a_0x^n + a_1x^{n-1} + \dots + a_n$$

and

$$b_0 x^n + b_1 x^{n-1} + \dots + b_n$$

form the (m+n)x(m+n-1) Sylvester matrix by the following means:

$$\begin{pmatrix}
0 & \dots & 0 & 0 & a_0 & a_1 & \dots & a_n \\
0 & \dots & 0 & a_0 & a_1 & \dots & a_n & 0 \\
\vdots & & & \vdots & & & \vdots \\
a_0 & a_1 & \dots & a_n & 0 & 0 & \dots & 0 \\
0 & \dots & 0 & 0 & b_0 & b_1 & \dots & b_n \\
\vdots & & & \vdots & & & \vdots \\
b_0 & b_1 & \dots & b_n & 0 & 0 & \dots & 0
\end{pmatrix}$$

If the determinant of this matrix is 0, the two polynomials have a common root. Finding the resultant of large expressions is time-consuming, due to the time needed to find a large determinant.

The sign conventions resultant uses are those given in the article, "Computing in Algebraic Extensions," by R. Loos, appearing in *Computer Algebra–Symbolic and Algebraic Computation*, 2nd ed., edited by B. Buchberger, G.E. Collins and R. Loos, and published by Springer-Verlag, 1983. These are:

```
\begin{split} \operatorname{resultant}(p(x),q(x),x) &= (-1)^{\deg p(x)*\deg q(x)} \cdot \operatorname{resultant}(q(x),p(x),x), \\ \operatorname{resultant}(a,p(x),x) &= a^{\deg p(x)}, \\ \operatorname{resultant}(a,b,x) &= 1 \end{split}
```

where p(x) and q(x) are polynomials which have x as a variable, and a and b are free of x.

Error messages are given if **resultant** is given a non-polynomial expression, or a non-kernel variable.

RHS Operator

The rhs operator returns the right-hand side of an equation (4.27), such as those returned in a list (4.35) by solve (8.43).

equation must be an equation of the form left-hand side = right-hand side.

Examples

roots := solve(x**2 + 6*x*y + 5x + 3y**2,x);

$$\Rightarrow \frac{2}{R00TS} := \{X = -\frac{SQRT(24*Y + 60*Y + 25) + 6*Y + 5}{2}, \frac{2}{2}, \frac{2}{2},$$

Comments

An error message is given if rhs is applied to something other than an equation.

ROOT_OF Operator

When the operator solve (8.43) is unable to find an explicit solution or if that solution would be too complicated, the result is presented as formal root expression using the internal operator root_of and a new local variable. An expression with a top level root_of is implicitly a list with an unknown number of elements since we can't always know how many solutions an equation has. If a substitution is made into such an expression, closed form solutions can emerge. If this occurs, the root_of construct is replaced by an operator one_of (??ofone_of this point it is of course possible to transform the result if the original solve operator expression into a standard solve solution. To effect this, the operator expand_cases (??casesexpand_cases be used.

Examples

```
solve(a*x^7-x^2+1,x); \Rightarrow \{x=root\_of(a*x\_ - x\_ + 1,x\_)\}
sub(a=0,ws); \Rightarrow \{x=one\_of(1,-1)\}
expand\_cases ws; \Rightarrow x=1,x=-1
```

The components of root_of and one_of expressions can be processed as usual with operators arglength (??) and part (8.33). A higher power of a root_of expression with a polynomial as first argument is simplified by using the polynomial as a side relation.

SELECT Operator

The select operator extracts from a list or from the arguments of an n-ary operator elements corresponding to a boolean predicate. The predicate pattern can be a unary procedure, an operator or an algebraic expression with one free variable (4.43).

```
select(function, object) object is a list (4.35).
```

function is the name of an operator for a single argument: the operator is evaluated once with each element of object as its single argument,

or an algebraic expression with exactly one free variable (4.43), that is a variable preceded by the tilde symbol: the expression is evaluated for each element of *object* where the element is substituted for the free variable,

or a replacement rule (4.42) of the form

```
var = i, rep
```

where var is a variable (a kernel without subscript) and rep is an expression which contains var. Here rep is evaluated for each element of object where the element is substituted for var. var may be optionally preceded by a tilde.

The rule form for function is needed when more than one free variable occurs. The evaluation result of function is interpreted as boolean value (6.1) corresponding to the conventions of REDUCE. The result value is built with the leading operator of the input expression.

```
select(~^w>0~,~\{1,-1,2,-3,3\})\\ \Rightarrow~~\{1,2,3\}\\ q:=(part((x+y)^5,0):=list)\\ select(evenp~deg(^w,y),q);~\Rightarrow~\{x~,10*x~*y~,5*x*y~\}\\ select(evenp~deg(^w,x),2x^2+3x^3+4x^4);
```

$$\Rightarrow 2x + 4x$$

SHOWRULES

Operator

showrules(expression) or showrules $simple_expression$

showrules returns in rule (4.42)-list form any operator (9.26) rules associated with its argument.

Examples

Such rules can then be manipulated further as with any list (4.35). For example rhs first ws; has the value 1.

Comments

An operator may have properties that cannot be displayed in such a form, such as the fact it is an 9.23 function, or has a definition defined as a procedure.

SOLVE Operator

The solve operator solves a single algebraic equation (4.27) or a system of simultaneous equations.

```
solve(expression\&option(, kernel)) or \\ solve(\{expression\&option(, expression) * \}\&option(, \{kernel) * \}\})
```

If the number of equations equals the number of distinct kernels, the optional kernel argument(s) may be omitted. expression is either a scalar expression or an equation (4.27). When more than one expression is given, the list (4.35) of expressions is surrounded by curly braces. The optional list of kernel (2.2)s follows, also in curly braces.

Comments

Results of the solve operator are returned as equation (4.27)s in a list (4.35). You can use the usual list access methods (first (4.28), second (4.45), third (4.48), rest (4.39) and part (8.33)) to extract the desired equation, and then use the operators rhs (8.39) and lhs (8.22) to access the right-hand or left-hand expression of the equation. When solve is unable to solve an equation, it returns the unsolved part as the argument of root_of, with the variable renamed to avoid confusion, as shown in the last example above.

For one equation, solve uses square-free factorization, roots of unity, and the known inverses of the log (5.20), sin (11.24), cos (11.14), acos (11.1), asin (11.9), and exponentiation operators. The quadratic, cubic and quartic formulas are used if necessary, but these are applied only when the switch fullroots (12.29) is set on; otherwise or when no closed form is available the result is returned as root_of (??ofroot_ofression. The switch trigform (12.73) determines which type of cubic and quartic formula is used. The multiplicity of each solution is given in a list as the system variable root_multiplicities (??multiplicitiesroot_multiplicitiesr systems of simultaneous linear equations, matrix inversion is used. For nonlinear systems, the Groebner basis method is used.

Linear equation system solving is influenced by the switch cramer (12.13).

Singular systems can be solved when the switch solvesingular (12.69) is on, which is the default setting. An empty list is returned the system of equations is inconsistent. For a linear inconsistent system with parameters the variable requirements (3.12) constraints conditions for the system to become consistent.

For a solvable linear and polynomial system with parameters the variable assumptions (3.1) contains a list side relations for the parameters: the solution is valid only as long as none of these expressions is zero.

If the switch varopt (12.76) is on (default), the system rearranges the variable

sequence for minimal computation time. Without varopt the user supplied variable sequence is maintained.

If the solution has free variables (dimension of the solution is greater than zero), these are represented by arbcomplex (8.3) expressions as long as the switch arbvars (12.5) is on (default). Without arbvars no explicit equations are generated for free variables.

```
allbranch (12.3) switch
arbvars (12.5) switch
assumptions (3.1) variable
fullroots (12.29) switch
requirements (3.12) variable
roots (??) operator
```

root_of (??ofroot_ofrator trigform (12.73) switch varopt (12.76) switch

Related information

SORT Operator

The **sort** operator sorts the elements of a list according to an arbitrary comparison operator.

```
sort(lst, comp)
```

lst is a list (4.35) of algebraic expressions. comp is a comparison operator which defines a partial ordering among the members of lst. comp may be one of the builtin comparison operators like <(lessp (6.7)), <=(leq (6.6)) etc., or comp may be the name of a comparison procedure. Such a procedure has two arguments, and it returns true (6.14) if the first argument ranges before the second one, and 0 or nil (3.10) otherwise. The result of sort is a new list which contains the elements of lst in a sequence corresponding to comp.

STRUCTR Operator

The structr operator breaks its argument expression into named subexpressions.

```
structr(expression&option(, identifier & option(, identifier)))
structr(expression[, identifier[, identifier...]])
```

expression may be any valid REDUCE scalar expression. identifier may be any valid REDUCE identifier. The first identifier is the stem for subexpression names, the second is the name to be assigned to the structured expression.

Examples

```
structr(sqrt(x**2 + 2*x) + sin(x**2*z)); \\ \Rightarrow & ANS1 + ANS2 \\ & where \\ \\ ANS2 := SIN(X *Z) \\ \\ ANS1 := ((X + 2)*X) \\ \\ ans3; \\ \Rightarrow & ANS3 \\ \\ on fort; \\ structr((x+1)**5 + tan(x*y*z),var,aa); \\ \Rightarrow \\ & VAR1=TAN(X*Y*Z) \\ & AA=VAR1+X**5+5.*X**4+10.*X**3+10.X**2+5.*X+1 \\ \\ \end{array}
```

Comments

The second argument to structr is optional. If it is not given, the default stem ANS is used by REDUCE to construct names for the subexpression. The names are only for display purposes: REDUCE does not store the names and their values unless the switch savestructr (12.68) is on.

If a third argument is given, the structured expression as a whole is named by this

argument, when fort (12.26) is on. The expression is not stored under this name. You can send these structured Fortran expressions to a file with the out command.

SUB Operator

```
The sub operator substitutes a new expression for a kernel in an expression.
```

```
{\tt sub}(kernel=expression\{,kernel=expression\}*,expression) \ {\tt or} \ {\tt sub}(\{kernel=expression*,kernel=expression\},expression)
```

kernel must be a kernel (2.2), expression can be any REDUCE scalar expression.

Examples

```
sub(x=3,y=4,(x+y)**3); \Rightarrow 343
x; \Rightarrow X
sub(\{cos=sin,sin=cos\},cos a+sin b)
\Rightarrow COS(B) + SIN(A)
```

Comments

Note in the second example that operators can be replaced using the sub operator.

SUM Operator

The operator $\operatorname{\mathsf{sum}}$ returns the indefinite or definite summation of a given expression.

where expr is the expression to be added, k is the control variable (a kernel (2.2)), and lolim and uplim are the optional lower and upper limits. If uplim is not supplied the upper limit is taken as k. The Gosper algorithm is used. If there is no closed form solution, the operator returns the input unchanged.

WS Operator

The ws operator alone returns the last result; ws with a number argument returns the results of the REDUCE statement executed after that numbered prompt.

```
ws or ws(number)
```

number must be an integer between 1 and the current REDUCE prompt number.

Examples

(In the following examples, unlike most others, the numbered prompt is shown.)

```
1: df(\sin y,y); \Rightarrow COS(Y)

2: ws^2; \Rightarrow COS(Y)

3: df(ws 1,y); \Rightarrow -SIN(Y)
```

Comments

ws and ws(number) can be used anywhere the expression they stand for can be used. Calling a number for which no result was produced, such as a switch setting, will give an error message.

The current workspace always contains the results of the last REDUCE command that produced an expression, even if several input statements that do not produce expressions have intervened. For example, if you do a differentiation, producing a result expression, then change several switches, the operator ws; returns the results of the differentiation. The current workspace (ws) can also be used inside files, though the numbered workspace contains only the in command that input the file.

There are three history lists kept in your REDUCE session. The first stores raw input, suitable for the statement editor. The second stores parsed input, ready to execute and accessible by input (10.2). The third stores results, when they are produced by statements, which are accessible by the ws n operator. If your session is very long, storage space begins to fill up with these expressions, so it is a good idea to end the session once in a while, saving needed expressions to files with the saveas (7.10) and out (10.3) commands.

An error message is given if a reference number has not yet been used.

9 Declarations

9.1 ALGEBRAIC

ALGEBRAIC Command

The algebraic command changes REDUCE's mode of operation to algebraic. When algebraic is used as an operator (with an argument inside parentheses) that argument is evaluated in algebraic mode, but REDUCE's mode is not changed.

Examples

Comments

REDUCE's symbolic mode does not know about most algebraic commands. Error messages in this mode may also depend on the particular Lisp used for the REDUCE implementation.

9.2 ANTISYMMETRIC

ANTISYMMETRIC

Declaration

When an operator is declared antisymmetric, its arguments are reordered to conform to the internal ordering of the system. If an odd number of argument interchanges are required to do this ordering, the sign of the expression is changed.

```
antisymmetric identifier{, identifier}*
```

identifier is an identifier that has been declared as an operator.

Examples

```
operator m,n; antisymmetric m,n; m(x,n(1,2)); \Rightarrow -M(-N(2,1),X) operator p; antisymmetric p; p(a,b,c); \Rightarrow P(A,B,C) p(b,a,c); \Rightarrow -P(A,B,C)
```

Comments

If *identifier* has not been declared an operator, the flag antisymmetric is still attached to it. When *identifier* is subsequently used as an operator, the message Declare *identifier* operator? (Y or N) is printed. If the user replies y, the antisymmetric property of the operator is used.

Note in the first example, identifiers are customarily ordered alphabetically, while numbers are ordered from largest to smallest. The operators may have any desired number of arguments (less than 128).

ARRAY Declaration

The array declaration declares a list of identifiers to be of type array, and sets all their entries to 0.

```
array identifier(dimensions) { , identifier(dimensions)}*
```

identifier may be any valid REDUCE identifier. If the identifier was already an array, a warning message is given that the array has been redefined. dimensions are of form $integer\{,integer\}*$.

Examples

```
array a(2,5),b(3,3,3),c(200); array a(3,5); \Rightarrow *** ARRAY A REDEFINED a(3,4); \Rightarrow 0 length a; \Rightarrow {4,6}
```

Comments

Arrays are always global, even if defined inside a procedure or block statement. Their status as an array remains until the variable is reset by clear (9.4). Arrays may not have the same names as operators, procedures or scalar variables.

Array elements are referred to by the usual notation: a(i,j) returns the jth element of the ith row. The assign (4.6)ment operator := is used to put values into the array. Arrays as a whole cannot be subject to assignment by let (9.14) or := ; the assignment operator := is only valid for individual elements.

When you use let (9.14) on an array element, the contents of that element become the argument to let. Thus, if the element contains a number or some other expression that is not a valid argument for this command, you get an error message. If the element contains an identifier, the identifier has the substitution rule attached to it globally. The same behavior occurs with clear (9.4). If the array element contains an identifier or simple_expression, it is cleared. Do *not* use clear to try to set an array element to 0. Because of the side effects of either let or clear, it is unwise to apply either of these to array elements.

Array indices always start with 0, so that the declaration array a(5) sets aside 6 units of space, indexed from 0 through 5, and initializes them to 0. The length (8.21) command returns a list of the true number of elements in each dimension.

CLEAR Command

The clear command is used to remove assignments or remove substitution rules from any expression.

```
clear identifier{,identifier}+ or
let-type statement clear identifier
```

identifier can be any scalar, matrix (13.5), or array (9.3) variable or procedure (4.37) name. let-type statement can be any general or specific let (9.14) statement (see below in Comments).

Examples

```
array a(2,3);
a(2,2) := 15;
                       A(2,2) := 15
clear a;
a(2,2);
                  \Rightarrow
                       Declare A operator? (Y or N)
let x = y + z;
sin(x);
                        SIN(Y + Z)
clear x;
sin(x);
                       SIN(X)
                  \Rightarrow
let x**5 = 7;
clear x;
x**5;
clear x**5;
                         5
x**5;
```

Comments

Although it is not a good idea, operators of the same name but taking different numbers of arguments can be defined. Using a clear statement on any of these

operators clears every one with the same name, even if the number of arguments is different.

The clear command is used to "forget" matrices, arrays, operators and scalar variables, returning their identifiers to the pristine state to be used for other purposes. When clear is applied to array elements, the contents of the array element becomes the argument for clear. Thus, you get an error message if the element contains a number, or some other expression that is not a legal argument to clear. If the element contains an identifier, it is cleared. When clear is applied to matrix elements, an error message is returned if the element evaluates to a number, otherwise there is no effect. Do *not* try to use clear to set array or matrix elements to 0. You will not be pleased with the results.

If you are trying to clear power or product substitution rules made with either let (9.14) or forall (9.10)...let, you must reproduce the rule, exactly as you typed it with the same arguments, up to but not including the equal sign, using the word clear instead of the word let. This is shown in the last example. Any other type of let or forall...let substitution can be cleared with just the variable or operator name. match (9.20) behaves the same as let (9.14) in this situation. There is a more complicated example under forall (9.10).

9.5 CLEARRULES

CLEARRULES

Command

clearrules $list\{, list\}+$

The operator clearrules is used to remove previously defined rule (4.42) lists from the system. *list* can be an explicit rule list, or evaluate to a rule list.

```
trig1 := \{\cos(^xx)*\cos(^y) => (\cos(x+y)+\cos(x-y))/2, \cos(^xx)*\sin(^y) => (\sin(x+y)-\sin(x-y))/2, 

let trig1; \cos(a)*\cos(b); \Rightarrow \frac{\cos(A-B)+\cos(A+B)}{2}

clearrules trig1; \cos(a)*\cos(b);

\Rightarrow \cos(A)*\cos(B)
```

9.6 DEFINE

DEFINE Command

The command define allows you to supply a new name for an identifier or replace it by any valid REDUCE expression.

```
define identifier=substitution {,identifier=substitution}*
```

identifier is any valid REDUCE identifier, *substitution* can be a number, an identifier, an operator, a reserved word, or an expression.

Examples

```
define is= :=, xx=y+z;

a is 10; \Rightarrow A := 10

xx**2; \Rightarrow Y + 2*Y*Z + Z

xx := 10; \Rightarrow Y + Z := 10
```

Comments

The renaming is done at the input level, and therefore takes precedence over any other replacement or substitution declared for the same identifier. It remains in effect until the end of the REDUCE session. Be careful with it, since you cannot easily undo it without ending the session.

DEPEND Declaration

```
depend declares that its first argument depends on the rest of its arguments.
```

```
depend kernel\{, kernel\}+
```

kernel must be a legal variable name or a prefix operator (see kernel (2.2)).

Examples

```
depend y,x;
df(y**2,x);
                             2*DF(Y,X)*Y
depend z,cos(x),y;
df(sin(z),cos(x)); \Rightarrow
                             COS(Z)*DF(Z,COS(X))
df(z**2,x);
                       \Rightarrow
                             2*DF(Z,X)*Z
nodepend z,y;
df(z**2,x);
                       \Rightarrow
                             2*DF(Z,X)*Z
cc := df(y**2,x);
                             CC := 2*DF(Y,X)*Y
                       \Rightarrow
                            Y := TAN(X);
y := tan x;
                            2*TAN(X)*(TAN(X) + 1)
cc;
```

Comments

Dependencies can be removed by using the declaration nodepend (9.19). The differentiation operator uses this information, as shown in the examples above. Linear operators also use knowledge of dependencies (see linear (9.15)). Note that dependencies can be nested: Having declared y to depend on x, and z to depend on y, we see that the chain rule was applied to the derivative of a function of z with respect to x. If the explicit function of the dependency is later entered into the system, terms with DF(Y,X), for example, are expanded when they are displayed again, as shown in the last example. The boolean operator freeof (6.5) allows you to check the dependency between two algebraic objects.

EVEN Declaration

```
\verb"even" identifier \{, identifier\} *
```

This declaration is used to declare an operator *even* in its first argument. Expressions involving an operator declared in this manner are transformed if the first argument contains a minus sign. Any other arguments are not affected.

```
even f; f(-a) \Rightarrow F(A) f(-a,-b) \Rightarrow F(A,-B)
```

FACTOR Declaration

When a kernel is declared by factor, all terms involving fixed powers of that kernel are printed as a product of the fixed powers and the rest of the terms.

```
factor kernel {, kernel}*

kernel must be a kernel (2.2) or a list (4.35) of kernels.

Examples

a := (x + y + z)**2; \Rightarrow

A := X + 2*X*Y + 2*X*Z + Y + 2*Y*Z + Z

factor y;

a; \Rightarrow Y + 2*Y*(X + Z) + X + 2*X*Z + Z

factor sin(x);

c := df(sin(x)**4*x**2*z,x);

\Rightarrow

C := 2*SIN(X) *X*Z + 4*SIN(X) *COS(X)*X *Z

remfac sin(x);

c; \Rightarrow 2*SIN(X) *X*Z*(2*COS(X)*X + SIN(X))
```

Comments

Use the factor declaration to display variables of interest so that you can see their powers more clearly, as shown in the example. Remove this special treatment with the declaration remfac (9.32). The factor declaration is only effective when the switch pri (12.56) is on.

The factor declaration is not a factoring command; to factor expressions use the factor (9.9) switch or the factorize (8.15) command.

The factor declaration is helpful in such cases as Taylor polynomials where the

explicit powers of the variable are expected at the top level, not buried in various factored forms.

Note that factor does not affect the order of its arguments. You should also use order (9.27) if this is important.

FORALL Command

The forall or (preferably) for all command is used as a modifier for let (9.14) statements, indicating the universal applicability of the rule, with possible qualifications.

```
for all identifier\{,identifier\}* let let statement or for all identifier\{,identifier\}* such that condition let let statement
```

identifier may be any valid REDUCE identifier, let statement can be an operator, a product or power, or a group or block statement. condition must be a logical or comparison operator returning true or false.

```
for all x let f(x) = \sin(x**2);
                             Declare F operator ? (Y or N)
у
                             SIN(A)
f(a);
operator pos;
for all x such that x>=0 let pos(x) = sqrt(x + 1);
pos(5);
                              SQRT(6)
pos(-5);
                             POS(-5)
clear pos;
pos(5);
                             Declare POS operator ? (Y or N)
for all a such that numberp a let x**a = 1;
x**4;
                              *** X**A not found
clear x**a;
```

```
for all a clear x**a;  x**4; \qquad \Rightarrow \quad 1  for all a such that numberp a clear x**a;  x**4; \qquad \Rightarrow \quad X
```

Comments

Substitution rules defined by for all or for all...such that commands that involve products or powers are cleared by reproducing the command, with exactly the same variable names used, up to but not including the equal sign, with clear (9.4) replacing let, as shown in the last example. Other substitutions involving variables or operator names can be cleared with just the name, like any other variable.

The match (9.20) command can also be used in product and power substitutions. The syntax of its use and clearing is exactly like let. A match substitution only replaces the term if it is exactly like the pattern, for example match x**5 = 1 replaces only terms of x**5 and not terms of higher powers.

It is easier to declare your potential operator before defining the for all rule, since the system will ask you to declare it an operator anyway. Names of declared arrays or matrices or scalar variables are invalid as operator names, to avoid ambiguity. Either for all...let statements or procedures are often used to define operators. One difference is that procedures implement "call by value" meaning that assignments involving their formal parameters do not change the calling variables that replace them. If you use assignment statements on the formal parameters in a for all...let statement, the effects are seen in the calling variables. Be careful not to redefine a system operator unless you mean it: the statement for all x let $\sin(x)=0$; has exactly that effect, and the usual definition for $\sin(x)$ has been lost for the remainder of the REDUCE session.

INFIX Declaration

infix declares identifiers to be infix operators.

```
infix identifier{,identifier}*
```

identifier can be any valid REDUCE identifier, which has not already been declared an operator, array or matrix, and is not reserved by the system.

Examples

```
infix aa;

for all x,y let aa(x,y) = cos(x)*cos(y) - sin(x)*sin(y);

x aa y; \Rightarrow COS(X)*COS(Y) - SIN(X)*SIN(Y)

pi/3 aa pi/2; \Rightarrow -\frac{SQRT(3)}{2}

aa(pi,pi); \Rightarrow 1
```

Comments

A let (9.14) statement must be used to attach functionality to the operator. Note that the operator is defined in prefix form in the let statement. After its definition, the operator may be used in either prefix or infix mode. The above operator aa finds the cosine of the sum of two angles by the formula

$$\cos(x+y) = \cos x \cos y - \sin x \sin y.$$

Precedence may be attached to infix operators with the precedence (9.28) declaration.

User-defined infix operators may be used in prefix form. If they are used in infix form, a space must be left on each side of the operator to avoid ambiguity. Infix operators are always binary.

9.12 INTEGER

INTEGER Declaration

The integer declaration must be made immediately after a begin (4.22) (or other variable declaration such as real (9.31) and scalar (9.33)) and declares local integer variables. They are initialized to 0.

integer identifier{,identifier}*

identifier may be any valid REDUCE identifier, except t or nil.

Comments

Integer variables remain local, and do not share values with variables of the same name outside the begin (4.22)...end block. When the block is finished, the variables are removed. You may use the words real (9.31) or scalar (9.33) in the place of integer. integer does not indicate typechecking by the current REDUCE; it is only for your own information. Declaration statements must immediately follow the begin, without a semicolon between begin and the first variable declaration.

Any variables used inside begin...end blocks that were not declared scalar, real or integer are global, and any change made to them inside the block affects their global value. Any array (9.3) or matrix (13.5) declared inside a block is always global.

9.13 KORDER

KORDER Declaration

The korder declaration changes the internal canonical ordering of kernels.

korder kernel{, kernel}*

kernel must be a REDUCE kernel (2.2) or a list (4.35) of kernels.

Comments

The declaration korder changes the internal ordering, but not the print ordering, so the effects cannot be seen on output. However, in some calculations, the order of the variables can have significant effects on the time and space demands of a calculation. If you are doing a demanding calculation with several kernels, you can experiment with changing the canonical ordering to improve behavior.

The first kernel in the argument list is given the highest priority, the second gets the next highest, and so on. Kernels not named in a korder ordering otherwise. A new korder declaration replaces the previous one. To return to canonical ordering, use the command korder nil.

To change the print ordering, use the declaration order (9.27).

LET Command

The let command defines general or specific substitution rules.

```
let identifier = expression{,identifier = expression}*
```

identifier can be any valid REDUCE identifier except an array, and in some cases can be an expression; expression can be any valid REDUCE expression.

```
let a = sin(x);
b := a;
                           B := SIN X;
let c = a;
                           SIN(X)
exp(a);
a := x**2;
                           A := X
                          2
X
E
exp(a);
                           SIN(X)
                           Ε
exp(b);
                            2
                           X
exp(c);
                           Ε
let m + n = p;
                           5
(m + n)**5;
operator h;
let h(u,v) = u - v;
h(u,v);
                           U - V
h(x,y);
                           H(X,Y)
array q(10);
```

```
let q(1) = 15; \Rightarrow ***** Substitution for 0 not allowed
```

The let command is also used to activate a rule sets.

```
let list{,list}+
```

list can be an explicit rule (4.42) list, or evaluate to a rule list.

Examples

```
trig1 := \{\cos(x) * \cos(y) = \cos(x+y) + \cos(x-y)\}/2, \cos(x) * \sin(y) = \sin(x+y) - \sin(x-y)\}/2, let trig1; \cos(a) * \cos(b); \Rightarrow \frac{\cos(A-B) + \cos(A+B)}{2}
```

Comments

A let command returns no value, though the substitution rule is entered. Assignment rules made by assign (4.6) and let rules are at the same level, and cancel each other. There is a difference in their operation, however, as shown in the first example: a let assignment tracks the changes in what it is assigned to, while a := assignment is fixed at the value it originally had.

The use of expressions as left-hand sides of let statements is a little complicated. The rules of operation are:

- (i) Expressions of the form A*B = C do not change A, B or C, but set A*B to C.
- (ii) Expressions of the form A+B=C substitute C B for A, but do not change B or C.
- (iii) Expressions of the form A-B=C substitute B+C for A, but do not change B or C.
- (iv) Expressions of the form A/B=C substitute B*C for A, but do not change B or C.
- (v) Expressions of the form $A^{**}N = C$ substitute C for $A^{**}N$ in every expression of a power of A to N or greater. An asymptotic command such as $A^{**}N = 0$ sets all terms involving A to powers greater than or equal to N to 0. Finite fields may be generated by requiring modular arithmetic (the modular (12.42) switch) and defining the primitive polynomial via a let statement.

let substitutions involving expressions are cleared by using the clear (9.4) command with exactly the same expression.

Note when a simple let statement is used to assign functionality to an operator, it is valid only for the exact identifiers used. For the use of the let command to attach more general functionality to an operator, see forall (9.10).

Arrays as a whole cannot be arguments to let statements, but matrices as a whole can be legal arguments, provided both arguments are matrices. However, it is important to note that the two matrices are then linked. Any change to an element of one matrix changes the corresponding value in the other. Unless you want this behavior, you should not use let for matrices. The assignment operator assign (4.6) can be used for non-tracking assignments, avoiding the side effects. Matrices are redimensioned as needed in let statements.

When array or matrix elements are used as the left-hand side of let statements, the contents of that element is used as the argument. When the contents is a number or some other expression that is not a valid left-hand side for let, you get an error message. If the contents is an identifier or simple expression, the let rule is globally attached to that identifier, and is in effect not only inside the array or matrix, but everywhere. Because of such unwanted side effects, you should not use let with array or matrix elements. The assignment operator := can be used to put values into array or matrix elements without the side effects.

Local variables declared inside begin...end blocks cannot be used as the left-hand side of let statements. However, begin (4.22)...end blocks themselves can be used as the right-hand side of let statements. The construction:

for all vars letoperator(vars)=block

is an alternative to the

procedure name(vars); block

construction. One important difference between the two constructions is that the vars as formal parameters to a procedure have their global values protected against change by the procedure, while the vars of a let statement are changed globally by its actions.

Be careful in using a construction such as let x = x + 1 except inside a controlled loop statement. The process of resubstitution continues until a stack overflow message is given.

The let statement may be used to make global changes to variables from inside procedures. If x is a formal parameter to a procedure, the command let $x = \dots$ makes the change to the calling variable. For example, if a procedure was defined by

```
procedure f(x,y);
let x = 15;
```

and the procedure was called as

a would have its value changed to 15. Be careful when using let statements inside procedures to avoid unwanted side effects.

It is also important to be careful when replacing let statements with other let statements. The overlapping of these substitutions can be unpredictable. Ordinarily the latest-entered rule is the first to be applied. Sometimes the previous rule is superseded completely; other times it stays around as a special case. The order of entering a set of related let expressions is very important to their eventual behavior. The best approach is to assume that the rules will be applied in an arbitrary order.

LINEAR Declaration

An operator can be declared linear in its first argument over powers of its second argument by the declaration linear.

```
linear operator{, operator}*
```

operator must have been declared to be an operator. Be careful not to use a system operator name, because this command may change its definition. The operator being declared must have at least two arguments, and the second one must be a kernel (2.2).

Examples

```
operator f;
linear f;
f(0,x);
f(-y,x);
                        \Rightarrow - F(1,X)*Y
f(y+z,x);
                      \Rightarrow F(1,X)*(Y + Z)
f(y*z,x);
                       \Rightarrow F(1,X)*Y*Z
depend z,x;
f(y*z,x);
                        \Rightarrow F(Z,X)*Y
                  \Rightarrow F(-\frac{1}{Z},X)*Y
f(y/z,x);
depend y,x;
                      \Rightarrow F(-\frac{Y}{Z},X)
f(y/z,x);
nodepend z,x;
                             F(Y,X)
-----
Z
SIN(X)
f(y/z,x);
f(2*e**sin(x),x); \Rightarrow
```

Comments

Even when the operator has not had its functionality attached, it exhibits linear properties as shown in the examples. Notice the difference when dependencies are added. Dependencies are also in effect when the operator's first argument contains its second, as in the last line above.

For a fully-developed example of the use of linear operators, refer to the article in the *Journal of Computational Physics*, Vol. 14 (1974), pp. 301-317, "Analytic Computation of Some Integrals in Fourth Order Quantum Electrodynamics," by J.A. Fox and A.C. Hearn. The article includes the complete listing of REDUCE procedures used for this work.

9.16 LINELENGTH

LINELENGTH

Declaration

The linelength declaration sets the length of the output line. Default is 80.

linelength expression

To change the linelength, *expression* must evaluate to a positive integer less than 128 (although this varies from system to system), and should not be less than 20 or so for proper operation.

Comments

linelength returns the previous linelength. If you want the current linelength value, but not change it, say linelength nil.

LISP Command

The lisp command changes REDUCE's mode of operation to symbolic. When lisp is followed by an expression, that expression is evaluated in symbolic mode, but REDUCE's mode is not changed. This command is equivalent to symbolic (9.36).

Examples

```
lisp; \Rightarrow NIL car '(a b c d e); \Rightarrow A algebraic; c := (lisp car '(first second))**2; \Rightarrow C := FIRST
```

9.18 LISTARGP

LISTARGP Declaration

```
\verb|listargp|| operator \{ \verb|,| operator| \} *
```

If an operator other than those specifically defined for lists is given a single argument that is a list (4.35), then the result of this operation will be a list in which that operator is applied to each element of the list. This process can be inhibited for a specific operator, or list of operators, by using the declaration listargp.

Examples

```
\begin{array}{ll} \mbox{log \{a,b,c\};} & \Rightarrow & \mbox{LOG(A),LOG(B),LOG(C)} \\ \mbox{listargp log;} \\ \mbox{log \{a,b,c\};} & \Rightarrow & \mbox{LOG(A,B,C)} \end{array}
```

Comments

It is possible to inhibit such distribution globally by turning on the switch listargs (12.40). In addition, if an operator has more than one argument, no such distribution occurs, so listargp has no effect.

9.19 NODEPEND

NODEPEND Declaration

The nodepend declaration removes the dependency declared with depend (9.7).

```
{\tt nodepend}\ dep\text{-}kernel\{,kernel\} +
```

dep-kernel must be a kernel that has had a dependency declared upon the one or more other kernels that are its other arguments.

Examples

```
depend y,x,z; df(\sin y,x); \Rightarrow COS(Y)*DF(Y,X) df(\sin y,x,z); \Rightarrow COS(Y)*DF(Y,X,Z) - DF(Y,X)*DF(Y,Z)*SIN(Y) nodepend y,z; df(\sin y,x); \Rightarrow COS(Y)*DF(Y,X) df(\sin y,x,z); \Rightarrow 0
```

Comments

A warning message is printed if the dependency had not been declared by depend.

MATCH Command

The match command is similar to the let (9.14) command, except that it matches only explicit powers in substitution.

```
match expr = expression{,expr =expression}*
```

expr is generally a term involving powers, and is limited by the rules for the let (9.14) command. expression may be any valid REDUCE scalar expression.

Examples

match c**2*a**2 = d; (a+c)**4;

$$\Rightarrow A + 4*A *C + 4*A*C + C + 6*D$$
match a+b = c;

$$a + 2*b; \Rightarrow B + C$$

$$(a + b + c)**2; \Rightarrow A - B + 2*B*C + 3*C$$
clear a+b;

$$(a + b + c)**2; \Rightarrow A + 2*A*C + B + 2*B*C + C$$
let p*r = s;
match p*q = ss;

$$(a + p*r)**2; \Rightarrow A + 2*A*S + S$$

$$(a + p*q)**2; \Rightarrow A + 2*A*S + P *Q$$

Comments

Note in the last example that $\mathtt{a}+\mathtt{b}$ has been explicitly matched after the squaring was done, replacing each single power of \mathtt{a} by $\mathtt{c}-\mathtt{b}$. This kind of substitution, although following the rules, is confusing and could lead to unrecognizable results.

It is better to use match with explicit powers or products only. match should not be used inside procedures for the same reasons that let should not be.

Unlike let (9.14) substitutions, match substitutions are executed after all other operations are complete. The last example shows the difference. match commands can be cleared by using clear (9.4), with exactly the expression that the original match took. match commands can also be done more generally with for all or forall (9.10)...such that commands.

9.21 **NONCOM**

NONCOM Declaration

noncom declares that already-declared operators are noncommutative under multiplication.

f(2)*f(1); Comments

The last example introduces the commutator of f(x) and f(y) for all x and y. The equality check is to prevent an infinite loop. The operator f can have other functionality attached to it if desired, or it can remain an indeterminate operator.

COMM(2,1) + F(1)*F(2)

9.22 NONZERO

NONZERO Declaration

```
nonzero identifier{,identifier}*
```

If an operator (9.26) f is declared odd (9.23), then f(0) is replaced by zero unless f is also declared *non zero* by the declaration nonzero.

Examples

```
odd f; f(0) \Rightarrow 0 nonzero f; f(0) \Rightarrow F(0)
```

ODD Declaration

```
\verb"odd" identifier \{, identifier\} *
```

This declaration is used to declare an operator odd in its first argument. Expressions involving an operator declared in this manner are transformed if the first argument contains a minus sign. Any other arguments are not affected.

Examples

```
odd f;

f(-a) \Rightarrow -F(A)

f(-a,-b) \Rightarrow -F(A,-B)

f(a,-b) \Rightarrow F(A,-B)
```

Comments

If say f is declared odd, then f(0) is replaced by zero unless f is also declared *non zero* by the declaration nonzero (9.22).

OFF Command

The off command is used to turn switches off.

off switch{,switch}*

switch can be any switch name. There is no problem if the switch is already off. If the switch name is mistyped, an error message is given.

ON Command

The on command is used to turn switches on.

on $switch\{,switch\}*$

switch can be any switch name. There is no problem if the switch is already on. If the switch name is mistyped, an error message is given.

OPERATOR Declaration

Use the operator declaration to declare your own operators.

```
operator identifier{,identifier}*
```

identifier can be any valid REDUCE identifier, which is not the name of a matrix (13.5), array (9.3), scalar variable or previously-defined operator.

Examples

```
operator dis,fac;
let dis(x,y) = sqrt(x^2 + y^2);
                             SQRT(5)
dis(1,2);
                             2
SQRT(A + 100)
dis(a,10);
on rounded;
dis(1.5,7.2);
                             7.35459040329
let fac("n) = if n=0 then 1
               else if not(fixp n and n>0)
                then rederr "choose non-negative integer"
               else for i := 1:n product i;
fac(5);
fac(-2);
                             **** choose non-negative integer
```

Comments

The first operator is the Euclidean distance metric, the distance of point (x, y) from the origin. The second operator is the factorial.

Operators can have various properties assigned to them; they can be declared infix (9.11), linear (9.15), symmetric (9.37), antisymmetric (9.2), or noncom (9.21)mutative. The default operator is prefix, nonlinear, and commutative. Precedence can also be assigned to operators using the declaration precedence (9.28).

Functionality is assigned to an operator by a let (9.14) statement or a forall (9.10)...let

statement, (or possibly by a procedure with the name of the operator). Be careful not to redefine a system operator by accident. REDUCE permits you to redefine system operators, giving you a warning message that the operator was already defined. This flexibility allows you to add mathematical rules that do what you want them to do, but can produce odd or erroneous behavior if you are not careful.

You can declare operators from inside procedure (4.37)s, as long as they are not local variables. Operators defined inside procedures are global. A formal parameter may be declared as an operator, and has the effect of declaring the calling variable as the operator.

ORDER Declaration

The order declaration changes the order of precedence of kernels for display purposes only.

```
order identifier{,identifier}*
```

kernel must be a valid kernel (2.2) or operator (9.26) name complete with argument or a list (4.35) of such objects.

Examples

```
x + y + z + \cos(a); \Rightarrow \cos(A) + X + Y + Z
order z,y,x,cos(a);
x + y + z + \cos(a); \Rightarrow Z + Y + X + \cos(A)
(x + y)**2; \Rightarrow Y + 2*Y*X + X
order nil;
(z + \cos(z))**2; \Rightarrow \cos(Z) + 2*\cos(Z)*Z + Z
```

Comments

order affects the printing order of the identifiers only; internal order is unchanged. Change internal order of evaluation with the declaration korder (9.13). You can use order to feature variables or functions you are particularly interested in.

Declarations made with order are cumulative: kernels in new order declarations are ordered behind those in previous declarations, and previous declarations retain their relative order. Of course, specific kernels named in new declarations are removed from previous ones and given the new priority. Return to the standard canonical printing order with the statement order nil.

The print order specified by **order** commands is not in effect if the switch pri (12.56) is off.

PRECEDENCE

Declaration

The precedence declaration attaches a precedence to an infix operator.

```
precedence operator,known_operator
```

operator should have been declared an operator but may be a REDUCE identifier that is not already an operator, array, or matrix. known_operator must be a system infix operator or have had its precedence already declared.

Examples

```
operator f,h;

precedence f,+;

precedence h,*;

a + f(1,2)*c; \Rightarrow (1 F 2)*C + A

a + h(1,2)*c; \Rightarrow 1 H 2*C + A

a*1 f 2*c; \Rightarrow A F 2*C

a*1 h 2*c; \Rightarrow 1 H 2*A*C
```

Comments

The operator whose precedence is being declared is inserted into the infix operator precedence list at the next higher place than $known_operator$.

Attaching a precedence to an operator has the side effect of declaring the operator to be infix. If the identifier argument for precedence has not been declared to be an operator, an attempt to use it causes an error message. After declaring it to be an operator, it becomes an infix operator with the precedence previously given. Infix operators may be used in prefix form; if they are used in infix form, a space must be left on each side of the operator to avoid ambiguity. Declared infix operators are always binary.

To see the infix operator precedence list, enter symbolic mode and type preclis!*;. The lowest precedence operator is listed first.

All prefix operators have precedence higher than infix operators.

9.29 PRECISION

PRECISION Declaration

The precision declaration sets the number of decimal places used when rounded (12.67) is on. Default is system dependent, and normally about 12.

```
precision(integer) or precision integer
```

integer must be a positive integer. When integer is 0, the current precision is displayed, but not changed. There is no upper limit, but precision of greater than several hundred causes unpleasantly slow operation on numeric calculations.

Examples

```
on rounded;
```

7/9; \Rightarrow 0.7777777778

precision 20; \Rightarrow 20

 $7/9; \qquad \Rightarrow \quad 0.777777777777777778$

sin(pi/4); \Rightarrow 0.7071067811865475244

Comments

Trailing zeroes are dropped, so sometimes fewer than 20 decimal places are printed as in the last example. Turn on the switch fullprec (12.28) if you want to print all significant digits. The rounded (12.67) mode carries calculations to two more places than given by precision, and rounds off.

9.30 PRINT_PRECISION

PRINT_PRECISION

Declaration

 ${\tt print_precision}(integer) \ {\tt or} \ {\tt print_precision} \ integer$

In rounded (12.67) mode, numbers are normally printed to the specified precision. If the user wishes to print such numbers with less precision, the printing precision can be set by the declaration print_precision.

Examples

REAL Declaration

The real declaration must be made immediately after a begin (4.22) (or other variable declaration such as integer (9.12) and scalar (9.33)) and declares local integer variables. They are initialized to zero.

real identifier{,identifier}*

identifier may be any valid REDUCE identifier, except t or nil.

Comments

Real variables remain local, and do not share values with variables of the same name outside the begin (4.22)...end block. When the block is finished, the variables are removed. You may use the words integer (9.12) or scalar (9.33) in the place of real. real does not indicate typechecking by the current REDUCE; it is only for your own information. Declaration statements must immediately follow the begin, without a semicolon between begin and the first variable declaration.

Any variables used inside a begin...end block (4.23) that were not declared scalar, real or integer are global, and any change made to them inside the block affects their global value. Any 9.3 or 13.5 declared inside a block is always global.

9.32 REMFAC

REMFAC Declaration

The remfac declaration removes the special factoring treatment of its arguments that was declared with factor (9.9).

 $\verb|remfac| kernel \{, kernel \} +$

kernel must be a kernel (2.2) or operator (9.26) name that was declared as special with the factor (9.9) declaration.

SCALAR Declaration

The scalar declaration must be made immediately after a begin (4.22) (or other variable declaration such as integer (9.12) and real (9.31)) and declares local scalar variables. They are initialized to 0.

scalar identifier{,identifier}*

identifier may be any valid REDUCE identifier, except t or nil.

Comments

Scalar variables remain local, and do not share values with variables of the same name outside the begin (4.22)...end block (4.23). When the block is finished, the variables are removed. You may use the words real (9.31) or integer (9.12) in the place of scalar. real and integer do not indicate typechecking by the current REDUCE; they are only for your own information. Declaration statements must immediately follow the begin, without a semicolon between begin and the first variable declaration.

Any variables used inside begin...end blocks that were not declared scalar, real or integer are global, and any change made to them inside the block affects their global value. Arrays declared inside a block are always global.

9.34 SCIENTIFIC_NOTATION

SCIENTIFIC_NOTATION

Declaration

```
scientific\_notation(m) or scientific\_notation(\{m,n\})
```

m and n are positive integers. scientific_notation controls the output format of floating point numbers. At the default settings, any number with five or less digits before the decimal point is printed in a fixed-point notation, e.g., 12345.6. Numbers with more than five digits are printed in scientific notation, e.g., 1.234567E+5. Similarly, by default, any number with eleven or more zeros after the decimal point is printed in scientific notation.

When scientific_notation is called with the numerical argument m a number with more than m digits before the decimal point, or m or more zeros after the decimal point, is printed in scientific notation. When scientific_notation is called with a list $\{m,n\}$, a number with more than m digits before the decimal point, or n or more zeros after the decimal point is printed in scientific notation.

Examples

```
on rounded;
```

SHARE Declaration

The share declaration allows access to its arguments by both algebraic and symbolic modes.

share identifier{,identifier}*

identifier can be any valid REDUCE identifier.

Comments

Programming in symbolic (9.36) as well as algebraic mode allows you a wider range of techniques than just algebraic mode alone. Expressions do not cross the boundary since they have different representations, unless the **share** declaration is used. For more information on using symbolic mode, see the *REDUCE User's Manual*, and the *Standard Lisp Report*.

You should be aware that a previously-declared array is destroyed by the share declaration. Scalar variables retain their values. You can share a declared matrix (13.5) that has not yet been dimensioned so that it can be used by both modes. Values that are later put into the matrix are accessible from symbolic mode too, but not by the usual matrix reference mechanism. In symbolic mode, a matrix is stored as a list whose first element is mat (13.3), and whose next elements are the rows of the matrix stored as lists of the individual elements. Access in symbolic mode is by the operators first (4.28), second (4.45), third (4.48) and rest (4.39).

9.36 SYMBOLIC

SYMBOLIC Command

The symbolic command changes REDUCE's mode of operation to symbolic. When symbolic is followed by an expression, that expression is evaluated in symbolic mode, but REDUCE's mode is not changed. It is equivalent to the lisp (9.17) command.

Examples

```
\begin{array}{lll} \text{symbolic;} & \Rightarrow & \text{NIL} \\ & \text{cdr '(a b c);} & \Rightarrow & \text{(B C)} \\ & \text{algebraic;} \\ & \text{x + symbolic car '(y z);} & \Rightarrow & \text{X + Y} \end{array}
```

9.37 SYMMETRIC

SYMMETRIC

Declaration

When an operator is declared symmetric, its arguments are reordered to conform to the internal ordering of the system.

```
symmetric identifier{,identifier}*
```

identifier is an identifier that has been declared an operator.

Examples

```
operator m,n; symmetric m,n; m(y,a,\sin(x)); \Rightarrow M(SIN(X),A,Y) n(z,m(b,a,q)); \Rightarrow N(M(A,B,Q),Z)
```

Comments

If *identifier* has not been declared to be an operator, the flag symmetric is still attached to it. When *identifier* is subsequently used as an operator, the message <code>Declareidentifier</code> operator ? (Y or N) is printed. If the user replies y, the symmetric property of the operator is used.

TR Declaration

The tr declaration is used to trace system or user-written procedures. It is only useful to those with a good knowledge of both Lisp and the internal formats used by REDUCE.

```
tr name{,name}*
```

name is the name of a REDUCE system procedure or one of your own procedures.

Examples

The system procedure prepsq is traced, which prepares REDUCE standard forms for printing by converting them to a Lisp prefix form.

Comments

This example is for a PSL-based system; the above format will vary if other Lisp systems are used.

When a procedure is traced, the first lines show entry to the procedure and the arguments it is given. The value returned by the procedure is printed upon exit. If you are tracing several procedures, with a call to one of them inside the other, the inner trace will be indented showing procedure nesting. There are no trace options. However, the format of the trace depends on the underlying Lisp system used. The

trace can be removed with the command untr (9.39). Note that trace, below, is a matrix operator, while tr does procedure tracing.

9.39 UNTR

UNTR Declaration

The untr declaration is used to remove a trace from system or user-written procedures declared with tr (9.38). It is only useful to those with a good knowledge of both Lisp and the internal formats used by REDUCE.

untr name{,name}*

name is the name of a REDUCE system procedure or one of your own procedures that has previously been the argument of a $\tt tr$ declaration.

VARNAME Declaration

The declaration varname instructs REDUCE to use its argument as the default Fortran (when fort (12.26) is on) or structr (8.45) identifier and identifier stem, rather than using ANS.

varname identifier

identifier can be any combination of one or more alphanumeric characters. Try to avoid REDUCE reserved words.

Examples

```
varname ident; \Rightarrow IDENT on fort; x**2 + 1; \Rightarrow \text{IDENT=X**2+1.} off fort,exp; \text{structr}(((x+y)**2 + z)**3); \Rightarrow \text{IDENT2}  where \frac{2}{\text{IDENT2}} := \text{IDENT1} + Z \text{IDENT1} := X + Y
```

Comments

 $\exp{(11.21)}$ was turned off so that structr (8.45) could show the structure. If \exp had been on, the expression would have been expanded into a polynomial.

WEIGHT Command

The weight command is used to attach weights to kernels for asymptotic constraints.

weight kernel = number

kernel must be a REDUCE kernel (2.2), number must be a positive integer, not 0.

Examples

```
a := (x+y)**4; \Rightarrow

A := X + 4*X *Y + 6*X *Y + 4*X*Y + Y

weight x=2,y=3;

wtlevel 8;

a; \Rightarrow X

wtlevel 10;

a; \Rightarrow X *(6*Y + 4*X*Y + X)

int(x**2,x); \Rightarrow ***** X invalid as KERNEL
```

Comments

Weights and wtlevel (9.44) are used for asymptotic constraints, where higher-order terms are considered insignificant.

Weights are originally equivalent to 0 until set by a weight command. To remove a weight from a kernel, use the clear (9.4) command. Weights once assigned cannot be changed without clearing the identifier. Once a weight is assigned to a kernel, it is no longer a kernel and cannot be used in any REDUCE commands or operators that require kernels, until the weight is cleared. Note that terms are ordered by greatest weight.

The weight level of the system is set by wtlevel (9.44), initially at 2. Since no kernels have weights, no effect from wtlevel can be seen. Once you assign weights to kernels, you must set wtlevel correctly for the desired operation. When weighted

variables appear in a term, their weights are summed for the total weight of the term (powers of variables multiply their weights). When a term exceeds the weight level of the system, it is discarded from the result expression.

WHERE Operator

The where operator provides an infix notation for one-time substitutions for kernels in expressions.

expression where kernel =expression {,kernel =expression}*

expression can be any REDUCE scalar expression, kernel must be a kernel (2.2). Alternatively a rule (4.42) or a rule list can be a member of the right-hand part of a where expression.

Examples

$$x**2 + 17*x*y + 4*y**2 \text{ where } x=1,y=2;$$
 $\Rightarrow 51$

for i := 1:5 collect $x**i*q$ where q= for j := 1:i product j;
$$\Rightarrow \{X,2*X,6*X,24*X,120*X\}\}$$
 $x**2 + y + z$ where $z=y**3,y=3;$

$$\Rightarrow x + y + z + y + z$$

Comments

Substitution inside a where expression has no effect upon the values of the kernels outside the expression. The where operator has the lowest precedence of all the infix operators, which are lower than prefix operators, so that the substitutions apply to the entire expression preceding the where operator. However, where is applied before command keywords such as then, repeat, or do.

A rule (4.42) or a rule set in the right-hand part of the where expression act as if the rules were activated by let (9.14) immediately before the evaluation of the expression and deactivated by clearrules (9.5) immediately afterwards.

where gives you a natural notation for auxiliary variables in expressions. As the second example shows, the substitute expression can be a command to be evaluated. The substitute assignments are made in parallel, rather than sequentially, as the last example shows. The expression resulting from the first round of substitutions

is not reexamined to see if any further such substitutions can be made. where can also be used to define auxiliary variables in procedure (4.37) definitions.

9.43 WHILE

WHILE Command

The while command causes a statement to be repeatedly executed until a given condition is true. If the condition is initially false, the statement is not executed at all.

while condition do statement

condition is given by a logical operator, statement must be a single REDUCE statement, or a group (4.20) (<<...>>) or begin (4.22)... end block (4.23).

Examples

```
a := 10; \Rightarrow A := 10

while a <= 12 do <<write a; a := a + 1>>;

\Rightarrow 10

11

12

while a < 5 do <<write a; a := a + 1>>;

\Rightarrow nothing is printed
```

WTLEVEL Command

In conjunction with weight (9.41), wtlevel is used to implement asymptotic constraints. Its default value is 2.

wtlevel expression

To change the weight level, *expression* must evaluate to a positive integer that is the greatest weight term to be retained in expressions involving kernels with weight assignments. wtlevel returns the new weight level. If you want the current weight level, but not change it, say wtlevel nil.

Examples

Comments

wtlevel is used in conjunction with the command weight (9.41) to enable asymptotic constraints. Weight of a term is computed by multiplying the weights of each variable in it by the power to which it has been raised, and adding the resulting weights for each variable. If the weight of the term is greater than wtlevel, the term is dropped from the expression, and not used in any further computation involving the expression.

Once a weight has been attached to a kernel (2.2), it is no longer recognized by the system as a kernel, though still a variable. It cannot be used in REDUCE commands and operators that need kernels. The weight attachment can be undone with a clear (9.4) command. wtlevel can be changed as desired.

10 Input and Output

IN Command

The in command takes a list of file names and inputs each file into the system.

in $filename\{,filename\}*$

filename must be in the current directory, or be a valid pathname. If the file name is not an identifier, double quote marks (") are needed around the file name.

Comments

A message is given if the file cannot be found, or has a mistake in it.

Ending the command with a semicolon causes the file to be echoed to the screen; ending it with a dollar sign does not echo the file. If you want some but not all of a file echoed, turn the switch echo (12.18) on or off in the file.

An efficient way to develop procedures in REDUCE is to write them into a file using a system editor of your choice, and then input the files into an active REDUCE session. REDUCE reparses the procedure as it takes information from the file, overwriting the previous procedure definition. When it accepts the procedure, it echoes its name to the screen. Data can also be input to the system from files.

Files to be read in should always end in end (4.26); to avoid end-of-file problems. Note that this is an additional end; to any ending procedures in the file.

INPUT Command

The input command returns the input expression to the REDUCE numbered prompt that is its argument.

input(number) or input number

number must be between 1 and the current REDUCE prompt number.

Comments

An expression brought back by input can be reexecuted with new values or switch settings, or used as an argument in another expression. The command ws (8.48) brings back the results of a numbered REDUCE statement. Two lists contain every input and every output statement since the beginning of the session. If your session is very long, storage space begins to fill up with these expressions, so it is a good idea to end the session once in a while, saving needed expressions to files with the saveas (7.10) and out (10.3) commands.

Switch settings and let (9.14) statements can also be reexecuted by using input.

An error message is given if a number is called for that has not yet been used.

OUT Command

The out command directs output to the filename that is its argument, until another out changes the output file, or shut (10.4) closes it.

out filename or out "pathname" or out t

filename must be in the current directory, or be a valid complete file description for your system. If the file name is not in the current directory, quote marks are needed around the file name. If the file already exists, a message is printed allowing you to decide whether to supersede the contents of the file with new material.

Comments

To restore output to the terminal, type out t, or shut (10.4) the file. When you use out t, the file remains available, and if you open it again (with another out), new material is appended rather than overwriting.

To write a file using out that can be input at a later time, the switch nat (12.45) must be turned off, so that the standard linear form is saved that can be read in by in (10.1). If nat is on, exponents are printed on the line above the expression, which causes trouble when REDUCE tries to read the file.

There is a slight complication if you are using the out command from inside a file to create another file. The echo (12.18) switch is normally off at the top-level and on while reading files (so you can see what is being read in). If you create a file using out at the top-level, the result lines are printed into the file as you want them. But if you create such a file from inside a file, the echo switch is on, and every line is echoed, first as you typed it, then as REDUCE parsed it, and then once more for the file. Therefore, when you create a file from a file, you need to turn echo off explicitly before the out command, and turn it back on when you shut the created file, so your executing file echoes as it should. This behavior also means that as you watch the file execute, you cannot see the lines that are being put into the out file. As soon as you turn echo on, you can see output again.

10.4 SHUT

SHUT Command

The shut command closes output files.

shut filename{,filename}*

filename must have been a file opened by out (10.3).

Comments

A file that has been opened by out (10.3) must be shut before it is brought in by in (10.1). Files that have been opened by out should always be shut before the end of the REDUCE session, to avoid either loss of information or the printing of extraneous information into the file. In most systems, terminating a session by bye (7.1) closes all open output files.

11 Elementary Functions

11.1 ACOS

ACOS Operator

The acos operator returns the arccosine of its argument.

```
acos(expression) or acos simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

acos(ab);
$$\Rightarrow$$
 ACOS(AB)
acos 15; \Rightarrow ACOS(15)
df(acos(x*y),x); \Rightarrow
$$\frac{\text{SQRT}(-X*Y+1)*Y}{2}$$
on rounded;
res := acos(sqrt(2)/2); \Rightarrow RES := 0.785398163397
res-pi/4; \Rightarrow 0

Comments

An explicit numeric value is not given unless the switch rounded (12.67) is on and the argument has an absolute numeric value less than or equal to 1.

11.2 ACOSH

ACOSH Operator

acosh represents the hyperbolic arccosine of its argument. It takes an arbitrary scalar expression as its argument. The derivative of acosh is known to the system. Numerical values may also be found by turning on the switch rounded (12.67).

```
acosh(expression) or acosh simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
acosh a; \Rightarrow ACOSH(A)

acosh(0); \Rightarrow ACOSH(0)

df(acosh(a**2),a); \Rightarrow 2*SQRT(A - 1)*A - 1

A - 1

int(acosh(x),x); \Rightarrow INT(ACOSH(X),X)
```

Comments

You may attach functionality by defining acosh to be the inverse of cosh. This is done by the commands

```
put('cosh,'inverse,'acosh);
put('acosh,'inverse,'cosh);
```

You can write a procedure to attach integrals or other functions to acosh. You may wish to add a check to see that its argument is properly restricted.

11.3 ACOT

ACOT Operator

acot represents the arccotangent of its argument. It takes an arbitrary scalar expression as its argument. The derivative of acot is known to the system. Numerical values may also be found by turning on the switch rounded (12.67).

acot(expression) or acot simple_expression

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name. You can add functionality yourself with let and procedures.

11.4 ACOTH

ACOTH Operator

acoth represents the inverse hyperbolic cotangent of its argument. It takes an arbitrary scalar expression as its argument. The derivative of acoth is known to the system. Numerical values may also be found by turning on the switch rounded (12.67).

acoth(expression) or acoth simple_expression

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. simple_expression must be a single identifier or begin with a prefix operator name. You can add functionality yourself with let and procedures.

11.5 ACSC

ACSC Operator

The acsc operator returns the arccosecant of its argument.

```
acsc(expression) or acsc simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

$$\begin{array}{lll} \mbox{acsc(ab);} & \Rightarrow & \mbox{ACSC(AB)} \\ \mbox{acsc 15;} & \Rightarrow & \mbox{ACSC(15)} \\ \mbox{df(acsc(x*y),x);} & \Rightarrow & \frac{2}{-\mbox{SQRT(X *Y - 1)}} \\ \mbox{} & \frac{2}{-\mbox{X*(X *Y - 1)}} \\ \mbox{on rounded;} \\ \mbox{res := acsc(2/sqrt(3));} & \Rightarrow & \mbox{RES := 1.0471975512} \\ \mbox{res-pi/3;} & \Rightarrow & 0 \end{array}$$

Comments

An explicit numeric value is not given unless the switch rounded is on and the argument has an absolute numeric value less than or equal to 1.

11.6 ACSCH

ACSCH Operator

The acsch operator returns the hyperbolic arccosecant of its argument.

```
acsch(expression) or acsch simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

Comments

An explicit numeric value is not given unless the switch rounded is on and the argument has an absolute numeric value less than or equal to 1.

ASEC Operator

The asec operator returns the arccosecant of its argument.

```
asec(expression) or asec simple\_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
asec(ab); \Rightarrow ASEC(AB)

asec 15; \Rightarrow ASEC(15)

df(asec(x*y),x); \Rightarrow \frac{2 \quad 2}{\text{SQRT}(X \cdot *Y - 1)}
on rounded;

res := asec sqrt(2); \Rightarrow RES := 0.785398163397

res-pi/4; \Rightarrow 0
```

Comments

An explicit numeric value is not given unless the switch rounded is on and the argument has an absolute numeric value greater or equal to 1.

ASECH Operator

asech represents the hyperbolic arccosecant of its argument. It takes an arbitrary scalar expression as its argument. The derivative of asech is known to the system. Numerical values may also be found by turning on the switch rounded (12.67).

```
asech(expression) or asech simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

Comments

You may attach functionality by defining asech to be the inverse of sech. This is done by the commands

```
put('sech,'inverse,'asech);
put('asech,'inverse,'sech);
```

You can write a procedure to attach integrals or other functions to asech. You may wish to add a check to see that its argument is properly restricted.

11.9 ASIN

ASIN Operator

The asin operator returns the arcsine of its argument.

```
asin(expression) or asin simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
\begin{array}{lll} \text{asin(givenangle);} & \Rightarrow & \text{ASIN(GIVENANGLE)} \\ \text{asin(5);} & \Rightarrow & \text{ASIN(5)} \\ & & & \\ \text{df(asin(2*x),x);} & \Rightarrow & -\frac{2*\text{SQRT}(-4*X + 1))}{2} \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\
```

Comments

A numeric value is not returned by asin unless the switch rounded is on and its argument has an absolute value less than or equal to 1.

11.10 ASINH

ASINH Operator

The asinh operator returns the hyperbolic arcsine of its argument. The derivative of asinh and some simple transformations are known to the system.

```
asinh(expression) or asinh simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

Comments

You may attach further functionality by defining asinh to be the inverse of sinh. This is done by the commands

```
put('sinh,'inverse,'asinh);
put('asinh,'inverse,'sinh);
```

A numeric value is not returned by asinh unless the switch rounded is on and its argument evaluates to a number.

11.11 ATAN

ATAN Operator

The atan operator returns the arctangent of its argument.

atan(expression) or atan simple_expression

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
atan(middle); \Rightarrow ATAN(MIDDLE)

on rounded;

atan 45; \Rightarrow 1.54857776147

off rounded;

int(atan(x),x); \Rightarrow \frac{2*ATAN(X)*X - LOG(X + 1)}{2}
df(atan(y**2),y); <math>\Rightarrow \frac{2*Y}{4}
```

Comments

A numeric value is not returned by atan unless the switch rounded (12.67) is on and its argument evaluates to a number.

11.12 ATANH

ATANH Operator

The atanh operator returns the hyperbolic arctangent of its argument. The derivative of asinh and some simple transformations are known to the system.

```
atanh(expression) or atanh\ simple\_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
atanh aa; \Rightarrow ATANH(AA) atanh(1); \Rightarrow ATANH(1) df(atanh(x*y),y); \Rightarrow -----X 2 2 2 X *Y - 1
```

Comments

A numeric value is not returned by asinh unless the switch rounded is on and its argument evaluates to a number. You may attach additional functionality by defining atanh to be the inverse of tanh. This is done by the commands

```
put('tanh,'inverse,'atanh);
put('atanh,'inverse,'tanh);
```

11.13 ATAN2

ATAN2 Operator

```
atan2(expression, expression)
```

expression is any valid scalar REDUCE expression. In rounded (12.67) mode, if a numerical value exists, atan2 returns the principal value of the arc tangent of the second argument divided by the first in the range [-pi,+pi] radians, using the signs of both arguments to determine the quadrant of the return value. An expression in terms of atan2 is returned in other cases.

Examples

```
atan2(3,2); \Rightarrow ATAN2(3,2);
on rounded;
atan2(3,2); \Rightarrow 0.982793723247
atan2(a,b); \Rightarrow ATAN2(A,B);
atan2(1,0); \Rightarrow 1.57079632679
```

Comments

atan2 returns a numeric value only if rounded (12.67) is on. Then atan2 is calculated to the current degree of floating point precision.

11.14 COS

COS Operator

The cos operator returns the cosine of its argument.

```
cos(expression) or cos simple_expression
```

expression is any valid scalar REDUCE expression, $simple_expression$ is a single identifier or begins with a prefix operator name.

Examples

```
cos abc; \Rightarrow COS(ABC)
cos(pi); \Rightarrow -1
cos 4; \Rightarrow COS(4)
on rounded;
cos(4); \Rightarrow - 0.653643620864
cos log 5; \Rightarrow - 0.0386319699339
```

Comments

cos returns a numeric value only if rounded (12.67) is on. Then the cosine is calculated to the current degree of floating point precision.

11.15 COSH

COSH Operator

The cosh operator returns the hyperbolic cosine of its argument. The derivative of cosh and some simple transformations are known to the system.

```
cosh(expression) or cosh simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
\begin{array}{lll} \cosh \ b; & \Rightarrow & \texttt{COSH(B)} \\ \cosh(0); & \Rightarrow & 1 \\ \text{df}(\cosh(x*y),x); & \Rightarrow & \texttt{SINH}(X*Y)*Y \\ \text{int}(\cosh(x),x); & \Rightarrow & \texttt{SINH}(X) \end{array}
```

Comments

You may attach further functionality by defining its inverse (see acosh (11.2)). A numeric value is not returned by cosh unless the switch rounded (12.67) is on and its argument evaluates to a number.

COT Operator

cot represents the cotangent of its argument. It takes an arbitrary scalar expression as its argument. The derivative of acot and some simple properties are known to the system.

```
cot(expression) or cot simple_expression
```

expression may be any scalar REDUCE expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
\begin{split} &\cot(\texttt{a})*\tan(\texttt{a})\,; \quad \Rightarrow \quad \texttt{COT}(\texttt{A})*\texttt{TAN}(\texttt{A})\,) \\ &\cot(\texttt{1})\,; \qquad \Rightarrow \quad \texttt{COT}(\texttt{1}) \\ &\det(\cot(\texttt{2}*\texttt{x})\,,\texttt{x})\,; \quad \Rightarrow \quad -\, 2*(\texttt{COT}(\texttt{2}*\texttt{X})\overset{\texttt{2}}{}\, +\, \texttt{1}) \end{split}
```

Comments

Numerical values of expressions involving \cot may be found by turning on the switch rounded (12.67).

11.17 COTH

COTH Operator

The coth operator returns the hyperbolic cotangent of its argument. The derivative of coth and some simple transformations are known to the system.

```
coth(expression) or coth simple_expression
```

expression may be any scalar REDUCE expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
 df(coth(x*y),x); \Rightarrow -Y*(COTH(X*Y)^2 - 1)  coth acoth z; \Rightarrow Z
```

Comments

You can write let (9.14) statements and procedures to add further functionality to coth if you wish. Numerical values of expressions involving coth may also be found by turning on the switch rounded (12.67).

CSC Operator

The csc operator returns the cosecant of its argument. The derivative of csc and some simple transformations are known to the system.

```
csc(expression) or csc simple_expression
```

expression may be any scalar REDUCE expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
 \begin{split} & \csc(q)*\sin(q)\,; \quad \Rightarrow \quad & \mathrm{CSC}(\mathbb{Q})*\mathrm{SIN}(\mathbb{Q}) \\ & \mathrm{df}(\csc(x*y)\,,x)\,; \quad \Rightarrow \quad & -\mathrm{COT}(\mathbb{X}*Y)*\mathrm{CSC}(\mathbb{X}*Y)*Y \end{split}
```

Comments

You can write let (9.14) statements and procedures to add further functionality to csc if you wish. Numerical values of expressions involving csc may also be found by turning on the switch rounded (12.67).

11.19 CSCH

CSCH Operator

The cosh operator returns the hyperbolic cosecant of its argument. The derivative of csch and some simple transformations are known to the system.

```
csch(expression) or csch simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

Comments

A numeric value is not returned by csch unless the switch rounded (12.67) is on and its argument evaluates to a number.

ERF Operator

The erf operator represents the error function, defined by

$$erf(x) = \frac{2}{\sqrt{\pi}} \int e^{-x^2} \, dx$$

A limited number of its properties are known to the system, including the fact that it is an odd function. Its derivative is known, and from this, some integrals may be computed. However, a complete integration procedure for this operator is not currently included.

Examples

erf(0);
$$\Rightarrow$$
 0
erf(-a); \Rightarrow - ERF(A)
df(erf(x**2),x); \Rightarrow - $\frac{4*SQRT(PI)*X}{4}$
 X
 E *PI

$$\inf(\text{erf(x),x}); \Rightarrow \begin{array}{c} 2 \\ X \\ E * \text{ERF(X)*PI*X} + \text{SQRT(PI)} \\ \vdots \\ 2 \\ X \\ E * \text{PI} \end{array}$$

11.21 EXP

EXP Operator

The exp operator returns e raised to the power of its argument.

```
exp(expression) or exp simple_expression
```

expression can be any valid REDUCE scalar expression. $simple_expression$ must be a single identifier or begin with a prefix operator.

Examples

```
\begin{array}{ccc} & & \text{SIN X} \\ \exp(\sin(x)); & \Rightarrow & E \\ & & 11 \\ \exp(11); & \Rightarrow & E \\ \\ \text{on rounded;} \\ \exp(\sin(\text{pi/3}); & \Rightarrow & 2.37744267524 \end{array}
```

Comments

Numeric values are returned only when rounded is on. The single letter e with the exponential operator ^ or ** may be substituted for exp without change of function.

SEC Operator

The sec operator returns the secant of its argument.

```
sec(expression) or sec simple_expression
```

expression is any valid scalar REDUCE expression, $simple_expression$ is a single identifier or begins with a prefix operator name.

Examples

```
sec abc; \Rightarrow SEC(ABC)

sec(pi); \Rightarrow -1

sec 4; \Rightarrow SEC(4)

on rounded;

sec(4); \Rightarrow - 1.52988565647

sec log 5; \Rightarrow - 25.8852966005
```

Comments

sec returns a numeric value only if rounded (12.67) is on. Then the secant is calculated to the current degree of floating point precision.

11.23 SECH

SECH Operator

The sech operator returns the hyperbolic secant of its argument.

```
\operatorname{sech}(expression) or \operatorname{sech}(simple\_expression)
```

expression is any valid scalar REDUCE expression, $simple_expression$ is a single identifier or begins with a prefix operator name.

Examples

```
sech abc; \Rightarrow SECH(ABC)

sech(0); \Rightarrow 1

sech 4; \Rightarrow SECH(4)

on rounded;

sech(4); \Rightarrow 0.0366189934737

sech log 5; \Rightarrow 0.384615384615
```

Comments

sech returns a numeric value only if rounded (12.67) is on. Then the expression is calculated to the current degree of floating point precision.

SIN Operator

The sin operator returns the sine of its argument.

```
sin(expression) or sin simple_expression
```

expression is any valid scalar REDUCE expression, $simple_expression$ is a single identifier or begins with a prefix operator name.

Examples

```
\sin aa; \Rightarrow SIN(AA)

\sin(pi/2); \Rightarrow 1

on rounded;

\sin 3; \Rightarrow 0.14112000806

\sin(pi/2); \Rightarrow 1.0
```

Comments

sin returns a numeric value only if rounded is on. Then the sine is calculated to the current degree of floating point precision. The argument in this case is assumed to be in radians.

11.25 SINH

SINH Operator

The sinh operator returns the hyperbolic sine of its argument. The derivative of sinh and some simple transformations are known to the system.

```
sinh(expression) or sinh simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
\begin{array}{lll} \sinh b; & \Rightarrow & \text{SINH(B)} \\ \sinh (0); & \Rightarrow & 0 \\ \text{df(sinh(x**2),x);} & \Rightarrow & 2*\text{COSH(X})*X \\ \inf (\sinh (4*x),x); & \Rightarrow & \frac{\text{COSH(4*X)}}{4} \\ \text{on rounded;} \\ \sinh 4; & \Rightarrow & 27.2899171971 \end{array}
```

Comments

You may attach further functionality by defining its inverse (see asinh (11.10)). A numeric value is not returned by **sinh** unless the switch rounded (12.67) is on and its argument evaluates to a number.

TAN Operator

The tan operator returns the tangent of its argument.

```
tan(expression) or tan simple_expression
```

expression is any valid scalar REDUCE expression, $simple_expression$ is a single identifier or begins with a prefix operator name.

Examples

```
tan a; \Rightarrow TAN(A)  \tan(pi/5); \Rightarrow TAN(-\frac{PI}{5})  on rounded; \tan(pi/5); \Rightarrow 0.726542528005
```

Comments

tan returns a numeric value only if rounded is on. Then the tangent is calculated to the current degree of floating point accuracy.

When rounded (12.67) is on, no check is made to see if the argument of tan is a multiple of $\pi/2$, for which the tangent goes to positive or negative infinity. (Of course, since REDUCE uses a fixed-point representation of $\pi/2$, it produces a large but not infinite number.) You need to make a check for multiples of $\pi/2$ in any program you use that might possibly ask for the tangent of such a quantity.

11.27 TANH

TANH Operator

The tanh operator returns the hyperbolic tangent of its argument. The derivative of tanh and some simple transformations are known to the system.

```
tanh(expression) or tanh simple_expression
```

expression may be any scalar REDUCE expression, not an array, matrix or vector expression. $simple_expression$ must be a single identifier or begin with a prefix operator name.

Examples

```
tanh b; \Rightarrow TANH(B)

tanh(0); \Rightarrow 0

df(tanh(x*y),x); \Rightarrow Y*( - TANH(X*Y) \stackrel{2}{} + 1)

int(tanh(x),x); \Rightarrow LOG(E + 1) - X

on rounded; tanh 2; \Rightarrow 0.964027580076
```

Comments

You may attach further functionality by defining its inverse (see atanh (11.12)). A numeric value is not returned by tanh unless the switch rounded (12.67) is on and its argument evaluates to a number.

12 General Switches

12.1 SWITCHES

SWITCHES Introduction

Switches are set on or off using the commands on (9.25) or off (9.24), respectively. The default setting of the switches described in this section is off (9.24) unless stated otherwise.

12.2 ALGINT

ALGINT Switch

When the algint switch is on, the algebraic integration module (which must be loaded from the REDUCE library) is used for integration.

Comments

Loading algint from the library automatically turns on the algint switch. An error message will be given if algint is turned on when the algint has not been loaded from the library.

12.3 ALLBRANCH

ALLBRANCH Switch

When allbranch is on, the operator solve (8.43) selects all branches of solutions. When allbranch is off, it selects only the principal branches. Default is on.

Examples

Comments

arbint (8.2)(1) indicates an arbitrary integer, which is given a unique identifier by REDUCE, showing that there are infinitely many solutions of this type. When allbranch is off, the single canonical solution is given.

12.4 ALLFAC

ALLFAC Switch

The allfac switch, when on, causes REDUCE to factor out automatically common products in the output of expressions. Default is on.

Examples

Comments

The allfac switch has no effect when pri is off. Although the switch setting stays as it was, printing behavior is as if it were off.

ARBVARS Switch

When arbvars is on, the solutions of singular or underdetermined systems of equations are presented in terms of arbitrary complex variables (see arbcomplex (8.3)). Otherwise, the solution is parametrized in terms of some of the input variables. Default is on.

Examples

$$\begin{array}{c} \text{solve}(\{2x \,+\, y, 4x \,+\, 2y\}, \{x,y\})\,; \\ \qquad \qquad \Rightarrow \\ \{\{x=-\frac{1}{2}, y=1\}, \{x,y\}\}, \{x,y\}\}, \\ \text{solve}(\{sqrt(x)+y**3-1\}, \{x,y\})\,; \\ \qquad \qquad \Rightarrow \quad \{\{y=arbcomplex(2), x=y-2*y+1\}\} \\ \text{off arbvars}\,; \\ \text{solve}(\{2x \,+\, y, 4x \,+\, 2y\}, \{x,y\})\,; \\ \qquad \qquad \Rightarrow \quad \{\{x=-\frac{y}{2}-\}\}, \{x,y\}\}, \{x,y\}\}, \\ \text{solve}(\{sqrt(x)+y**3-1\}, \{x,y\})\,; \\ \qquad \qquad \Rightarrow \quad \{\{x=y-2*y+1\}\}, \{x,y\}\}, \\ \end{array}$$

Comments

With arbvars off, the return value $\{\{\}\}$ means that the equations given to solve (8.43) imply no relation among the input variables.

12.6 BALANCED_MOD

BALANCED_MOD

Switch

modular (12.42) numbers are normally produced in the range [0,...n), where n is the current modulus. With balanced_mod on, the range [-n/2,n/2], or more precisely [-floor((n-1)/2), ceiling((n-1)/2)], is used instead.

Examples

```
setmod 7; \Rightarrow 1 on modular; \Rightarrow 4 on balanced_mod; \Rightarrow -3
```

12.7 BFSPACE

BFSPACE Switch

Floating point numbers are normally printed in a compact notation (either fixed point or in scientific notation if SCIENTIFIC_NOTATION (??NOTATIONSCIENTIFIC_NOTATION been used). In some (but not all) cases, it helps comprehensibility if spaces are inserted in the number at regular intervals. The switch bfspace, if on, will cause a blank to be inserted in the number after every five characters.

Examples

on rounded;

1.2345678; \Rightarrow 1.2345678

on bfspace;

1.2345678; \Rightarrow 1.234 5678

Comments

bfspace is normally off.

12.8 COMBINEEXPT

COMBINEEXPT

Switch

REDUCE is in general poor at surd simplification. However, when the switch combineexpt is on, the system attempts to combine exponentials whenever possible.

Examples

12.9 COMBINELOGS

COMBINELOGS

Switch

In many cases it is desirable to expand product arguments of logarithms, or collect a sum of logarithms into a single logarithm. Since these are inverse operations, it is not possible to provide rules for doing both at the same time and preserve the REDUCE concept of idempotent evaluation. As an alternative, REDUCE provides two switches expandlogs (12.22) and combinelogs to carry out these operations.

Examples

```
on expandlogs; \log(x*y); \qquad \Rightarrow \qquad LOG(X) \; + \; LOG(Y) on combinelogs; ws; \qquad \Rightarrow \qquad LOG(X*Y)
```

Comments

At the present time, it is possible to have both switches on at once, which could lead to infinite recursion. However, an expression is switched from one form to the other in this case. Users should not rely on this behavior, since it may change in the next release.

COMP Switch

When comp is on, any succeeding function definitions are compiled into a faster-running form. Default is off.

Examples

The following procedure finds Fibonacci numbers recursively. Create a new file "refib" in your current directory with the following lines in it:

```
procedure refib(n);
   if fixp n and n \geq= 0 then
      if n \le 1 then 1
         else refib(n-1) + refib(n-2)
     else rederr "nonnegative integer only";
end;
Now load REDUCE and run the following:
on time;
                                    Time: 100 ms
in "refib"$
                                    Time: 0 ms
                              \Rightarrow
                              \Rightarrow
                                    REFIB
                                    Time: 260 ms
                                    Time: 20 ms
                              \Rightarrow
refib(80);
                                    37889062373143906
                              \Rightarrow
                                    Time: 14840 ms
                              \Rightarrow
on comp;
                                    Time: 80 ms
                              \Rightarrow
in "refib"$
                                    Time: 20 ms
                              \Rightarrow
                                    REFIB
                                    Time: 640 ms
                              \Rightarrow
refib(80);
                                    37889062373143906
                              \Rightarrow
                                    Time: 10940 ms
```

Comments

Note that the compiled procedure runs faster. Your time messages will differ depending upon which system you have. Compiled functions remain so for the duration of the REDUCE session, and are then lost. They must be recompiled if wanted in another session. With the switch time (12.70) on as shown above, the CPU time used in executing the command is returned in milliseconds. Be careful not to leave comp on unless you want it, as it makes the processing of procedures much slower.

12.11 COMPLEX

COMPLEX Switch

When the complex switch is on, full complex arithmetic is used in simplification, function evaluation, and factorization. Default is off.

Examples

```
factorize(a**2 + b**2); \Rightarrow {{A + B ,1}} on complex; factorize(a**2 + b**2); \Rightarrow {{A + I*B,1},{A - I*B,1}} (x**2 + y**2)/(x + i*y); \Rightarrow X - I*Y on rounded; \Rightarrow *** Domain mode COMPLEX changed to COMPLEX_FLOAT sqrt(-17); \Rightarrow 4.12310562562*I log(7*i); \Rightarrow 1.94591014906 + 1.57079632679*I
```

Comments

Complex floating-point can be done by turning on rounded (12.67) in addition to complex. With complex off however, REDUCE knows that i is the square root of -1 but will not carry out more complicated complex operations. If you want complex denominators cleared by multiplication by their conjugates, turn on the switch rationalize (12.61).

CREF Switch

The switch cref invokes the CREF cross-reference program that processes a set of procedure definitions to produce a summary of their entry points, undefined procedures, non-local variables and so on. The program will also check that procedures are called with a consistent number of arguments, and print a diagnostic message otherwise.

The output is alphabetized on the first seven characters of each function name.

To invoke the cross-reference program, cref is first turned on. This causes the program to load and the cross-referencing process to begin. After all the required definitions are loaded, turning cref off will cause a cross-reference listing to be produced.

Comments

Algebraic procedures in REDUCE are treated as if they were symbolic, so that algebraic constructs will actually appear as calls to symbolic functions, such as aeval.

CRAMER Switch

When the cramer switch is on, matrix (13.5) inversion and linear equation solving (operator solve (8.43)) is done by Cramer's rule, through exterior multiplication. Default is off.

Examples

Comments

Your time readings will vary depending on the REDUCE version you use. After you invert the matrix, turn on output (??) and ask for one of the elements of the inverse matrix, such as cramersinv(3,2), so that you can see the size of the expressions produced.

Inversion of matrices and the solution of linear equations with dense symbolic entries in many variables is generally considerably faster with cramer on. However, inversion of numeric-valued matrices is slower. Consider the matrices you're inverting before deciding whether to turn cramer on or off. A substantial portion of the time in matrix inversion is given to formatting the results for printing. To save this time, turn output off, as shown in this example or terminate the expression with a dollar sign instead of a semicolon. The results are still available to you in the workspace associated with your prompt number, or you can assign them to an identifier for further use.

DEFN Switch

When the switch defn is on, the Standard Lisp equivalent of the input statement or procedure is printed, but not evaluated. Default is off.

Examples

```
on defn;
17/3;
                                (AEVAL (LIST 'QUOTIENT 17 3))
df(sin(x),x,2);
                          \Rightarrow
        (AEVAL (LIST 'DF (LIST 'SIN 'X) 'X 2))
procedure coshval(a);
   begin scalar g;
      g := (exp(a) + exp(-a))/2;
      return g
   end;
                          \Rightarrow
        (AEVAL
          (PROGN
            (FLAG '(COSHVAL) 'OPFN)
            (DE COSHVAL (A)
              (PROG (G)
                (SETQ G
                   (AEVAL
                      (LIST
                         'QUOTIENT
                         (LIST
                            'PLUS
                            (LIST 'EXP A)
                            (LIST 'EXP (LIST 'MINUS A)))
                         2)))
               (RETURN G)))) )
                               (AEVAL (LIST 'COSHVAL 1))
coshval(1);
```

Comments

The above function coshval finds the hyperbolic cosine (cosh) of its argument. When defn is on, you can see the Standard Lisp equivalent of the function, but it is not entered into the system as shown by the message Declare COSHVAL operator?. It must be reentered with defn off to be recognized. This procedure is used as an example; a more efficient procedure would eliminate the unnecessary local variable with

```
procedure coshval(a);
  (exp(a) + exp(-a))/2;
```

12.15 DEMO

DEMO Switch

The demo switch is used for interactive files, causing the system to pause after each command in the file until you type a Return. Default is off.

Comments

The switch demo has no effect on top level interactive statements. Use it when you want to slow down operations in a file so you can see what is happening.

You can either include the on demo command in the file, or enter it from the top level before bringing in any file. Unlike the pause (7.5) command, on demo does not permit you to interrupt the file for questions of your own.

12.16 DFPRINT

DFPRINT Switch

When dfprint is on, expressions in the differentiation operator df (8.12) are printed in a more "natural" notation, with the differentiation variables appearing as subscripts. In addition, if the switch noarg (12.47) is on (the default), the arguments of the differentiated operator are suppressed.

Examples

```
operator f;  df(f x,x); \Rightarrow DF(F(X),X);  on dfprint;  ws; \Rightarrow F_X \\ df(f(x,y),x,y); \Rightarrow F_X_-,_Y  off noarg;  ws; \Rightarrow F(X,Y)_X
```

DIV Switch

When div is on, the system divides any simple factors found in the denominator of an expression into the numerator. Default is off.

Examples

on div;

a := x**2/y**2;
$$\Rightarrow$$
 A := X *Y

b := a/(3*z); \Rightarrow B := $\frac{1}{3}$ -2 *Y

off div;

a; $\Rightarrow \frac{2}{X}$ -2
Y

Comments

b;

The div switch only has effect when the pri (12.56) switch is on. When pri is off, regardless of the setting of div, the printing behavior is as if div were off.

12.18 ECHO

ECHO Switch

The echo switch is normally off for top-level entry, and on when files are brought in. If echo is turned on at the top level, your input statements are echoed to the screen (thus appearing twice). Default off (but note default on for files).

Comments

If you want to display certain portions of a file and not others, use the commands off echo and on echo inside the file. If you want no display of the file, use the input command

 $in\ filename$ \$

rather than using the semicolon delimiter.

Be careful when you use commands within a file to generate another file. Since echo is on for files, the output file echoes input statements (unlike its behavior from the top level). You should explicitly turn off echo when writing output, and turn it back on when you're done.

12.19 ERRCONT

ERRCONT Switch

When the errcont switch is on, error conditions do not stop file execution. Error messages will be printed whether errcont is on or off.

Default is off.

Comments

The table below shows REDUCE behavior under the settings of errcont and int

Behavior in Case of Error in Files		
errcont	int	Behavior when errors in files are encountered
off	off	Message is printed and parsing continues, but no further state-
		ments are executed; no commands from keyboard accepted ex-
		cept bye or end
off	on	Message is printed, and you are asked if you wish to continue.
		(This is the default behavior)
on	off	Message is printed, and file continues to execute without pause
on	on	Message is printed, and file continues to execute without pause

12.20 EVALLHSEQP

EVALLHSEQP

Switch

Under normal circumstances, the right-hand-side of an equation (4.27) is evaluated but not the left-hand-side. This also applies to any substitutions made by the sub (8.46) operator. If both sides are to be evaluated, the switch evallhseqp should be turned on.

EXP Switch

When the exp switch is on, powers and products of expressions are expanded. Default is on.

Examples

```
(x+1)**3; \Rightarrow X + 3*X + 3*X + 1
(a + b*i)*(c + d*i); \Rightarrow A*C + A*D*I + B*C*I - B*D
off exp;
(x+1)**3; \Rightarrow (X + 1)
(a + b*i)*(c + d*i); \Rightarrow (A + B*I)*(C + D*I)
length((x+1)**2/(y+1)); \Rightarrow 2
```

Comments

Note that REDUCE knows that $i^2 = -1$. When exp is off, equivalent expressions may not simplify to the same form, although zero expressions still simplify to zero. Several operators that expect a polynomial argument behave differently when exp is off, such as length (8.21). Be cautious about leaving exp off.

12.22 EXPANDLOGS

EXPANDLOGS

Switch

In many cases it is desirable to expand product arguments of logarithms, or collect a sum of logarithms into a single logarithm. Since these are inverse operations, it is not possible to provide rules for doing both at the same time and preserve the REDUCE concept of idempotent evaluation. As an alternative, REDUCE provides two switches expandlogs and combinelogs (12.9) to carry out these operations. Both are off by default.

Examples

```
on expandlogs; \log(x*y); \qquad \Rightarrow \qquad LOG(X) \; + \; LOG(Y) on combinelogs; ws; \qquad \Rightarrow \qquad LOG(X*Y)
```

Comments

At the present time, it is possible to have both switches on at once, which could lead to infinite recursion. However, an expression is switched from one form to the other in this case. Users should not rely on this behavior, since it may change in the next release.

12.23 EZGCD

EZGCD Switch

When ezgcd and gcd (5.18) are on, greatest common divisors are computed using the EZ GCD algorithm that uses modular arithmetic (and is usually faster). Default is off.

Comments

As a side effect of the gcd calculation, the expressions involved are factored, though not the heavy-duty factoring of factorize (8.15). The EZ GCD algorithm was introduced in a paper by J. Moses and D.Y.Y. Yun in *Proceedings of the ACM*, 1973, pp. 159-166.

Note that the gcd (5.18) switch must also be on for ezgcd to have effect.

FACTOR Switch

When the factor switch is on, input expressions and results are automatically factored.

Examples

Comments

REDUCE factors univariate and multivariate polynomials with integer coefficients, finding any factors that also have integer coefficients. The factoring is done by reducing multivariate problems to univariate ones with symbolic coefficients, and then solving the univariate ones modulo small primes. The results of these calculations are merged to determine the factors of the original polynomial. The factorizer normally selects evaluation points and primes using a random number generator. Thus, the detailed factoring behavior may be different each time any particular problem is tackled.

When the factor switch is turned on, the $\exp(11.21)$ switch is turned off, and when the factor switch is turned off, the $\exp(11.21)$ switch is turned on, whether it was on previously or not.

When the switch trfac (12.72) is on, informative messages are generated at each call to the factorizer. The trallfac (12.71) switch causes the production of a more verbose trace message. It takes precedence over trfac if they are both on.

To factor a polynomial explicitly and store the results, use the operator factorize (8.15).

12.25 FAILHARD

FAILHARD Switch

When the failhard switch is on, the integration operator int (8.18) terminates with an error message if the integral cannot be done in closed terms. Default is off.

Comments

Use the failhard switch when you are dealing with complicated integrals and want to know immediately if REDUCE was unable to handle them. The integration operator sometimes returns a formal integration form that is more complicated than the original expression, when it is unable to complete the integration.

FORT Switch

When fort is on, output is given Fortran-compatible syntax. Default is off.

Examples

```
on fort;  df(\sin(7*x + y),x); \qquad \Rightarrow \quad ANS=7.*COS(7*X+Y)  on rounded;  b := \log(\sin(pi/5 + n*pi)); \quad \Rightarrow \\  B=LOG(SIN(3.14159265359*N+0.628318530718))
```

Comments

REDUCE results can be written to a file (using out (10.3)) and used as data by Fortran programs when fort is in effect. fort knows about correct statement length, continuation characters, defining a symbol when it is first used, and other Fortran details.

The GENTRAN (23.21) package offers many more possibilities than the fort switch. It produces Fortran (or C or Ratfor) code from REDUCE procedures or structured specifications, including facilities for producing double precision output.

12.27 FORTUPPER

FORTUPPER Switch

When fortupper is on, any Fortran-style output appears in upper case. Default is off.

Examples

```
on fort;  \begin{split} &\text{df}(\sin(7*x + y),x); \quad \Rightarrow \quad \text{ans=7.*cos}(7*x+y) \\ &\text{on fortupper;} \\ &\text{df}(\sin(7*x + y),x); \quad \Rightarrow \quad \text{ANS=7.*COS}(7*X+Y) \end{split}
```

12.28 FULLPREC

FULLPREC Switch

Trailing zeroes of rounded numbers to the full system precision are normally not printed. If this information is needed, for example to get a more understandable indication of the accuracy of certain data, the switch fullprec can be turned on.

Examples

Comments

This is just an output options which neither influences the accuracy of the computation nor does it give additional information about the precision of the results. See also scientific_notation (??notationscientific_notation

12.29 FULLROOTS

FULLROOTS Switch

Since roots of cubic and quartic polynomials can often be very messy, a switch fullroots controls the production of results in closed form. solve (8.43) will apply the formulas for explicit forms for degrees 3 and 4 only if fullroots is on. Otherwise the result forms are built using root_of (??ofroot_offault is off.

GC Switch

With the gc switch, you can turn the garbage collection messages on or off. The form of the message depends on the particular Lisp used for the REDUCE implementation.

Comments

See reclaim (7.7) for an explanation of garbage collection. REDUCE does garbage collection when needed even if you have turned the notices off.

GCD Switch

When gcd is on, common factors in numerators and denominators of expressions are canceled. Default is off.

Examples

Comments

Even with gcd off, a check is automatically made for common variable and numerical products in the numerators and denominators of expression, and the appropriate cancellations made. Thus the example demonstrating the use of gcd is somewhat complicated. Note when exp (11.21) is off, gcd has the side effect of factoring the expression.

12.32 HORNER

HORNER Switch

When the horner switch is on, polynomial expressions are printed in Horner's form for faster and safer numerical evaluation. Default is off. The leading variable of the expression is selected as Horner variable. To select the Horner variable explicitly use the korder (9.13) declaration.

Examples

```
on horner;  (13p-4q)^3; \Rightarrow \\ 3 2 \\ (-64)*q + p*(624*q + p*((-2028)*q + p*2197))  korder q;  ws; \Rightarrow \\ 3 2 \\ 2197*p + q*((-2028)*p + q*(624*p + q*(-64)))
```

12.33 IFACTOR

IFACTOR Switch

When the ifactor switch is on, any integer terms appearing as a result of the factorize (8.15) command are factored themselves into primes. Default is off. If the argument of factorize is an integer, ifactor has no effect, since the integer is always factored.

Examples

```
\label{eq:factorize} \begin{array}{ll} \text{factorize}(4*x**2 + 28*x + 48); \\ & \Rightarrow \quad \{\{4,1\},\{X+4,1\},\{X+3,1\}\}\} \\ \text{factorize}(22587); & \Rightarrow \quad \{\{3,1\},\{7529,1\}\}\} \\ \text{on ifactor;} \\ \text{factorize}(4*x**2 + 28*x + 48); \\ & \Rightarrow \quad \{\{2,2\},\{X+4,1\},\{X+3,1\}\}\} \\ \text{factorize}(22587); & \Rightarrow \quad \{\{3,1\},\{7529,1\}\} \end{array}
```

Comments

Constant terms that appear within nonconstant polynomial factors are not factored.

The ifactor switch affects only factoring done specifically with factorize (8.15), not on factoring done automatically when the factor (9.9) switch is on.

INT Switch

The int switch specifies an interactive mode of operation. Default on.

Comments

There is no reason to turn int off during interactive calculations, since there are no benefits to be gained. If you do have int off while inputting a file, and REDUCE finds an error, it prints the message "Continuing with parsing only." In this state, REDUCE accepts only end (4.26); or bye (7.1); from the keyboard; everything else is ignored, even the command on int.

12.35 INTSTR

INTSTR Switch

If intstr (for "internal structure") is on, arguments of an operator are printed in a more structured form.

```
operator f; f(2x+2y); \Rightarrow F(2*X + 2*Y) on intstr; ws; \Rightarrow F(2*(X + Y))
```

LCM Switch

The lcm switch instructs REDUCE to compute the least common multiple of denominators whenever rational expressions occur. Default is on.

Examples

off lcm;
$$z := 1/(x**2 - y**2) + 1/(x-y)**2;$$

$$\Rightarrow z := \frac{2*X*(X - Y)}{4}$$

$$x - 2*X *Y + 2*X*Y - Y$$
 on lcm;
$$z; \Rightarrow \frac{2*X*(X - Y)}{4}$$

$$x - 2*X *Y + 2*X*Y - Y$$

$$zz := 1/(x**2 - y**2) + 1/(x-y)**2;$$

$$\Rightarrow zz := \frac{2*X}{3}$$

$$x - x *Y - x*Y + Y$$
 on gcd;
$$z; \Rightarrow \frac{2*X}{3}$$

$$x - x *Y - x*Y + Y$$

Comments

Note that 1 cm has effect only when rational expressions are first combined. It does not examine existing structures for simplifications on display. That is shown above when z is entered with 1 cm off. It remains unsimplified even after 1 cm is turned back on. However, a new variable containing the same expression is simplified on entry. The switch $\gcd(5.18)$ does examine existing structures, as shown in the last example line above.

Full greatest common divisor calculations become expensive if work with large rational expressions is required. A considerable savings of time can be had if a full gcd check is made only when denominators are combined, and only a partial check for numerators. This is the effect of the ${\tt lcm}$ switch.

12.37 LESSSPACE

LESSSPACE Switch

You can turn on the switch lessspace if you want fewer blank lines in your output.

LIMITEDFACTORS

Switch

To get limited factorization in cases where it is too expensive to use full multivariate polynomial factorization, the switch limitedfactors can be turned on. In that case, only "inexpensive" factoring operations, such as square-free factorization, will be used when factorize (8.15) is called.

a :=
$$(y-x)^2*(y^3+2x*y+5)*(y^2-3x*y+7)$$
\$

factorize a; $\Rightarrow \{-3*X*Y+Y+7,1\}$

$$\{2*X*Y+Y+5,1\}, \{X-Y,2\}\}$$
on limitedfactors;

factorize a; $\Rightarrow \{-6*X*Y+35,1\}, \{Y-Y,2\}\}$

LIST Switch

The list switch causes REDUCE to print each term in any sum on separate lines. Examples

12.40 LISTARGS

LISTARGS Switch

If an operator other than those specifically defined for lists is given a single argument that is a list, then the result of this operation will be a list in which that operator is applied to each element of the list. This process can be inhibited globally by turning on the switch listargs.

Examples

```
\label{eq:log_abc} \begin{array}{ll} \mbox{log \{a,b,c\};} & \Rightarrow & \mbox{LOG(A),LOG(B),LOG(C)} \\ \mbox{on listargs;} \\ \mbox{log \{a,b,c\};} & \Rightarrow & \mbox{LOG(A,B,C)} \end{array}
```

Comments

It is possible to inhibit such distribution for a specific operator by using the declaration listargp (9.18). In addition, if an operator has more than one argument, no such distribution occurs, so listargs has no effect.

MCD Switch

When mcd is on, sums and differences of rational expressions are put on a common denominator. Default is on.

Examples

a/(x+1) + b/5;
$$\Rightarrow \frac{5*A + B*X + B}{5*(X + 1)}$$

off mcd;
a/(x+1) + b/5; $\Rightarrow (X + 1) *A + 1/5*B$
1/6 + 1/7; $\Rightarrow 13/42$

Comments

Even with mcd off, rational expressions involving only numbers are still put over a common denominator.

Turning mcd off is useful when explicit negative powers are needed, or if no greatest common divisor calculations are desired, or when differentiating complicated rational expressions. Results when mcd is off are no longer in canonical form, and expressions equivalent to zero may not simplify to 0. Some operations, such as factoring cannot be done while mcd is off. This option should therefore be used with some caution. Turning mcd off is most valuable in intermediate parts of a complicated calculation, and should be turned back on for the last stage.

12.42 MODULAR

MODULAR Switch

When modular is on, polynomial coefficients are reduced by the modulus set by setmod (5.36). If no modulus has been set, modular has no effect.

Examples

```
setmod 2; \Rightarrow 1 on modular; (x+y)**2; \Rightarrow X + Y 145*x**2 + 20*x**3 + 17 + 15*x*y; \Rightarrow X + X*Y + 1
```

Comments

Modular operations are only conducted on the coefficients, not the exponents. The modulus is not restricted to being prime. When the modulus is prime, division by a number not relatively prime to the modulus results in a *Zero divisor* error message. When the modulus is a composite number, division by a power of the modulus results in an error message, but division by an integer which is a factor of the modulus does not. The representation of modular number can be influenced by balanced_mod (??modbalanced_mod

12.43 MSG

MSG Switch

When ${\tt msg}$ is off, the printing of warning messages is suppressed. Error messages are still printed.

Comments

Warning messages include those about redimensioning an array (9.3) or declaring an operator (9.26) where one is expected.

12.44 MULTIPLICITIES

MULTIPLICITIES

Switch

When solve (8.43) is applied to a set of equations with multiple roots, solution multiplicities are normally stored in the global variable root_multiplicities (??multiplicitiesroot_multiplicitiesher than the solution list. If you want the multiplicities explicitly displayed, the switch multiplicities should be turned on. In this case, root_multiplicities has no value.

```
solve(x^2=2x-1,x); \Rightarrow X=1
root_multiplicities; \Rightarrow 2
on multiplicities;
solve(x^2=2x-1,x); \Rightarrow X=1,X=1
root_multiplicities; \Rightarrow
```

NAT Switch

When nat is on, output is printed to the screen in natural form, with raised exponents. nat should be turned off when outputting expressions to a file for future input. Default is on.

Examples

Comments

With nat off, a dollar sign is printed at the end of each expression. An output file written with nat off is ready to be read into REDUCE using the command in (10.1).

12.46 NERO

NERO Switch

When nero is on, zero assignments (such as matrix elements) are not printed.

Examples

```
matrix a; a := mat((1,0),(0,1));
                             A(1,1) := 1
                              A(1,2) := 0
                              A(2,1) := 0
                              A(2,2) := 1
on nero;
                              MAT(1,1) := 1
a;
                              MAT(2,2) := 1
a(1,2);
       nothing is printed.
b := 0;
       nothing is printed.
off nero;
b := 0;
                              B := 0
```

Comments

nero is often used when dealing with large sparse matrices, to avoid being overloaded with zero assignments.

NOARG Switch

When dfprint (12.16) is on, expressions in the differentiation operator df (8.12) are printed in a more "natural" notation, with the differentiation variables appearing as subscripts. When noarg is on (the default), the arguments of the differentiated operator are also suppressed.

```
operator f;
df(f x,x); \Rightarrow DF(F(X),X);
on dfprint;
ws; \Rightarrow F_X
off noarg;
ws; \Rightarrow F(X)_X
```

12.48 NOLNR

NOLNR Switch

When nolnr is on, the linear properties of the integration operator int (8.18) are suppressed if the integral cannot be found in closed terms.

Comments

REDUCE uses the linear properties of integration to attempt to break down an integral into manageable pieces. If an integral cannot be found in closed terms, these pieces are returned. When the nolnr switch is off, as many of the pieces as possible are integrated. When it is on, if any piece fails, the rest of them remain unevaluated.

12.49 NOSPLIT

NOSPLIT Switch

Under normal circumstances, the printing routines try to break an expression across lines at a natural point. This is a fairly expensive process. If you are not overly concerned about where the end-of-line breaks come, you can speed up the printing of expressions by turning off the switch nosplit. This switch is normally on.

12.50 NUMVAL

NUMVAL Switch

With rounded (12.67) on, elementary functions with numerical arguments will return a numerical answer where appropriate. If you wish to inhibit this evaluation, numval should be turned off. It is normally on.

```
on rounded; \cos 3.4; \qquad \Rightarrow \quad \text{- 0.966798192579} off numval; \cos 3.4; \qquad \Rightarrow \quad \cos(3.4)
```

12.51 OUTPUT

OUTPUT Switch

When output is off, no output is printed from any REDUCE calculation. The calculations have their usual effects other than printing. Default is on.

Comments

Turn output off if you do not wish to see output when executing large files, or to save the time REDUCE spends formatting large expressions for display. Results are still available with ws (8.48), or in their assigned variables.

12.52 OVERVIEW

OVERVIEW Switch

When overview is on, the amount of detail reported by the factorizer switches trfac (12.72) and trallfac (12.71) is reduced.

12.53 PERIOD

PERIOD Switch

When period is on, periods are added after integers in Fortran-compatible output (when fort (12.26) is on). There is no effect when fort is off. Default is on.

12.54 PRECISE

PRECISE Switch

When the precise switch is on, simplification of roots of even powers returns absolute values, a more precise answer mathematically. Default is on.

Examples

```
\begin{array}{lll} \operatorname{sqrt}(x**2)\,; & \Rightarrow & X \\ (x**2)**(1/4)\,; & \Rightarrow & \operatorname{SQRT}(X) \\ & \text{on precise}; \\ & \operatorname{sqrt}(x**2)\,; & \Rightarrow & \operatorname{ABS}(X) \\ & (x**2)**(1/4)\,; & \Rightarrow & \operatorname{SQRT}(\operatorname{ABS}(X)) \end{array}
```

Comments

In many types of mathematical work, simplification of powers and surds can proceed by the fastest means of simplifying the exponents arithmetically. When it is important to you that the positive root be returned, turn precise on. One situation where this is important is when graphing square-root expressions such as $\sqrt{x^2+y^2}$ to avoid a spike caused by REDUCE simplifying $\sqrt{y^2}$ to y when x is zero.

PRET Switch

When ${\tt pret}$ is on, input is printed in standard REDUCE format and then evaluated.

```
Examples on pret;
```

Comments

Note that all input is converted to lower case except strings (which keep the same case) all operators with a single argument have had the parentheses removed, and all infix operators have had a space added on each side. In addition, syntactical constructs like if...then...else are printed in a standard format.

PRI Switch

When pri is on, the declarations order (9.27) and factor (9.9) can be used, and the switches allfac (12.4), div (12.17), rat (12.58), and revpri (12.63) take effect when they are on. Default is on.

Comments

Printing of expressions is faster with pri off. The expressions are then returned in one standard form, without any of the display options that can be used to feature or display various parts of the expression. You can also gain insight into REDUCE's representation of expressions with pri off.

12.57 RAISE

RAISE Switch

When raise is on, lower case letters are automatically converted to upper case on input. raise is normally on.

Comments

This conversion affects the internal representation of the letter, and is independent of the case with which a letter is printed, which is normally lower case.

RAT Switch

When the rat switch is on, and kernels have been selected to display with the factor (9.9) declaration, the denominator is printed with each term rather than one common denominator at the end of an expression.

Examples

$$(x+1)/x + x**2/\sin y; \Rightarrow 3$$

$$\frac{SIN(Y)*X + SIN(Y) + X}{SIN(Y)*X} = \frac{3}{SIN(Y)*X}$$

$$(x+1)/x + x**2/\sin y; \Rightarrow \frac{X + X*SIN(Y) + SIN(Y)}{X*SIN(Y)} = 0$$
on rational content of the content of the

Comments

The rat switch only has effect when the pri (12.56) switch is on. When pri is off, regardless of the setting of rat, the printing behavior is as if rat were off. rat only has effect upon the display of expressions, not their internal form.

RATARG Switch

When ratarg is on, rational expressions can be given to operators such as coeff (8.5) and lterm (8.25) that normally require polynomials in one of their arguments. When ratarg is off, rational expressions cause an error message.

aa :=
$$x/y**2 + 1/x + y/x**2$$
;

$$\Rightarrow AA := \frac{\frac{3}{X} + \frac{X*Y}{1} + \frac{Y}{1}}{\frac{2}{X} + \frac{X}{1}}$$

coeff(aa,x);
$$\Rightarrow \frac{\frac{3}{X} + \frac{X}{1} + \frac{X}{1} + \frac{Y}{1}}{\frac{2}{X} + \frac{Y}{1}}$$
invalid as POLYNOMIAL
$$\Rightarrow \frac{\frac{Y}{1} + \frac{Y}{1} + \frac{Y}{1}}{\frac{2}{X} + \frac{Y}{1}}$$
on ratarg;
$$\Rightarrow \frac{\frac{Y}{1} - \frac{1}{1}}{\frac{2}{X} + \frac{Y}{1}} = \frac{1}{1}$$

$$\Rightarrow \frac{\frac{Y}{1} - \frac{1}{1}}{\frac{2}{X} + \frac{Y}{1}} = \frac{1}{1}$$

RATIONAL 12.60

RATIONAL Switch

When rational is on, polynomial expressions with rational coefficients are produced.

Examples

Examples
$$x/2 + 3*y/4$$
; $\Rightarrow \frac{2*X + 3*Y}{4}$ $(x**2 + 5*x + 17)/2$; $\Rightarrow \frac{X}{2} + \frac{5*X}{2} + \frac{17}{2}$ on rational; $x/2 + 3y/4$; $\Rightarrow \frac{1}{2} - *(X + \frac{3}{2} - *Y)$ $(x**2 + 5*x + 17)/2$; $\Rightarrow \frac{1}{2} - *(X + 5*X + 17)$

Comments

By using rational, polynomial expressions with rational coefficients can be used in some commands that expect polynomials. With rational off, such a polynomial becomes a rational expression, with denominator the least common multiple of the denominators of the rational number coefficients.

12.61 RATIONALIZE

RATIONALIZE Switch

When the rationalize switch is on, denominators of rational expressions that contain complex numbers or root expressions are simplified by multiplication by their conjugates.

12.62RATPRI

Switch **RATPRI**

When the ratpri switch is on, rational expressions and fractions are printed as two lines separated by a fraction bar, rather than in a linear style. Default is on.

Examples
$$3/17;$$
 $\Rightarrow \frac{3}{17}$ $\frac{3}{17}$ $\Rightarrow \frac{3}{17}$ $\frac{3*B + 2*Y}{B*Y}$ off ratpri; $3/17;$ $\Rightarrow 3/17$ $2/b + 3/y;$ $\Rightarrow (3*B + 2*Y)/(B*Y)$

12.63 **REVPRI**

REVPRI Switch

When the revpri switch is on, terms are printed in reverse order from the normal printing order.

Examples

```
x**5 + x**2 + 18 + sqrt(y); \Rightarrow SQRT(Y) + X + X + 18
a + b + c + w; \Rightarrow A + B + C + W
on revpri;
x**5 + x**2 + 18 + sqrt(y); \Rightarrow 17 + X + X + SQRT(Y)
a + b + c + w; \Rightarrow W + C + B + A
```

Comments

Turn revpri on when you want to display a polynomial in ascending rather than descending order.

RLISP88 Switch

Rlisp '88 is a superset of the Rlisp that has been traditionally used for the support of REDUCE. It is fully documented in the book Marti, J.B., "RLISP '88: An Evolutionary Approach to Program Design and Reuse", World Scientific, Singapore (1993). It supports different looping constructs from the traditional Rlisp, and treats "-" as a letter unless separated by spaces. Turning on the switch rlisp88 converts to Rlisp '88 parsing conventions in symbolic mode, and enables the use of Rlisp '88 extensions. Turning off the switch reverts to the traditional Rlisp and the previous mode ((symbolic (9.36) or algebraic (9.1)) in force before rlisp88 was turned on.

ROUNDALL 12.65

Switch **ROUNDALL**

In rounded (12.67) mode, rational numbers are normally converted to a floating point representation. If roundall is off, this conversion does not occur. roundall is normally on.

Examples

on rounded;

$$1/2;$$
 \Rightarrow 0.5

off roundall;

off roundall;

$$1/2$$
; $-\frac{\{}{1}-\{2\}$ \Rightarrow

12.66 ROUNDBF

ROUNDBF Switch

When rounded (12.67) is on, the normal defaults cause underflows to be converted to zero. If you really want the small number that results in such cases, roundbf can be turned on.

Examples

```
on rounded; \exp(-100000.1^2); \quad \Rightarrow \quad 0 on roundbf; \exp(-100000.1^2); \quad \Rightarrow \quad 1.18441281937E-4342953505
```

Comments

If a polynomial is input in rounded (12.67) mode at the default precision into any roots (??) function, and it is not possible to represent any of the coefficients of the polynomial precisely in the system floating point representation, the switch roundbf will be automatically turned on. All rounded computation will use the internal bigfloat representation until the user subsequently turns roundbf off. (A message is output to indicate that this condition is in effect.)

12.67 ROUNDED

ROUNDED Switch

When rounded is on, floating-point arithmetic is enabled, with precision initially at a system default value, which is usually 12 digits. The precise number can be found by the command precision (9.29)(0).

Examples

pi; \Rightarrow PI 35/217; \Rightarrow $\frac{5}{31}$

on rounded;

pi; \Rightarrow 3.14159265359

35/217; \Rightarrow 0.161

 $sqrt(3); \Rightarrow 1.73205080756$

Comments

If more than the default number of decimal places are required, use the precision (9.29) command to set the required number.

SAVESTRUCTR

Switch

When savestructr is on, results of the structr (8.45) command are returned as a list whose first element is the representation for the expression and the remaining elements are equations showing the relationships of the generated variables.

Examples

```
off exp;

structr((x+y)^3 + sin(x)^2);

\Rightarrow ANS3

where

ANS3 := ANS1 + ANS2
ANS2 := SIN(X)
ANS1 := X + Y
ans3;

on savestructr;

structr((x+y)^{3} + sin(x)^{2});

\Rightarrow

ANS3,ANS3=ANS1 + ANS2,ANS2=SIN(X),ANS1=X + Y
ans3 where rest ws; \Rightarrow (X + Y) + SIN(X)
```

Comments

In normal operation, structr (8.45) is only a display command. With savestructr on, you can access the various parts of the expression produced by structr.

The generic system names use the stem ANS. You can change this to your own stem by the command varname (9.40). REDUCE adds integers to this stem to make unique identifiers.

SOLVESINGULAR

Switch

When solvesingular is on, singular or underdetermined systems of linear equations are solved, using arbitrary real, complex or integer variables in the answer. Default is on.

Examples

```
solve(\{2x + y,4x + 2y\},\{x,y\});
\Rightarrow
\{\{X = -\frac{ARBCOMPLEX(1)}{2}, x - y - z\},\{x,y,z\});
solve(\{7x + 15y - z,x - y - z\},\{x,y,z\});
\Rightarrow
\{\{X = -\frac{3*ARBCOMPLEX(3)}{11}\}
Y = -\frac{3*ARBCOMPLEX(3)}{11}
Z = ARBCOMPLEX(3)\}
off solvesingular;
solve(\{2x + y,4x + 2y\},\{x,y\});
\Rightarrow
****** SOLVE given singular equations
solve(\{7x + 15y - z,x - y - z\},\{x,y,z\});
\Rightarrow
****** SOLVE given singular equations
```

Comments

The integer following the identifier arbcomplex (8.3) above is assigned by the system, and serves to identify the variable uniquely. It has no other significance.

TIME Switch

When time is on, the system time used in executing each REDUCE statement is printed after the answer is printed.

Examples

```
on time; \Rightarrow Time: 4940 ms  \frac{2}{\text{df}(\sin(x**2 + y),y);} \Rightarrow \frac{\text{COS}(X + Y)}{\text{Time: 180 ms}}  solve(x**2 - 6*y,x); \Rightarrow {X= - SQRT(Y)*SQRT(6), X=SQRT(Y)*SQRT(6)} Time: 320 ms
```

Comments

When time is first turned on, the time since the beginning of the REDUCE session is printed. After that, the time used in computation, (usually in milliseconds, though this is system dependent) is printed after the results of each command. Idle time or time spent typing in commands is not counted. If time is turned off, the first reading after it is turned on again gives the time elapsed since it was turned off. The time printed is CPU or wall clock time, depending on the system.

12.71 TRALLFAC

TRALLFAC Switch

When trallfac is on, a more detailed trace of factorizer calls is generated.

Comments

The trallfac switch takes precedence over trfac (12.72) if they are both on. trfac gives a factorization trace with less detail in it. When the factor (9.9) switch is on also, all input polynomials are sent to the factorizer automatically and trace information is generated. The out (10.3) command saves the results of the factoring, but not the trace.

12.72 TRFAC

TRFAC Switch

When trfac is on, a narrative trace of any calls to the factorizer is generated. Default is off.

Comments

When the switch factor (9.9) is on, and trfac is on, every input polynomial is sent to the factorizer, and a trace generated. With factor off, only polynomials that are explicitly factored with the command factorize (8.15) generate trace information.

The out (10.3) command saves the results of the factoring, but not the trace. The trallfac (12.71) switch gives trace information to a greater level of detail.

12.73 TRIGFORM

TRIGFORM Switch

When fullroots (12.29) is on, solve (8.43) will compute the roots of a cubic or quartic polynomial is closed form. When trigform is on, the roots will be expressed by trigonometric forms. Otherwise nested surds are used. Default is on.

12.74 TRINT

TRINT Switch

When trint is on, a narrative tracing various steps in the integration process is produced.

Comments

The out (10.3) command saves the results of the integration, but not the trace.

12.75 TRNONLNR

TRNONLNR Switch

When trnonlnr is on, a narrative tracing various steps in the process for solving non-linear equations is produced.

Comments

trnonlnr can only be used after the solve package has been loaded (e.g., by an explicit call of load_package (??packageload_packagehe out (10.3) command saves the results of the equation solving, but not the trace.

12.76 VAROPT

VAROPT Switch

When varopt is on, the sequence of variables is optimized by solve (8.43) with respect to execution speed. Otherwise, the sequence given in the call to solve (8.43) is preserved. Default is on.

In combination with the switch arbvars (12.5), varopt can be used to control variable elimination.

Examples

```
off arbvars; solve({x+2z,x-3y},{x,y,z}); \Rightarrow {{y=\frac{x}{3},z=-\frac{x}{2}}} solve({x*y=1,z=x},{x,y,z}); \Rightarrow {{z=x,y=\frac{1}{x}}} off varopt; solve({x+2z,x-3y},{x,y,z}); \Rightarrow {{x=-2*z,y=-\frac{2*z}{3}}} solve({x*y=1,z=x},{x,y,z}); \Rightarrow {{y=\frac{1}{z},x=z}}
```

13 Matrix Operations

13.1 COFACTOR

COFACTOR

Operator

The operator cofactor returns the cofactor of the element in row row and column column of a matrix (13.5). Errors occur if row or column do not evaluate to integer expressions or if the matrix is not square.

DET Operator

The \mathtt{det} operator returns the determinant of its (square matrix (13.5)) argument.

expression must evaluate to a square matrix.

det(expression) or det expression

Examples

```
matrix m,n;
m := mat((a,b),(c,d)); \Rightarrow
                                 M(1,1) := A
                                 M(1,2) := B
                                 M(2,1) := C
                                 M(2,2) := D
det m;
                                 A*D - B*C
n := mat((1,2),(1,2)); \Rightarrow
                                 N(1,1) := 1
                                 N(1,2) := 2
                                 N(2,1) := 1
                                 N(2,2) := 2
det(n);
                                 0
det(5);
                            \Rightarrow
                                 5
```

Comments

Given a numerical argument, det returns the number. However, given a variable name that has not been declared of type matrix, or a non-square matrix, det returns an error message.

MAT Operator

```
The mat operator is used to represent a two-dimensional matrix (13.5).
```

```
mat((expr\{,expr\}*)\{(expr\{,expr\}*)\}*)
```

expr may be any valid REDUCE scalar expression.

Examples

```
mat((1,2),(3,4));
                                     MAT(1,1) := 1
                                     MAT(2,3) := 2
                                     MAT(2,1) := 3
                                     MAT(2,2) := 4
mat(2,1);
                                     **** Matrix mismatch
                                     Cont? (Y or N)
matrix qt;
qt := ws;
                                     QT(1,1) := 1
                                     QT(1,2) := 2
                                     QT(2,1) := 3
                                     QT(2,2) := 4
matrix a,b;
a := mat((x),(y),(z));
                                     A(1,1) := X
                                     A(2,1) := Y
                                     A(3,1) := Z
\texttt{b} := \texttt{mat((sin x,cos x,1));} \quad \Rightarrow \quad
                                     B(1,1) := SIN(X)
                                     B(1,2) := COS(X)
                                     B(1,3) := 1
```

Comments

Matrices need not have a size declared (unlike arrays). mat redimensions a matrix variable as needed. It is necessary, of course, that all rows be the same length. An anonymous matrix, as shown in the first example, must be named before it can be referenced (note error message). When using mat to fill a $1 \times n$ matrix, the row of values must be inside a second set of parentheses, to eliminate ambiguity.

MATEIGEN Operator

The mateigen operator calculates the eigenvalue equation and the corresponding eigenvectors of a matrix (13.5).

```
mateigen(matrix - id, tag - id)
```

 $\it matrix-id$ must be a declared matrix of values, and $\it tag-id$ must be a legal REDUCE identifier.

Examples

Comments

The mateigen operator returns a list of lists of three elements. The first element is a square free factor of the characteristic polynomial; the second element is its multiplicity; and the third element is the corresponding eigenvector. If the characteristic polynomial can be completely factored, the product of the first elements of all the sublists will produce the minimal polynomial. You can access the various parts of the answer with the usual list access operators.

If the matrix is degenerate, more than one eigenvector can be produced for the same eigenvalue, as shown by more than one arbitrary variable in the eigenvector. The identification numbers of the arbitrary complex variables shown in the examples above may not be the same as yours. Note that since lambda is a reserved word in REDUCE, you cannot use it as a tag-id for this operator.

MATRIX Declaration

Identifiers are declared to be of type matrix.

```
matrix identifier & option (index, index)
{,identifier & option (index, index)}*
```

identifier must not be an already-defined operator or array or the name of a scalar variable. Dimensions are optional, and if used appear inside parentheses. index must be a positive integer.

Examples

```
matrix a,b(1,4),c(4,4);
b(1,1);
                                  0
a(1,1);
                                  **** Matrix A not set
a := mat((x0,y0),(x1,y1)); \Rightarrow
                                  A(1,1) := X0
                                  A(1,2) := Y0
                                  A(2,1) := X0
                                  A(2,2) := X1
length a;
                                  {2,2}
                                  B(1,1) := X0 + X1*Y0
b := a**2;
                                  B(1,2) := Y0*(X0 + Y1)
                                  B(2,1) := X1*(X0 + Y1)
                                  B(2,2) := X1*Y0 + Y1
```

Comments

When a matrix variable has not been dimensioned, matrix elements cannot be referenced until the matrix is set by the mat (13.3) operator. When a matrix is dimensioned in its declaration, matrix elements are set to 0. Matrix elements cannot stand for themselves. When you use let (9.14) on a matrix element, there is no effect unless the element contains a constant, in which case an error message is returned. The same behavior occurs with clear (9.4). Do *not* use clear (9.4) to try to set a matrix element to 0. let (9.14) statements can be applied to matrices

as a whole, if the right-hand side of the expression is a matrix expression, and the left-hand side identifier has been declared to be a matrix.

Arithmetical operators apply to matrices of the correct dimensions. The operators + and - can be used with matrices of the same dimensions. The operator * can be used to multiply $m \times n$ matrices by $n \times p$ matrices. Matrix multiplication is non-commutative. Scalars can also be multiplied with matrices, with the result that each element of the matrix is multiplied by the scalar. The operator / applied to two matrices computes the first matrix multiplied by the inverse of the second, if the inverse exists, and produces an error message otherwise. Matrices can be divided by scalars, which results in dividing each element of the matrix. Scalars can also be divided by matrices when the matrices are invertible, and the result is the multiplication of the scalar by the inverse of the matrix. Matrix inverses can by found by 1/A or /A, where A is a matrix. Square matrices can be raised to positive integer powers, and also to negative integer powers if they are nonsingular.

When a matrix variable is assigned to the results of a calculation, the matrix is redimensioned if necessary.

NULLSPACE

Operator

 $nullspace(matrix_expression)$

nullspace calculates for its matrix (13.5) argument, a, a list of linear independent vectors (a basis) whose linear combinations satisfy the equation ax = 0. The basis is provided in a form such that as many upper components as possible are isolated.

Examples

Comments

Note that with b := nullspace a, the expression length b is the *nullity* of A, and that second length a - length b calculates the *rank* of A. The rank of a matrix expression can also be found more directly by the rank (13.7) operator.

In addition to the REDUCE matrix form, nullspace accepts as input a matrix given as a list (4.35) of lists, that is interpreted as a row matrix. If that form of input is chosen, the vectors in the result will be represented by lists as well. This

additional input syntax facilitates the use of $\verb"nullspace"$ in applications different from classical linear algebra.

13.7 RANK

RANK Operator

```
rank(matrix\_expression)
```

rank calculates the rank of its matrix argument.

Examples

```
rank mat((a,b,c),(d,e,f)); \Rightarrow 2
```

Comments

The argument to rank can also be a list (4.35) of lists, interpreted either as a row matrix or a set of equations. If that form of input is chosen, the vectors in the result will be represented by lists as well. This additional input syntax facilitates the use of rank in applications different from classical linear algebra.

TP Operator

The tp operator returns the transpose of its matrix (13.5) argument.

```
tp identifier or tp(identifier)
```

identifier must be a matrix, which either has had its dimensions set in its declaration, or has had values put into it by mat.

Examples

```
\label{eq:matrix m,n;} \begin{split} \textbf{m} &:= \texttt{mat}((1,2,3),(4,5,6))\$ \\ \textbf{n} &:= \texttt{tp m;} \\ &\Rightarrow & \texttt{N}(1,1) := 1 \\ & \texttt{N}(1,2) := 4 \\ & \texttt{N}(2,1) := 2 \\ & \texttt{N}(2,2) := 5 \\ & \texttt{N}(3,1) := 3 \\ & \texttt{N}(3,2) := 6 \end{split}
```

Comments

In an assignment statement involving tp, the matrix identifier on the left-hand side is redimensioned to the correct size for the transpose.

13.9 TRACE

TRACE Operator

The trace operator finds the trace of its matrix (13.5) argument.

```
trace(expression) or trace simple_expression
```

expression or simple_expression must evaluate to a square matrix.

Examples

```
matrix a; a := mat((x1,y1),(x2,y2)) \$ trace a; \Rightarrow X1 + Y2
```

Comments

The trace is the sum of the entries along the diagonal of a square matrix. Given a non-matrix expression, or a non-square matrix, trace returns an error message.

14 Groebner package

14.1 Groebner bases

GROEBNER BASES

Introduction

The GROEBNER package calculates Groebner bases using the Buchberger algorithm and provides related algorithms for arithmetic with ideal bases, such as ideal quotients, Hilbert polynomials (Hollmann algorithm), basis conversion (Faugere-Gianni-Lazard-Mora algorithm independent variable set (Kredel-Weispfenning algorithm).

Some routines of the Groebner package are used by solve (8.43) - in that context the package is loaded automatically. However, if you want to use the package by explicit calls you must load it by

load_package groebner;

For the common parameter setting of most operators in this package see ideal parameters (??).

IDEAL PARAMETERS

Concept

Most operators of the **Groebner** package compute expressions in a polynomial ring which given as R[var, var, ...] where R is the current REDUCE coefficient domain. All algebraically exact domains of REDUCE are supported. The package can operate over rings and fields. The operation mode is distinguished automatically. In general the ring mode is a bit faster than the field mode. The factoring variant can be applied only over domains which allow you factoring of multivariate polynomials.

The variable sequence var is either declared explicitly as argument in form of a list (4.35) in torder (14.5), or it is extracted automatically from the expressions. In the second case the current REDUCE system order is used (see korder (9.13)) for arranging the variables. If some kernels should play the role of formal parameters (the ground domain R then is the polynomial ring over these), the variable sequences must be given explicitly.

All REDUCE kernel (2.2)s can be used as variables. But please note, that all variables are considered as independent. E.g. when using sin(a) and cos(a) as variables, the basic relation sin(a)^2+cos(a)^2-1=0 must be explicitly added to an equation set because the Groebner operators don't include such knowledge automatically.

The terms (monomials) in polynomials are arranged according to the current term order (??). Note that the algebraic properties of the computed results only are valid as long as neither the ordering nor the variable sequence changes.

The input expressions exp can be polynomials p, rational functions n/d or equations lh=rh built from polynomials or rational functions. Apart from the tracing algorithms groebnert (14.49) and preducet (14.50), where the equations have a specific meaning, equations are converted to simple expressions by taking the difference of the left-hand and right-hand sides lh-rh=ip. Rational functions are converted to polynomials by converting the expression to a common denominator form first, and then using the numerator only n=ip. So eventual zeros of the denominators are ignored.

A basis on input or output of an algorithm is coded as list (4.35) of expressions $\{exp, exp, ...\}$.

14.3 Term order

14.4 Term order

TERM ORDER

Introduction

For all **Groebner** operations the polynomials are represented in distributive form: a sum of terms (monomials). The terms are ordered corresponding to the actual term order which is set by the torder (14.5) operator, and to the actual variable sequence which is either given as explicit parameter or by the system kernel (2.2) order.

TORDER Operator

The operator torder sets the actual variable sequence and term order.

1. simple term order:

```
torder(vl, m)
```

where vl is a list (4.35) of variables (kernel (2.2)s) and m is the name of a simple term order (??) mode 14.7, 14.8, 14.9 or another implemented parameterless mode.

2. stepped term order:

```
torder (vl, m, n)
```

where m is the name of a two step term order, one of gradlexgradlex term order (14.10), gradlexrevgradlex term order (14.11), lexgradlex term order (14.12) or lexrevgradlex term order (14.13), and n is a positive integer.

3. weighted term order

```
torder (vl, weighted, n, n, ...);
```

where the n are positive integers, see weighted term order (14.14).

4. matrix term order

```
torder (vl, matrix, m);
```

where m is a matrix with integer elements, see torder_compile (14.5424tordersub-section.14.5compiletorder_compile. compiled term order

```
torder (vl, co);
```

where co is the name of a routine generated by torder_compile (14.5424tordersub-section.14.5compiletorder_compiletorder sets the variable sequence and the term order mode. If the an empty list is used as variable sequence, the automatic variable extraction is activated. The defaults are the empty variable list and the lex term order (14.7). The previous setting is returned as a list.

Alternatively to the above syntax the arguments of torder may be collected in a list (4.35) and passed as one argument to torder.

14.6 torder_compile

TORDER_COMPILE

Operator

A matrix can be converted into a compilable LISP program for faster execution by using

 $torder_compile(name, mat)$

where *name* is an identifier for the new term order and *mat* is an integer matrix to be used as matrix term order (14.16). Afterwards the term order can be activated by using *name* in a torder (14.5) expression. The resulting program is compiled if the switch comp (12.10) is on, or if the torder_compile expression is part of a compiled module.

14.7 lex term order

LEX TERM ORDER

Concept

The terms are ordered lexicographically: two terms t1 t2 are compared for their degrees along the fixed variable sequence: t1 is higher than t2 if the first different degree is higher in t1. This order has the elimination property for groebner basis calculations. If the ideal has a univariate polynomial in the last variable the groebner basis will contain such polynomial. Lex is best suited for solving of polynomial equation systems.

14.8 gradlex term order

GRADLEX TERM ORDER

Concept

The terms are ordered first with their total degree, and if the total degree is identical the comparison is lex term order (14.7). With groebner basis calculations this term order produces polynomials of lowest degree.

14.9 revgradlex term order

REVGRADLEX TERM ORDER

Concept

The terms are ordered first with their total degree (degree sum), and if the total degree is identical the comparison is the inverse of lex term order (14.7). With groebner (14.19) and groebnerf (14.42) calculations this term order is similar to gradlex term order (14.8); it is known as most efficient ordering with respect to computing time.

14.10 gradlexgradlex term order

GRADLEXGRADLEX TERM ORDER Concept

The terms are separated into two groups where the second parameter of the torder (14.5) call determines the length of the first group. For a comparison first the total degrees of both variable groups are compared. If both are equal gradlex term order (14.8) comparison is applied to the first group, and if that does not decide gradlex term order (14.8) is applied for the second group. This order has the elimination property for the variable groups. It can be used e.g. for separating variables from parameters.

14.11 gradlexrevgradlex term order

GRADLEXREVGRADLEX TERM ORDER Concept

Similar to gradlex gradlex term order (14.10), but using revgradlex term order (14.9) for the second group.

14.12 lexgradlex term order

LEXGRADLEX TERM ORDER

Concept

Similar to gradlex gradlex term order (14.10), but using lex term order (14.7) for the first group.

14.13 lexrevgradlex term order

LEXREVGRADLEX TERM ORDER

Concept

Similar to gradlexgradlex term order (14.10), but using lex term order (14.7) for the first group revgradlex term order (14.9) for the second group.

14.14 weighted term order

WEIGHTED TERM ORDER

Concept

establishes a graduated ordering similar to gradlex term order (14.8), where the exponents first are multiplied by the given weights. If there are less weight values than variables, the weight list is extended by ones. If the weighted degree comparison is not decidable, the lex term order (14.7) is used.

14.15 graded term order

GRADED TERM ORDER

Concept

establishes a cascaded term ordering: first a graduated ordering similar to gradlex term order (14.8) is used, where the exponents first are multiplied by the given weights. If there are less weight values than variables, the weight list is extended by ones. If the weighted degree comparison is not decidable, the term ordering described in the following parameters of the torder (14.5) command is used.

14.16 matrix term order

MATRIX TERM ORDER

Concept

Any arbitrary term order mode can be installed by a matrix with integer elements where the row length corresponds to the variable number. The matrix must have at least as many rows as columns. It must have full rank, and the top nonzero element of each column must be positive.

The matrix term order mode defines a term order where the exponent vectors of the monomials are first multiplied by the matrix and the resulting vectors are compared lexicographically.

If the switch comp (12.10) is on, the matrix is converted into a compiled LISP program for faster execution. A matrix can also be compiled explicitly, see torder_compile (14.5424tordersubsection.14.5compiletorder_compile

14.17 Basic Groebner operators

14.18 gvars

GVARS Operator

```
\mathtt{gvars}(\{\mathit{exp},\mathit{exp},\ldots\})
```

where exp are expressions or equation (4.27)s.

gvars extracts from the expressions the kernel (2.2)s which can play the role of variables for a groebner (14.19) or groebnerf (14.42) calculation.

GROEBNER

Operator

```
groebner(\{exp, ...\}) where \{exp, ...\} is a list of expressions or equations.
```

The operator groebner implements the Buchberger algorithm for computing Groebner bases for a given set of expressions with respect to the given set of variables in the order given. As a side effect, the sequence of variables is stored as a REDUCE list in the shared variable gvarslast (14.22) - this is important in cases where the algorithm rearranges the variable sequence because groebopt (14.21) is on.

Examples

```
groebner(\{x**2+y**2-1,x-y\}) \Rightarrow \{X - Y,2*Y**2 -1\}
Related information
groebnerf (14.42) operator
gvarslast (14.22) variable
groebopt (14.21) switch
groebprereduce (14.23) switch
groebfullreduction (14.24) switch
gltbasis (14.25) switch
gltb (14.26) variable
glterms (14.27) variable
groebstat (14.28) switch
trgroeb (14.29) switch
trgroebs (14.30) switch
groebprot (14.47) switch
groebprotfile (14.48) variable
groebnert (14.49) operator
```

GROEBNER_WALK

Operator

The operator groebner_walk computes a lex (??) basis from a given graded (??) (or weighted (??)) one.

```
groebner_walk(g)
```

where g is a graded (??) basis (or weighted (??) basis with a weight vector with one repeated element) of the polynomial ideal. Groebner_walk computes a sequence of monomial bases, each time lifting the full system to a complete basis. Groebner_walk should be called only in cases, where a normal kex (??) computation would take too much computer time.

The operator torder (14.5) has to be called before in order to define the variable sequence and the term order mode of g.

The variable gvarslast (14.22) is not set.

Do not call groebner_walk with on groebopt (14.21).

Groebner_walk includes some overhead (such as e. g. computation with division). On the other hand, sometimes groebner_walk is faster than a direct lex (??) computation.

14.21 groebopt

GROEBOPT Switch

If groebopt is set ON, the sequence of variables is optimized with respect to execution speed of groebner calculations; note that the final list of variables is available in gvarslast (14.22). By default groebopt is off, conserving the original variable sequence.

An explicitly declared dependency using the depend (9.7) declaration supersedes the variable optimization.

Examples

```
depend a, x, y; \Rightarrow
```

guarantees that a will be placed in front of x and y.

14.22 gvarslast

GVARSLAST Variable

After a groebner (14.19) or groebnerf (14.42) calculation the actual variable sequence is stored in the variable gvarslast. If groebopt (14.21) is on gvarslast shows the variable sequence after reordering.

14.23 groebprereduce

GROEBPREREDUCE

Switch

If groebprereduce set ON, groebner (14.19) and groebnerf (14.42) try to simplify the input expressions: if the head term of an input expression is a multiple of the head term of another expression, it can be reduced; these reductions are done cyclicly as long as possible in order to shorten the main part of the algorithm.

By default groebprereduce is off.

14.24 groebfullreduction

GROEBFULLREDUCTION

Switch

If groebfull reduction set off, the polynomial reduction steps during groebner (14.19) and groebnerf (14.42) are limited to the pure head term reduction; subsequent terms are reduced otherwise.

By default groebfull reduction is on.

14.25 gltbasis

GLTBASIS Switch

If gltbasis set on, the leading terms of the result basis of a groebner (14.19) or groebnerf (14.42) calculation are extracted. They are collected as a basis of monomials, which is available as value of the global variable gltb (14.26).

14.26 gltb

GLTB Variable

See gltbasis (14.25)

14.27 glterms

GLTERMS Variable

If the expressions in a groebner (14.19) or groebnerf (14.42) call contain parameters (symbols which are not member of the variable list), the share variable glterms is set to a list of expression which during the calculation were assumed to be nonzero. The calculated bases are valid only under the assumption that all these expressions do not vanish.

14.28 groebstat

GROEBSTAT Switch

if groebstat is on, a summary of the groebner (14.19) or groebnerf (14.42) computation is printed at the end including the computing time, the number of intermediate H polynomials and the counters for the criteria hits.

14.29 trgroeb

TRGROEB Switch

if trgroeb is on, intermediate H polynomials are printed during a groebner (14.19) or groebnerf (14.42) calculation.

14.30 trgroebs

TRGROEBS Switch

if trgroebs is on, intermediate H and S polynomials are printed during a groebner (14.19) or groebnerf (14.42) calculation.

14.31 gzerodim?

GZERODIM?

Operator

gzerodim!?(basis)

where bas is a Groebner basis in the current term order (??) with the actual setting (see ideal parameters (??)).

gzerodim!? tests whether the ideal spanned by the given basis has dimension zero. If yes, the number of zeros is returned, nil (3.10) otherwise.

14.32 gdimension

GDIMENSION

Operator

gdimension(bas)

where bas is a groebner (14.19) basis in the current term order (see ideal parameters (??)). gdimension computes the dimension of the ideal spanned by the given basis and returns the dimension as an integer number. The Kredel-Weispfenning algorithm is used: the dimension is the length of the longest independent variable set, see gindependent_sets (??setsgindependent_sets

14.33 gindependent_sets

GINDEPENDENT_SETS

Operator

 $gindependent_sets(bas)$

where bas is a groebner (14.19) basis in any term order (which must be the current term order) with the specified variables (see ideal parameters (??)).

Gindependent_sets computes the maximal left independent variable sets of the ideal, that are the variable sets which play the role of free parameters in the current ideal basis. Each set is a list which is a subset of the variable list. The result is a list of these sets. For an ideal with dimension zero the list is empty. The Kredel-Weispfenning algorithm is used.

14.34 dd_groebner

DD_GROEBNER

Operator

For a homogeneous system of polynomials under graded term order (14.15), gradlex term order (14.8), revgradlex term order (14.9) or weighted term order (14.14) a Groebner Base can be computed with limiting the grade of the intermediate S polynomials:

$dd_groebner(d1, d2, plist)$

where d1 is a non negative integer and d2 is an integer or "infinity". A pair of polynomials is considered only if the grade of the lcm of their head terms is between d1 and d2. For the term orders graded or weighted the (first) weight vector is used for the grade computation. Otherwise the total degree of a term is used.

GLEXCONVERT

Operator

glexconvert(bas[, vars][, MAXDEG = mx][, NEWVARS = nv])

where bas is a groebner (14.19) basis in the current term order, mx (optional) is a positive integer and nvl (optional) is a list of variables (see ideal parameters (??)).

The operator glexconvert converts the basis of a zero-dimensional ideal (finite number of isolated solutions) from arbitrary ordering into a basis under lex term order (14.7).

The parameter *newvars* defines the new variable sequence. If omitted, the original variable sequence is used. If only a subset of variables is specified here, the partial ideal basis is evaluated.

If *newvars* is a list with one element, the minimal univariate polynomial is computed.

 $\it maxdeg$ is an upper limit for the degrees. The algorithm stops with an error message, if this limit is reached.

A warning occurs, if the ideal is not zero dimensional.

Comments

During the call the term order of the input basis must be active.

14.36 greduce

GREDUCE Operator

```
greduce(exp, \{exp1, exp2, \dots, expm\})
```

where exp is an expression, and $\{\exp 1,\, \exp 2,\, \dots\,\,,\, \exp m\}$ is a list of expressions or equations.

greduce is functionally equivalent with a call to groebner (14.19) and then a call to preduce (14.37).

14.37 preduce

PREDUCE Operator

```
preduce(p, \{exp, \ldots\})
```

where p is an expression, and $\{exp, \dots\}$ is a list of expressions or equations.

Preduce computes the remainder of exp modulo the given set of polynomials resp. equations. This result is unique (canonical) only if the given set is a groebner basis under the current term order (??)

see also: preducet (14.50) operator.

14.38 idealquotient

IDEALQUOTIENT

Operator

 $\mathtt{idealquotient}(\{\mathit{exp}, \ldots\}, \mathit{d})$

where $\{exp,...\}$ is a list of expressions or equations, d is a single expression or equation.

Ideal quotient computes the ideal quotient: ideal spanned by the expressions $\{exp,...\}$ divided by the single polynomial/expression f. The result is the groebner (14.19) basis of the quotient ideal.

14.39 hilbertpolynomial

HILBERTPOLYNOMIAL

Operator

hilbert polynomial(bas)

where bas is a groebner (14.19) basis in the current term order (??).

The degree of the Hilbert polynomial is the dimension of the ideal spanned by the basis. For an ideal of dimension zero the Hilbert polynomial is a constant which is the number of common zeros of the ideal (including eventual multiplicities). The Hollmann algorithm is used.

14.40 saturation

SATURATION

Operator

 $\mathtt{saturation}(\{\mathit{exp},\ldots\},\mathit{p})$

where $\{exp,...\}$ is a list of expressions or equations, p is a single polynomial.

Saturation computes the quotient of the polynomial p and a power (with unknown but finite exponent) of the ideal built from $\{exp, ...\}$. The result is the computed quotient. Saturation calls ideal quotient (14.38) several times until the result does not change any more.

14.41 Factorizing Groebner bases

GROEBNERF

Operator

```
groebnerf(\{exp,...\}[,\{\},\{nz,...\}]);
```

where $\{exp, \dots\}$ is a list of expressions or equations, and $\{nz,\dots\}$ is an optional list of polynomials to be considered as non zero for this calculation. An empty list must be passed as second argument if the non-zero list is specified.

groebnerf tries to separate polynomials into individual factors and to branch the computation in a recursive manner (factorization tree). The result is a list of partial Groebner bases. Multiplicities (one factor with a higher power, the same partial basis twice) are deleted as early as possible in order to speed up the calculation.

The third parameter of groebnerf declares some polynomials nonzero. If any of these is found in a branch of the calculation the branch is canceled.

Example

Related information

```
groebresmax (14.44) variable
groebmonfac (14.43) variable
groebrestriction (14.45) variable
groebner (14.19) operator
gvarslast (14.22) variable
groebopt (14.21) switch
groebprereduce (14.23) switch
```

```
groebfullreduction (14.24) switch
gltbasis (14.25) switch
gltb (14.26) variable
glterms (14.27) variable
groebstat (14.28) switch
trgroeb (14.29) switch
trgroebs (14.30) switch
groebnert (14.49) operator
```

14.43 groebmonfac

GROEBMONFAC

Variable

The variable groebmonfac is connected to the handling of monomial factors. A monomial factor is a product of variable powers as a factor, e.g. $x^{**}2^*y$ in $x^{**}3^*y$ - $2^*x^{**}2^*y^{**}2$. A monomial factor represents a solution of the type x=0 or y=0 with a certain multiplicity. With groebnerf (14.42) the multiplicity of monomial factors is lowered to the value of the shared variable groebmonfac which by default is 1 (= monomial factors remain present, but their multiplicity is brought down). With groebmonfac:= 0 the monomial factors are suppressed completely.

14.44 groebresmax

GROEBRESMAX

Variable

The variable groebresmax controls during groebnerf (14.42) calculations the number of partial results. Its default value is 300. If more partial results are calculated, the calculation is terminated.

14.45 groebrestriction

GROEBRESTRICTION

Variable

During groebnerf (14.42) calculations irrelevant branches can be excluded by setting the variable groebrestriction. The following restrictions are implemented:

```
groebrestriction := nonnegative
groebrestriction := positive
groebrestriction := zeropoint
```

With nonnegative branches are excluded where one polynomial has no nonnegative real zeros; with positive the restriction is sharpened to positive zeros only. The restriction zeropoint excludes all branches which do not have the origin (0,0,...0) in their solution set.

14.46 Tracing Groebner bases

14.47 groebprot

GROEBPROT Switch

If groebprot is ON the computation steps during preduce (14.37), greduce (14.36) and groebner (14.19) are collected in a list which is assigned to the variable groebprot-file (14.48).

14.48 groebprotfile

GROEBPROTFILE

Variable

See groebprot (14.47) switch.

GROEBNERT

Operator

```
groebnert(\{v = exp, ...\})
```

where v are kernel (2.2)s (simple or indexed variables), exp are polynomials.

groebnert is functionally equivalent to a groebner (14.19) call for $\{exp,...\}$, but the result is a set of equations where the left-hand sides are the basis elements while the right-hand sides are the same values expressed as combinations of the input formulas, expressed in terms of the names v

Example

```
groebnert({p1=2*x**2+4*y**2-100,p2=2*x-y+1});

GB1 := {2*X - Y + 1=P2,

2
9*Y - 2*Y - 199= - 2*X*P2 - Y*P2 + 2*P1 + P2}
```

PREDUCET

Operator

```
preduce(p, \{v = exp...\})
```

where p is an expression, v are kernels (simple or indexed variables), \exp are polynomials.

preducet computes the remainder of p modulo $\{exp,...\}$ similar to preduce (14.37), but the result is an equation which expresses the remainder as combination of the polynomials.

Example

```
GB2 := {G1=2*X - Y + 1,G2=9*Y**2 - 2*Y - 199}
preducet(q=x**2,gb2);
- 16*Y + 208= - 18*X*G1 - 9*Y*G1 + 36*Q + 9*G1 - G2
```

14.51 Groebner Bases for Modules

14.52 Module

MODULE Concept

Given a polynomial ring, e.g. R=Z[x,y,...] and an integer $n \not \in 1$. The vectors with n elements of R form a free MODULE under elementwise addition and multiplication with elements of R.

For a submodule given by a finite basis a Groebner basis can be computed, and the facilities of the GROEBNER package are available except the operators groebnerf (14.42) and groesolve. The vectors are encoded using auxiliary variables which represent the unit vectors in the module. These are declared in the share variable gmodule (14.53).

GMODULE Variable

The vectors of a free module (??) over a polynomial ring R are encoded as linear combinations with unit vectors of M which are represented by auxiliary variables. These must be collected in the variable <code>gmodule</code> before any call to an operator of the Groebner package.

```
torder({x,y,v1,v2,v3})$
gmodule := {v1,v2,v3}$
g:=groebner({x^2*v1 + y*v2,x*y*v1 - v3,2y*v1 + y*v3});
compute the Groebner basis of the submodule
   ([x^2,y,0],[xy,0,-1],[0,2y,y])
```

The members of the list gmodule are automatically appended to the end of the variable list, if they are not yet members there. They take part in the actual term ordering.

14.54 Computing with distributive polynomials

GSORT Operator

```
\mathtt{gsort}(p)
```

where p is a polynomial or a list of polynomials.

The polynomials are reordered and sorted corresponding to the current term order (??).

```
torder lex; gsort(x**2+2x*y+y**2,{y,x}); \Rightarrow y**2+2y*x+x**2
```

GSPLIT Operator

```
gsplit(p[, vars]);
```

where p is a polynomial or a list of polynomials.

The polynomial is reordered corresponding to the the current term order (??) and then separated into leading term and reductum. Result is a list with the leading term as first and the reductum as second element.

```
torder lex; gsplit(x**2+2x*y+y**2,{y,x}); \Rightarrow \quad \{y**2,2y*x+x**2\}
```

GSPOLY Operator

gspoly(p1, p2);

where p1 and p2 are polynomials.

The subtraction polynomial of p1 and p2 is computed corresponding to the method of the Buchberger algorithm for computing groebner bases: p1 and p2 are multiplied with terms such that when subtracting them the leading terms cancel each other.

15 High Energy Physics

15.1 HEPHYS

HEPHYS Introduction

The High-energy Physics package is historic for REDUCE, since REDUCE originated as a program to aid in computations with Dirac expressions. The commutation algebra of the gamma matrices is independent of their representation, and is a natural subject for symbolic mathematics. Dirac theory is applied to β decay and the computation of cross-sections and scattering. The high-energy physics operators are available in the REDUCE main program, rather than as a module which must be loaded.

Operator

The . operator is used to denote the scalar product of two Lorentz four-vectors.

```
vector . vector
```

vector must be an identifier declared to be of type vector to have the scalar product definition. When applied to arguments that are not vectors, the cons (4.25) operator is used, whose symbol is also "dot."

Examples

Comments

Since vectors are special high-energy physics entities that do not contain values, the . product will not return a true scalar product. You can assign a scalar identifier to the result of a . operation, or assign a . operation to have the value of the scalar you supply, as shown above. Note that the result of a . operation is a scalar, not a vector.

The metric tensor g(u,v) can be represented by u.v. If contraction over the indices is required, u and v should be declared to be of type index (??).

The dot operator has the highest precedence of the infix operators, so expressions involving . and other operators have the scalar product evaluated first before other operations are done.

EPS Operator

The eps operator denotes the completely antisymmetric tensor of order 4 and its contraction with Lorentz four-vectors, as used in high-energy physics calculations.

```
eps(vector - expr, vector - expr, vector - expr, vector - expr)
vector-expr must be a valid vector expression, and may be an index.
```

Examples

```
vector g0,g1,g2,g3;  = ps(g1,g0,g2,g3); \quad \Rightarrow \quad - EPS(G0,G1,G2,G3); \\ eps(g1,g2,g0,g3); \quad \Rightarrow \quad EPS(G0,G1,G2,G3); \\ eps(g1,g2,g3,g1); \quad \Rightarrow \quad 0
```

Comments

Vector identifiers are ordered alphabetically by REDUCE. When an odd number of transpositions is required to restore the canonical order to the four arguments of eps, the term is ordered and carries a minus sign. When an even number of transpositions is required, the term is returned ordered and positive. When one of the arguments is repeated, the value 0 is returned. A contraction of the form $\epsilon_{ij\mu\nu}p_{\mu}q_{\nu}$ is represented by eps(i,j,p,q) when i and j have been declared to be of type index (??).

G Operator

g is an n-ary operator used to denote a product of gamma matrices contracted with Lorentz four-vectors, in high-energy physics.

```
g(identifier, vector - expr\{, vector - expr\}*)
```

identifier is a scalar identifier representing a fermion line identifier, *vector-expr* can be any valid vector expression, representing a vector or a gamma matrix.

Examples

```
vector aa,bb,cc;

vector a;

g(line1,aa,bb); \Rightarrow AA.BB

g(line2,aa,a); \Rightarrow 0

g(id,aa,bb,cc); \Rightarrow 0

g(li1,aa,bb) + k; \Rightarrow AA.BB + K

let aa.bb = m*k;

g(ln1,aa)*g(ln1,bb); \Rightarrow K*M

g(ln1,aa)*g(ln2,bb); \Rightarrow 0
```

Comments

The vector A is reserved in arguments of g to denote the special gamma matrix γ_5 . It must be declared to be a vector before you use it.

Gamma matrix expressions are associated with fermion lines in a Feynman diagram. If more than one line occurs in an expression, the gamma matrices involved are separate (operating in independent spin space), as shown in the last two example lines above. A product of gamma matrices associated with a single line can be entered either as a single g command with several vector arguments, or as products of separate g commands each with a single argument.

While the product of vectors is not defined, the product, sum and difference of several gamma expressions are defined, as is the product of a gamma expression

with a scalar. If an expression involving gamma matrices includes a scalar, the scalar is treated as if it were the product of itself with a unit 4×4 matrix.

Dirac expressions are evaluated by computing the trace of the expression using the commutation algebra of gamma matrices. The algorithms used are described in articles by J. S. R. Chisholm in *Il Nuovo Cimento X*, Vol. 30, p. 426, 1963, and J. Kahane, *Journal of Mathematical Physics*, Vol. 9, p. 1732, 1968. The trace is then divided by 4 to distinguish between the trace of a scalar and the trace of an expression that is the product of a scalar with a unit 4×4 matrix.

Trace calculations may be prevented over any line identifier by declaring it to be nospur (??). If it is later desired to evaluate these traces, the declaration can be undone with the spur (??) declaration.

The notation of Bjorken and Drell, *Relativistic Quantum Mechanics*, 1964, is assumed in all operations involving gamma matrices. For an example of the use of g in a calculation, see the *REDUCE User's Manual*.

15.5 INDEX

INDEX Declaration

The declaration index flags a four-vector as an index for subsequent high-energy physics calculations.

AA.CC

Comments

 $(aa.uu)*(cc.uu); \Rightarrow$

Index variables are used to represent contraction over components of vectors when scalar products are taken by the . operator, as well as indicating contraction for the eps (??) operator or metric tensor.

The special status of a vector as an index can be revoked with the declaration remind (??). The object remains a vector, however.

MASS Command

The mass command associates a scalar variable as a mass with the corresponding vector variable, in high-energy physics calculations.

```
\verb|mass| vector-var=scalar-var| \{, vector-var=scalar-var\} *
```

vector-var can be a declared vector variable; mass will declare it to be of type vector if it is not. This may override an existing matrix variable by that name. scalar-var must be a scalar variable.

Examples

Comments

Once a mass has been attached to a vector with a mass declaration, the mshell (??) declaration puts the associated particle "on the mass shell." Subsequent scalar (.) products of the vector with itself will be replaced by the square of the mass expression.

15.7 MSHELL

MSHELL Command

The mshell command puts particles on the mass shell in high-energy physics calculations.

```
mshell vector\text{-}var\{, vector\text{-}var\}*
vector\text{-}var must have had a mass attached to it by a mass (??) declaration. Examples
vector\ v1, v2;
mass\ v1=m, v2=q;
mshell\ v1;
v1.v1;
v2.v2;
```

Comments

Even though a mass is attached to a vector variable representing a particle, the replacement does not take place until the mshell declaration is given for that vector variable.

15.8 NOSPUR

NOSPUR Declaration

The nospur declaration prevents the trace calculation over the given line identifiers in high-energy physics calculations.

```
nospur\ line-id\{, line-id\}*
```

line-id is a scalar identifier that will be used as a line identifier.

Examples

```
vector a1,b1,c1; g(\text{line1,a1,b1})*g(\text{line2,b1,c1}); \\ \Rightarrow \quad \text{A1.B1*B1.C1} \\ \text{nospur line2}; \\ g(\text{line1,a1,b1})*g(\text{line2,b1,c1}); \\ \Rightarrow \quad \text{A1.B1*G(LINE2,B1,C1)}
```

Comments

Nospur declarations can be removed by making the declaration spur (??).

15.9 REMIND

REMIND Declaration

The remind declaration removes the special status of its arguments as indices, which was set in the index (??) declaration, in high-energy physics calculations.

 $\verb|remind| identifier \{, identifier\} *$

identifier must have been declared to be of type index (??).

15.10 SPUR

SPUR Declaration

The spur declaration removes the special exemption from trace calculations that was declared by nospur (??), in high-energy physics calculations.

$$\verb"spur" line-id" \{, line-id\} *$$

line-id must be a line-identifier that has previously been declared nospur.

15.11 **VECDIM**

VECDIM Command

The command vecdim changes the vector dimension from 4 to an arbitrary integer or symbol. Used in high-energy physics calculations.

${\tt vecdim}\ dimension$

dimension must be either an integer or a valid scalar identifier that does not have a floating-point value.

Comments

The eps $(\ref{eq:thm.1})$ operator and the γ_5 symbol (A) are not properly defined in anything except four dimensions and will print an error message if you use them that way. The other high-energy physics operators should work without problem.

15.12 **VECTOR**

VECTOR Declaration

The vector declaration declares that its arguments are of type vector.

vector identifier{,identifier}*

identifier must be a valid REDUCE identifier. It may have already been used for a matrix, array, operator or scalar variable. After an identifier has been declared to be a vector, it may not be used as a scalar variable.

Comments

Vectors are special entities for high-energy physics calculations. You cannot put values into their coordinates; they do not have coordinates. They are legal arguments for the high-energy physics operators eps (??), g (??) and . (dot). Vector variables are used to represent gamma matrices and gamma matrices contracted with Lorentz 4-vectors, since there are no Dirac variables per se in the system. Vectors do follow the usual vector rules for arithmetic operations: + and - operate upon two or more vectors, producing a vector; * and / cannot be used between vectors; the scalar product is represented by the . operator; and the product of a scalar and vector expression is well defined, and is a vector.

You can represent components of vectors by including representations of unit vectors in your system. For instance, letting EO represent the unit vector (1,0,0,0), the command

```
V1.E0 := 0;
```

would set up the substitution of zero for the first component of the vector V1.

Identifiers that are declared by the index and mass declarations are automatically declared to be vectors.

The following errors can occur in calculations using the high energy physics package:

A represents only gamma5 in vector expressions

You have tried to use A in some way other than gamma5 in a high-energy physics expression.

Gamma5 not allowed unless vecdim is 4

You have used γ_5 in a high-energy physics computation involving a vector dimension other than 4.

${\it ID}$ has no mass

One of the arguments to mshell (??) has had no mass assigned to it, in high-energy physics calculations.

Missing arguments for G operator

A line symbol is missing in a gamma matrix expression in high-energy physics calculations.

Unmatched index list

The parser has found unmatched indices during the evaluation of a gamma matrix expression in high-energy physics calculations.

16 Numeric Package

16.1 Numeric Package

NUMERIC PACKAGE

Introduction

The numeric package supplies algorithms based on approximation techniques of numerical mathematics. The algorithms use the rounded (12.67) mode arithmetic of REDUCE, including the variable precision feature which is exploited in some algorithms in an adaptive manner in order to reach the desired accuracy.

16.2 Interval

INTERVAL Type

Intervals are generally coded as lower bound and upper bound connected by the operator \dots , usually associated to a variable in an equation.

$$var = (low..high)$$

where var is a kernel (2.2) and low, high are numbers or expression which evaluate to numbers with $low_1=high$.

Examples

$$x=(2.5 ... 3.5) \Rightarrow$$

means that the variable x is taken in the range from 2.5 up to 3.5.

16.3 numeric accuracy

NUMERIC ACCURACY

Concept

The keyword parameters accuracy=a and iterations=i, where aand i must be positive integer numbers, control the iterative algorithms: the iteration is continued until the local error is below 10**-a; if that is impossible within i steps, the iteration is terminated with an error message. The values reached so far are then returned as the result.

16.4 TRNUMERIC

TRNUMERIC Switch

Normally the algorithms produce only a minimum of printed output during their operation. In cases of an unsuccessful or unexpected long operation a trace of the iteration can be printed by setting trnumeric on.

NUM_MIN Operator

The Fletcher Reeves version of the steepest descent algorithms is used to find the minimum of a function of one or more variables. The function must have continuous partial derivatives with respect to all variables. The starting point of the search can be specified; if not, random values are taken instead. The steepest descent algorithms in general find only local minima.

```
\begin{array}{ll} \operatorname{num\_min}(\exp, var[=\ val][, var[=\ val]...[, accuracy =\ a][, iterations =\ i]) \\ \operatorname{or} \\ \operatorname{num\_min}(\exp, \{var[=\ val][, var[=\ val]...]\}[, accuracy =\ a][, iterations =\ i]) \end{array}
```

where exp is a function expression, var are the variables in exp and val are the (optional) start values. For a and i see numeric accuracy (16.3).

Num_min tries to find the next local minimum along the descending path starting at the given point. The result is a list (4.35) with the minimum function value as first element followed by a list of equation (4.27)s, where the variables are equated to the coordinates of the result point.

```
\begin{aligned} & \text{num\_min}(\sin(x) + x/5, \ x) & \Rightarrow & \{4.9489585606, \{X=29.643767785\}\} \\ & \text{num\_min}(\sin(x) + x/5, \ x=0) & \Rightarrow \\ & \{ -1.3342267466, \{X=-1.7721582671\}\} \end{aligned}
```

NUM_SOLVE

Operator

An adaptively damped Newton iteration is used to find an approximative root of a function (function vector) or the solution of an equation (4.27) (equation system). The expressions must have continuous derivatives for all variables. A starting point for the iteration can be given. If not given random values are taken instead. When the number of forms is not equal to the number of variables, the Newton method cannot be applied. Then the minimum of the sum of absolute squares is located instead.

With complex (12.11) on, solutions with imaginary parts can be found, if either the expression(s) or the starting point contain a nonzero imaginary part.

```
\begin{split} & \texttt{num\_solve}(exp, var[=val][, accuracy = a][, iterations = i]) \\ & \texttt{or} \\ & \texttt{num\_solve}(\{exp, ..., exp\}, var[=val], ..., var[=val][, accuracy = a][, iterations = i]) \\ & \texttt{or} \\ & \texttt{num\_solve}(\{exp, ..., exp\}, \{var[=val], ..., var[=val]\}[, accuracy = a][, iterations = i]) \end{split}
```

where exp are function expressions, var are the variables, val are optional start values. For a and i see numeric accuracy (16.3).

num_solve tries to find a zero/solution of the expression(s). Result is a list of equations, where the variables are equated to the coordinates of the result point.

The Jacobian matrix is stored as side effect the shared variable jacobian.

```
\label{eq:localization} num\_solve(\{\sin x = \cos y, \ x + y = 1\}, \{x = 1, y = 2\}); \\ \Rightarrow \quad \{X = -1.8561957251, Y = 2.856195584\} \\ \text{jacobian}; \quad \Rightarrow \quad \begin{bmatrix} COS(X) & SIN(Y) \end{bmatrix} \\ \begin{bmatrix} & & \\ & & \end{bmatrix} \\ \begin{bmatrix} & & \\ & & \end{bmatrix} \\ \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix}
```

NUM_INT Operator

For the numerical evaluation of univariate integrals over a finite interval the following strategy is used: If int (8.18) finds a formal antiderivative which is bounded in the integration interval, this is evaluated and the end points and the difference is returned. Otherwise a Chebyshev fit (16.10) is computed, starting with order 20, eventually up to order 80. If that is recognized as sufficiently convergent it is used for computing the integral by directly integrating the coefficient sequence. If none of these methods is successful, an adaptive multilevel quadrature algorithm is used.

For multivariate integrals only the adaptive quadrature is used. This algorithm tolerates isolated singularities. The value **iterations** here limits the number of local interval intersection levels. a is a measure for the relative total discretization error (comparison of order 1 and order 2 approximations).

$$\label{eq:num_int} \begin{aligned} & \texttt{num_int}(exp, var = (l \ldots u)[, var = (l \ldots u), \ldots][, accuracy = a][, iterations = i]) \end{aligned}$$

where exp is the function to be integrated, var are the integration variables, l are the lower bounds, u are the upper bounds.

Result is the value of the integral.

```
num_int(sin x,x=(0 .. 3.1415926)); \Rightarrow 2.0000010334
```

NUM_ODESOLVE

Operator

The Runge-Kutta method of order 3 finds an approximate graph for the solution of real ODE initial value problem.

```
num_odesolve(exp, depvar = start, indep = (from ... to)[, accuracy = a][, iterations = i]) or

num_odesolve(fam = exp = accuracy =
```

```
\begin{array}{ll} \texttt{num\_odesolve}(\{exp, exp, \ldots\}, \{depvar = start, depvar = start, \ldots\} indep = (from \ \ldots \ to)[, accuracy = a][, iterations = i]) \end{array}
```

where depvar and start specify the dependent variable(s) and the starting point value (vector), indep, from and to specify the independent variable and the integration interval (starting point and end point), exp are equations or expressions which contain the first derivative of the independent variable with respect to the dependent variable.

The ODEs are converted to an explicit form, which then is used for a Runge Kutta iteration over the given range. The number of steps is controlled by the value of i (default: 20). If the steps are too coarse to reach the desired accuracy in the neighborhood of the starting point, the number is increased automatically.

Result is a list of pairs, each representing a point of the approximate solution of the ODE problem.

Examples

```
depend(y,x);
```

```
num\_odesolve(df(y,x)=y,y=1,x=(0 .. 1), iterations=5);
```

 \Rightarrow

In most cases you must declare the dependency relation between the variables explicitly using depend (9.7); otherwise the formal derivative might be converted to zero.

The operator solve (8.43) is used to convert the form into an explicit ODE. If that process fails or if it has no unique result, the evaluation is stopped with an error message.

BOUNDS Operator

Upper and lower bounds of a real valued function over an interval (??) or a rectangular multivariate domain are computed by the operator bounds. The algorithmic basis is the computation with inequalities: starting from the interval(s) of the variables, the bounds are propagated in the expression using the rules for inequality computation. Some knowledge about the behavior of special functions like ABS, SIN, COS, EXP, LOG, fractional exponentials etc. is integrated and can be evaluated if the operator bounds is called with rounded mode on (otherwise only algebraic evaluation rules are available).

If bounds finds a singularity within an interval, the evaluation is stopped with an error message indicating the problem part of the expression.

```
bounds(exp, var = (l .. u)[, var = (l .. u)...])
or
bounds(exp, {var = (l .. u)[, var = (l .. u)...]})
```

where exp is the function to be investigated, var are the variables of exp, l and u specify the area as set of interval $(\ref{eq:specific})s$.

bounds computes upper and lower bounds for the expression in the given area. An interval (??) is returned.

```
bounds(sin x,x=(1 .. 2)); \Rightarrow -1 .. 1 on rounded; bounds(sin x,x=(1 .. 2)); \Rightarrow 0.84147098481 .. 1 bounds(x**2+x,x=(-0.5 .. 0.5)); \Rightarrow - 0.25 .. 0.75
```

CHEBYSHEV FIT

Concept

The operator family Chebyshev... implements approximation and evaluation of functions by the Chebyshev method. Let T(n,a,b,x) be the Chebyshev polynomial of order n transformed to the interval (a,b). Then a function f(x) can be approximated in (a,b) by a series

```
for i := 0:n \text{ sum } c(i)*T(i,a,b,x)
```

The operator <code>chebyshev_fit</code> computes this approximation and returns a list, which has as first element the sum expressed as a polynomial and as second element the sequence of Chebyshev coefficients. <code>Chebyshev_df</code> and <code>Chebyshev_int</code> transform a Chebyshev coefficient list into the coefficients of the corresponding derivative or integral respectively. For evaluating a Chebyshev approximation at a given point in the basic interval the operator <code>Chebyshev_eval</code> can be used. <code>Chebyshev_eval</code> is based on a recurrence relation which is in general more stable than a direct evaluation of the complete polynomial.

```
chebyshev_fit(fcn, var = (lo ... hi), n)
chebyshev_eval(coeffs, var = (lo ... hi), var = pt)
chebyshev_df(coeffs, var = (lo ... hi))
chebyshev_int(coeffs, var = (lo ... hi))
```

where fcn is an algebraic expression (the target function), var is the variable of fcn, lo and hi are numerical real values which describe an interval $(\ref{eq:condition})$ lo; hi, the integer n is the approximation order (set to 20 if missing), pt is a number in the interval and coeffs is a series of Chebyshev coefficients.

```
on rounded; w:= chebyshev_fit(sin x/x, x=(1 .. 3), 5); \\ \Rightarrow \\ w:= \begin{cases} 3 & 2 \\ w:= \{0.03824*x - 0.2398*x + 0.06514*x + 0.9778, \\ \{0.8991, -0.4066, -0.005198, 0.009464, -0.00009511\} \} \end{cases}
```

chebyshev_eval(second w, x=(1 .. 3), x=2.1); $\Rightarrow \quad \text{0.4111}$

NUM_FIT Operator

The operator num_fit finds for a set of points the linear combination of a given set of functions (function basis) which approximates the points best under the objective of the least squares criterion (minimum of the sum of the squares of the deviation). The solution is found as zero of the gradient vector of the sum of squared errors.

```
num\_fit(vals, basis, var = pts)
```

where vals is a list of numeric values, var is a variable used for the approximation, pts is a list of coordinate values which correspond to var, basis is a set of functions varying in var which is used for the approximation.

The result is a list containing as first element the function which approximates the given values, and as second element a list of coefficients which were used to build this function from the basis.

17 Roots Package

17.1 Roots Package

ROOTS PACKAGE

Introduction

The root finding package is designed so that it can be used to find some or all of the roots of univariate polynomials with real or complex coefficients, to the accuracy specified by the user.

Not all operators of roots package are described here. For using the operators

isolater (intervals isolating real roots)

rlrootno (number of real roots in an interval)

rootsat-prec (roots at system precision)

rootval (result in equation form)

firstroot (computing only one root)

getroot (selecting roots from a collection)

please consult the full documentation of the package.

17.2 MKPOLY

MKPOLY Operator

Given a roots list as returned by roots (??), the operator mkpoly constructs a polynomial which has these numbers as roots.

mkpoly rl

where rl is a list (4.35) with equations, which all have the same kernel (2.2) on their left-hand sides and numbers as right-hand sides.

Examples

```
mkpoly{x=1,x=-2,x=i,x=-i}; \Rightarrow x**4 + x**3 - x**2 + x - 2
```

Note that this polynomial is unique only up to a numeric factor.

17.3 NEARESTROOT

NEARESTROOT

Operator

The operator <code>nearestroot</code> finds one root of a polynomial with an iteration using a given starting point.

```
nearestroot(p pt)
```

where p is a univariate polynomial and pt is a number.

Examples

```
nearestroot(x^2+2,2); \Rightarrow {x=1.41421*i}
```

The minimal accuracy of the result values is controlled by rootacc (??).

17.4 REALROOTS

REALROOTS

Operator

The operator realroots finds that real roots of a polynomial to an accuracy that is sufficient to separate them and which is a minimum of 6 decimal places.

```
realroots(p) or realroots(p from, to)
```

where p is a univariate polynomial. The optional parameters from and to classify an interval: if given, exactly the real roots in this interval will be returned. from and to can also take the values infinity or -infinity. If omitted all real roots will be returned. Result is a list (4.35) of equations which represent the roots of the polynomial at the given accuracy.

Examples

```
realroots(x^5-2); \Rightarrow \{x=1.1487\}

realroots(x^3-104*x^2+403*x-300,2,infinity);

\Rightarrow \{x=3.0,x=100.0\}

realroots(x^3-104*x^2+403*x-300,-infinity,2);

\Rightarrow \{x=1\}
```

The minimal accuracy of the result values is controlled by rootacc (??).

17.5 ROOTACC

ROOTACC Operator

The operator <code>rootacc</code> allows you to set the accuracy up to which the roots package computes its results.

rootacc(n)

Here n is an integer value. The internal accuracy of the roots package is adjusted to a value of max(6,n). The default value is 6.

ROOTS Operator

The operator **roots** is the main top level function of the roots package. It will find all roots, real and complex, of the polynomial p to an accuracy that is sufficient to separate them and which is a minimum of 6 decimal places.

```
roots(p)
```

where p is a univariate polynomial. Result is a list (4.35) of equations which represent the roots of the polynomial at the given accuracy. In addition, roots stores separate lists of real roots and complex roots in the global variables rootsreal (??) and rootscomplex (??).

Examples

```
\begin{array}{lll} \text{roots(x^5-2);} & \Rightarrow & \{x = -0.929316 \, + \, 0.675188*\text{i}, \\ & & x = -0.929316 \, - \, 0.675188*\text{i}, \\ & & x = 0.354967 \, + \, 1.09248*\text{i}, \\ & & x = 0.354967 \, - \, 1.09248*\text{i}, \\ & & x = 1.1487\} \end{array}
```

The minimal accuracy of the result values is controlled by rootacc (??).

17.7 ROOT_VAL

ROOT_VAL Operator

The operator <code>root_val</code> computes the roots of a univariate polynomial at system precision (or greater if required for root separation) and presents its result as a list of numbers.

```
roots(p)
```

where p is a univariate polynomial.

Examples

```
\begin{array}{lll} {\rm root\_val}(x^5-2)\,; & \Rightarrow & \{-0.929316490603\,+\,0.6751879524*\mathrm{i}\,,\\ & & -0.929316490603\,-\,0.6751879524*\mathrm{i}\,,\\ & & 0.354967313105\,+\,1.09247705578*\mathrm{i}\,,\\ & & 0.354967313105\,-\,1.09247705578*\mathrm{i}\,,\\ & & 1.148698355\} \end{array}
```

17.8 ROOTSCOMPLEX

ROOTSCOMPLEX

Variable

When the operator roots (??) is called the complex roots are collected in the global variable rootscomplex as list (4.35).

17.9 ROOTSREAL

ROOTSREAL Variable

When the operator roots (??) is called the real roots are collected in the global variable rootreal as list (4.35).

18 Special Functions

18.1 Special Function Package

SPECIAL FUNCTION PACKAGE Introduction

The REDUCE Special Function Package supplies extended algebraic and numeric support for a wide class of objects. This package was released together with REDUCE 3.5 (October 1993) for the first time, a major update is released with REDUCE 3.6.

The functions included in this package are in most cases (unless otherwise stated) defined and named like in the book by Abramowitz and Stegun: Handbook of Mathematical Functions, Dover Publications.

The aim is to collect as much information on the special functions and simplification capabilities as possible, i.e. algebraic simplifications and numeric (rounded mode) code, limits of the functions together with the definitions of the functions, which are in most cases a power series, a (definite) integral and/or a differential equation.

What can be found: Some famous constants, a variety of Bessel functions, special polynomials, the Gamma function, the (Riemann) Zeta function, Elliptic Functions, Elliptic Integrals, 3J symbols (Clebsch-Gordan coefficients) and integral functions.

What is missing: Mathieu functions, LerchPhi, etc.. The information about the special functions which solve certain differential equation is very limited. In several cases numerical approximation is restricted to real arguments or is missing completely.

The implementation of this package uses REDUCE rule sets to a large extent, which guarantees a high 'readability' of the functions definitions in the source file directory. It makes extensions to the special functions code easy in most cases too.

To look at these rules it may be convenient to use the showrules operator e.g.

```
showrules (8.42) Besseli;
```

•

Some evaluations are improved if the special function package is loaded, e.g. some (infinite) sums and products leading to expressions including special functions are known in this case.

Note: The special function package has to be loaded explicitly by calling load_package specfn;

The functions MeijerG (18.88) and hypergeometric (??) require additionally load_package specfn2;

18.2 Constants

CONSTANTS

Concept

There are a few constants known to the special function package, namely Euler's constant (which can be computed as -Psi (??)(1)) and Khinchin's constant (which is defined in Khinchin's book "Continued Fractions") and Golden_Ratio (which can be computed as $(1 + \operatorname{sqrt} 5)/2$) and Catalan's constant (which is known as an infinite sum of reciprocal powers)

Examples

on rounded; Euler_Gamma; \Rightarrow 0.577215664902 Khinchin; \Rightarrow 2.68545200107 Catalan \Rightarrow 0.915965594177 Golden_Ratio \Rightarrow 1.61803398875

18.3 Bernoulli Euler Zeta

18.4 BERNOULLI

BERNOULLI Operator

The bernoulli operator returns the nth Bernoulli number.

```
Bernoulli(integer)
```

Examples

```
bernoulli 20; \Rightarrow - 174611 / 330
```

bernoulli 17; \Rightarrow 0

Comments

All Bernoulli numbers with odd indices except for 1 are zero.

18.5 BERNOULLIP

BERNOULLIP

Operator

The BernoulliP operator returns the nth Bernoulli Polynomial evaluated at x. BernoulliP(integer, expression)

Examples

```
BernoulliP(3,z); \Rightarrow z*(2*z - 3*z + 1)/2
BernoulliP(10,3); \Rightarrow 338585 / 66
```

Comments

The value of the nth Bernoulli Polynomial at 0 is the nth Bernoulli number.

18.6 EULER

EULER Operator

The EULER operator returns the nth Euler number.

```
Euler(integer)
```

Examples

Euler 20; \Rightarrow 370371188237525

Euler 0; \Rightarrow 1

Comments

The $\tt Euler$ numbers are evaluated by a recursive algorithm which makes it hard to compute Euler numbers above say 200.

Euler numbers appear in the coefficients of the power series representation of $1/\cos(z)$.

18.7 EULERP

EULERP Operator

The EulerP operator returns the nth Euler Polynomial.

```
EulerP(integer, expression)
```

Examples

```
EulerP(2,xx); \Rightarrow xx*(xx - 1)
EulerP(10,3); \Rightarrow 2046
```

Comments

The Euler numbers are the values of the Euler Polynomials at 1/2 multiplied by $2^{**}n$.

18.8 ZETA

ZETA Operator

The Zeta operator returns Riemann's Zeta function,

 $\mathrm{Zeta}\;(z) := \mathrm{sum}(1/(k^{**}z), k, 1, \mathrm{infinity})$

Zeta(expression)

Examples

Zeta(2); \Rightarrow pi / 6

on rounded;

Zeta 1.01; \Rightarrow 100.577943338

Comments

Numerical computation for the Zeta function for arguments close to 1 are tedious, because the series is converging very slowly. In this case a formula (e.g. found in Bender/Orzag: Advanced Mathematical Methods for Scientists and Engineers, McGraw-Hill) is used.

No numerical approximation for complex arguments is done.

18.9 Bessel Functions

18.10 BESSELJ

BESSELJ Operator

The BesselJ operator returns the Bessel function of the first kind.

```
BesselJ(order, argument)
```

Examples

BesselJ(1/2,pi); \Rightarrow 0

on rounded;

BesselJ(0,1); \Rightarrow 0.765197686558

18.11 BESSELY

BESSELY Operator

The BesselY operator returns the Bessel function of the second kind.

```
BesselY(order, argument)
```

Examples

```
BesselY (1/2,pi); \Rightarrow - sqrt(2) / pi
```

on rounded;

BesselY (1,3); \Rightarrow 0.324674424792

Comments

The operator BesselY is also called Weber's function.

HANKEL1 18.12

HANKEL1 Operator

The Hankel1 operator returns the Hankel function of the first kind.

```
Hankel1(order, argument)
Examples
on complex;
Hankel1 (1/2,pi); \Rightarrow - i * sqrt(2) / pi
                        besselj(1,pi) + i*bessely(1,pi)
Hankel1 (1,pi);
```

 \Rightarrow

Comments

The operator Hankel1 is also called Bessel function of the third kind. There is currently no numeric evaluation of Hankel functions.

18.13 HANKEL2

HANKEL2 Operator

The Hankel2 operator returns the Hankel function of the second kind.

```
Hankel2(order, argument)
```

Examples

```
on complex;
```

```
\begin{aligned} & \text{Hankel2 (1/2,pi);} & \Rightarrow & -\text{ i * sqrt(2) / pi} \\ & \text{Hankel2 (1,pi);} & \Rightarrow & \text{besselj(1,pi) - i*bessely(1,pi)} \end{aligned}
```

Comments

The operator Hankel2 is also called Bessel function of the third kind. There is currently no numeric evaluation of Hankel functions.

18.14 BESSELI

BESSELI Operator

The ${\tt BesselI}$ operator returns the modified Bessel function I.

BesselI(order, argument)

Examples

on rounded;

Besseli (1,1); \Rightarrow 0.565159103992

Comments

The knowledge about the operator BesselI is currently fairly limited.

18.15 BESSELK

BESSELK Operator

The BesselK operator returns the modified Bessel function K.

BesselK(order, argument)

Examples

 $df(besselk(0,x),x); \Rightarrow -besselk(1,x)$

Comments

There is currently no numeric support for the operator ${\tt BesselK}.$

18.16 StruveH

STRUVEH Operator

The StruveH operator returns Struve's H function.

StruveH(order, argument)

Examples

 $\texttt{struveh(-3/2,x);} \ \Rightarrow \ - \ \texttt{besselj(3/2,x) / i}$

18.17 StruveL

STRUVEL Operator

The ${\tt StruveL}$ operator returns the modified Struve L function .

StruveL(order, argument)

Examples

 $struvel(-3/2,x); \Rightarrow besseli(3/2,x)$

18.18 KummerM

KUMMERM Operator

The ${\tt KummerM}$ operator returns Kummer's M function.

KummerM(parameter, parameter, argument)

Examples

```
\begin{array}{lll} \text{kummerm(1,1,x);} & \Rightarrow & e \\ \\ \text{on rounded;} \\ \\ \text{kummerm(1,3,1.3);} & \Rightarrow & 1.62046942914 \end{array}
```

Comments

Kummer's M function is one of the Confluent Hypergeometric functions. For reference see the hypergeometric (??) operator.

18.19 KummerU

KUMMERU Operator

The ${\tt KummerU}$ operator returns ${\tt Kummer's}\ {\tt U}$ function.

 ${\tt KummerU}(parameter, parameter, argument)$

Examples

 $\texttt{df}(\texttt{kummeru}(\texttt{1,1,x}),\texttt{x}) \ \Rightarrow \ - \ \texttt{kummeru}(\texttt{2,2,x})$

Comments

Kummer's U function is one of the Confluent Hypergeometric functions. For reference see the hypergeometric (??) operator.

18.20 WhittakerW

WHITTAKERW

Operator

The $\mbox{WhittakerW}$ operator returns $\mbox{Whittaker's}$ \mbox{W} function.

WhittakerW(parameter, parameter, argument)

Examples

$$4*sqrt(2)*kummeru(-\frac{1}{2}-,5,2)$$
 WhittakerW(2,2,2); \Rightarrow ------

Comments

Whittaker's W function is one of the Confluent Hypergeometric functions. For reference see the hypergeometric (??) operator.

18.21 Airy Functions

AIRY_AI Operator

The Airy_Ai operator returns the Airy Ai function for a given argument.

```
Airy\_Ai(argument)
```

Examples

```
on complex; on rounded; Airy_Ai(0); \Rightarrow \quad 0.355028053888 Airy_Ai(3.45 + 17.97i); \Rightarrow \quad -5.5561528511e+9 - 8.80397899932e+9*i
```

AIRY_BI Operator

The Airy_Bi operator returns the Airy Bi function for a given argument.

```
{\tt Airy\_Bi}(argument)
```

Examples

```
Airy_Bi(0); \Rightarrow 0.614926627446
Airy_Bi(3.45 + 17.97i); \Rightarrow
```

8.80397899932e+9 - 5.5561528511e+9*i

18.24 Airy_Aiprime

AIRY_AIPRIME

Operator

The ${\tt Airy_Aiprime}$ operator returns the Airy Aiprime function for a given argument.

```
{\tt Airy\_Aiprime}(argument)
```

Examples

```
Airy_Aiprime(0); \Rightarrow - 0.258819403793
Airy_Aiprime(3.45+17.97i); \Rightarrow - 3.83386421824e+19 + 2.16608828136e+19*i
```

AIRY_BIPRIME

Operator

```
The Airy_Biprime operator returns the Airy Biprime function for a given argument. Airy_Biprime(argument)

Examples
Airy_Biprime(0); \Rightarrow
Airy_Biprime(3.45 + 17.97i);

\Rightarrow

3.84251916792e+19 - 2.18006297399e+19*i
```

18.26 Jacobi's Elliptic Functions and Elliptic Integrals

18.27 JacobiSN

JACOBISN Operator

The ${\tt Jacobisn}$ operator returns the Jacobi Elliptic function sn.

 ${\tt Jacobisn}(expression, integer)$

Examples

Jacobisn(0.672, 0.36) \Rightarrow 0.609519691792 Jacobisn(1,0.9) \Rightarrow 0.770085724907881

18.28 JacobiCN

JACOBICN Operator

The ${\tt Jacobicn}$ operator returns the ${\tt Jacobi}$ Elliptic function cn.

```
{\tt Jacobicn}(expression, integer)
```

Examples

```
\texttt{Jacobicn(7.2, 0.6)} \quad \Rightarrow \quad \texttt{0.837288298482018}
```

Jacobicn(0.11, 19) \Rightarrow

0.994403862690043 - 1.6219006985556e-16*i

18.29 JacobiDN

JACOBIDN Operator

The ${\tt Jacobidn}$ operator returns the ${\tt Jacobi}$ Elliptic function dn.

 ${\tt Jacobidn}(expression, integer)$

Examples

Jacobidn(15, 0.683) \Rightarrow 0.640574162024592

 $Jacobidn(0,0) \Rightarrow 1$

JacobiCD18.30

JACOBICD Operator

0.925587311582301

The ${\tt Jacobicd}$ operator returns the ${\tt Jacobi}$ Elliptic function cd.

 ${\tt Jacobicd}(expression, integer)$

Examples

Jacobicd(1, 0.34) \Rightarrow 0.657683337805273 Jacobicd(0.8,0.8) \Rightarrow

JacobiSD18.31

JACOBISD Operator

- 1.17713873203043

The ${\tt Jacobisd}$ operator returns the ${\tt Jacobi}$ Elliptic function sd.

 ${\tt Jacobisd}(expression, integer)$

Examples

Jacobisd(12, 0.4) \Rightarrow 0.357189729437272 Jacobisd(0.35,1)

18.32 JacobiND

JACOBIND Operator

```
The Jacobind operator returns the Jacobi Elliptic function nd.
```

```
{\tt Jacobind}(expression, integer)
```

Examples

```
Jacobind(0.2, 17) \Rightarrow
```

1.46553203037507 + 0.000000000334032759313703*i

 $\texttt{Jacobind(30, 0.001)} \quad \Rightarrow \quad \texttt{1.00048958438}$

18.33 JacobiDC

JACOBIDC Operator

The Jacobidc operator returns the Jacobi Elliptic function dc.

Jacobidc(expression, integer)

Examples

 $Jacobidc(0.003,1) \Rightarrow 1$

Jacobidc(2, 0.75) \Rightarrow 6.43472885111

18.34 JacobiNC

JACOBINC Operator

The Jacobinc operator returns the Jacobi Elliptic function nc.

 ${\tt Jacobinc}(expression, integer)$

Examples

 $\texttt{Jacobinc(1,0)} \qquad \Rightarrow \quad \texttt{1.85081571768093}$

Jacobinc(56, 0.4387) \Rightarrow 39.304842663512

18.35 JacobiSC

JACOBISC Operator

The ${\tt Jacobisc}$ operator returns the ${\tt Jacobi}$ Elliptic function sc.

```
{\tt Jacobisc}(expression, integer)
```

Examples

```
\texttt{Jacobisc(9, 0.88)} \quad \Rightarrow \quad \texttt{-1.16417697982095}
```

Jacobisc(0.34, 7) \Rightarrow

0.305851938390775 - 9.8768100944891e-12*i

18.36 JacobiNS

JACOBINS Operator

```
The {\tt Jacobins} operator returns the {\tt Jacobi} Elliptic function ns.
```

```
{\tt Jacobins}(expression, integer)
```

Examples

```
\texttt{Jacobins(3, 0.9)} \qquad \Rightarrow \quad \texttt{1.00945801599785}
```

Jacobins(0.887, 15) \Rightarrow

0.683578280513975 - 0.85023411082469*i

18.37 JacobiDS

JACOBIDS Operator

The ${\tt Jacobisn}$ operator returns the Jacobi Elliptic function ds.

 ${\tt Jacobids}(expression, integer)$

Examples

 $\texttt{Jacobids(98,0.223)} \quad \Rightarrow \quad \texttt{-1.061253961477}$

Jacobids(0.36,0.6) \Rightarrow 2.76693172243692

18.38 JacobiCS

JACOBICS Operator

The Jacobics operator returns the Jacobi Elliptic function cs.

Jacobics(expression, integer)

Examples

```
Jacobics(0, 0.767) \Rightarrow infinity
```

Jacobics(1.43, 0) \Rightarrow 0.141734127352112

18.39 JacobiAMPLITUDE

JACOBIAMPLITUDE

Operator

```
The {\tt JacobiAmplitude} operator returns the amplitude of u.
```

```
{\tt JacobiAmplitude}(expression, integer)
```

Examples

JacobiAmplitude(7.239, 0.427)

⇒ 0.0520978301448978

 $JacobiAmplitude(0,0.1) \Rightarrow 0$

Comments

Amplitude u = asin(Jacobisn(u,m))

18.40 AGM_FUNCTION

AGM FUNCTION

Operator

The AGM_function operator returns a list of (N, AGM, list of aNtoa0, list of bNtob0, list of cNtoc0) where a0, b0 and c0 are the initial values; N is the index number of the last term used to generate the AGM. AGM is the Arithmetic Geometric Mean.

```
\begin{array}{lll} {\sf AGM\_function}(integer,integer,integer) \\ {\sf Examples} \\ {\sf AGM\_function}(1,1,1) & \Rightarrow & 1,1,1,1,1,0,1 \\ {\sf AGM\_function}(1, \ 0.1, \ 1.3) & \Rightarrow \\ & \{6, \\ & 2.27985615996629, \\ & \{2.27985615996629, \ 2.27985615996629, \\ & 2.2798561599706, \ 2.27985615996629, \\ & 2.28742283656583, \ 2.55, \ 1\}, \\ & \{2.27985615996629, \ 2.27985615996629, \\ & 2.27985615996629, \ 2.2798498920555, \\ & 2.27230201920557, \ 2.02484567313166, \ 4.1\}, \\ & \{0, \ 4.30803136219904e-12, \ 0.0000062679151007581, \\ & 0.00756040868012758, \ 0.262577163434171, \ -1.55, \ 5.9\}\} \end{array}
```

Comments

The other Jacobi functions use this function with initial values a0=1, b0=sqrt(1-m), c0=sqrt(m).

18.41 LANDENTRANS

LANDENTRANS

Operator

The landentrans operator generates the descending landen transformation of the given imput values, returning a list of these values; initial to final in each case.

```
landentrans(expression, integer)
```

Examples

```
landentrans(0,0.1) \Rightarrow {{0,0,0,0,0},{0.1,0.0025041751943776,} \Rightarrow 0.00000156772498954046,6.1444078 9914461e-13,0}}
```

Comments

The first list ascends in value, and the second descends in value.

18.42 EllipticF

ELLIPTICF Operator

The EllipticF operator returns the Elliptic Integral of the First Kind.

```
EllitpicF(expression, integer)
```

Examples

```
EllipticF(0.3, 8.222) \Rightarrow 0.3
```

EllipticF(7.396, 0.1) \Rightarrow 7.58123216114307

Comments

The Complete Elliptic Integral of the First Kind can be found by putting the first argument to pi/2 or by using EllipticK and the second argument.

18.43 EllipticK

ELLIPTICK Operator

The EllipticK operator returns the Elliptic value K.

```
{\tt EllipticK}(integer)
```

Examples

```
EllipticK(0.2) \Rightarrow 1.65962359861053
```

EllipticK(4.3) \Rightarrow

0.808442364282734 - 1.05562492399206*i

 $\texttt{EllipticK}(0.000481) \quad \Rightarrow \quad 1.57098526617635$

Comments

The EllipticK function is the Complete Elliptic Integral of the First Kind.

18.44 EllipticKprime

ELLIPTICKPRIME

Operator

The EllipticK' operator returns the Elliptic value K(m).

EllipticKprime(integer)

Examples

```
EllipticKprime(0.2) \Rightarrow 2.25720532682085

EllipticKprime(4.3) \Rightarrow 1.05562492399206

EllipticKprime(0.000481) \Rightarrow 5.206621921966
```

Comments

The EllipticKprime function is the Complete Elliptic Integral of the First Kind of (1-m).

18.45 EllipticE

ELLIPTICE Operator

The EllipticE operator used with two arguments returns the Elliptic Integral of the Second Kind.

```
EllipticE(expression, integer)
```

Examples

```
EllipticE(1.2,0.22) \Rightarrow 1.15094019180949
EllipticE(0,4.35) \Rightarrow 0
```

 $\texttt{EllipticE(9,0.00719)} \quad \Rightarrow \quad 8.98312465929145$

Comments

The Complete Elliptic Integral of the Second Kind can be obtained by using just the second argument, or by using pi/2 as the first argument.

The ${\tt EllipticE}$ operator used with one argument returns the Elliptic value E.

```
EllipticE(integer)
```

Examples

```
EllipticE(0.22) \Rightarrow 1.48046637439519
EllipticE(pi/2, 0.22) \Rightarrow 1.48046637439519
```

18.46 EllipticTHETA

ELLIPTICTHETA

Operator

The EllipticTheta operator returns one of the four Theta functions. It cannot except any number other than 1,2,3 or 4 as its first argument.

EllipticTheta(integer, expression, integer)

Examples

```
EllipticTheta(1, 1.4, 0.72) \Rightarrow 0.91634775373

EllipticTheta(2, 3.9, 6.1) \Rightarrow -48.0202736969 + 20.9881034377 i

EllipticTheta(3, 0.67, 0.2) \Rightarrow 1.0083077448

EllipticTheta(4, 8, 0.75) \Rightarrow 0.894963369304

EllipticTheta(5, 1, 0.1) \Rightarrow ***** In EllipticTheta(a,u,m); a = 1,2,3 or 4.
```

Comments

Theta functions are important because every one of the Jacobian Elliptic functions can be expressed as the ratio of two theta functions.

18.47 JacobiZETA

JACOBIZETA

Operator

The JacobiZeta operator returns the Jacobian function Zeta.

```
{\tt JacobiZeta}(expression, integer)
```

Examples

```
JacobiZeta(3.2, 0.8) \Rightarrow - 0.254536403439
JacobiZeta(0.2, 1.6) \Rightarrow 0.171766095970451 - 0.0717028569800147*i
```

Comments

The Jacobian function Zeta is related to the Jacobian function Theta. But it is significantly different from Riemann's Zeta Function Zeta (??).

18.48 Gamma and Related Functions

18.49 POCHHAMMER

POCHHAMMER

Operator

The Pochhammer operator implements the Pochhammer notation (shifted factorial).

```
Pochhammer(expression, expression)
```

Examples

```
\begin{array}{lll} \operatorname{pochhammer}(17,4)\,; & \Rightarrow & 116280 \\ \\ \operatorname{pochhammer}(1/2,z)\,; & \Rightarrow & -\frac{\operatorname{factorial}(2*z)}{2*z} \\ & & (2 & *\operatorname{factorial}(z)) \end{array}
```

Comments

A number of complex rules for Pochhammer are inactive, because they cause a huge system load in algebraic mode. If one wants to use more rules for the simplification of Pochhammer's notation, one can do:

let special!*pochhammer!*rules;

18.50 GAMMA

GAMMA Operator

The Gamma operator returns the Gamma function.

Gamma(expression)

Examples

 $gamma(10); \Rightarrow 362880$ $gamma(1/2); \Rightarrow sqrt(pi)$

18.51 BETA

BETA Operator

```
The {\tt Beta} operator returns the Beta function defined by
```

Beta $(z,w) := defint(t^{**}(z-1)^* (1 - t)^{**}(w-1),t,0,1)$.

```
\mathtt{Beta}(expression, expression)
```

Examples

```
Beta(2,2); \Rightarrow 1 / 6
```

```
Beta(x,y); \Rightarrow gamma(x)*gamma(y) / gamma(x + y)
```

Comments

The operator Beta is simplified towards the GAMMA (18.50) operator.

PSI Operator

```
The Psi operator returns the Psi (or DiGamma) function. Psi(x) := df(Gamma(z),z)/ \ Gamma(z) Gamma(expression) Examples Psi(3); \Rightarrow (2*log(2) + psi(1/2) + psi(1) + 3)/2 on rounded; - Psi(1); \Rightarrow 0.577215664902 Comments Euler's constant can be found as - Psi(1).
```

18.53 POLYGAMMA

POLYGAMMA

Operator

The Polygamma operator returns the Polygamma function.

Polygamma(n,x) := df(Psi(z),z,n);

Polygamma(integer, expression)

Examples

```
Polygamma(1,2); \Rightarrow (pi<sup>2</sup> - 6) / 6
```

on rounded;

Polygamma(1,2.35); \Rightarrow 0.52849689109

Comments

The Polygamma function is used for simplification of the ZETA (18.8) function for some arguments.

18.54 Miscellaneous Functions

18.55 DILOG extended

DILOG EXTENDED

Operator

The package specfn supplies an extended support for the dilog (5.10) operator which implements the dilogarithm function.

$$\mathrm{dilog}(x) := \text{-} \ \mathrm{defint}(\log(t)/(t \text{-} 1), t, 1, x);$$

Dilog(order, expression)

Examples

defint(log(t)/(t - 1),t,1,x);

$$\Rightarrow$$
 - dilog (x)

dilog 2;
$$\Rightarrow$$
 - pi 2 /12

on rounded;

Dilog 20; \Rightarrow - 5.92783972438

Comments

The operator \mathtt{Dilog} is sometimes called Spence's Integral for n=2.

18.56 Lambert_W function

LAMBERT_W FUNCTION

Operator

Lambert's W function is the inverse of the function w * e**w. It is used in the solve (8.43) package for equations containing exponentials and logarithms.

```
\label{eq:lambert_w(z)} \begin{split} & \mathsf{Examples} \\ & \mathsf{Lambert_W(-1/e)}; & \Rightarrow & -1 \\ & \mathsf{solve(w + log(w),w)}; & \Rightarrow & \mathsf{w=lambert_w(1)} \\ & \mathsf{on \ rounded}; \\ & \mathsf{Lambert_W(-0.05)}; & \Rightarrow & -0.0527059835515 \end{split}
```

Comments

The current implementation will compute the principal branch in rounded mode only.

18.57 Orthogonal Polynomials

18.58 ChebyshevT

CHEBYSHEVT

Operator

The ChebyshevT operator computes the nth Chebyshev T Polynomial (of the first kind).

ChebyshevT(integer, expression)

Examples

```
ChebyshevT(3,xx); \Rightarrow xx*(4*xx<sup>2</sup> - 3)
ChebyshevT(3,4); \Rightarrow 244
```

Comments

Chebyshev's T polynomials are computed using the recurrence relation:

```
Chebyshev
T(n,x) := 2x*Chebyshev
T(n-1,x) - Chebyshev
T(n-2,x) with Chebyshev
T(0,x) := 0 and Chebyshev
T(1,x) := x
```

18.59 ChebyshevU

CHEBYSHEVU

Operator

The Chebyshev U polynomial (of the second kind).

 ${\tt ChebyshevU}(integer, expression)$

Examples

```
ChebyshevU(3,xx); \Rightarrow 4*x*(2*x^2 - 1)
ChebyshevU(3,4); \Rightarrow 496
```

Comments

Chebyshev's U polynomials are computed using the recurrence relation:

```
Chebyshev
U(n,x) := 2x*Chebyshev
U(n-1,x) - Chebyshev
U(n-2,x) with Chebyshev
U(0,x) := 0 and Chebyshev
U(1,x) := 2x
```

18.60 HermiteP

HERMITEP Operator

The HermiteP operator returns the nth Hermite Polynomial.

```
HermiteP(integer, expression)
```

Examples

```
HermiteP(3,xx); \Rightarrow 4*xx*(2*xx - 3)
HermiteP(3,4); \Rightarrow 464
```

Comments

Hermite polynomials are computed using the recurrence relation: Hermite P(n,x) := 2x*Hermite P(n-1,x) - 2*(n-1)*Hermite P(n-2,x) with

HermiteP(0,x) := 1 and HermiteP(1,x) := 2x

18.61 LaguerreP

LAGUERREP

Operator

The LaguerreP operator computes the nth Laguerre Polynomial. The two argument call of LaguerreP is a (common) abbreviation of LaguerreP(n,0,x).

```
LaguerreP(integer, expression) or LaguerreP(integer, expression, expression)
```

Examples

```
LaguerreP(3,xx); \Rightarrow (-xx + 9*xx - 18*xx + 6)/6
LaguerreP(2,3,4); \Rightarrow -2
```

Comments

Laguerre polynomials are computed using the recurrence relation:

```
LaguerreP(0,a,x) := 1 and LaguerreP(2,a,x) := -x+1+a
```

18.62 LegendreP

LEGENDREP

Operator

The binary LegendreP operator computes the nth Legendre Polynomial which is a special case of the nth Jacobi Polynomial with

$$LegendreP(n,x) := JacobiP(n,0,0,x)$$

The ternary form returns the associated Legendre Polynomial (see below).

LegendreP(integer, expression) or
LegendreP(integer, expression, expression)

Examples

LegendreP(3,xx);
$$\Rightarrow \frac{2}{xx*(5*xx-3)}$$

LegendreP(3,xx); $\Rightarrow \frac{2}{2}$
LegendreP(3,2,xx); $\Rightarrow 15*xx*(-xx+1)$

Comments

The ternary form of the operator ${\tt LegendreP}$ is the associated Legendre Polynomial defined as

$$P(n,m,x) = (-1)^{**}m * (1-x^{**}2)^{**}(m/2) * df(LegendreP(n,x),x,m)$$

18.63 JacobiP

JACOBIP Operator

The ${\tt JacobiP}$ operator computes the nth Jacobi Polynomial.

 ${\tt JacobiP}(integer, expression, expression, expression)$

Examples

JacobiP(3,4,5,6);
$$\Rightarrow$$
 $94465/8$ 3 2 $7*(65*xx - 13*xx - 13*xx + 1) 8 $8$$

18.64 GegenbauerP

GEGENBAUERP

Operator

The ${\tt GegenbauerP}$ operator computes Gegenbauer's (ultraspherical) polynomials.

 ${\tt GegenbauerP}(integer, expression, expression)$

Examples

```
GegenbauerP(3,2,xx); \Rightarrow 4*xx*(8*xx - 3)
GegenbauerP(3,2,4); \Rightarrow 2000
```

18.65 SolidHarmonicY

SOLIDHARMONICY

Operator

The ${\tt SolidHarmonicY}$ operator computes Solid harmonic (Laplace) polynomials.

 ${\tt SolidHarmonicY}(integer, integer, expression, expression, expression, expression)$

Examples

SolidHarmonicY(3,-2,x,y,z,r2);

18.66 SphericalHarmonicY

SPHERICALHARMONICY

Operator

The SphericalHarmonicY operator computes Spherical harmonic (Laplace) polynomials. These are special cases of the solid harmonic polynomials, SolidHarmonicY (18.65).

```
Spherical Harmonic Y (integer, integer, expression, expression)
```

Examples

SphericalHarmonicY(3,2,theta,phi);

 \Rightarrow

18.67 Integral Functions

SI Operator

The Si operator returns the Sine Integral function.

```
Si(expression)
```

Examples

```
limit(Si(x),x,infinity); \Rightarrow pi / 2 on rounded; Si(0.35); \Rightarrow 0.347626790989
```

Comments

The numeric values for the operator Si are computed via the power series representation, which limits the argument range.

SHI Operator

The Shi operator returns the hyperbolic Sine Integral function.

```
Shi(expression)

Examples

df(shi(x),x); \Rightarrow sinh(x) / x

on rounded;

Shi(0.35); \Rightarrow 0.352390716351
```

Comments

The numeric values for the operator Shi are computed via the power series representation, which limits the argument range.

 $S_{-}I$ Operator

The ${\tt s_i}$ operator returns the Sine Integral function si.

```
s_i(expression)
```

Examples

```
s_i(xx); \Rightarrow (2*Si(xx) - pi) / 2

df(s_i(x),x); \Rightarrow sin(x) / x
```

Comments

The operator name s_i is simplified towards SI (??). Since REDUCE is not case sensitive by default the name "si" can't be used.

CI Operator

The Ci operator returns the Cosine Integral function.

Ci(expression)

Examples

defint(cos(t)/t,t,x,infinity);

 \Rightarrow - ci (x)

on rounded;

Ci(0.35); \Rightarrow - 0.50307556932

Comments

The numeric values for the operator Ci are computed via the power series representation, which limits the argument range.

CHI Operator

The Chi operator returns the Hyperbolic Cosine Integral function.

```
Chi(expression)
```

Examples

```
\label{eq:cosh} \begin{split} \text{defint}((\cosh(\texttt{t})-\texttt{1})/\texttt{t},\texttt{t},\texttt{0},\texttt{x})\,;\\ & \Rightarrow & -\log(\texttt{x}) + \text{psi}(\texttt{1}) + \text{chi}(\texttt{x})\\ \text{on rounded};\\ \text{Chi}(\texttt{0}.35)\,; & \Rightarrow & -0.44182471827 \end{split}
```

Comments

The numeric values for the operator Chi are computed via the power series representation, which limits the argument range.

18.73 ERF extended

ERF EXTENDED

Operator

The special function package supplies an extended support for the erf (11.20) operator which implements the error function

```
\begin{split} & \operatorname{defint}(e^{**}(-x^{**}2), x, 0, \operatorname{infinity}) \,\, ^*2/\operatorname{sqrt}(\operatorname{pi}) \\ & \cdot \\ & \quad \operatorname{erf}(expression) \\ & \quad \operatorname{Examples} \\ & \quad \operatorname{erf}(-x) \,; \quad \Rightarrow \quad - \, \operatorname{erf}(x) \\ & \quad \operatorname{on \ rounded}; \\ & \quad \operatorname{erf}(0.35) \,; \quad \Rightarrow \quad 0.379382053562 \end{split}
```

Comments

The numeric values for the operator erf are computed via the power series representation, which limits the argument range.

ERFC Operator

The ${\tt erfc}$ operator returns the complementary Error function

```
1 - defint(e**(-x**2),x,0,infinity) * 2/sqrt(pi) .  erfc(\mathit{expression})  Examples  erfc(xx); \quad \Rightarrow \quad - \, erf(xx) \, + \, 1
```

Comments

The operator erfc is simplified towards the erf (11.20) operator.

18.75 Ei

El Operator

The Ei operator returns the Exponential Integral function.

Ei(expression)

Examples

$$df(ei(x),x); \Rightarrow \frac{e}{x}$$

on rounded;

Ei(0.35); \Rightarrow - 0.0894340019184

Comments

The numeric values for the operator Ei are computed via the power series representation, which limits the argument range.

18.76 Fresnel_C

FRESNEL_C Operator

The Fresnel_C operator represents Fresnel's Cosine function.

```
Fresnel_C(expression) Examples int(cos(t^2*pi/2),t,0,x); \Rightarrow fresnel_c(x) on rounded; fresnel_c(2.1); \Rightarrow 0.581564135061
```

Comments

The operator ${\tt Fresnel_C}$ has a limited numeric evaluation of large values of its argument.

18.77 Fresnel_S

FRESNEL_S Operator

The Fresnel_S operator represents Fresnel's Sine Integral function.

```
Fresnel_S(expression) Examples int(sin(t^2*pi/2),t,0,x); \Rightarrow fresnel_s(x) on rounded; fresnel_s(2.1); \Rightarrow 0.374273359378
```

Comments

The operator Fresnel_S has a limited numeric evaluation of large values of its argument.

18.78 Combinatorial Operators

18.79 BINOMIAL

BINOMIAL Operator

The Binomial operator returns the Binomial coefficient if both parameter are integer and expressions involving the Gamma function otherwise.

```
Binomial(integer, integer)
```

Examples

```
Binomial(49,6); \Rightarrow 13983816

Binomial(n,3); \Rightarrow \xrightarrow{\text{gamma}(n + 1)}

6*\text{gamma}(n - 2)
```

Comments

The operator Binomial evaluates the Binomial coefficients from the explicit form and therefore it is not the best algorithm if you want to compute many binomial coefficients with big indices in which case a recursive algorithm is preferable.

18.80 STIRLING1

STIRLING1 Operator

The Stirling1 operator returns the Stirling Numbers S(n,m) of the first kind, i.e. the number of permutations of n symbols which have exactly m cycles (divided by $(-1)^{**}(n-m)$).

```
Stirling1(integer, integer)

Examples

Stirling1 (17,4); \Rightarrow -87077748875904

Stirling1 (n,n-1); \Rightarrow \xrightarrow{-\text{gamma}(n+1)} \xrightarrow{2*\text{gamma}(n-1)}
```

Comments

The operator Stirling1 evaluates the Stirling numbers of the first kind by rulesets for special cases or by a computing the closed form, which is a series involving the operators BINOMIAL (18.79) and STIRLING2 (18.81).

18.81 STIRLING2

STIRLING2 Operator

The Stirling1 operator returns the Stirling Numbers S(n,m) of the second kind, i.e. the number of ways of partitioning a set of n elements into m non-empty subsets.

```
Stirling2(integer, integer)

Examples

Stirling2 (17,4); \Rightarrow 694337290

Stirling2 (n,n-1); \Rightarrow \xrightarrow{\text{gamma}(n+1)} \xrightarrow{\text{2*gamma}(n-1)}
```

Comments

The operator Stirling2 evaluates the Stirling numbers of the second kind by rulesets for special cases or by a computing the closed form.

18.82 3j and 6j symbols

18.83 ThreejSymbol

THREEJSYMBOL

Operator

The $\mbox{ThreejSymbol}$ operator implements the 3j symbol.

ThreejSymbol(listofj1, m1, listofj2, m2, listofj3, m3)

Examples

ThreejSymbol($\{j+1,m\},\{j+1,-m\},\{1,0\}$);

18.84 Clebsch_Gordan

CLEBSCH_GORDAN

Operator

The Clebsch_Gordan operator implements the Clebsch_Gordan coefficients. This is closely related to the Threejsymbol (??).

 ${\tt Clebsch_Gordan}(listofj1, m1, listofj2, m2, listofj3, m3)$

Examples

Clebsch_Gordan({2,0},{2,0},{2,0}); $\Rightarrow \frac{-2}{\text{sqrt}(14)}$

18.85 SixjSymbol

SIXJSYMBOL

Operator

The SixjSymbol operator implements the 6j symbol.

$$SixjSymbol(listofj1, j2, j3, listofl1, l2, l3)$$

Examples

SixjSymbol(
$$\{7,6,3\},\{2,4,6\}$$
);
 $\Rightarrow \frac{1}{14*sqrt(858)}$

Comments

The operator SixjSymbol uses the ineq (??) package in order to find minima and maxima for the summation index.

18.86 Miscellaneous

18.87 HYPERGEOMETRIC

HYPERGEOMETRIC

Operator

The Hypergeometric operator provides simplifications for the generalized hypergeometric functions. The Hypergeometric operator is included in the package specfn2.

hypergeometric(listofparameters, listofparameters, argument)

Examples

load specfn2;

hypergeometric $(\{1/2,1\},\{3/2\},-x^2);$

$$\Rightarrow \frac{\operatorname{atan}(x)}{x}$$

hypergeometric ($\{\},\{\},z$); \Rightarrow e

Comments

The special case where the length of the first list is equal to 2 and the length of the second list is equal to 1 is often called "the hypergeometric function" (notated as 2F1(a1,a2,b;x)).

MEIJERG Operator

The MeijerG operator provides simplifications for Meijer's G function. The simplifications are performed towards polynomials, elementary or special functions or (generalized) hypergeometric (??) functions.

The MeijerG operator is included in the package specfn2.

MeijerG(listofparameters, listofparameters, argument)

The first element of the lists has to be the list containing the first group (mostly called "m" and "n") of parameters. This passes the four parameters of a Meijer's G function implicitly via the length of the lists.

Examples

Comments

Many well-known functions can be written as G functions, e.g. exponentials, logarithms, trigonometric functions, Bessel functions and hypergeometric functions. The formulae can be found e.g. in

A.P.Prudnikov, Yu.A.Brychkov, O.I.Marichev: Integrals and Series, Volume 3: More special functions, Gordon and Breach Science Publishers (1990).

18.89 Heaviside

HEAVISIDE Operator

The Heaviside operator returns the Heaviside function.

Heaviside(w) = \ddot{i} if (w \ddot{i} 0) then 0 else 1 when number w;

 ${\tt Heaviside}(argument)$

Comments

This operator is often included in the result of the simplification of a generalized hypergeometric (??) function or a MeijerG (18.88) function.

No simplification is done for this function.

ERFI Operator

The erfi operator returns the error function of an imaginary argument. $erfi(\ x) = \cite{1mm} 2/sqrt(pi) * defint(e^{**}(t^{**}2),t,0,x); \\ erfi(\argument)$

Comments

This operator is sometimes included in the result of the simplification of a generalized hypergeometric (??) function or a MeijerG (18.88) function.

No simplification is done for this function.

19 Taylor series

19.1 TAYLOR

TAYLOR Introduction

This short note describes a package of REDUCE procedures that allow Taylor expansion in one or more variables and efficient manipulation of the resulting Taylor series. Capabilities include basic operations (addition, subtraction, multiplication and division) and also application of certain algebraic and transcendental functions. To a certain extent, Laurent expansion can be performed as well.

TAYLOR Operator

The taylor operator is used for expanding an expression into a Taylor series.

```
taylor(expression, var, expression, number
{, var, expression, number}*)
```

expression can be any valid REDUCE algebraic expression. var must be a kernel (2.2), and is the expansion variable. The expression following it denotes the point about which the expansion is to take place. number must be a non-negative integer and denotes the maximum expansion order. If more than one triple is specified taylor will expand its first argument independently with respect to all the variables. Note that once the expansion has been done it is not possible to calculate higher orders.

Instead of a kernel (2.2), var may also be a list of kernels. In this case expansion will take place in a way so that the sum of the degrees of the kernels does not exceed the maximum expansion order. If the expansion point evaluates to the special identifier infinity, taylor tries to expand in a series in 1/var.

The expansion is performed variable per variable, i.e. in the example above by first expanding $\exp(x^2+y^2)$ with respect to **x** and then expanding every coefficient with respect to **y**.

Examples

```
taylor(e^(x^2+y^2),x,0,2,y,0,2);

\Rightarrow 1 + Y + X + Y *X + 0(X,Y)
taylor(e^(x^2+y^2),{x,y},0,2);

\Rightarrow 1 + Y + X + 0({X,Y})
```

The following example shows the case of a non-analytical function.

taylor(
$$x*y/(x+y), x, 0, 2, y, 0, 2$$
);

 \Rightarrow

***** Not a unit in argument to QUOTTAYLOR

Comments

Note that it is not generally possible to apply the standard reduce operators to a Taylor kernel. For example, part (8.33), coeff (8.5), or coeffn (8.6) cannot be used. Instead, the expression at hand has to be converted to standard form first using the taylortostandard (19.13) operator.

Differentiation of a Taylor expression is possible. If you differentiate with respect to one of the Taylor variables the order will decrease by one.

Substitution is a bit restricted: Taylor variables can only be replaced by other kernels. There is one exception to this rule: you can always substitute a Taylor variable by an expression that evaluates to a constant. Note that REDUCE will not always be able to determine that an expression is constant: an example is $\sin(a\cos(4))$.

Only simple taylor kernels can be integrated. More complicated expressions that contain Taylor kernels as parts of themselves are automatically converted into a standard representation by means of the taylortostandard (19.13) operator. In this case a suitable warning is printed.

19.3 taylorautocombine

TAYLORAUTOCOMBINE

Switch

If you set taylorautocombine to on, REDUCE automatically combines Taylor expressions during the simplification process. This is equivalent to applying taylor-combine (19.5) to every expression that contains Taylor kernels. Default is on.

19.4 taylorautoexpand

TAYLORAUTOEXPAND

Switch

taylorautoexpand makes Taylor expressions "contagious" in the sense that taylor-combine (19.5) tries to Taylor expand all non-Taylor subexpressions and to combine the result with the rest. Default is off.

TAYLORCOMBINE

Operator

This operator tries to combine all Taylor kernels found in its argument into one. Operations currently possible are:

- Addition, subtraction, multiplication, and division.
- Roots, exponentials, and logarithms.
- Trigonometric and hyperbolic functions and their inverses.

Examples

hugo := taylor(exp(x),x,0,2);
$$\Rightarrow \quad \text{HUGO} := 1 + X + \frac{1}{2} - *X^2 + O(X^3)$$
 taylorcombine log hugo;
$$\Rightarrow \quad X + O(X)$$
 taylorcombine(hugo + x);
$$\Rightarrow \quad (1 + X + \frac{1}{2} - *X^2 + O(X^3)) + X$$
 on taylorautoexpand; taylorcombine(hugo + x);
$$\Rightarrow \quad 1 + 2 *X + \frac{1}{2} - *X^2 + O(X^3)$$

Comments

Application of unary operators like log and atan will nearly always succeed. For binary operations their arguments have to be Taylor kernels with the same template. This means that the expansion variable and the expansion point must match. Expansion order is not so important, different order usually means that one of them is truncated before doing the operation.

If taylorkeeporiginal (19.6) is set to on and if all Taylor kernels in its argument have their original expressions kept taylorcombine will also combine these and store the result as the original expression of the resulting Taylor kernel. There is also the switch taylorautoexpand (19.4).

There are a few restrictions to avoid mathematically undefined expressions: it is not possible to take the logarithm of a Taylor kernel which has no terms (i.e. is zero), or to divide by such a beast. There are some provisions made to detect

singularities during expansion: poles that arise because the denominator has zeros at the expansion point are detected and properly treated, i.e. the Taylor kernel will start with a negative power. (This is accomplished by expanding numerator and denominator separately and combining the results.) Essential singularities of the known functions (see above) are handled correctly.

19.6 taylorkeeporiginal

TAYLORKEEPORIGINAL

Switch

taylorkeeporiginal, if set to on, forces the taylor (19.2) and all Taylor kernel manipulation operators to keep the original expression, i.e. the expression that was Taylor expanded. All operations performed on the Taylor kernels are also applied to this expression which can be recovered using the operator taylororiginal (19.7). Default is off.

TAYLORORIGINAL

Operator

Recovers the original expression (the one that was expanded) from the Taylor kernel that is given as its argument.

 ${\tt taylororiginal}(\textit{expression}) \ {\tt or} \ {\tt taylororiginal} \ \textit{simple_expression}$ ${\tt Examples}$

hugo := taylor(exp(x),x,0,2);

$$\Rightarrow$$
 HUGO := 1 + X + $\frac{1}{2}$ + $\frac{2}{3}$ + $O(X^3)$

taylororiginal hugo; =

***** Taylor kernel doesn't have an original part in TAYLORORIGINAL on taylorkeeporiginal;

hugo := taylor(exp(x),x,0,2);

$$\Rightarrow$$
 HUGO := 1 + X + $\frac{1}{2}$ + $\frac{2}{3}$ + $\frac{3}{3}$

 $\mathsf{taylororiginal\ hugo}; \quad \Rightarrow \quad \mathsf{E}$

Comments

An error is signalled if the argument is not a Taylor kernel or if the original expression was not kept, i.e. if taylorkeeporiginal (19.6) was set off during expansion.

19.8 taylorprintorder

TAYLORPRINTORDER

Switch

taylorprintorder, if set to on, causes the remainder to be printed in big-O notation. Otherwise, three dots are printed. Default is on.

TAYLORPRINTTERMS

Variable

Only a certain number of (non-zero) coefficients are printed. If there are more, an expression of the form **n** terms is printed to indicate how many non-zero terms have been suppressed. The number of terms printed is given by the value of the shared algebraic variable taylorprintterms. Allowed values are integers and the special identifier all. The latter setting specifies that all terms are to be printed. The default setting is 5.

Examples

taylor($e^(x^2+y^2),x,0,4,y,0,4$);

$$\Rightarrow \frac{2}{1 + Y} + \frac{1}{2} + \frac{4}{2} + \frac{2}{X} + \frac{2}{X}$$

taylorprintterms := all; \Rightarrow TAYLORPRINTTERMS := ALL

taylor($e^(x^2+y^2),x,0,4,y,0,4$);

$$\Rightarrow 1 + Y + \frac{1}{2} + \frac{4}{2} + X + Y + X + \frac{1}{2} + \frac{4}{2} + \frac{1}{2} + \frac{4}{2} + \frac{1}{2} + X + \frac{$$

TAYLORREVERT

Operator

taylorrevert allows reversion of a Taylor series of a function f, i.e., to compute the first terms of the expansion of the inverse of f from the expansion of f.

The first argument must evaluate to a Taylor kernel with the second argument being one of its expansion variables.

Examples

19.11 taylorseriesp

TAYLORSERIESP

Operator

This operator may be used to determine if its argument is a Taylor kernel.

taylorseriesp(expression) or taylorseriesp $simple_expression$ Examples

hugo := taylor(exp(x),x,0,2);

$$\Rightarrow$$
 HUGO := 1 + X + $-\frac{1}{2}$ *X + O(X)

if taylorseriesp hugo then OK;

$$\Rightarrow$$
 OK

if taylorseriesp(hugo + y) then OK else NO;

\Rightarrow NO

Comments

Note that this operator is subject to the same restrictions as, e.g., ordp or numberp, i.e. it may only be used in boolean expressions in if or let statements.

TAYLORTEMPLATE

Operator

The template of a Taylor kernel, i.e. the list of all variables with respect to which expansion took place together with expansion point and order can be extracted using

taylortemplate(expression) or taylortemplate simple_expression

This returns a list of lists with the three elements (VAR,VAR0,ORDER). An error is signalled if the argument is not a Taylor kernel.

Examples

hugo := taylor(exp(x),x,0,2);

$$\Rightarrow$$
 HUGO := 1 + X + $\frac{1}{2}$ + $\frac{2}{3}$ + $\frac{3}{3}$

taylortemplate hugo; $\Rightarrow \{\{X,0,2\}\}$

taylortostandard 19.13

TAYLORTOSTANDARD

Operator

This operator converts all Taylor kernels in its argument into standard form and resimplifies the result.

 $\verb|taylortostandard| (expression) or \verb|taylortostandard| simple_expression|$ Examples

hugo := taylor(exp(x),x,0,2);

$$\Rightarrow$$
 HUGO := 1 + X + $-\frac{1}{2}$ + \times X + \times O(X)

 $\Rightarrow \quad \text{HUGO} := 1 + X + -\frac{1}{2} - *X^2 + O(X^3)$ taylortostandard hugo; $\Rightarrow \quad \frac{\overset{2}{X} + 2 * X + 2}{2}$

20 Gnuplot package

20.1 GNUPLOT and REDUCE

GNUPLOT AND REDUCE

Introduction

The GNUPLOT system provides easy to use graphics output for curves or surfaces which are defined by formulas and/or data sets. GNUPLOT supports a great variety of output devices such as X-windows, VGA screen, postscript, picTeX. The REDUCE GNUPLOT package lets one use the GNUPLOT graphical output directly from inside REDUCE, either for the interactive display of curves/surfaces or for the production of pictures on paper.

Note that this package may not be supported on all system platforms.

For a detailed description you should read the GNUPLOT system documentation, available together with the GNUPLOT installation material from several servers by anonymous FTP.

The REDUCE developers thank the GNUPLOT people for their permission to distribute GNUPLOT together with REDUCE.

AXES NAMES

Concept

Inside REDUCE the choice of variable names for a graph is completely free. For referring to the GNUPLOT axes the names X and Y for 2 dimensions, X,Y and Z for 3 dimensions are used in the usual schoolbook sense independent from the variables of the REDUCE expression.

Examples

```
plot(w=sin(a),a=(0 .. 10),xlabel="angle",ylabel="sine");
```

 \Rightarrow

POINTSET Type

A curve can be give as a set of precomputed points (a polygon) in 2 or 3 dimensions. Such a point set is a list (4.35) of points, where each point is a list (4.35) 2 (or 3) numbers. These numbers are interpreted as (x,y) (or x,y,z) coordinates. All points of one set must have the same dimension.

Examples

for i:=2:10 collect{i,factorial(i)};

 \Rightarrow

Also a surface in 3d can be given by precomputed points, but only on a logically orthogonal mesh: the surface is defined by a list of curves (in 3d) which must have a uniform length. GNUPLOT then will draw an orthogonal mesh by first drawing the given lines, and second connecting the 1st point of the 1st curve with the 1st point of the 2nd curve, that one with the 1st point of the 3rd curve and so on for all curves and for all indexes.

PLOT Command

The command plot is the main entry for drawing a picture from inside REDUCE.

```
plot(spec, spec, ...)
```

where spec is a function, a range or an option.

function:

- an expression depending on one unknown (e.g. sin(x) or two unknowns (e.g. sin(x+y),
- an equation with a function on its right-hand side and a single name on its left-hand side (e.g. z=sin(x+y) where the name on the left-hand side specifies the dependent variable.
- a list of functions: if in 2 dimensions the picture should have more than one curve the expressions can be given as list (e.g. $\{\sin(x),\cos(x)\}$).
- an equation with zero left or right hand side describing an implicit curve in two dimensions (e.g. x**3+x*y**3-9x=0).
- a point set: the graph can be given as point set in 2 dimensions or a pointset (??) or pointset list in 3 dimensions.

range:

Each dependent and independent variable can be limited to an interval by an equation where the left-hand side specifies the variable and the right-hand side defines the interval (??), e.g. x=(-3...5).

If omitted the independent variables range from -10 to 10 and the dependent variable is limited only by the precision of the IEEE floating point arithmetic.

option:

An option can be an equation equating a variable and a value (in general a string), or a keyword(GNUPLOT switch). These have to be included in the gnuplot command arguments directly. Strings have to be enclosed in string quotes (see string (2.3)). Available options are:

title (20.6): assign a heading (default: empty)

```
xlabel (20.7): set label for the x axis
ylabel (20.8): set label for the y axis
zlabel (20.9): set label for the z axis
terminal (20.10): select an output device
size (20.11): rescale the picture
view (20.12): set a viewpoint
(no)contour (20.13): 3d: add contour lines
(no) surface (20.14): 3d: draw surface (default: yes)
(no) hidden3d (20.15): 3d: remove hidden lines (default: no)
Examples
plot(cos x);
plot(s=sin phi,phi=(-3 .. 3));
plot(sin phi,cos phi,phi=(-3 .. 3));
plot (cos sqrt(x**2 + y**2),x=(-3 .. 3),y=(-3 .. 3),hidden3d);
plot {{0,0},{0,1},{1,1},{0,0},{1,0},{0,1},{0.5,1.5},{1,1},{1,0}};
on rounded;
w:=for j:=1:200 collect {1/j*sin j,1/j*cos j,j/200}$
plot w;
Additional control of the plot operation: plotrefine (??), plot_xmesh (??xmeshplot_xmesh,
trplot (??), plotkeep (??), show_grid (??gridshow_gridCommand
```

20.5 PLOTRESET

PLOTRESET

Command

The command plotreset closes the current GNUPLOT windows. The next call to plot (??) will create a new one. plotreset can also be used to reset the system status after technical problems.

plotreset;

20.6 title

TITLE Variable

plot $(\ref{eq:condition})$ option: Assign a title to the GNUPLOT graph. title = string Examples title="annual revenue in 1993"

20.7 xlabel

XLABEL Variable

```
plot (??) option: Assign a name to to the x axis (see axes names (??)). 
 xlabel = string 
 Examples 
 xlabel="month"
```

20.8 ylabel

YLABEL Variable

20.9 zlabel

ZLABEL Variable

```
plot (??) option: Assign a name to to the z axis (see axes names (??)). zlabel = string Examples zlabel="local weight"
```

20.10 terminal

TERMINAL Variable

plot (??) option: Select a different output device. The possible values here depend highly on the facilities installed for your GNUPLOT software.

 $\begin{array}{l} {\tt terminal} = string \\ {\tt Examples} \end{array}$

terminal="x11"

20.11 size

SIZE Variable

plot (??) option: Rescale the graph (not the window!) in x and y direction. Default is 1.0 (no rescaling).

$$\mathtt{size} = "sx, sy"$$

where sx,sy are floating point number not too far from 1.0.

Examples

size="0.7,1"

20.12 view

VIEW Variable

plot (??) option: Set a new viewpoint by turning the object around the x and then around the z axis (see axes names (??)).

$$\mathtt{view} = "sx, sz"$$

where sx,sz are floating point number representing angles in degrees.

Examples

view="30,130"

20.13 contour

CONTOUR Switch

plot (??) option: If contour is member of the options for a 3d plot (??) contour lines are projected to the z=0 plane (see axes names (??)). The absence of contour lines can be selected explicitly by including nocontour. Default is nocontour.

20.14 surface

SURFACE Switch

plot (??) option: If surface is member of the options for a 3d plot (??) the surface is drawn. The absence of the surface plotting can be selected by including nosurface, e.g. if only the contour (20.13) should be visualized. Default is surface.

20.15 hidden3d

HIDDEN3D Switch

plot (??) option: If hidden3d is member of the options for a 3d plot (??) hidden lines are removed from the picture. Otherwise a surface is drawn as transparent object. Default is nohidden3d. Selecting hidden3d increases the computing time substantially.

20.16 PLOTKEEP

PLOTKEEP Switch

Normally all intermediate data sets are deleted after terminating a plot session. If the switch plotkeep is set on (9.25), the data sets are kept for eventual post processing independent of REDUCE.

20.17 PLOTREFINE

PLOTREFINE Switch

In general plot (??) tries to generate smooth pictures by evaluating the functions at interior points until the distances are fine enough. This can require a lot of computing time if the single function evaluation is expensive. The refinement is controlled by the switch plotrefine which is on (9.25) by default. When you turn it off (9.24) the functions will be evaluated only at the basic points (see plot_xmesh (??xmeshplot_xmesh).

PLOT_XMESH

Variable

The integer value of the global variable plot_xmesh defines the number of initial function evaluations in x direction (see axes names (??)) for plot (??). For 2d graphs additional points will be used as long as plotrefine (??) is on. For 3d graphs this number defines also the number of mesh lines orthogonal to the x axis.

20.19 plot_ymesh

PLOT_YMESH

Variable

The integer value of the global variable plot_ymesh defines for 3d plot (??) calls the number of function evaluations in y direction (see axes names (??)) and the number of mesh lines orthogonal to the y axis.

20.20 SHOW_GRID

SHOW_GRID Switch

The grid for localizing an implicitly defined curve in plot (??) consists of triangles. These are computed initially equally distributed over the x-y plane controlled by plot_xmesh (??xmeshplot_xmeshe grid is refined adaptively in several levels. The final grid can be visualized by setting on the switch show_grid.

20.21 TRPLOT

TRPLOT Switch

In general the interaction between REDUCE and GNUPLOT is performed as silently as possible. However, sometimes it might be useful to see the GNUPLOT commands generated by REDUCE, e.g. for a postprocessing of generated data sets independent of REDUCE. When the switch trplot is set on all GNUPLOT commands will be printed to the standard output additionally.

21 Linear Algebra package

21.1 Linear Algebra package

LINEAR ALGEBRA PACKAGE

Introduction

This section briefly describes what's available in the Linear Algebra package.

Note on examples: In the examples throughout this document, the matrix A will be

```
[1 2 3]
[4 5 6]
[7 8 9].
```

The functions can be divided into four categories:

Basic matrix handling

- addcolumns (21.3)
- addrows (21.4)
- addtocolumns (21.5)
- addtorows (21.6)
- augmentcolumns (21.7)
- charpoly (21.11)
- columndim (21.14)
- copyinto (21.16)
- diagonal (21.17)
- extend (21.18)
- findcompanion (21.19)
- getcolumns (21.20)
- getrows (21.21)
- hermitiantp (21.23)
- matrixaugment (21.30)
- matrixstack (21.32),
- minor (21.33)

- multcolumns (21.34)
- multrows (21.35)
- pivot (21.36)
- removecolumns (21.39)
- removerows (21.40)
- rowdim (21.41)
- rowspivot (21.42)
- stackrows (21.45)
- submatrix (21.46)
- swapcolumns (21.48)
- swapentries (21.49)
- swaprows (21.50)

Constructors – functions that create matrices

- bandmatrix (21.8)
- blockmatrix (21.9)
- charmatrix (21.10)
- coeffmatrix (21.13)
- companion (21.15)
- hessian (21.24)
- \bullet hilbert (21.25)
- jacobian (21.26)
- jordanblock (21.27)
- makeidentity (21.29)
- randommatrix (21.38)
- toeplitz (21.52)
- vandermonde (21.53)

High level algorithms

• charpoly (21.11)

- cholesky (21.12)
- gramschmidt (21.22)
- ludecom (21.28)
- pseudoinverse (21.37)
- simplex (21.43)
- svd (21.47)

Normal Forms

There is a separate package, NORMFORM, for computing the following matrix normal forms in REDUCE:

- smithex (22.1)
- \bullet smithexint (22.2)
- frobenius (22.3)
- ratjordan (22.4)
- jordansymbolic (22.5)
- jordan (22.6)

Predicates

- matrixp (21.31)
- squarep (21.44)
- symmetricp (21.51)

21.2 FAST_LA

FAST_LA Switch

By turning the fast_la switch on, the speed of the following functions will be increased:

- addcolumns (21.3)
- addrows (21.4)
- augmentcolumns (21.7)
- columndim (21.14)
- copyinto (21.16)
- makeidentity (21.29)
- matrixaugment (21.30)
- matrixstack (21.32)
- minor (21.33)
- multcolumns (21.34)
- multrows (21.35)
- pivot (21.36)
- removecolumns (21.39)
- removerows (21.40)
- rowspivot (21.42)
- squarep (21.44)
- stackrows (21.45)
- submatrix (21.46)
- swapcolumns (21.48)
- swapentries (21.49)
- swaprows (21.50)
- symmetricp (21.51)

The increase in speed will be negligible unless you are making a significant number (i.e. thousands) of calls. When using this switch, error checking is minimized. This means that illegal input may give strange error messages. Beware.

21.3 ADD_COLUMNS

ADD_COLUMNS

Operator

Add columns, add rows:

```
add\_columns(matrix, c1, c2, expr)
```

matrix := a matrix (13.5).

c1, c2:- positive integers.

expr: - a scalar expression.

The Operator add_columns replaces column c2 of matrix by expr * column(matrix, c1) + column(matrix, c2).

add_rows performs the equivalent task on the rows of matrix.

Examples

```
add_columns(A,1,2,x); \Rightarrow
                               [1
                                              3]
                                               ]
                                [4 \ 4*x + 5 \ 6]
                                [7 \ 7*x + 8 \ 9]
add_rows(A,2,3,5);
                               [1
                                     2
                                         3 ]
                                Γ
                                [4
                                     5
                                          6]
                                [27 33
                                        39]
```

Related functions: add tocolumns (21.5), add torows (21.6), multcolumns (21.34), multrows (21.35).

$21.4 \quad ADD_ROWS$

 $\mathsf{ADD}_{\mathsf{R}}\mathsf{OWS}$

Operator

see: addcolumns (21.3).

21.5 ADD_TO_COLUMNS

ADD_TO_COLUMNS

Operator

Add to columns, add to rows:

 $add_to_columns(matrix, column_list, expr)$

matrix :- a matrix.

 $column_list:$ - a positive integer or a list of positive integers.

expr: - a scalar expression.

 add_{to} columns adds expr to each column specified in column-list of matrix.

add_to_rows performs the equivalent task on the rows of matrix.

Examples

Related functions: add columns (21.3), addrows (21.4), multrows (21.35), mult-columns (21.34).

$21.6 \quad ADD_TO_ROWS$

 ADD_TO_ROWS

Operator

see: addtocolumns (21.5).

21.7 AUGMENT_COLUMNS

AUGMENT_COLUMNS

Operator

Augment columns, stack rows:

```
\verb"augment_columns" (\textit{matrix}, column\_list)
```

matrix :- a matrix.

column_list: either a positive integer or a list of positive integers.

 $\verb"augment_columns"$ gets hold of the columns of matrix specified in $\verb"column_list"$ and sticks them together.

 ${\tt stack_rows}$ performs the same task on rows of matrix.

Examples

Related functions: getcolumns (21.20), getrows (21.21), submatrix (21.46).

21.8 BAND_MATRIX

BAND_MATRIX

Operator

 $band_matrix(expr_list, square_size)$

 $expr_list$:- either a single scalar expression or a list of an odd number of scalar expressions.

 $square_size$:- a positive integer.

band_matrix creates a square matrix of dimension square_size. The diagonal consists of the middle expression of the expr_list. The expressions to the left of this fill the required number of sub_diagonals and the expressions to the right the super_diagonals.

Examples

Related functions: diagonal (21.17).

21.9 BLOCK_MATRIX

BLOCK_MATRIX

Operator

 $block_matrix(r, c, matrix_list)$

r,c:- positive integers.

matrix_list :- a list of matrices.

 $\verb|block_matrix|$ creates a matrix that consists of r by c matrices filled from the $matrix_list$ row wise.

Examples

```
B := make_identity(2);
                                       [1 0]
                                  b := [
                                            ]
                                       [0 1]
C := mat((5),(5));
                                        [5]
                                  c := []
                                        [5]
D := mat((22,33),(44,55)); \Rightarrow
                                        [22
                                             33]
                                  d := [
                                               ]
                                        [44 55]
block_matrix(2,3,{B,C,D,D,C,B});
                                                   33]
                                  [1
                                           5
                                  [
                                                     ]
                                  [0
                                           5 44
                                                   55]
                                                   0 ]
                                  [22
                                      33
                                          5 1
                                                     ]
                                                   1 ]
                                  [44 55 5 0
```

21.10 CHAR_MATRIX

CHAR_MATRIX

Operator

 $char_matrix(matrix, lambda)$

matrix :- a square matrix. lambda :- a symbol or algebraic expression.

 $char_matrix$ creates the characteristic matrix C of matrix.

This is C = lambda * Id - A. Id is the identity matrix.

Examples

char_matrix(A,x);
$$\Rightarrow$$
 [x - 1 -2 -3]
[-4 x - 5 -6]
[-7 -8 x - 9]

Related functions: charpoly (21.11).

21.11 CHAR_POLY

CHAR_POLY

Operator

 $char_poly(matrix, lambda)$

matrix :- a square matrix.

lambda:- a symbol or algebraic expression.

<code>char_poly</code> finds the characteristic polynomial of matrix. This is the determinant of lambda* Id - A. Id is the identity matrix.

Examples

char_poly(A,x);
$$\Rightarrow$$
 $\begin{array}{c} 3 & 2 \\ x & -15*x & -18*x \end{array}$

Related functions: charmatrix (21.10).

CHOLESKY

Operator

cholesky(matrix)

matrix :- a positive definite matrix containing numeric entries.

cholesky computes the cholesky decomposition of matrix.

It returns $\{L,U\}$ where L is a lower matrix, U is an upper matrix, A = LU, and U = L^T .

Examples

```
F := mat((1,1,0),(1,3,1),(0,1,1));
                                   [1 1 0]
                              f := [1 \ 3 \ 1]
                                   [0 1 1]
on rounded;
cholesky(F);
       {
                                           ]
        [1
        ]
        [1
           1.41421356237
                                           ]
            0.707106781187
                            0.707106781187]
        [1
                  1
        [
        [0
            1.41421356237
                           0.707106781187]
        [0
                  0
                            0.707106781187]
```

Related functions: ludecom (21.28).

21.13 COEFF_MATRIX

COEFF_MATRIX

Operator

```
{\tt coeff\_matrix}(\{\mathit{lineq\_list}\})
```

(If you are feeling lazy then the braces can be omitted.)

 $lineq_list:$ - linear equations. Can be of the form equation = number or just equation.

coeff_matrix creates the coefficient matrix C of the linear equations.

It returns $\{C,X,B\}$ such that CX = B.

Examples

 $coeff_matrix({x+y+4*z=10,y+x-z=20,x+y+4});$

21.14 COLUMN_DIM

COLUMN_DIM

Operator

Column dimension, row dimension:

```
column\_dim(matrix)
```

matrix :- a matrix.

column_dim finds the column dimension of matrix.

row_dim finds the row dimension of matrix.

Examples

```
column_dim(A); \Rightarrow 3
```

 $row_dim(A); \Rightarrow 3$

COMPANION

Operator

companion(poly,x)

poly:- a monic univariate polynomial in x.

x :=the variable.

companion creates the companion matrix C of poly.

This is the square matrix of dimension n, where n is the degree of poly w.r.t. x.

The entries of C are:

 $C(i,n)=\text{-coeffn}(\mathit{poly},x,i\text{-}1)$ for $i=1\,\ldots n,$ C(i,i-1)=1 for $i=2\,\ldots n$ and the rest are 0.

Examples

companion($x^4+17*x^3-9*x^2+11,x$);

$$\Rightarrow \begin{bmatrix} 0 & 0 & 0 & -11 \\ 0 & & & \\ 1 & 0 & 0 & 0 \end{bmatrix} \\ \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 9 \end{bmatrix} \\ \begin{bmatrix} 0 & 1 & 0 & 9 \\ 0 & 0 & 1 & -17 \end{bmatrix}$$

Related functions: findcompanion (21.19).

COPY_INTO

Operator

```
copy\_into(A,B,r,c)
A,B: matrices.
r,c:- positive integers.
copy_into copies matrix matrix into B with matrix(1,1) at B(r,c).
Examples
[0 0 0 0 0]
                            [0
                               0 0 0 0]
                        g := [0 \ 0 \ 0 \ 0]
                            [0 0 0 0 0]
                            [0 0 0 0 0]
copy_into(A,G,1,2);
                        [0 1 2 3 0]
                        [0
                           4 5 6 0]
                        [0
                          7
                             8 9
                                   0]
                                   0]
                           0 0 0
                        0 0 0]
                                  0]
Related functions: augmentcolumns (21.7), extend (21.18), matrixaugment (21.30),
```

matrixstack (21.32), stackrows (21.45), submatrix (21.46).

DIAGONAL Operator

```
\mathtt{diagonal}(\{\mathit{mat\_list}\})
```

(If you are feeling lazy then the braces can be omitted.)

mat_list: each can be either a scalar expression or a square matrix (13.5).

diagonal creates a matrix that contains the input on the diagonal.

Examples

$$\begin{array}{lll} \mbox{H} := \mbox{mat}((66,77),(88,99)); & \Rightarrow & [66 & 77] \\ & h := [&] \\ & [88 & 99] \\ \mbox{diagonal}(\{A,x,H\}); & \Rightarrow & [1 & 2 & 3 & 0 & 0 & 0] \\ [& & & & & & & & & & & & & & \\ [4 & 5 & 6 & 0 & 0 & 0 & 0] \\ [& & & & & & & & & & & & & \\ [7 & 8 & 9 & 0 & 0 & 0 & 0] \\ [& & & & & & & & & & & & \\ [7 & 0 & 0 & 0 & x & 0 & 0 & 0] \\ [& & & & & & & & & & & \\ [0 & 0 & 0 & 0 & 66 & 77] \\ [& & & & & & & & & \\ [0 & 0 & 0 & 0 & 88 & 99] \\ \end{array}$$

Related functions: jordanblock (21.27).

21.18 EXTEND

EXTEND Operator

```
extend(matrix, r, c, expr)
matrix :- a matrix (13.5).
r, c :- positive integers.
expr :- algebraic expression or symbol.
```

extend returns a copy of matrix that has been extended by r rows and c columns. The new entries are made equal to expr.

Examples

Related functions: copyinto (21.16), matrixaugment (21.30), matrixstack (21.32), removecolumns (21.39), removerows (21.40).

21.19 FIND_COMPANION

FIND_COMPANION

Operator

```
{\tt find\_companion}(\mathit{matrix}, x)
```

```
matrix:- a matrix (13.5).
```

x :- the variable.

Given a companion matrix, find_companion finds the polynomial from which it was made.

Examples

 $C := companion(x^4+17*x^3-9*x^2+11,x);$

find_companion(C,x); \Rightarrow x +17*x -9*x +11

Related functions: companion (21.15).

GET_COLUMNS

Operator

Get columns, get rows:

```
\verb"get_columns"(matrix, column\_list)
```

matrix := a matrix (13.5).

c:- either a positive integer or a list of positive integers.

 $\mathtt{get_columns}$ removes the columns of matrix specified in $column_list$ and returns them as a list of column matrices.

get_rows performs the same task on the rows of matrix.

Examples

Related functions: augmentcolumns (21.7), stackrows (21.45), submatrix (21.46).

$21.21 \quad GET_ROWS$

 $\mathsf{GET}_{-}\mathsf{ROWS}$

Operator

see: getcolumns (21.20).

21.22 GRAM_SCHMIDT

GRAM_SCHMIDT

Operator

 $gram_schmidt(\{vec_list\})$

(If you are feeling lazy then the braces can be omitted.)

 vec_list :- linearly independent vectors. Each vector must be written as a list, eg: $\{1,0,0\}$.

 ${\tt gram_schmidt}\ performs\ the\ gram_schmidt\ orthonormalization\ on\ the\ input\ vectors.$

It returns a list of orthogonal normalized vectors.

Examples

$$\begin{split} \text{gram_schmidt}(\{\{1,0,0\},\{1,1,0\},\{1,1,1\}\}); \\ &\Rightarrow \quad \{\{1,0,0\},\{0,1,0\},\{0,0,1\}\} \\ \text{gram_schmidt}(\{\{1,2\},\{3,4\}\}); \end{split}$$

21.23 HERMITIAN_TP

HERMITIAN_TP

Operator

 $hermitian_tp(matrix)$

```
matrix := a matrix (13.5).
```

hermitian_tp computes the hermitian transpose of matrix.

This is a matrix (13.5) in which the (i,j)'th entry is the conjugate of the (j,i)'th entry of matrix.

Examples

Related functions: tp (13.8).

21.24 HESSIAN

HESSIAN Operator

 $hessian(expr, variable_list)$

expr: - a scalar expression.

 $variable_list:$ either a single variable or a list of variables.

 ${\tt hessian}$ computes the hessian matrix of ${\it expr}$ w.r.t. the variables in ${\it variable_list}$.

This is an n by n matrix where n is the number of variables and the (i,j)'th entry is $df(8.12)(expr,variable_list(i), variable_list(j))$.

Examples

 $hessian(x*y*z+x^2,{w,x,y,z});$

Related functions: df (8.12).

21.25 HILBERT

HILBERT Operator

```
hilbert(square_size,expr)
```

 $square_size$:- a positive integer.

expr:- an algebraic expression.

hilbert computes the square hilbert matrix of dimension square_size.

This is the symmetric matrix in which the (i,j)'th entry is 1/(i+j-expr).

Examples

hilbert(3,y+x); \Rightarrow

JACOBIAN Operator

 $jacobian(expr_list, variable_list)$

 $expr_list$:- either a single algebraic expression or a list of algebraic expressions. $variable_list$:- either a single variable or a list of variables.

jacobian computes the jacobian matrix of expr_list w.r.t. variable_list.

This is a matrix whose (i,j)'th entry is df (8.12)(expr_list (i),variable_list(j)).

The matrix is n by m where n is the number of variables and m the number of expressions.

Examples

 $jacobian({x^4,x*y^2,x*y*z^3},{w,x,y,z});$

Related functions: hessian (21.24), df (8.12).

21.27 JORDAN_BLOCK

JORDAN_BLOCK

Operator

```
jordan\_block(expr, square\_size)
```

expr:- an algebraic expression or symbol.

 $square_size$:- a positive integer.

 $jordan_block$ computes the square jordan block matrix J of dimension $square_size$.

The entries of J are:

J(i,i) = expr for $i=1 \dots n$, J(i,i+1) = 1 for $i=1 \dots n-1$, and all other entries are 0.

Examples

Related functions: diagonal (21.17), companion (21.15).

LU_DECOM

Operator

 $lu_decom(matrix)$

matrix:- a matrix (13.5) containing either numeric entries or imaginary entries with numeric coefficients.

 lu_decom performs LU decomposition on matrix, ie: it returns $\{L,U\}$ where L is a lower diagonal matrix (13.5), U an upper diagonal matrix (13.5) and A = LU.

Caution:

The algorithm used can swap the rows of matrix during the calculation. This means that LU does not equal matrix but a row equivalent of it. Due to this, lu_decom returns $\{L,U,vec\}$. The call convert(matrix,vec) will return the matrix that has been decomposed, i.e. LU = convert(matrix,vec).

Examples

K := mat((1,3,5),(-4,3,7),(8,6,4));

on rounded;

```
lu := lu_decom(K);
                     \Rightarrow lu := {
                                  [8]
                                  [-4 6.0
                                  [1
                                      2.25 1.125]
                                 [1 0.75 0.5]
                                 [0
                                          1.5]
                                 [0 0]
                                          1]
                                 [3 2 3]}
                           [8 6.0 4.0]
first lu * second lu;
                           [
                           [-4 3.0 7.0]
                           [1 3.0 5.0]
convert(K,third lu);
                           8 6 4][
                           [-4 3 7]
                           [
                           [1 3 5]
P := mat((i+1,i+2,i+3),(4,5,2),(1,i,0));
                                [i + 1 i + 2 i + 3]
                                [
                           p := [ 4
                                               2 ]
                                [ 1
                                               0 ]
lu := lu_decom(P);
```

Related functions: cholesky (21.12).

21.29 MAKE_IDENTITY

MAKE_IDENTITY

Operator

```
{\tt make\_identity}(square\_size)
```

 $square_size$:- a positive integer.

 ${\tt make_identity} \ {\tt creates} \ {\tt the} \ {\tt identity} \ {\tt matrix} \ {\tt of} \ {\tt dimension} \ {\tt square_size}.$

Examples

Related functions: diagonal (21.17).

21.30 MATRIX_AUGMENT

MATRIX_AUGMENT

Operator

Matrix augment, matrix stack:

```
matrix_augment { matrix_list }
```

(If you are feeling lazy then the braces can be omitted.)

 $matrix_list := matrices.$

matrix_augment sticks the matrices in matrix_list together horizontally.

matrix_stack sticks the matrices in matrix_list together vertically.

Examples

```
matrix_augment({A,A}); \Rightarrow
                           [1 2 3 1
                                       2 3]
                           [4 5 6 4 5
                                         6]
                           [7 8 9 7 8 9]
matrix_stack(A,A);
                           [1
                              2 3]
                           [4 5 6]
                           [7
                             8 9]
                           [1
                              2
                                 3]
                           [4 5 6]
                           [7 8 9]
```

Related functions: augmentcolumns (21.7), stackrows (21.45), submatrix (21.46).

21.31 MATRIXP

MATRIXP Operator

```
matrixp(test\_input)
```

 $test_input$:- anything you like.

 $\mathtt{matrixp}$ is a boolean function that returns t if the input is a matrix and nil otherwise.

Examples

```
\begin{array}{lll} \mathtt{matrixp} \ \mathtt{A}; & \Rightarrow & \mathtt{t} \\ \\ \mathtt{matrixp}(\mathtt{doodlesackbanana}); & \Rightarrow & \mathtt{nil} \end{array}
```

Related functions: squarep (21.44), symmetricp (21.51).

21.32 MATRIX_STACK

MATRIX_STACK

Operator

see: matrixaugment (21.30).

21.33 MINOR

MINOR Operator

```
minor(matrix, r, c)
```

```
matrix := a matrix (13.5). r,c := positive integers.
```

minor computes the (r,c)'th minor of matrix. This is created by removing the r'th row and the c'th column from matrix.

Examples

minor(A,1,3);
$$\Rightarrow$$
 [4 5] [7 8]

Related functions: removecolumns (21.39), removerows (21.40).

21.34 MULT_COLUMNS

MULT_COLUMNS

Operator

Mult columns, mult rows:

```
mult_columns(matrix,column_list,expr)
```

```
matrix := a matrix (13.5).
```

 $column_list:$ - a positive integer or a list of positive integers.

expr:- an algebraic expression.

 $\mathtt{mult_columns}$ returns a copy of matrix in which the columns specified in $column_list$ have been multiplied by expr.

mult_rows performs the same task on the rows of *matrix*.

Examples

Related functions: addtocolumns (21.5), addtorows (21.6).

21.35 MULT_ROWS

 $MULT_ROWS$

Operator

see: multcolumns (21.34).

PIVOT Operator

```
pivot(matrix, r, c)
```

matrix: - a matrix.

r,c:- positive integers such that matrix(r, c) neq 0.

pivot pivots matrix about it's (r,c)'th entry.

To do this, multiples of the r'th row are added to every other row in the matrix.

This means that the c'th column will be 0 except for the (r,c)'th entry.

Examples

Related functions: rowspivot (21.42).

21.37 PSEUDO_INVERSE

PSEUDO_INVERSE

Operator

```
pseudo_inverse(matrix)
```

```
matrix := a matrix (13.5).
```

 $pseudo_inverse$, also known as the Moore-Penrose inverse, computes the pseudo inverse of matrix.

Given the singular value decomposition of matrix, i.e. $A = U * P * V^T$, then the pseudo inverse A^{-1} is defined by $A^{-1} = V^T * P^{-1} * U$.

Thus $matrix * pseudo_inverse(A) = Id$. (Id is the identity matrix).

Examples

on rounded;

Related functions: svd (21.47).

21.38 RANDOM_MATRIX

RANDOM_MATRIX

Operator

```
random_matrix(r,c,limit)
```

r, c, limit:- positive integers.

 ${\tt random_matrix}$ creates an r by c matrix with random entries in the range -limit; entry; limit.

Switches:

imaginary:- if on then matrix entries are x+i*y where -limit; x,y; limit.

 ${\tt not_negative}$:- if on then 0 ; entry ; limit. In the imaginary case we have 0 ; x,y ; limit.

only_integer:- if on then each entry is an integer. In the imaginary case x and y are integers.

symmetric: if on then the matrix is symmetric.

upper_matrix :- if on then the matrix is upper triangular.

 ${\tt lower_matrix}:$ if on then the matrix is lower triangular.

Examples

```
on rounded;
```

21.39 REMOVE_COLUMNS

REMOVE_COLUMNS

Operator

Remove columns, remove rows:

```
remove\_columns(matrix, column\_list)
```

matrix:- a matrix (13.5). $column_list$:- either a positive integer or a list of positive integers.

remove_columns removes the columns specified in column_list from matrix.

 ${\tt remove_rows}$ performs the same task on the rows of matrix.

Examples

Related functions: minor (21.33).

$21.40 REMOVE_ROWS$

 $REMOVE_ROWS$

Operator

see: removecolumns (21.39).

$21.41 \quad ROW_DIM$

ROW_DIM Operator

see: columndim (21.14).

ROWS_PIVOT

Operator

 $\verb"rows_pivot"(matrix,r,c,\{row_list\})"$

matrix: - a name refinatrix.

r,c:- positive integers such that matrix(r, c) neq 0.

 row_list :- positive integer or a list of positive integers.

 $\verb"rows_pivot" performs the same task as pivot but applies the pivot only to the rows specified in row_list.$

Examples

Related functions: pivot (21.36).

SIMPLEX Operator

 $simplex(max/min, objective function, \{linear inequalities\})$

max/min: either max or min (signifying maximize and minimize).

objective function: the function you are maximizing or minimizing.

linear inequalities:- the constraint inequalities. Each one must be of the form sum of variables ($j=,=,\dot{z}=)$ number.

simplex applies the revised simplex algorithm to find the optimal (either maximum or minimum) value of the *objective function* under the linear inequality constraints.

It returns {optimal value,{ values of variables at this optimal}}.

The algorithm implies that all the variables are non-negative.

Examples

```
simplex(max,x+y,{x>=10,y>=20,x+y<=25}); \Rightarrow
```

***** Error in simplex: Problem has no feasible solution $simplex(max,10x+5y+5.5z,\{5x+3z<=200,x+0.1y+0.5z<=12,\ 0.1x+0.2y+0.3z<=9,\ 30x+10y+50z<=1500\}); \\ \Rightarrow \quad \{525.0,\{x=40.0,y=25.0,z=0\}\}$

21.44 SQUAREP

SQUAREP Operator

```
squarep(matrix)
matrix := a matrix (13.5).
squarep is a predicate that returns t if the <math>matrix is square and nil otherwise.

Examples
squarep(mat((1,3,5))); \Rightarrow nil
squarep(A); t
Related functions: matrixp(21.31), symmetricp(21.51).
```

21.45 STACK_ROWS

STACK_ROWS

Operator

see: augmentcolumns (21.7).

21.46 SUB_MATRIX

SUB_MATRIX

Operator

 $\verb"sub_matrix" (matrix, row_list, column_list)$

matrix:- a matrix. row_list , $column_list$:- either a positive integer or a list of positive integers.

namesub_matrix produces the matrix consisting of the intersection of the rows specified in row_list and the columns specified in $column_list$.

Examples

```
sub_matrix(A,{1,3},{2,3}); \Rightarrow [2 \ 3]
[8 9]
```

Related functions: augmentcolumns (21.7), stackrows (21.45).

SVD Operator

```
Singular value decomposition:
```

```
svd(matrix)
```

matrix :- a matrix (13.5) containing only numeric entries.

 ${\tt svd}$ computes the singular value decomposition of ${\it matrix}$.

It returns

$$\{U,P,V\}$$

where
$$\mathbf{A} = U * P * V^T$$

and
$$P = diag(sigma(1) ... sigma(n))$$
.

sigma(i) for i=1 ... n are the singular values of matrix.

n is the column dimension of matrix.

The singular values of matrix are the non-negative square roots of the eigenvalues of A^T*A .

U and V are such that $U * U^T = V * V^T = V^T * V = Id$. Id is the identity matrix.

Examples

Q :=
$$mat((1,3),(-4,3)); \Rightarrow [1 3]$$
 $q := [-4 3]$

on rounded;

$$svd(Q);$$
 \Rightarrow

21.48 SWAP_COLUMNS

SWAP_COLUMNS

Operator

```
Swap columns, swap rows:  \begin{split} & \texttt{swap\_columns} \ (\mathit{matrix}, c1, c2) \\ & \mathit{matrix} : \text{- a matrix} \ (13.5). \\ & \mathit{c1}, c1 : \text{- positive integers.} \\ & \texttt{swap\_columns} \ \mathsf{swaps} \ \mathsf{column} \ \mathit{c1} \ \mathsf{of} \ \mathit{matrix} \ \mathsf{with} \ \mathsf{column} \ \mathit{c2}. \\ & \texttt{swap\_rows} \ \mathsf{performs} \ \mathsf{the} \ \mathsf{same} \ \mathsf{task} \ \mathsf{on} \ \mathsf{two} \ \mathsf{rows} \ \mathsf{of} \ \mathit{matrix}. \end{split}
```

Examples

```
swap\_columns(A,2,3); \Rightarrow \begin{bmatrix} 1 & 3 & 2 \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\
```

Related functions: swapentries (21.49).

21.49 SWAP_ENTRIES

SWAP_ENTRIES

Operator

```
 \begin{split} & \text{swap\_entries}(\textit{matrix}, \{r1, c1\}, \{r2, \ c2\}) \\ & \textit{matrix} : \text{-a matrix } (13.5). \\ & r1, c1, r2, c2 : \text{- positive integers.} \\ & \text{swap\_entries swaps } \textit{matrix}(r1, c1) \text{ with } \textit{matrix}(r2, c2). \\ & \text{Examples} \\ & \text{swap\_entries}(\texttt{A}, \{1, 1\}, \{3, 3\}); \\ & \Rightarrow & \texttt{[9 2 3]} \\ & \texttt{[ 1 ]} \\ & \texttt{[4 5 6]} \\ & \texttt{[ 6 ]} \\ & \texttt{[ 7 8 1]} \\ \end{split}
```

Related functions: swapcolumns (21.48), swaprows (21.50).

21.50 SWAP_ROWS

 $SWAP_ROWS$

Operator

see: swapcolumns (21.48).

21.51 SYMMETRICP

SYMMETRICP

Operator

```
symmetricp(matrix)
matrix :- a matrix (13.5).
symmetricp is a predicate that returns t if the matrix is symmetric and nil otherwise.
Examples
symmetricp(make_identity(11));
```

```
\Rightarrow t
symmetricp(MA); \Rightarrow ni1
Related functions: matrixp (21.31), squarep (21.44).
```

21.52 TOEPLITZ

TOEPLITZ Operator

toeplitz(expr_list)

(If you are feeling lazy then the braces can be omitted.)

 $expr_list$:- list of algebraic expressions.

toeplitz creates the toeplitz matrix from the expr_list.

This is a square symmetric matrix in which the first expression is placed on the diagonal and the i'th expression is placed on the (i-1)'th sub and super diagonals.

It has dimension n where n is the number of expressions.

Examples

21.53 VANDERMONDE

VANDERMONDE

Operator

```
vandermonde(\{expr\_list\})
```

(If you are feeling lazy then the braces can be omitted.)

 $expr_list$:- list of algebraic expressions.

 ${\tt vandermonde}\ {\tt creates}\ {\tt the}\ {\tt vandermonde}\ {\tt matrix}\ {\tt from}\ {\tt the}\ {\it expr_list}.$

This is the square matrix in which the (i,j)'th entry is $expr_list(i)(j-1)$.

It has dimension n where n is the number of expressions.

Examples

```
vandermonde(\{x,2*y,3*z\}); \Rightarrow [ 2 ]
[1 x x ]
[ ]
[ 2]
[1 2*y 4*y ]
[ ]
[ 2]
[1 3*z 9*z ]
```

22 Matrix Normal Forms

22.1 SMITHEX

SMITHEX Operator

The operator smithex computes the Smith normal form S of a matrix (13.5) A (say). It returns $\{S,P,P^{-1}\}$ where $P*S*P^{-1}=A$.

```
smithex(matrix, variable)
```

matrix:- a rectangular matrix (13.5) of univariate polynomials in variable: - the variable.

Examples

```
a := mat((x,x+1),(0,3*x^2));
                              [x x + 1]
                                  2]
                          a := [
                            [0 3*x ]
smithex(a,x);
         [1 0]
                  [1
                       0]
                             [x \quad x + 1]
      { [ ],
                  [
                       ],
                                     ] }
                             [
                                     ]
        [
             3]
                  [
                      2 ]
                             [
         [0 x]
                  [3*x 1]
                             [-3
                                   -3 ]
```

SMITHEX_INT

Operator

The operator smithex_int performs the same task as smithex but on matrices containing only integer entries. Namely, smithex_int returns $\{S,P,P^{-1}\}$ where S is the smith normal form of the input matrix (13.5) (A say), and $P*S*P^{-1}=A$.

```
smithex_int(matrix)
```

matrix: a rectangular matrix (13.5) of integer entries.

Examples

```
a := mat((9,-36,30),(-36,192,-180),(30,-180,180));
                          [ 9 -36
                                            30 ]
                           [
a := [-36 192
                                               ]
                                           -180]
                                [30
                                     -180
                                          180 ]
smithex_int(a);
        [3 0
                0 ]
                      [-17 -5
                                 -4 ]
                                        [1
                                                  30 ]
        [
      { [0 12 0],
                      [64
                            19
                                 15],
                                        [-1 25
                                                  -30] }
        ]
        [0 0
                60]
                      [-50 -15 -12]
                                                   1]
```

FROBENIUS

Operator

The operator frobenius computes the frobenius normal form F of a matrix (13.5) (A say). It returns $\{F,P,P^{-1}\}$ where $P*F*P^{-1}=A$.

frobenius(matrix)

matrix:- a square matrix (13.5).

Field Extensions:

By default, calculations are performed in the rational numbers. To extend this field the arnum (??) package can be used. The package must first be loaded by load_package arnum;. The field can now be extended by using the defpoly command. For example, defpoly sqrt2**2-2; will extend the field to include the square root of 2 (now defined by sqrt2).

Modular Arithmetic:

Frobenius can also be calculated in a modular base. To do this first type on modular;. Then setmod p; (where p is a prime) will set the modular base of calculation to p. By further typing on balanced_mod the answer will appear using a symmetric modular representation. See ratjordan (22.4) for an example.

Examples

a :=
$$mat((x,x^2),(3,5*x))$$
; \Rightarrow [2] [x x] a := [] [3 5*x]

frobenius(a); \Rightarrow

load_package arnum;

```
defpoly sqrt2**2-2;
a := mat((sqrt2,5),(7*sqrt2,sqrt2));
                      \Rightarrow [ sqrt2 5 ] a := [
                            [7*sqrt2 sqrt2]
frobenius(a);
       [0 35*sqrt2 - 2] [1 sqrt2]
                                    [
     ] }
                  ], [ ],
                                   [1
       [1 2*sqrt2 ] [1 7*sqrt2]
                                    [
                                    [
                                        1 ]
                                    [0 ----*sqrt2]
                                        14 ]
```

RATJORDAN

Operator

The operator ratjordan computes the rational Jordan normal form R of a matrix (13.5) (A say). It returns $\{R,P,P^-1\}$ where $P*R*P^-1=A$.

```
ratjordan(matrix)
```

```
matrix:- a square matrix (13.5).
```

Field Extensions:

By default, calculations are performed in the rational numbers. To extend this field the arnum package can be used. The package must first be loaded by load_package arnum;. The field can now be extended by using the defpoly command. For example, defpoly sqrt2**2-2; will extend the field to include the square root of 2 (now defined by sqrt2). See frobenius (22.3) for an example.

Modular Arithmetic:

ratjordan can also be calculated in a modular base. To do this first type on modular;. Then setmod p; (where p is a prime) will set the modular base of calculation to p. By further typing on balanced_mod the answer will appear using a symmetric modular representation.

Examples

on modular;

JORDANSYMBOLIC

Operator

The operator jordansymbolic computes the Jordan normal form J of a matrix (13.5) (A say). It returns $\{J,L,P,P^-1\}$ where $P*J*P^-1=A$. $L=\{ll,mm\}$ where mm is a name and ll is a list of irreducible factors of p(mm).

```
jordansymbolic(matrix)
matrix :- a square matrix (13.5).
```

Field Extensions:

By default, calculations are performed in the rational numbers. To extend this field the arnum (??) package can be used. The package must first be loaded by load_package arnum;. The field can now be extended by using the defpoly command. For example, defpoly sqrt2**2-2; will extend the field to include the square root of 2 (now defined by sqrt2). See frobenius (22.3) for an example.

Modular Arithmetic:

jordansymbolic can also be calculated in a modular base. To do this first type on modular;. Then setmod p; (where p is a prime) will set the modular base of calculation to p. By further typing on balanced_mod the answer will appear using a symmetric modular representation. See ratjordan (22.4) for an example.

Examples

JORDAN Operator

The operator jordan computes the Jordan normal form J of a matrix (13.5) (A say). It returns $\{J,P,P^{-1}\}$ where $P*J*P^{-1}=A$.

```
\mathtt{jordan}(\mathit{matrix})
```

```
matrix:- a square matrix (13.5).
```

Field Extensions: By default, calculations are performed in the rational numbers. To extend this field the arnum package can be used. The package must first be loaded by load_package arnum;. The field can now be extended by using the defpoly command. For example, defpoly sqrt2**2-2; will extend the field to include the square root of 2 (now defined by sqrt2). See frobenius (22.3) for an example.

Modular Arithmetic: Jordan can also be calculated in a modular base. To do this first type on modular;. Then setmod p; (where p is a prime) will set the modular base of calculation to p. By further typing on balanced_mod the answer will appear using a symmetric modular representation. See ratjordan (22.4) for an example.

Examples

```
a := mat((1,x),(0,x)); \Rightarrow [1 x] a := [ ] [0 x]
```

23 Miscellaneous Packages

23.1 Miscellaneous Packages

MISCELLANEOUS PACKAGES Introduction

REDUCE includes a large number of packages that have been contributed by users from various fields. Some of these, together with their relevant commands, switches and so on (e.g., the NUMERIC package), have been described elsewhere. This section describes those packages for which no separate help material exists. Each has its own switches, commands, and operators, and some redefine special characters to aid in their notation. However, the brief descriptions given here do not include all such information. Readers are referred to the general package documentation in this case, which can be found, along with the source code, under the subdirectories doc and src in the reduce directory. The load_package (??packageload_packagemand is used to load the files you wish into your system. There will be a short delay while the package is loaded. A package cannot be unloaded. Once it is in your system, it stays there until you end the session. Each package also has a test file, which you will find under its name in the \$reduce/xmpl directory.

Finally, it should be mentioned that such user-contributed packages are unsupported; any questions or problems should be directed to their authors.

23.2 ALGINT

ALGINT Package

Author: James H. Davenport

The algint package provides indefinite integration of square roots. This package, which is an extension of the basic integration package distributed with REDUCE, will analytically integrate a wide range of expressions involving square roots. The algint (12.2) switch provides for the use of the facilities given by the package, and is automatically turned on when the package is loaded. If you want to return to the standard integration algorithms, turn algint (12.2) off. An error message is given if you try to turn the algint (12.2) switch on when its package is not loaded.

23.3 APPLYSYM

APPLYSYM Package

Author: Thomas Wolf

This package provides programs APPLYSYM, QUASILINPDE and DETRAFO for computing with infinitesimal symmetries of differential equations.

23.4 ARNUM

ARNUM Package

Author: Eberhard Schruefer

This package provides facilities for handling algebraic numbers as polynomial coefficients in REDUCE calculations. It includes facilities for introducing indeterminates to represent algebraic numbers, for calculating splitting fields, and for factoring and finding greatest common divisors in such domains.

23.5 ASSIST

ASSIST Package

Author: Hubert Caprasse

ASSIST contains a large number of additional general purpose functions that allow a user to better adapt REDUCE to various calculational strategies and to make the programming task more straightforward and more efficient.

23.6 AVECTOR

AVECTOR Package

Author: David Harper

This package provides REDUCE with the ability to perform vector algebra using the same notation as scalar algebra. The basic algebraic operations are supported, as are differentiation and integration of vectors with respect to scalar variables, cross product and dot product, component manipulation and application of scalar functions (e.g. cosine) to a vector to yield a vector result.

23.7 BOOLEAN

BOOLEAN Package

Author: Herbert Melenk

This package supports the computation with boolean expressions in the propositional calculus. The data objects are composed from algebraic expressions connected by the infix boolean operators and, or, implies, equiv, and the unary prefix operator not. Boolean allows you to simplify expressions built from these operators, and to test properties like equivalence, subset property etc.

23.8 CALI

CALI Package

Author: Hans-Gert Gräbe

This package contains algorithms for computations in commutative algebra closely related to the Groebner algorithm for ideals and modules. Its heart is a new implementation of the Groebner algorithm that also allows for the computation of syzygies. This implementation is also applicable to submodules of free modules with generators represented as rows of a matrix.

23.9 CAMAL

CAMAL Package

Author: John P. Fitch

This package implements in REDUCE the Fourier transform procedures of the CAMAL package for celestial mechanics.

23.10 CHANGEVR

CHANGEVR Package

Author: G. Ucoluk

This package provides facilities for changing the independent variables in a differential equation. It is basically the application of the chain rule.

COMPACT Package

Author: Anthony C. Hearn

COMPACT is a package of functions for the reduction of a polynomial in the presence of side relations. COMPACT applies the side relations to the polynomial so that an equivalent expression results with as few terms as possible. For example, the evaluation of

```
compact(s*(1-\sin x^2)+c*(1-\cos x^2)+\sin x^2+\cos x^2, {cos x^2+sin x^2=1});
```

yields the result

The first argument to the operator compact is the expression and the second is a list of side relations that can be equations or simple expressions (implicitly equated to zero). The kernels in the side relations may also be free variables with the same meaning as in rules, e.g.

```
sin_cos_identity := {cos ~w^2+sin ~w^2=1}$
compact(u,in_cos_identity);
```

Also the full rule syntax with the replacement operator is allowed here.

23.12 CRACK

CRACK Package

Authors: Andreas Brand, Thomas Wolf

CRACK is a package for solving overdetermined systems of partial or ordinary differential equations (PDEs, ODEs). Examples of programs which make use of CRACK for investigating ODEs (finding symmetries, first integrals, an equivalent Lagrangian or a "differential factorization") are included.

23.13 CVIT

CVIT Package

Authors: V.Ilyin, A.Kryukov, A.Rodionov, A.Taranov

This package provides an alternative method for computing traces of Dirac gamma matrices, based on an algorithm by Cvitanovich that treats gamma matrices as 3-j symbols.

23.14 DEFINT

DEFINT Package

Authors: Kerry Gaskell, Stanley M. Kameny, Winfried Neun

This package finds the definite integral of an expression in a stated interval. It uses several techniques, including an innovative approach based on the Meijer G-function, and contour integration.

23.15 **DESIR**

DESIR Package

Authors: C. Dicrescenzo, F. Richard-Jung, E. Tournier

This package enables the basis of formal solutions to be computed for an ordinary homogeneous differential equation with polynomial coefficients over Q of any order, in the neighborhood of zero (regular or irregular singular point, or ordinary point).

23.16 DFPART

DFPART Package

Author: Herbert Melenk

This package supports computations with total and partial derivatives of formal function objects. Such computations can be useful in the context of differential equations or power series expansions.

23.17 **DUMMY**

DUMMY Package

Author: Alain Dresse

This package allows a user to find the canonical form of expressions involving dummy variables. In that way, the simplification of polynomial expressions can be fully done. The indeterminates are general operator objects endowed with as few properties as possible. In that way the package may be used in a large spectrum of applications.

23.18 EXCALC

EXCALC Package

Author: Eberhard Schruefer

The excalc package is designed for easy use by all who are familiar with the calculus of Modern Differential Geometry. The program is currently able to handle scalar-valued exterior forms, vectors and operations between them, as well as non-scalar valued forms (indexed forms). It is thus an ideal tool for studying differential equations, doing calculations in general relativity and field theories, or doing simple things such as calculating the Laplacian of a tensor field for an arbitrary given frame.

23.19 FPS

FPS Package

Authors: Wolfram Koepf, Winfried Neun

This package can expand a specific class of functions into their corresponding Laurent-Puiseux series.

FIDE Package

Author: Richard Liska

This package performs automation of the process of numerically solving partial differential equations systems (PDES) by means of computer algebra. For PDES solving, the finite difference method is applied. The computer algebra system REDUCE and the numerical programming language FORTRAN are used in the presented methodology. The main aim of this methodology is to speed up the process of preparing numerical programs for solving PDES. This process is quite often, especially for complicated systems, a tedious and time consuming task.

23.21 GENTRAN

GENTRAN Package

Author: Barbara L. Gates

This package is an automatic code GENerator and TRANslator. It constructs complete numerical programs based on sets of algorithmic specifications and symbolic expressions. Formatted FORTRAN, RATFOR or C code can be generated through a series of interactive commands or under the control of a template processing routine. Large expressions can be automatically segmented into subexpressions of manageable size, and a special file-handling mechanism maintains stacks of open I/O channels to allow output to be sent to any number of files simultaneously and to facilitate recursive invocation of the whole code generation process.

23.22 IDEALS

IDEALS Package

Author: Herbert Melenk

This package implements the basic arithmetic for polynomial ideals by exploiting the Groebner bases package of REDUCE. In order to save computing time all intermediate Groebner bases are stored internally such that time consuming repetitions are inhibited.

23.23 INEQ

INEQ Package

Author: Herbert Melenk

This package supports the operator <code>ineq_solve</code> that attempts to solve single inequalities and sets of coupled inequalities.

23.24 INVBASE

INVBASE Package

Authors: A.Yu. Zharkov and Yu.A. Blinkov

Involutive bases are a new tool for solving problems in connection with multivariate polynomials, such as solving systems of polynomial equations and analyzing polynomial ideals. An involutive basis of a polynomial ideal is nothing more than a special form of a redundant Groebner basis. The construction of involutive bases reduces the problem of solving polynomial systems to simple linear algebra.

23.25 LAPLACE

LAPLACE Package

Authors: C. Kazasov, M. Spiridonova, V. Tomov

This package can calculate ordinary and inverse Laplace transforms of expressions.

LIE Package

Authors: Carsten and Franziska Schöbel

Lie is a package of functions for the classification of real n-dimensional Lie algebras. It consists of two modules: liendmc1 and lie1234. With the help of the functions in the liendmc1 module, real n-dimensional Lie algebras L with a derived algebra $L^{(1)}$ of dimension 1 can be classified.

MODSR Package

Author: Herbert Melenk

This package supports solve (M_SOLVE) and roots (M_ROOTS) operators for modular polynomials and modular polynomial systems. The moduli need not be primes. M_SOLVE requires a modulus to be set. M_ROOTS takes the modulus as a second argument. For example:

23.28 NCPOLY

NCPOLY Package

Authors: Herbert Melenk, Joachim Apel

This package allows the user to set up automatically a consistent environment for computing in an algebra where the non–commutativity is defined by Lie-bracket commutators. The package uses the REDUCE noncom mechanism for elementary polynomial arithmetic; the commutator rules are automatically computed from the Lie brackets.

23.29 ORTHOVEC

ORTHOVEC Package

Author: James W. Eastwood

orthovec is a collection of REDUCE procedures and operations which provide a simple-to-use environment for the manipulation of scalars and vectors. Operations include addition, subtraction, dot and cross products, division, modulus, div, grad, curl, laplacian, differentiation, integration, and Taylor expansion.

23.30 PHYSOP

PHYSOP Package

Author: Mathias Warns

This package has been designed to meet the requirements of theoretical physicists looking for a computer algebra tool to perform complicated calculations in quantum theory with expressions containing operators. These operations consist mainly of the calculation of commutators between operator expressions and in the evaluations of operator matrix elements in some abstract space.

23.31 PM

PM Package

Author: Kevin McIsaac

PM is a general pattern matcher similar in style to those found in systems such as SMP and Mathematica, and is based on the pattern matcher described in Kevin McIsaac, "Pattern Matching Algebraic Identities", SIGSAM Bulletin, 19 (1985), 4-13.

23.32 RANDPOLY

RANDPOLY Package

Author: Francis J. Wright

This package is based on a port of the Maple random polynomial generator together with some support facilities for the generation of random numbers and anonymous procedures.

23.33 REACTEQN

REACTEQN Package

Author: Herbert Melenk

This package allows a user to transform chemical reaction systems into ordinary differential equation systems (ODE) corresponding to the laws of pure mass action.

23.34 RESET

RESET Package

Author: John Fitch

This package defines a command command RESETREDUCE that works through the history of previous commands, and clears any values which have been assigned, plus any rules, arrays and the like. It also sets the various switches to their initial values. It is not complete, but does work for most things that cause a gradual loss of space. It would be relatively easy to make it interactive, so allowing for selective resetting.

23.35 RESIDUE

RESIDUE Package

Author: Wolfram Koepf

This package supports the calculation of residues of arbitrary expressions.

23.36 RLFI

RLFI Package

Author: Richard Liska

This package adds LATEX syntax to REDUCE. Text generated by REDUCE in this mode can be directly used in LATEX source documents. Various mathematical constructions are supported by the interface including subscripts, superscripts, font changing, Greek letters, divide-bars, integral and sum signs, derivatives, and so on.

23.37 SCOPE

SCOPE Package

Author: J.A. van Hulzen

SCOPE is a package for the production of an optimized form of a set of expressions. It applies an heuristic search for common (sub)expressions to almost any set of proper REDUCE assignment statements. The output is obtained as a sequence of assignment statements. gentran is used to facilitate expression output.

23.38 SETS

SETS Package

Author: Francis J. Wright

The SETS package provides algebraic-mode support for set operations on lists regarded as sets (or representing explicit sets) and on implicit sets represented by identifiers.

SPDE Package

Author: Fritz Schwartz

The package spde provides a set of functions which may be used to determine the symmetry group of Lie- or point-symmetries of a given system of partial differential equations. In many cases the determining system is solved completely automatically. In other cases the user has to provide additional input information for the solution algorithm to terminate.

23.40 SYMMETRY

SYMMETRY Package

Author: Karin Gatermann

This package computes symmetry-adapted bases and block diagonal forms of matrices which have the symmetry of a group. The package is the implementation of the theory of linear representations for small finite groups such as the dihedral groups.

TPS Package

Authors: Alan Barnes, Julian Padget

This package implements formal Laurent series expansions in one variable using the domain mechanism of REDUCE. This means that power series objects can be added, multiplied, differentiated etc., like other first class objects in the system. A lazy evaluation scheme is used and thus terms of the series are not evaluated until they are required for printing or for use in calculating terms in other power series. The series are extendible giving the user the impression that the full infinite series is being manipulated. The errors that can sometimes occur using series that are truncated at some fixed depth (for example when a term in the required series depends on terms of an intermediate series beyond the truncation depth) are thus avoided.

23.42 TRI

TRI Package

Author: Werner Antweiler

This package provides facilities written in REDUCE-Lisp for typesetting REDUCE formulas using TeX. The TeX-REDUCE-Interface incorporates three levels of TeXoutput: without line breaking, with line breaking, and with line breaking plus indentation.

23.43 TRIGSIMP

TRIGSIMP Package

Author: Wolfram Koepf

TRIGSIMP is a useful tool for all kinds of trigonometric and hyperbolic simplification and factorization. There are three procedures included in TRIGSIMP: trigsimp, trigfactorize and trigged. The first is for finding simplifications of trigonometric or hyperbolic expressions with many options, the second for factorizing them and the third for finding the greatest common divisor of two trigonometric or hyperbolic polynomials.

23.44 XCOLOR

XCOLOR Package

Author: A. Kryukov

This package calculates the color factor in non-abelian gauge field theories using an algorithm due to Cvitanovich. $\,$

23.45 XIDEAL

XIDEAL Package

Author: David Hartley

xideal constructs Groebner bases for solving the left ideal membership problem: Groebner left ideal bases or GLIBs. For graded ideals, where each form is homogeneous in degree, the distinction between left and right ideals vanishes. Furthermore, if the generating forms are all homogeneous, then the Groebner bases for the nongraded and graded ideals are identical. In this case, xideal is able to save time by truncating the Groebner basis at some maximum degree if desired.

23.46 WU

WU Package

Author: Russell Bradford

This is a simple implementation of the Wu algorithm implemented in REDUCE working directly from "A Zero Structure Theorem for Polynomial-Equations-Solving," Wu Wen-tsun, Institute of Systems Science, Academia Sinica, Beijing.

23.47 ZEILBERG

ZEILBERG Package

Authors: Gregor Stölting and Wolfram Koepf

This package is a careful implementation of the Gosper and Zeilberger algorithms for indefinite and definite summation of hypergeometric terms, respectively. Extensions of these algorithms are also included that are valid for ratios of products of powers, factorials, Γ function terms, binomial coefficients, and shifted factorials that are rational-linear in their arguments.

23.48 **ZTRANS**

ZTRANS Package

Authors: Wolfram Koepf, Lisa Temme

This package is an implementation of the Z-transform of a sequence. This is the discrete analogue of the Laplace Transform.

24 Symbolic Mode

EQ Operator

expression eq expression

eq is an infix binary comparison operator that returns *true* if the first expression points to the same object as the second. Users should be completely familiar with the concept of Lisp pointers and their comparison before using this operator.

Comments

 $\operatorname{\sf eq}$ is not a reliable comparison between numeric arguments.

24.2 FASTFOR

FASTFOR Switch

The switch fastfor causes for (4.29) loops to use so-called "inum" arithmetic in which simple arithmetic operations, such as updating operations on the looping variable, are replaced by machine operations.

Comments

This switch should be used with care. Only code that is compiled should utilize its effect, since some of the operations used are not supported in interpreted mode. It is also the user's responsibility to ensure that the arithmetic operations are within the appropriate range, since no overflow is checked.

24.3 MEMQ

MEMQ Operator

expression memq list

member is an infix binary comparison operator that evaluates to true if expression is a eq (??) to any member of list.

Examples

```
if 'a memq {'a,'b} then 1 else 0; \Rightarrow \quad 1 if '(a) memq {'(a),'(b)} then 1 else 0; \Rightarrow \quad 0
```

Comments

Since eq is not a reliable comparison between numeric arguments, one can't be sure that 1 for example is memq the list {1,2}.

25 Outmoded Operations

ED Command

The ed command invokes a simple line editor for REDUCE input statements.

ed integer or ed

ed called with no argument edits the last input statement. If *integer* is greater than or equal to the current line number, an error message is printed. Reenter a proper ed command or return to the top level with a semicolon.

The editor formats REDUCE's version of the desired input statement, dividing it into lines at semicolons and dollar signs. The statement is printed at the beginning of the edit session. The editor works on one line at a time, and has a pointer (shown by ^) to the current character of that line. When the session begins, the pointer is at the left hand side of the first line. The editing prompt is >.

The following commands are available. They may be entered in either upper or lower case. All commands are activated by the carriage return, which also prints out the current line after changes. Several commands can be placed on a single line, except that commands terminated by an ESC must be the last command before the carriage return.

- b Move pointer to beginning of current line.
- ddigit Delete current character and next (digit-1) characters. An error message is printed if anything other than a single digit follows d. If there are fewer than digit characters left on the line, all but the final dollar sign or semicolon is removed. To delete a line completely, use the k command.
 - e End the current session, causing the edited expression to be reparsed by REDUCE.
- fchar Find the next occurrence of the character char to the right of the pointer on the current line and move the pointer to it. If the character is not found, an error message is printed and the pointer remains in its original position. Other lines are not searched. The f command is not case-sensitive.

is $tring \mid ESC \mid$ Insert string in front of pointer. The $\mid ESC \mid$ key is your delimiter for the input string. No other command may follow this one on the same line.

- k Kill rest of the current line, including the semicolon or dollar sign terminator. If there are characters remaining on the current line, and it is the last line of the input statement, a semicolon is added to the line as a terminator for REDUCE. If the current line is now empty, one of the following actions is performed: If there is a following line, it becomes the current line and the pointer is placed at its first character. If the current line was the final line of the statement, and there is a previous line, the previous line becomes the current line. If the current line was the only line of the statement, and it is empty, a single semicolon is inserted for REDUCE to parse.
- 1 Finish editing this line and move to the last previous line. An error message is printed if there is no previous line.
- n Finish editing this line and move to the next line. An error message is printed if there is no next line.
- p Print out all the lines of the statement. Then a dotted line is printed, and the current line is reprinted, with the pointer under it.
- q Quit the editing session without saving the changes. If a semicolon is entered after q, a new line prompt is given, otherwise REDUCE prompts you for another command. Whatever you type in to the prompt appearing after the q is entered is stored as the input for the line number in which you called the edit. Thus if you enter a semicolon, neither input (10.2) ed will find anything under the current number.

rchar Replace the character at the pointer by char.

sstring ESC Search for the first occurrence of string to the right of the pointer on the current line and move the pointer to its first character. The ESC key is your delimiter for the input string. The s function does not search other lines of the statement. If the string is not found, an error message is printed and the pointer remains in its original position. The s command is not case-sensitive. No other command may follow this one on the same line.

x or space Move the pointer one character to the right. If the pointer is already at the end of the line, an error message is printed.

- (minus) Move the pointer one character to the left. If the pointer is already at the beginning of the line, an error message is printed.
 - ? Display the Help menu, showing the commands and their actions.

Examples

(Line numbers are shown in the following examples)

```
2: >>x**2 + y;
X^{2} + Y
3: >>ed 2;
X**2 + Y;
For help, type '?'
?- (Enter three spaces and Return)
X**2 + Y;
?- r5
X**5 + Y;
?- fY
X**5 + Y;
?- iabc (Terminate with ESC and Return)
X**5 + abcY;
?- ----
X**5 + abcY;
?- fbd2
X**5 + aY;
?- b
X**5 + aY;
```

```
?- е
AY + X^{5}
4: >>procedure dumb(a);
>>write a;
DUMB
5: >>dumb(17);
17
6: >>ed 4;
PROCEDURE DUMB (A);
WRITE A;
?- fArBn
WRITE A;
?- ibegin scalar a; a := b + 10; (Type a space, ESC, and Return)
begin scalar a; a := b + 10; WRITE A;
?- f;i end ESC, Return
begin scalar b; b := a + 10; WRITE A end;
?- p
PROCEDURE DUMB (B);
begin scalar b; b := a + 10; WRITE A end;
_ _ _ _ _ _ _ _ _ _
begin scalar b; b := a + 10; WRITE A end;
```

Comments

Note that REDUCE reparsed the procedure dumb and updated the definition.

Since REDUCE divides the expression to be edited into lines at semicolons or dollar sign terminators, some lines may occupy more than one line of screen space. If the pointer is directly beneath the last line of text, it refers to the top line of text. If there is a blank line between the last line of text and the pointer, it refers to the second line of text, and likewise for cases of greater than two lines of text. In other words, the entire REDUCE statement up to the next terminator is printed, even if it runs to several lines, then the pointer line is printed.

You can insert new statements which contain semicolons of their own into the current line. They are run into the current line where you placed them until you edit the statement again. REDUCE will understand the set of statements if the syntax is correct.

If you leave out needed closing brackets when you exit the editor, a message is printed allowing you to redo the edit (you can edit the previous line number and return to where you were). If you leave out a closing double-quotation mark, an error message is printed, and the editing must be redone from the original version; the edited version has been destroyed. Most syntax errors which you inadvertently leave in an edited statement are caught as usual by the REDUCE parser, and you will be able to re-edit the statement.

When the editor processes a previous statement for your editing, escape characters are removed. Most special characters that you may use in identifiers are printed in legal fashion, prefixed by the exclamation point. Be sure to treat the special character and its escape as a pair in your editing. The characters () #; ' ' are different. Since they have special meaning in Lisp, they are double-escaped in the editor. It is unwise to use these characters inside identifiers anyway, due to the probability of confusion.

If you see a Lisp error message during editing, the edit has been aborted. Enter a

semicolon and you will see a new line prompt.

Since the editor has no dependence on any window system, it can be used if you are running REDUCE without windows.

25.2 EDITDEF

EDITDEF Command

The interactive editor ed (25.1) may be used to edit a user-defined procedure that has not been compiled.

editdef(identifier)

where identifier is the name of the procedure. When editdef is invoked, the procedure definition will be displayed in editing mode, and may then be edited and redefined on exiting from the editor using standard ed (25.1) commands.

26 Guide

Since Version 3.5 of REDUCE, the documentation of a package consists of two parts, a manual part that is used to introduce the user to the background and the functionality of the package in a textbook style, and a reference part to be used more like an encyclopedia for retrieving isolated items or relations¹. Both parts need different formats. While the REDUCEmanual style was fixed some time ago, the REDUCEreference style was developed from scratch for REDUCE3.5 and essentially unmodified for REDUCE3.6. This paper is intended as a guide to writing a document in the reference style.

Note: The case of the keywords used in this document is relevant. E.g. you must write **Examples**, **Operator** on one hand, but **verbatim** on the other.

27 Media

A reference document source is a text in L^AT_EX language following a specific set of rules. This source text is converted for two different target media:

- printed reference manual for the package and a printed extension of the RE-DUCEreference manual
- \bullet on-line help for the package as an extension of the REDUCE on-line help system.

The printed text is formatted by LATEX using the style specific file **redref.sty**. For the on-line help system a special translation mechanism is used that generates data structures for different target systems. A description of the transformation process is given below. At present the target systems are

- Microsoft Windows help format for MS WINHELP;
- GNU Info format, used by GNU Info, xinfo and the REDUCEX interface program XR;
- WWW (world wide web)².

¹At present most of the packages lack a special reference document and a plain text version of the manuals are browsed instead. One purpose of this text is to encourage package suppliers to add a better-suited reference material to their product

²formatter contributed by A. Strotmann, Cologne

The reference format has been designed to serve both purposes with one unique source. However, the restrictions are much more rigid than with ordinary TeX styles. These restrictions must be followed carefully, otherwise the translation to help files will fail. Please note that a successful translation by IATeX is necessary but not sufficient as a test, since not all restrictions are controlled in the environment established by the style file.

28 General Structure

The overall structure is given by the traditional LATEX hierarchy

```
\begin{document}{...}
    \chapter{ }
    \section{ }
    \subsection{ }
    \subsubsection{ }
    \end{document}
```

where – of course – some or all of the inner levels may be omitted. The structure is automatically converted into a directory hierarchy using the given titles. These **must** be unique in the whole document (not only in the local section).

Informal guideline: the titles should be as short as possible.

The bottom level information must be cut explicitly into pieces that are named *nodes* throughout this paper. There must not be any text outside a node - any such text may either get lost or disturb the translation process.

Typical nodes are: an operator, a variable, a switch etc. In the manual form a node is a graphically separated part of a page with an emphasized heading. In the help form a node is a separate page. In both forms the text for a node can (and should) contain references to other nodes. These are encoded either as printed references (manual) or as hypertext links (help) that you can follow by clicking the word with the mouse. In addition, there are directories and indexes that alternatively lead the user to the desired information, and which also use the nodes as reference points.

Informal guideline: hierarchy entries and nodes may be mixed on each level. On the other hand such a mixture may be unpleasant for online use. Also, the structure should not be too deep, otherwise the user must click lots of items until he reaches the desired item.

29 Nodes

29.1 Node Context

In the source language a node is encoded as LATEX environment

The third part of the header line [<options>] is omitted except for very special cases.

The leading <node-type> describes the type of information that is given in the node. Specific for the type are the layout and especially the heading and directory enty. <node-type> is one of the following

- Introduction: typically a piece of text used at the beginning of a section to give general information for the whole section. <node-name> is a free heading, which, however, should be as short as possible.
- Operator: description of an operator. <node-name> is the operator name. When the operator is represented by a special character symbol, <options> is the (internal) alphanumeric name and {<node-name>} contains the special character equivalent. E.g.

```
\begin{Operator}[replace]{=>}
```

References should then be directed towards the alphanumeric name.

- Function: similar to Operator.
- Statement: description of a syntax extension. <node-name> is the leading keyword or the statement.
- Command: description of a command type syntax extension. <node-name> is the leading keyword or the command.
- **Declaration**: description of a declaration type syntax extension. <node-name> is the leading keyword or the declaration statement.
- Switch: description of a switch. <node-name> is the switch name. Note that the body of a Switch node must give information of the default setting.

- Variable: description of a global (share) variable. <node-name> is the variable name.
- Constant: description of a Constant. <node-name> is the constant name.
- Concept: used to introduce a description of a term that does not fit into one of the other classes, E.g. "kernel". <node-name> is the target keyword.

In all cases <node-name> must be written exactly as used in all references (correct case, no additional blanks etc.). For REDUCE3.5 and later versions, this is lower case for most items. Special characters other than underscore should be avoided whenever possible because these are often not accepted by the target systems.

29.2 Node Structure

Inside a node the default state is "normal text". Special environments (\begin{..} - \end{..} contexts) are supported that allow you to format text. These are

- Syntax: description of the syntax for an operator, statement or command. This is translated into a fixed font. For special advice see below.
- Examples: description of prototypical applications, including input and output. Here special formatting is performed see below.
- verbatim: text is printed unchanged in fixed font.
- Tex: a text that allows full LATEX functionality; such a piece of information is ignored during compilation for help.
- Info: a text which is processed when compiling for help and which is ignored during LATEX processing.

Typically Tex and Info are used one after the other in order to describe the same context in an advanced (Tex) and a simple (Info) style.

29.2.1 Normal Text

This is text translated to a proportional font (where applicable). An empty line causes a new paragraph to be started. Only a very limited T_EX compatibility is given: Use the backslash for protecting special characters like $\{$ and $\}$. Additionally formatting elements are available:

• \verb

- \ldots
- \bullet \cdots
- \pi
- \em (may be without effect for some targets)
- $\text{meta}\{x\}$: write x as meta symbol for a syntax description. In general this will lead to an output similar to x.
- $\text{name}\{x\}$: write x as a REDUCEsymbol. This form should be used for all keywords, operator names etc.
- \nameref{x}: write x as a REDUCEsymbol and generate a reference to a node with the name x. This features is used to establish the cross links in the information structure.
- $\inf\{x\}$: generate an index entry. x does not appear in the target text.

Additionally there is a new command

\IFTEX{TEX text}{info text}

that allows you to write parts of the text in two forms, one fancy form for LATEX processing and a simpler form for the help environment. For example, a mathematical formula like $\exp(x)$ must be written as follows:

$IFTEX{\{x(x)\}\}}$

Note: the * variants of \verb and verbatim cannot be used. Informal guidelines:

- The text should have a nice structure. When the text has many lines insert paragraph breaks such that the eye of the reader finds fixing points.
- All \index entries should follow immediately the header line of the node.
- Ensure that the spelling of index entries is unified, e.g. use only singular and lower case (except for proper names).
- Use \nameref for as many names as possible. The interrelations help the user to navigate through your document. Mention every related node at least once in a \nameref; if a related node does not have a "natural" place in the text add a "See also" paragraph at the end of the node.
- Don't repeat \nameref for the same object in one node unless the distance between the citation points is rather big (nore than half a page) use \name for repeated occurrences.

29.2.2 Syntax Context

This section contains the formal pattern of the introduced operator or statement. The following items must be preceded by a backslash: **round brackets**, **curly brackets**, **underscore**, **dollar**. Use \meta in the description for the variable items and explain these using the same forms in the following plain text. The fixed items should be encoded using \name.

Examples:

29.2.3 Examples Context

This section gives prototypical application examples. The text here has to follow a special format where the line breaks in the input are unimportant (except in the multiline option):

- 1. Each example must be terminated by a double backslash. This signals that the next example starts (which should begin on the next line) or that the last example is complete.
- 2. An example starts with the input line. This will be printed in verbatim style with fixed font.
- 3. If the example has an associated output, this is started by an ampersand (&) character. The output must be either coded as T_EX math line with restricted math facilities, using only
 - ^ for raised exponents and
 - \rfrac for fractions (similar to \frac in T_EX),

or the output may be a sequence of several lines that are then printed in verbatim style. In the second case the lines must be enclosed in a pair \begin{multilineoutput} \end{multilineoutput}.

Informal guidelines:

Write short examples. Take into account that the space is very restricted when using an online help system. In particular, the lines are rather short.

Examples:

30 LaTeX Translation

This should not cause any difficulties as long as the style files accessible.

31 Help System Transformation

In the REDUCElibrary a set of utilities is available that allow you to transform a reference style input file into an input to a target system. These are source files in

REDUCEsyntax, and you need a REDUCE3.5 or later executable to use these. At present the source files are

• comphelp.red: driver and input analysis,

 $\bullet\,$ helpwin.red: output for MS Windows syntax

• helpunx.tex: output for GNU Info format

• minitex.red: formula formatting

First you must compile these using the script file compile. The result will be binaries cmphelpu.b and cmphelpw.b. For running these use scripts mkhelpu or mkhelpw that take the name of the input file as argument. This file may contain \include or \input statements for secondary sources. During processing a list of sections and nodes is printed to the standard output. The conversion process stops if a context error is found - then the actual context hierarchy is printed. When the analysis phase has been successful, in a second phase the target file is generated. This is either a file *.x (Info), to be further processed by the GNU makeinfo, or a file *.xtf that is input for the Microsoft help compiler HC.

32 The REDUCE reference format

The REDUCE reference format is used to create material for help systems on various platforms. In particular, it is designed to allow formatting in LATEX as well as automatic translation into a format suitable for help systems like MS-Windows help or GNU info.

The structure of the text is specified by suitable section, \subsection, and subsubsection commands.

Every entry in the reference text is given by a special environment. The following environments of one argument are defined:

```
\begin{Declaration}{id} ... \end{Declaration}
\begin{Operator}{id} ... \end{Operator}
\begin{Switch}{id} ... \end{Switch}
\begin{Variable}{id} ... \end{Variable}
```

The argument denotes the object to be explained. The side effects of these environments are

- 1. An appropriate node is defined in the info output.
- 2. An index entry is generated.
- 3. A cross reference is generated. This can be used in the \ref, \pageref, \nameref, and \see commands.

Additional index entries or cross reference keys can be generated as usual, with the \index and \label commands.

Within each of these environments the following special environments may be used:

- \begin{Syntax} ... \end{Syntax}

 This is for the syntax description. (add description here)
- \begin{Comments} ... \end{Comments}

 This is for the explanation.
- \begin{Examples} ... \end{Examples}

This is similar to a two-column tabular environment and is to show REDUCE input and output on the same line.

• \begin{Related} ... \end{Related}

This is similar to an itemize environment. Every entry starts with a \item[name] command and refers to related entries in the reference guide.

The following new commands are defined:

- \name{id} for identifiers of all sorts.
- \nameref{id} is an abbreviation for name followed by \ref.
- $\sec {id}$ is an abbreviation for "see also" followed by the reference.

Since the input is to be translated automatically into some simple format, many of the normal LATEX commands are not allowed in the text. There is, however, the possibility to include certain text only in the printed version, or in the info version of the document. To this end there is one new command,

```
\IFTEX{T<sub>F</sub>X text}{info text}
```

and two new environments,

```
\begin{TEX} ... \end{TEX}
\begin{INFO} ... \end{INFO}
```

For example, a mathematical formula like $\exp(x)$ must be written as follows:

```
IFTEX{{\exp(x)}}{\exp(x)}
```

The following commands and environments are only allowed in the first argument to the \IFTEX command or in the body of a TEX environment:

- All math mode commands and environments (\\$, \(, \), \[, \], and the displaymath, equation, eqnarray, and array environments).
- All size changing commands like \normalsize, \large, etc., or their environment forms.
- All typeface changing commands like \it, \sf, except \em to emphasize a given portion of text. The same applies to the corresponding environment forms.
- The *-variants of the \verb command and the verbatim environment.
- The picture, tabbing, and tabular environments.
- All float environments, like table and figure.
- (what's missing here?)

33 Debugging

The package RDEBUG helps you to find bugs in algebraic REDUCE programs by making the functions of the PSL package DEBUG available for algebraic mode. The following facilities are available:

Entry-exit trace (tr (9.38), untr (9.39)): visualize every call of explicitly declared functions, printing their arguments and results.

Assignment trace (trst (33.4), untrst (33.5)): report all assignments which are executed inside explicitly declared functions. This facility is not available for compiled functions.

Breakpoint (br (33.9), unbr (33.10)): interrupt the program execution at entry and exit of explicitly declared functions, invoking a breakloop (33.1).

Conditional trace (trwhen (33.6), untrwhen (33.7)) or break (brwhen (33.11), unbrwhen (33.12)).

Rule trace (trrl (33.13), untrrl (33.14)): report the arguments and results of a rule whenever it fires.

You can control the debug output using the operator trout (33.15) and the variable trlimit (33.16).

BREAKLOOP

Concept

A break loop is an interrupt of the program execution where control is given temporarily to the terminal for entering commands in a standard command - evaluate - print loop. When a break occurs, you can inspect the current environment or even alter it, and the interrupted computation may be terminated or continued. A break can be caused

- by an internal error when the switch break (33.8) is on,
- by an explicit call of lisp break(),
- at entry and exit time of a procedure which has been declared by br (33.9).

In a break situation the evaluation is stopped temporarily and the control returns to the terminal with a special prompt: break[1]1:. The number in square brackets counts the break level - it is increased when a break occurs inside a break; the normal REDUCE statement counter follows. Each break loop supports its own statement numbers and input and output buffers. After terminating of a break loop the previous statement counters and buffers are restored.

In a break loop all REDUCE commands can be entered. Additionally, there is a set of single character commands which allow you to control the break environment. All these begin with an underscore character:

- _a; terminate break and return to the top REDUCE level
- _c; continue execution of interrupted procedure
- _i; print a backtrace (list of procedures in the call hierarchy)
- local variable var local variable var
- _m; print the last (LISP-) error message
- -q; terminate the break loop and return to the next higher level.

Global variables can be accessed as usual in the REDUCE language. They can also be set to different values in the break loop. The inspect values assigned to dummy arguments and scalar variables of procedures in the actual call hierarchy, you need a special command _1. These values cannot be altered in the break loop.

```
Examples
procedure p1(x);
begin scalar y1; y1:=x^2; return p2(y1); end;
procedure p2(q); q^2;
br p2;
x := 22;
p1(alpha);
p2 being entered
q: alpha**2$
Break before entering 'p2'
break[1]1: x;
                                  22
break[1]2: _1 x;
                                  alpha
break[1]3: _1 y1;
                                  alpha
break[1]4: _l q;
                                  alpha
break[1]6: _c;
Break after call 'p2', value '(expt (expt alpha 2) 2)'
break[1]1: _c;
                             \Rightarrow alpha
```

In the corresponding break loop caused by calling p2 indirectly via p1, you can access the global x, the locals x and y1 of p1 and the q of p2.

TR Operator

The command tr puts one or several procedures to under trace. Every time such a function is executed, a message is printed during the procedure entry and another one is generated at the return time. The entry message records the actual procedure arguments equated to the dummy parameter names, and at the exit time the procedure value is printed. Recursive calls are marked by an indentation and a level number.

trproc1,proc2,...,procn;

Here proc1, proc2, ..., procn are names of procedures to be added to the set of traced procedures. See also trst (33.4),trwhen (33.6).

33.3 untr

UNTR Operator

Tracing is stopped for one or several functions by the command $\verb"untr": untr"proc1, proc2, ..., procn;$

TRST Operator

Sometimes one needs detailed information about the inner behavior of a procedure, especially if it is a longer piece of code. For a procedure declared in a trst command an extended trace is performed: all executed explicit assignments and all passed labels are reported at run time.

trstproc1,proc2,...,procn;

Here proc1, proc2, ..., procn are names of procedures to be added to the set of traced procedures.

When your program contains a for (4.29) loop, REDUCE translates this to a sequential piece of LISP instructions. When using trst, the printout is driven by the unfolded code. When the code contains a for-each-in statement, the name of the control variable is internally used to keep the remainder of the list during the loop control, and you will see the corresponding assignments in the printout rather than the individual values in the loop steps.

33.5 untrst

UNTRST Operator

Extended tracing is stopped for one or several functions by the command untrst: untrstproc1, proc2, ..., procn;

TRWHEN Operator

The trace output can be tunrned on or off automatically by a boolean expression which is linked to a traced procedure by the command trwhen:

trwhen name, boolean expr;

The boolean expression must follow standard REDUCE syntax. It may contain references to global values and to the actual parameters of the procedure. As long as the procedure is not compiled, the original names of the dummy arguments are used. For a compiled procedure the original names are not available; instead the names a1, a2, ... must be used. Example: the following procedure produces trace output only if the main variable of its argument is x:

Examples

```
procedure hugo(u); otto(u);
tr hugo;
trwhen hugo,mainvar(u)=x;
```

Note: for a symbolic procedure, the trwhen command must be given in symbolic mode or with prefix symbolic.

33.7 untrwhen

UNTRWHEN Operator

Conditional trace is stopped for a procedure by calling untrwhen name;

BREAK Switch

When the switch break is set on, every evaluation error causes a breakloop (33.1). Most of these breaks are non-continuable; however, you have the opportunity to read the actual values of local variables in the environment which caused the error.

BR Operator

The command br declares one or several procedures as breakpoints. When executing such a function, the computation is interrupted by a breakloop (33.1) at function enter and return times.

br proc1, proc2,..., procn;

Here proc1, proc2, ..., procn are names of procedures to be added to the set of break points. See also brwhen (33.11).

33.10 unbr

UNBR Operator

The break property can be removed by the command unbr: unbrproc1, proc2, ..., procn;

33.11 brwhen

BRWHEN Operator

The break point (see br (33.9)) can be tunrned on or off automatically by a boolean expression which is linked to a breakpoint procedure by the command brwhen:

brwhen name, boolean expr;

The boolean expression must follow standard REDUCE syntax. It may contain references to global values and to the actual parameters of the procedure. As long as the procedure is not compiled, the original names of the dummy arguments are used. For a compiled procedure the original names are not available; instead the names a1, a2, ... must be used. Example: the following procedure is broken only if the main variable of its argument is x:

Examples

```
procedure hugo(u); otto(u);
br hugo;
brwhen hugo,mainvar(u)=x;
```

Note: for a symbolic procedure, the brwhen command must be given in symbolic mode or with prefix symbolic.

33.12 unbrwhen

UNBRWHEN Operator

Conditional break is removed for a procedure by calling unbrwhen name;

TRRL Operator

The command trrl allows you to trace individual rules or rule sets when they fire.

trrl rs1,rs2,...,rsn;

where each of the rsi is

- a rule or a rule set,
- a name of a rule or rule set (that is a non–indexed variable which is bound to a rule or rule list),
- an operator name, representing the rules assigned to this operator.

The specified rules are (re-) activated in REDUCE in a style that each of them prints a report every time if fires. The report is composed of the name or the rule or the name of the rule set plus the number of the rule in the set, the form matching the left hand side and the resulting right hand side. For an explicitly given rule, trrl assigns a generated name.

33.14 untrrl

UNTRRL Operator

With untrrl you can remove the tracing from rules

untrrl rs1, rs2, ..., rsn;

The rules are reactivated in their original form. Alternatively you can use the command clearrules (9.5) to remove the rules totally from the system. Please do not modify the rules between trrl and untrrl – the result may be unpredictable.

TROUT Operator

The trace output can be redirected to a separate file by using the command trout, followed by a file name in string quotes. A second call of trout closes the actual output file and assigns a new one. The file name NIL (without string quotes) causes the trace output to be redirected to the standard output device.

Remark: under Windows a file name starting with "win:" causes a new window to be opened which receives the complete output of the debugging services.

33.16 trlimit

TRLIMIT Variable

The integer valued share variable trlimit defines an upper limit for the number of items printed in formula collections. The initial value is 5. A different value can be assigned to increase or lower the output size.

Examples

trlimit:=7;

33.17 trprinter

TRPRINTER Variable

If you want to select LISP style printing instead of algebraic printing during trace, set trprinter!* to printx:

lisp(trprinter!* := 'printx);

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