This manual is for JACAL (version 1c3, May 2013), an interactive symbolic mathematics system.


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Chapter 1: Overview

1 Overview

JACAL is a symbolic mathematics system for the simplification and manipulation of equations and single and multiple valued algebraic expressions constructed of numbers, variables, radicals, and algebraic functions, differential, and holonomic functions. In addition, vectors and matrices of the above objects are included.

JACAL 1c3 was released May 2013. Current information about JACAL can be found on JACAL’s WWW home page:

http://people.csail.mit.edu/jaffer/JACAL

JACAL, part of the GNU project, is free software, and you are welcome to redistribute it under certain conditions; See the file COPYING with this program or type (terms) () to JACAL for details.

For a list of the features that have changed since the last JACAL release, see the file ‘ANNOUNCE’. For a list of the features that have changed over time, see the file ‘ChangeLog’.

1.1 Authors and Bibliography

Aubrey Jaffer
Most of JACAL

Michael Thomas
Polynomial Factoring.

Jerry D. Hedden
Tensors.

The maintainer can be reached as ‘agj@alum.mit.edu’.

Bibliography

[ACP] Donald Ervin Knuth. 


Computer Algebra: Systems and Algorithms for Algebraic Computation 

[R5RS] Richard Kelsey and William Clinger and Jonathan (Rees, editors) 
Revised(5) Report on the Algorithmic Language Scheme, 
Higher-Order and Symbolic Computation Volume 11, Number 1 (1998), 
pp. 7-105, or 
ACM SIGPLAN Notices 33(9), September 1998.

SLIB; The Portable Scheme Library
1.2 Installation

The JACAL program is written in the Algorithmic Language Scheme. So you must obtain and install a Scheme implementation in order to run it. The installation procedures given here use the SCM Scheme implementation. If your system has a Scheme (or Guile) implementation installed, then the ‘scm’ steps are unnecessary.

JACAL also requires the SLIB Portable Scheme library which is available from http://people.csail.mit.edu/jaffer/SLIB.

**x86_64 GNU/Linux with Redhat Package Manager (rpm)**

```
wget http://groups.csail.mit.edu/mac/ftpdir/scm/scm-5f1-1.x86_64.rpm
wget http://groups.csail.mit.edu/mac/ftpdir/scm/slib-3b4-1.noarch.rpm
wget http://groups.csail.mit.edu/mac/ftpdir/scm/jacal-1c3-1.noarch.rpm
rpm -U scm-5f1-1.x86_64.rpm slib-3b4-1.noarch.rpm jacal-1c3-1.noarch.rpm
rm scm-5f1-1.x86_64.rpm slib-3b4-1.noarch.rpm jacal-1c3-1.noarch.rpm
```

The command ‘jacal’ will start an interactive session.

**Unix**

```
wget http://groups.csail.mit.edu/mac/ftpdir/scm/scm-5f1.zip
wget http://groups.csail.mit.edu/mac/ftpdir/scm/slib-3b4.zip
wget http://groups.csail.mit.edu/mac/ftpdir/scm/jacal-1c3.zip
unzip -ao scm-5f1.zip
unzip -ao slib-3b4.zip
unzip -ao jacal-1c3.zip
(cd slib; ./configure --prefix=/usr/local/; make install)
(cd scm; ./configure --prefix=/usr/local/; make scm; make install)
(cd jacal; ./configure --prefix=/usr/local/; make install)
rm scm-5f1.zip slib-3b4.zip jacal-1c3.zip
```

The command ‘jacal’ will start an interactive session using ELK, Gambit, Gauche, Guile, Larceny, MIT-Scheme, MzScheme, Scheme48, SCM, or SISC. Type ‘jacal --help’ for instructions.

**Apple**

http://www.io.com/~cobblers/scm/ has downloads and utilities for installing SCM and SLIB on Macintosh computers.

**x86 Microsoft**

Download and run http://groups.csail.mit.edu/mac/ftpdir/scm/slib-3b4-1.exe, and
http://groups.csail.mit.edu/mac/ftpdir/scm/scm-5f1-1.exe, and
http://groups.csail.mit.edu/mac/ftpdir/scm/jacal-1c3-1.exe.

Compiling Jacal

For Scheme implementations with compilers, it is worthwhile to compile SLIB files, and the JACAL files ‘types.scm’ and ‘poly.scm’.
1.3 Running Jacal

If you successfully executed one of the installations of the previous section, then typing ‘jacal’ or clicking an icon will begin an interactive session.

To manually start jacal, start your Scheme implementation with SLIB. This may involve setting up that implementation’s initialization file or LOADing a ‘.init’ file from the ‘slib’ directory. Then type:

(slib:load "/usr/local/lib/jacal/math")

where ‘/usr/local/lib/jacal/’ is a path to the JACAL directory. JACAL should then print:

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This is free software, and you are welcome to redistribute it under certain conditions; type ‘(terms)’ for details.
;;; Type (math) to begin.

Do as it says:

(math)
⇒
type qed; to return to scheme, type help; for help.
e0 :

And you are ready to try the commands described in the rest of the manual.

Demonstrating Jacal

There are several demonstration files in the ‘jacal’ directory. To run, use the batch command Chapter 6 [Miscellaneous], page 45.

‘batch("demo");’
Demonstrates a variety of JACAL features.

‘batch("test.math");’
Tests each operator.

‘batch("rw.math");’
Demonstrates tensors and The Robertson-Walker Cosmology Model.

Recovery from Errors

As JACAL is a complicated program there are bugs which will occasionally cause the program to stop with some sort of error reported by the underlying Scheme system. In interactive implementations (such as SCM) you can usually continue your session by typing (math). The expression which was input to JACAL just before the error will be lost but you should be able to otherwise continue with your session.

Stopping Jacal

The command quit(); will end your JACAL session.

With non-interactive Scheme implementations the JACAL command qed(); or typing the end-of-file character (C-Z on MS-DOS and VMS, C-D on others) will end your JACAL session.
The command `qed();` will return to the interactive Scheme session. Typing `(math)` will return to the JACAL session.

From the interactive Scheme session `(exit)` or possibly an end-of-file character will terminate the session.

1.4 Release Notes

With the standard input grammar, the precedence of `\texttt{-}` as a prefix behaves strangely. \texttt{a\textasciitilde\textasciitilde\texttt{b*c} becomes a\textasciitilde\textasciitilde\texttt{(b*c) while $a^\texttt{-b*c}$}\Rightarrow\texttt{a\textasciitilde\textasciitilde\texttt{b\textasciitilde\textasciitilde\texttt{c (a\textasciitilde\textasciitilde\texttt{b)b\textasciitilde\textasciitilde\texttt{c.}}}

Using \texttt{divide} to divide a polynomial by an integer does not work.

The command \texttt{example} executes the example it gives. This can lead to unpredictable results if the variables and constants in the example have already been given values by the user.

The function \texttt{minor} should be modified to accept lists for \texttt{row} and \texttt{col}.

Resultant might be modified to compute the resultant of a system of polynomials with respect to a list of variables.

Conventions

Things that are labeled as Operators can occur in expressions output by Jacal. Things that are labeled as Commands act upon their arguments and do not generally occur in expressions output by Jacal. Things that are labeled as flags are \texttt{set} to control aspects of the Jacal environment.

The examples throughout this text were produced using \texttt{SCM}.

Jacal has several grammars it understands. The \texttt{standard} grammar is used in this manual. It is like simple \texttt{TeX} grammar and algol family computer languages.

Identifier names are case sensitive and can be any number of characters long.

Manifest

\texttt{COPYING} details the LACK OF WARRANTY for Jacal and the conditions for distributing Jacal.

\texttt{HELP} is online introduction to using Jacal.

\texttt{ChangeLog} documents changes to Jacal.

\texttt{jacal} is a unix (sh) script to start an interactive jacal session.

\texttt{demo} demonstrates batch file use. "batch(demo);" to use in jacal.

\texttt{rw.math} is a batch file of Robertson-Walker model of General Relativity.

\texttt{test.math} is a batch file which tests Jacal.

\texttt{jacal.texi} is documentation on how to use jacal in TeXinfo format.

\texttt{DOC} has files telling about how jacal works.
algdenom gives an algorithm for clearing radicals and other algebraic field extensions from denominators.

grammar explains how to create new grammars.

history gives a little history of Jacal.

lambda explains mid-level data formats. From a Dr. Dobbs article.

ratint.tex article explaining Jacal’s eventual integration algorithm.

math.scm is the file you load into scheme in order to run Jacal.

toploads.scm contains comments describing the rest of the files.

modeinit.scm has initializations for modes in Jacal.

view.scm is a program for viewing TeX expressions.

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Version 1.3, 3 November 2008


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2 Algebra

2.1 Algebraic Operators

+ *augend addend* [Operator]

Addition of scalar quantities or componentwise addition of bunches is accomplished by means of the infix operator +. For example,

\[
e2 : a : \begin{bmatrix} 1 & 3 & 5 \\ 2 & 4 & 7 \end{bmatrix};
\]

\[
e2 : \begin{bmatrix} \\ \\ 
\end{bmatrix}
\]

\[
e3 : b : [2, 4];
\]

\[
e3 : [2, 4]
\]

\[
e4 : a + b;
\]

\[
e4 : \begin{bmatrix} 3 & 5 & 7 \\ 6 & 8 & 11 \end{bmatrix}
\]

\[
e5 : 3 + 2;
\]

\[
e5 : 5
\]

\[
e6 : c + b;
\]

\[
e6 : [2 + c, 4 + c]
\]

\[
e7 : e1 + e5;
\]

\[
e7 : 5 + (8 a + 12 a ) b
\]

- *minuend subtrahend* [Operator]

The symbol − is used to denote either the binary infix operator subtraction or the unary minus.
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\[ e_1 : -[1,2,3]; \]
\[ e_1 : [-1, -2, -3] \]
\[ e_2 : 3-7; \]
\[ e_2 : -4 \]

\[ +\pm \text{ minuend subtrahend} \]
\[ -\mp \text{ minuend subtrahend} \]
\[ +\pm \text{ augend} \]
\[ -\mp \text{ augend} \]

Jacal allows the use of \(+/\pm\) and \(-/\mp\) as ambiguous signs (unary plus-or-minus, unary minus-or-plus) and as ambiguous infix operators (binary plus-or-minus, binary minus-or-plus). The value \(+/\pm\) is also represented by the constant \(\%\sqrt{1}\), while \(-/\mp\) is represented by \(-/\%\sqrt{1}\).

\[ e_7 : u:+/\mp3; \]
\[ e_7 : 3 \%\sqrt{1} \]
\[ e_8 : u^2; \]
\[ e_8 : 9 \]
\[ e_9 : +/-(u); \]
\[ e_9 : 3 \]
\[ e_{10} : u-/\mp3; \]
\[ e_{10} : b-/+(3 \%\sqrt{1}, 3) \]

\[ \ast \text{ multiplicand1 multiplicand2} \]

Multiplication of scalar expressions such as numbers, polynomials, rational functions and algebraic functions is denoted by the infix operator \(\ast\). For example,

\[ e_1 : (2 + 3 \ast a) \ast 4 \ast a \ast b^2; \]
\[ e_1 : (8 a + 12 a ) b \]

One can also use \(\ast\) as an infix operator on bunches. In that case, it operates componentwise, in an appropriate sense. If the bunches are square matrices, the operator \(\ast\) multiplies corresponding entries of the two factors. It does not perform matrix multiplication. To multiply matrices one instead uses the operator \(\cdot\) (i.e., a period). More generally, any binary scalar operator other than \(^\ast\) can be used on bunches and acts componentwise.
/ dividend divisor [Operator]
The symbol for division in Jacal is /. For example, the value returned by $6 / 2$ is 3.

```
e3 : (x^2 - y^2) / (x - y);
e3: x + y
```

^ expression exponent [Operator]
The infix operator ^ is used for exponentiation of scalar quantities or for componentwise exponentiation of bunches. For example, $2^5$ returns 32. Unlike the other scalar infix operators, one cannot use ^ for component-wise operations on bunches. Furthermore, one should not try to use ^ to raise a square matrix to a power. Instead, one should use ^^.

```
e7 : (1+x)^4;
2 3 4
e7: 1 + 4 x + 6 x + 4 x + x
```

= expression1 expression2 [Operator]
In Jacal, the equals sign = is not used for conditionals and it is not used for assignments. To assign one value to another, use either : or :=. The operator = merely returns a value of the form $0 = expression$. The value returned by $a = b$, for example is $0 = a - b$.

```
e6 : 1=2;
e6: 0 = -1
```

|| Z1 Z2 [Operator]
The infix operator || is from electrical engineering and represents the effective impedance of the parallel connection of components of impedances $Z1$ and $Z2$:

```
e1 : Z1 || Z2;
Z1 Z2
e1: ---------
Z1 + Z2
```

### 2.2 Algebraic Commands

**eliminate** [eqn_1 eqn_2 ...] [var_1 var_2 ...] [Command]
Here eqn$_i$ is an equation for $i = 1 \ldots n$ and where var$_j$ is a variable for $j = 1 \ldots m$. eliminate returns a list of equations obtained by eliminating the variables var$_1$, \ldots, var$_m$ from the equations eqn$_1$, \ldots, eqn$_n$. 
e39 : eliminate([x^2+y=0,x^3+y=0],[x]);

2  
e39: 0 = - y - y 

e40 : eliminate([x+y+z=3,x^2+y^2+z^2=3,x^3+y^3+z^3=3],[x,y]);

e40: 0 = 1 - z

suchthat var eqn
The equation eqn must contain an occurrence of variable var. suchthat returns an expression for all complex values of var satisfying eqn. suchthat is useful for extracting an expression from an equation.

e0 : a*x+b*y+c = 0;

e0: 0 = c + a x + b y 

e1 : suchthat(x, e0);

- c - b y 
e1: --------- 

  a

suchthat var exp
If an expression rather than an equation is given to suchthat, it is as though the equation exp=0 was given.

e2 : suchthat(x, e0);

- c - b y 
e2: --------- 

  a

| var exp_or_eqn
An alternative infix notation is also available for suchthat.

When used in combination with the ‘{ }’ notation for or, the set notation used by some textbooks results.

If var in eqn has multiple roots, a named field extension will be introduced to represent any one of those roots. When multiple values are returned, the result (in disp2d and standard grammars) is wrapped with ‘{ }’.

e3 : x | a*x^2 + b*x + c;

2  

ext3: {:@ | 0 = c + b :@ + a :@ }

e3: ext3

e4 : e3 - 2;
\[
- c - b \text{ ext3} \\
\text{e4: } \frac{-}{a}
\]

`extrule extsym`

Returns the rule defining named field extension `extsym`.

\[
e5 : \text{extrule(ext3)};
\]

\[
2 \\
e5: 0 = c + b \text{ ext3} + a \text{ ext3}
\]

`or expr_1 ...`

`or eqn_1 ...`

The function `or` takes as inputs one or more equations or values. If the inputs are equations, then `or` returns an equation which is equivalent to the assertion that at least one of the input equations holds. If the inputs to `or` are values instead of two equations, then the function `or` returns a multiple value. If the inputs to `or` consist of both equations and values, then `or` will return the multiple values.

\[
e1 : \text{or}(x=2, y=3);
\]

\[
e1: 0 = -6 + 3 x + (2 - x) y
\]

\[
e2 : \text{or}(2, 3);
\]

\[
e2: \{ :@ | 0 = -6 + 5 :@ - :@ \}
\]

\[
e3 : e2^2;
\]

\[
e3: \{ :@ | 0 = -36 + 13 :@ - :@ \}
\]

\[
e4 : \text{or}(x=2, 17);
\]

\[
e4: 17
\]

`\{'eqn, ... \}' can be used as an alternate syntax for `or`:

\[
e5 : \{+1, -1\};
\]

\[
e5: \{ :@ | 0 = -1 + :@ \}
\]

### 2.3 Rational Expression

`num expr`

The function `num` takes a rational expression as input and returns a numerator of the expression.
### 2.4 Polynomials

**degree** *poly var*  
Returns the degree of polynomial or equation *poly* in variable *var*.
**degree** *poly*  
[Operator]  
Returns the total-degree, the degree of its highest degree monomial, of polynomial or equation *poly*.

\[ e26 : \text{degree}(a*x*x + b*y*x + c*y*y + d*x + e*y + f, y); \]
\[ e26: 2 \]

\[ e27 : \text{degree}(a*x*x + b*y*x + c*y*y + d*x + e*y + f); \]
\[ e27: 3 \]

**coeff** *poly* var  
[Operator]  
**coeff** *poly* var deg  
[Operator]  
**coeffs** *poly* var  
[Operator]  
The command *coeff* is used to determine the coefficient of a certain power of a variable in a given polynomial. Here *poly* is a polynomial and *var* is a variable. If the optional third argument is omitted, then Jacal returns the coefficient of the variable *var* in *poly*. Otherwise it returns the coefficient of *var^deg* in *poly*. The function *coeffs* returns a list of all of the coefficients. For example,

\[ e14 : \text{coeff}((x + 2)^4, x, 3); \]
\[ e14: 8 \]

\[ e15 : (x + 2)^4; \]
\[ e15: 16 + 32 x + 24 x^2 + 8 x^3 + x^4 \]

\[ e16 : \text{coeff}((x + 2)^4, x); \]
\[ e16: 32 \]

\[ e18 : \text{coeffs}((x + 2)^4, x); \]
\[ e18: [16, 32, 24, 8, 1] \]

**poly** var vect  
[Operator]  
**poly** var coeff1 . . .  
[Operator]  
The function *poly* provides an inverse to the function *coeffs*, allowing one to recover a polynomial from its vector or list of coefficients.
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\[ e_{15} : \text{poly}(y, [16, 32, 24, 8, 1]); \]
\[ \begin{align*}
2 & \quad 3 & \quad 4 \\
e_{15} : 16 + 32y + 24y^2 + 8y^3 + y^4 \\
e_{16} : \text{poly}(y, 16, 32, 24, 8, 1); \\
\begin{align*}
2 & \quad 3 & \quad 4 \\
e_{16} : 16 + 32y + 24y^2 + 8y^3 + y^4 \\
\end{align*}
\]

**poly eqn**

The function poly returns the expression equal to 0 in equation eqn. Be aware that the sign and scaling of the returned polynomial will not necessarily match those in the equation creating eqn.

\[ e_{17} : 2a = 4c; \]
\[ e_{17} : 0 = -a + 2c \]
\[ e_{18} : \text{poly}(e_{17}); \]
\[ e_{18} : -a + 2c \]

**content poly var**

Returns a list of content and primitive part of a polynomial with respect to the variable. The content is the GCD of the coefficients of the polynomial in the variable. The primitive part is poly divided by the content.

\[ e_{24} : \text{content}(2x*y+4*x^2*y^2, y); \]
\[ e_{24} : [2x, y + 2x y] \]

**divide dividend divisor var**

**divide dividend divisor**

The command divide treats dividend and divisor as polynomials in the variable var and returns a pair \([\text{quotient}, \text{remainder}]\) such that \(\text{dividend} = \text{divisor} \ast \text{quotient} + \text{remainder}\). If the third argument var is omitted Jacal will choose a variable on its own with respect to which it will do the division. In particular, of dividend and divisor are both numerical, one can safely omit the third argument.
e5 : divide(x^2+y^2,x-7*y^2,x);
2  2  4
e5: [x + 7 y, y + 49 y ]

e6 : divide(-7,3);

e6: [-2, -1]

e11 : divide(x^2+y^2+z^2,x+y+z);
2  2

2  2

e11: [- x + y + z, 2 x + 2 x y + 2 y ]

e14 : divide(x^2+y^2+z^2,x+y+z,y);

2  2

2  2

e14: [- x + y - z, 2 x + 2 x z + 2 z ]

e15 : divide(x^2+y^2+z^2,x+y+z,z);

2  2

2  2

e15: [- x - y + z, 2 x + 2 x y + 2 y ]

\textbf{mod} \ poly1 \ eqn \ var \quad \textbf{[Command]}
\textbf{mod} \ poly1 \ poly2 \ var \quad \textbf{[Command]}
\textbf{mod} \ poly1 \ poly2 \quad \textbf{[Command]}

Returns \textit{poly1} reduced with respect to \textit{poly2} (or \textit{eqn}) and \textit{var}. If \textit{poly2} is univariate, the third argument is not needed.

\textbf{mod} \ poly1 \ n \quad \textbf{[Command]}

Returns \textit{poly1} with all the coefficients taken modulo \textit{n}. \textbf{mod} \ poly1

Returns \textit{poly1} with all the coefficients taken modulo the current modulus.

If the modulus (\textit{n} or the current modulus) is negative, then the results use symmetric representation.
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```
e19 : x^4+4 mod 3;
    4
e19: 1 + x

e20 : x^4+4 mod x^2=2;
e20: 8

e22 : mod(x^3*a*7+x*8+34, -3);
    3
e22: 1 - x + a x

e23 : mod(5,2);
e23: 1

e24 : mod(x^4+4,x^2=2,x);
e24: 8
```

`gcd poly_1 poly_2`  
[Command]
The Jacal function `gcd` takes as arguments two polynomials with integer coefficients and returns a greatest common divisor of the two polynomials. This includes the case where the polynomials are integers.

```
e1 : gcd(x^4-y^4,x^6+y^6);
    2  2
e1: x + y

e2 : gcd(4,10);
e2: 2
```

`discriminant poly var`  
[Command]
Here `poly` is a polynomial and `var` is a variable. This function returns the square of the product of the differences of the roots of the polynomial `poly` with respect to the variable `var`.

```
e7 : discriminant(x^3 - 1, x);
e7: -27
```

`resultant poly_1 poly_2 var`  
[Command]
The function `resultant` returns the resultant of the polynomials `poly_1` and `poly_2` with respect to the variable `var.`
e2 : resultant(x^2 + a, x^3 + a, x);

\[
\begin{align*}
e2: a + a
\end{align*}
\]

**equatecoeffs z1 z2 var**

Returns the list of equations formed by equating each coefficient of variable var^n in z1 to the corresponding coefficient of var^n in z2. z1 and z2 can be polynomials or ratios of polynomials.

### 2.5 Interpolation

**interp mat**

**interp vec1 vec2 ...**

The only argument, mat, must be an array having at least one row of two expressions: [[x1,y1],[x2,y2]...]. It is an error if there are any duplicates in the first column of the second argument.

**interp** returns a polynomial function poly(@1) such that mat[1,2]=poly(mat[1,1]), mat[2,2]=poly(mat[2,1]), etc.

There is a variant of the **interp** command that takes multiple vector arguments instead of a matrix. These vectors represent points to be interpolated over. The same constraints apply as in the matrix version. All the variants of the interpolation procedure described later have both these forms.

\[
e9 : \text{interp}([[2, 3], [0, -1]])
\]

\[
e9 : \text{lambda}([@1], -1 + 2 @1)
\]

\[
e10 : \text{interp}([[2, 3], [1, z]])
\]

\[
e10 : \text{lambda}([@1], -3 + 2 z + (3 - z) @1)
\]

\[
e11 : \text{interp}([[2, 3], [y, z]])
\]

\[
e11 : \text{lambda}([@1], \frac{3 y - 2 z + (-3 + z) @1}{-2 + y})
\]

**interp.lagrange mat**

**interp.lagrange vec1 vec2 ...**

This is the same as the **interp** command.

**interp.newton mat**

**interp.newton vec1 vec2 ...**

This is similar to **interp** command with an added option of including derivative values when defining points. The same constraints apply as in **interp**. You can choose to
specify some number of derivatives for each point. That number does not have to be the same for all points.

\[ e_0 : \text{interp.newton}([-1, 0], [0, 1], [1, 0]); \]

\[ e_0: \lambda([\@1], 1 - \@1) \]

\[ e_1 : \text{interp.newton}([-1, 0], [0, 1, 0, 20], [1, 0]); \]

\[ e_1: \lambda([\@1], 1 + 10 \@1 - 11 \@1) \]

\[ e_2 : \text{interp.newton}([-1, 0], [0, 1, 0, a], [1, 0]); \]

\[ e_2: \lambda([\@1], \frac{2 + a \@1 + (-2 - a) \@1}{2}) \]

\[ \text{interp.neville \hspace{1em} mat} \]

\[ \text{interp.neville \hspace{1em} vec1 \hspace{1em} vec2 \ldots} \]

The same as interp in its functionality, but uses newtons form when constructing the polynomial.

### 2.6 Factoring

\[ \text{factor \hspace{1em} int} \]

The Jacal command factor takes as input an integer and returns a list of the prime numbers that divide it, each occurring with the appropriate multiplicity in the list. If the number is negative, the list will begin with -1.

The results of the factor command are shown in a special factored format, which appears as the product of the factors.

\[ e_0 : \text{factor}(120); \]

\[ e_0: 3 \]

\[ e_0: 2 \quad 3 \quad 5 \]

\[ e_1 : \text{factor}(-120); \]

\[ e_1: 3 \]

\[ e_1: -1 \quad 2 \quad 3 \quad 5 \]

\[ \text{factor \hspace{1em} polyratio} \]

Given a univariate ratio of polynomials polyratio, returns a matrix of factors and exponents.

As above, the results are shown in factored form.
\[ e2 : \text{factor}\left(\frac{14x^4-10/68x^{-5}}{5x^2+1}\right) \]
\[
\frac{9}{2} - 5 + 476x
\]
\[ e2: \frac{\frac{9}{2} - 5 + 476x}{2} = \frac{9}{2} - 5 + 476x
\]
\[ e3 : \frac{(14x^4-10/68x^{-5})}{(5x^2+1)} \]
\[
\frac{9}{5} - 5 + 476x
\]
\[ e3: \frac{\frac{9}{5} - 5 + 476x}{34x + 170} = \frac{9}{5} - 5 + 476x
\]
\[ e4 : \frac{(476x^9-5)}{(34*(5x^2+1)*x^5)} \]
\[
\frac{9}{5} - 5 + 476x
\]
\[ e4: \frac{\frac{9}{5} - 5 + 476x}{34x + 170} = \frac{9}{5} - 5 + 476x
\]
\[ e5 : \text{factor}(x*y) \]
\[ e5: y \]
\[ e6 : \text{factor}((x+a)*(y^4-z)) \]
\[
-1(a + x)(-y + z)
\]
\[ e6: -1(a + x)(-y + z)
\]
\[ e7 : \text{factor}((x+u*a^3)*(y^4-z)) \]
\[
-1(a^3 + x)(-y + z)
\]
\[ e7: -1(a^3 + x)(-y + z)
\]
\[ e8 : \text{factor}\left(\frac{(x+u*a^3)^2*(y^4-z)}{(x+1)*(u^2-v^2)}\right) \]
\[
\frac{-1(a^3 + x)(-y + z)}{(1 + x)(-u + v)(u + v)}
\]
\[ e8: \frac{\frac{-1(a^3 + x)(-y + z)}{(1 + x)(-u + v)(u + v)}}{4}
\]
\[ e9 : \text{factor}(200*(-1*x+1+y)*(u-r^6)*(21*x+2-t^4)) \]
\[ e9: y \]
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\[ \begin{array}{c}
e9: 2^3 \cdot 5 \cdot (-r + u) \cdot (1 - x + y) \cdot (2 - t + 21 \cdot x) \\
e10: \text{factor}(2 \cdot (a + u) \cdot (-v + b) \cdot (a \cdot x + y)^2); \\
e10: -2 \cdot (a + u) \cdot (-b + v) \cdot (a \cdot x + y) \\
e11: \text{factor}(2 \cdot (a+u)\cdot(-v+b)\cdot(a\cdot x+y)^2)/(u^2-v^2) \cdot (11 \cdot x + 55)); \\
e11: \frac{2 \cdot (a + u) \cdot (-b + v) \cdot (a \cdot x + y)}{11 \cdot (5 + x) \cdot (-u + v) \cdot (u + v)} \\
e12: \text{factor}(2 \cdot (a+u)\cdot(-v+b)\cdot(a\cdot x+y)^2)/(u^2-v^2) \cdot x^4 \cdot (11 \cdot x + 55)); \\
e12: \frac{2 \cdot (a + u) \cdot (-b + v) \cdot (a \cdot x + y)}{11 \cdot (5 + x) \cdot (-u + v) \cdot (u + v) \cdot x^4} \\
e13: \text{factor}((c^3 \cdot u + b \cdot a) \cdot (b \cdot b \cdot a + v \cdot p^2 \cdot q^2 \cdot c)); \\
e13: (a \cdot b + c \cdot u) \cdot (a \cdot b + c \cdot p \cdot q \cdot v) \\
e14: \text{factor}((2 \cdot z + y - x) \cdot (y^3 - a \cdot x^2) \cdot (b \cdot z^2 + y)); \\
e14: (-x + y + 2 \cdot z) \cdot (y + b \cdot z) \cdot (-a \cdot x + y) \\
e15: \text{factor}((a \cdot a \cdot b \cdot z + d) \cdot (2 \cdot a \cdot b \cdot b \cdot z + c)); \\
e15: (d + a \cdot b \cdot z) \cdot (c + 2 \cdot a \cdot b \cdot z) \\
e16: \text{factor}((a \cdot a \cdot b \cdot z + d) \cdot (2 \cdot a \cdot b \cdot b \cdot z + c) \cdot ((u + a) \cdot x + 1)); \\
e16: (1 + (a + u) \cdot x) \cdot (d + a \cdot b \cdot z) \cdot (c + 2 \cdot a \cdot b \cdot z) \\
e17: \text{factor}((c \cdot z + a) \cdot (a \cdot z + b) \cdot (b \cdot z + c)); \\
e17: (b + a \cdot z) \cdot (c + b \cdot z) \cdot (a + c \cdot z)
\end{array} \]
e18 : factor((a*a*b*(x+w)*z+d)*(2*a*b*b*z+c));

\[
e18 : (d + (a b w + a b x) z) (c + 2 a b z)
\]

e19 : factor(((x+w)^2*z-u*d)*(-2*a*b*z+c));

\[
e19: -1 (- c + 2 a b z) (- d u + (w + 2 w x + x ) z)
\]

e20 : factor((-200*%i*x-c)*(x-d-z^5)/(a*(b^3-(a+u)*z)));

\[
e20: \frac{-1 (c + 200 %i x) (d - x + z )}{3 a (- b + (a + u) z)}
\]

The rest of this section documents commands from the factoring package. To use this package, execute the following command from the JACAL prompt:

```
require("ff");
```

Several of these commands return a matrix. The first column contains the factors and the second column contains the corresponding exponent.

**sff poly**

[Command]

Given a primitive univariate polynomial \( \text{poly} \), calculate the square free factorisation of \( \text{poly} \). A primitive polynomial is one with no factors (other than units) common to all its coefficients.

**ffsff poly p**

[Command]

**ffsff poly p m**

[Command]

Given a monic polynomial \( \text{poly} \), a prime \( p \), and a positive integer \( m \), calculate the square free factorisation of \( \text{poly} \) in \( \text{GF}(p^m)[x] \). If \( m \) is not supplied, 1 is assumed.

\[
e0 : \text{ffsff}(x^5+x^3+1, 53);
\]

\[
\begin{bmatrix}
2 & 3 \\
16 - 22 x + 26 x + x & 1
\end{bmatrix}
\]

e0: [ ]

\[
\begin{bmatrix}
1 -13 + x & 2
\end{bmatrix}
\]

**berl poly n**

[Command]

Given a square-free univariate polynomial \( \text{poly} \) and an integer power of a prime, \( q \), returns (as a bunch) the irreducible factors of \( \text{poly} \).

\[
e2 : \text{berl}(x^5+x^3+2, 53);
\]

\[
\begin{bmatrix}
2 & 2 \\
1 + x, 5 - 26 x + x , 11 + 25 x + x
\end{bmatrix}
\]
parfrac \texttt{polyratio} \hfill [Command]  
Returns the partial fraction expansion of a rational univariate polynomial \texttt{polyratio}. The denominator of \texttt{polyratio} must be square free. This code is still being developed.
3 Calculus

3.1 Differential Operator

differential express [Operator]
’ express [Operator]
The Jacal command differential computes the derivative of the expression expr with respect to a generic derivation. It is generic in the sense that nothing is assumed about its effect on the individual variables. The derivation is denoted by a right quote.

\[
e6 : \text{differential}(x^2 + y^3);
\]

\[
e6: 2x x' + 3y y'
\]

\[
e7 : (x^2 + y^3)';
\]

\[
e7: 2x x' + 3y y'
\]

3.2 Derivative Commands

diff express var1 . . . [Command]
The Jacal command diff computes the derivative of the expression expr with respect to var1, . . .

\[
e6 : \text{diff}(x^2 + y^3, y);
\]

\[
e6: 3y
\]

partial express var1 . . . [Command]
The Jacal command partial computes the partial derivative of the expression expr with respect to var1, . . .

\[
e6 : \text{partial}(x^2 + y^3, 1);
\]

\[
e6: 3y
\]

PolyDiff poly var1 . . . [Command]
The Jacal command PolyDiff computes the derivative of the expression poly with respect to var1, . . . It is faster than diff but poly must be a polynomial.
4 Matrices and Tensors

In JACAL, a matrix is just a bunch of equal length bunchs, and this is the structure that the matrix operations currently supported by JACAL (ncmult(), ^, transpose(), etc.) expect.

4.1 Generating Matrices

bunch elt_1 elt_2 ... [Operator]
[elt_1, elt_2, ...]

To collect any number of Jacal objects into a bunch, simply enclose them in square brackets. For example, to make the bunch whose elements are 1, 2, 4, type [1, 2, 4]. One can also nest bunches, for example, [1, [[1, 3], [2, 5]], [1, 4]]. Note however that the bunch whose only element is [1, 2, 3] is [1 2 3]. It is importance to notice that one has commas and the other doesn’t.

```
e3 : a:bunch(1, 2, 3);
e3: [1, 2, 3]
e4 : b:[a];
e4: [1 2 3]
e5 : c:[b];
e5: [[[1, 2, 3]]]
e6 : [[[1, 2, 3]]];
e6: [[[1, 2, 3]]]
```

flatten bunch [Operator]
Removes bunch nesting from bunch, returning a single bunch of the constituent expressions and equations.

```
e0 : flatten([a, [b, [c, d]], [5]]);
e0: [a, b, c, d, 5]
```

ident n [Command]
The command ident takes as argument a positive integer n and returns an n x n identity matrix. This is sometimes more convenient than obtaining this same matrix using the command scalarmatrix.
scalarmatrix size entry

The command *scalarmatrix* takes as inputs a positive integer *size* and an algebraic expression *entry* and returns an *n* * n diagonal matrix whose diagonal entries are all equal to *entry*, where *n* = *size*.

```plaintext
e1 : scalarmatrix(3, 6);

\[
\begin{bmatrix}
6 & 0 & 0 \\
0 & 6 & 0 \\
0 & 0 & 6
\end{bmatrix}
\]
```

diagmatrix list

The Jacal command *diagmatrix* takes as input a list of objects and returns the diagonal matrix having those objects as diagonal entries. In case one wants all of the diagonal entries to be equal, it is more convenient to use the command *scalarmatrix*.

```plaintext
e3 : diagmatrix([12,3,a,s^2], [1,2], 2);

\[
\begin{bmatrix}
12 & 0 & 0 & 0 \\
0 & 3 & 0 & 0 \\
0 & 0 & a & 0 \\
0 & 0 & 0 & 2
\end{bmatrix}
\]
```

e4 : diagmatrix([1, 2], 2);

\[
\begin{bmatrix}
1 & 2 \\
0 & 2
\end{bmatrix}
\]

sylvester poly_1 poly_2 var

Here, *poly_1* and *poly_2* are polynomials and *var* is a variable. The function *sylvester* returns the matrix introduced by Sylvester (A Method of Determining By Mere Inspection the Derivatives from Two Equations of Any Degree, Phil.Mag.
16 (1840) pp. 132-135, Mathematical Papers, vol. I, pp. 54-57) for computing the resultant of the two polynomials \textit{poly}_1 and \textit{poly}_2 with respect to the variable \textit{var}. If one wants to compute the resultant itself, one can simply use the command \texttt{resultant} with the same syntax.

\begin{verbatim}
e5 : sylvester(a0 + a1*x + a2*x^2 + a3*x^3, b0 + b1*x + b2*x^2, x);

\[
\begin{bmatrix}
a3 & a2 & a1 & a0 & 0 \\
0 & a3 & a2 & a1 & a0 \\
0 & b2 & b1 & b0 & 0
\end{bmatrix}
\end{verbatim}

\texttt{genmatrix} \hspace{1em} \textit{function} \hspace{1em} \textit{rows} \hspace{1em} \textit{cols}

\texttt{genmatrix} \hspace{1em} \textit{function} \hspace{1em} \textit{rows} \hspace{1em} \textit{cols}

The function \texttt{genmatrix} takes as arguments a \textit{function} of two variables and two positive integers, \textit{rows} and \textit{cols}. It returns a matrix with the indicated numbers of rows and columns in which the $(i,j)$th entry is obtained by evaluating \textit{function} at $(i,j)$. The function may be defined in any of the ways available in Jacal, i.e. previously by an explicit algebraic definition, by an explicit lambda expression or by an implicit lambda expression.

\begin{verbatim}
e4 : @1^2+@2^2;

e4: lambda([@1, @2], @1 + @2 )

e5 : genmatrix(e4,3,5);

\[
\begin{bmatrix}
2 & 5 & 10 & 17 & 26 \\
5 & 8 & 13 & 20 & 29 \\
10 & 13 & 18 & 25 & 34
\end{bmatrix}
\end{verbatim}

\subsection*{4.2 Matrix Parts}

\texttt{rank} \hspace{1em} \textit{matrix}

The rank of \textit{matrix} is the maximal number of linearly independent columns of \textit{matrix}, which is always equal to the maximal number of linearly independent rows of \textit{matrix}.
\[ e_{13} : \text{rank}(\begin{bmatrix} 0,0 & 0,0 \end{bmatrix}) ; \]
\[ e_{13} : 0 \]
\[ e_{14} : \text{rank}(\begin{bmatrix} 0,0 & 0,1 \end{bmatrix}) ; \]
\[ e_{14} : 1 \]
\[ e_{15} : \text{rank}(\begin{bmatrix} 2,0 & 0,1 \end{bmatrix}) ; \]
\[ e_{15} : 2 \]
\[ e_{17} : \text{rank}(\begin{bmatrix} b,c & 0,a \end{bmatrix}) ; \]
\[ e_{17} : 2 \]
\[ e_{18} : \text{rank}(\begin{bmatrix} b,c,d & a,0,a & e,f,a \end{bmatrix}) ; \]
\[ e_{18} : 3 \]

**row matrix i**  
[Command]  
The command \texttt{row} returns the \textit{i}th row of the matrix \texttt{matrix}, where \textit{i} = \texttt{int}. If \texttt{int} is larger than the number of rows of \texttt{matrix}, then \texttt{Jacal} prints an error message. The corresponding command for columns of a matrix is \texttt{col}.

\[ e_{3} : u : \begin{bmatrix} 1,2,3 \end{bmatrix}, \begin{bmatrix} 1,5,3 \end{bmatrix} ; \]
\[ e_{3} : \begin{bmatrix} 1 & 2 & 3 \end{bmatrix} \]
\[ e_{4} : \text{row}(u, 2) ; \]
\[ e_{4} : [1, 5, 3] \]

**col matrix integer**  
[Command]  
The command \texttt{col} is used to extract a column of a matrix. Here, \texttt{matrix} is a matrix and \texttt{integer} is a positive integer. If that integer exceeds the number of columns, an error message such as

```
ERROR: list-ref: Wrong type in arg1 ()
```

appears. Here is an example of correct use of the command \texttt{col}:
\begin{verbatim}
e19 : a: [[1,2,4],[2,5,6]];
   [1  2  4]
e19: [    ]
   [2  5  6]
e20 : col(a,2);
   [2]
e20: [ ]
   [5]

\textbf{minor} \textit{matrix i j} \hfill [\textbf{Command}]
\begin{minipage}[t]{0.8\textwidth}
The command \textbf{minor} returns the submatrix of \textit{matrix} obtained by deleting the \textit{i}th row and the \textit{j}th column.
\end{minipage}

\begin{verbatim}
e21 : b: [[1,2,3],[3,1,5],[5,2,7]];
   [1  2  3]
   [    ]
e21: [3  1  5]
   [    ]
   [5  2  7]
e22 : minor(b,3,1);
   [2  3]
e22: [ ]
   [1  5]

\textbf{cofactor} \textit{matrix i j} \hfill [\textbf{Command}]
\begin{minipage}[t]{0.8\textwidth}
The command \textbf{cofactor} returns the determinant of the \textit{i, j minor} of \textit{matrix}.
\end{minipage}

\begin{verbatim}
rapply \textit{bunch} \textit{int}_1 \textit{int}_2 \ldots \hfill [\textbf{Command}]
The function \textbf{rapply} is used to access elements of bunches. It can also access elements nested at lower levels in a bunch. In particular, it can also access matrix elements. In the above syntax, \textit{bunch} is the bunch whose parts one wishes to access, and \textit{n, int}_1, \textit{int}_2, \ldots, \textit{int}_n are positive integers. It returns the \textit{int}_{n-th} element of the \textit{int}_{(n-1)-th} element of \ldots of the \textit{int}_{2-th} element of the \textit{int}_{1-th} element of \textit{bunch}. One can have \textit{n} = 0. In that case, \textbf{rapply} simply returns the bunch.
\end{verbatim}
\end{verbatim}
4.3 Matrix commands

transpose matrix
Computes the transpose of (matrix).

determinant matrix
The Jacal command determinant computes the determinant of a square matrix. Attempting to take the determinant of a non-square matrix will produce an error message.

e1 : a:=[[1,2],[6,7]];

\[
\begin{bmatrix}
1 & 2 \\
6 & 7 \\
\end{bmatrix}
\]
e1: [  ]
  [  ]
e2 : determinant(a);
e2: -5

charpoly matrix var
The characteristic polynomial of matrix:

determinant(matrix - I var)

. matrix1 matrix2
Matrix multiplication.
\[ e_1 : a = \begin{bmatrix} 1 & 2 & 3 \\ 5 & 2 & 7 \end{bmatrix} \]

\[ e_2 : b = \begin{bmatrix} 3 & 2 \\ 6 & 4 \end{bmatrix} \]

\[ e_3 : b \cdot a = \begin{bmatrix} 13 & 10 & 23 \\ 26 & 20 & 46 \end{bmatrix} \]

\[ a = \begin{bmatrix} 1 & 0 \\ -1 & 1 \end{bmatrix} \]

\[ a^{-3} = \begin{bmatrix} 1 & 0 \\ -3 & 1 \end{bmatrix} \]

\[ \text{matrix exponent} \]

The infix operator `^` is used for raising a square matrix to an integral power.

\[ a = \begin{bmatrix} 1 & 0 \\ -1 & 1 \end{bmatrix} \]

\[ a^{-3} = \begin{bmatrix} 1 & 0 \\ -3 & 1 \end{bmatrix} \]

Negative exponents raise the inverse matrix to a power.
\[
e^{8} = [[a, b], [c, d]]; \\
\text{e8: } [a \quad b] \\
\text{[c \quad d]} \\
e^{9} = e^{8\ -\ 1}; \\
\begin{bmatrix}
    -b & c + a \\
    -b & c + a \\
\end{bmatrix} \\
e^{10} = e^{8\ -\ 2}; \\
\begin{bmatrix}
    2 & -a & b & -b & d \\
    b & c & -a & b & c & d & + a & d \\
\end{bmatrix} \\
e^{11} = e^{8} \cdot e^{9}; \\
\begin{bmatrix}
    1 & 0 \\
\end{bmatrix} \\
e^{12} = e^{9} \cdot e^{8}; \\
\begin{bmatrix}
    1 & 0 \\
\end{bmatrix} \\
e^{13} = e^{10} \cdot e^{8} \cdot e^{8}; \\
\begin{bmatrix}
    1 & 0 \\
\end{bmatrix} \\
\]
dotproduct vector_1 vector_2

The Jacal function dotproduct returns the dot product of two row vectors of the same length. It will also give the dot product of two matrices of the same size by computing the sum of the dot products of the corresponding rows or, what is the same, the trace of one matrix times the transpose of the other one.

\[ e28 : a: [1, 2, 3]; b: [3, 1, 5]; \]
\[ e28 : [1, 2, 3] \]
\[ e29 : [3, 1, 5] \]
\[ e30 : \text{dotproduct}(a, b); \]
\[ e30 : 20 \]

crossproduct vector_1 vector_2

The Jacal command crossproduct computes the cross product of two vectors. By definition, the two vectors must each have three components.

\[ e24 : [2 \times, y + 2 \times y] \]
\[ e25 : \text{crossproduct}([1, 2, 3], [4, 2, 5]); \]
\[ e25 : [4, 7, -6] \]

4.4 Tensors

The tensors supported by JACAL are an extension of the matrix structure (i.e., a bunch of bunches of bunches . . .) with the added stipulation that all dimensions of the tensor be the same length (e.g., 4x4x4). The number of dimensions (indices) in a tensor is its rank: A scalar is a tensor of rank 0; a vector is a rank 1 tensor; a matrix has rank 2; and so on.

Further, just as matrix binary operations place restrictions on the matrices involved (e.g., the row/column length requirement for matrix multiplication), the tensor binary operations require that the dimensions of each tensor be of the same length. For example, you could not multiply a 3x3 tensor and a 4x4x4 tensor.

JACAL’s tensors do not support the construct of contravariant and covariant indices. Users must keep track of this information themselves, and perform the necessary operations with an appropriate metric so that the "index gymnastics" is performed correctly.

Before using any of JACAL’s tensor operations, execute the following command from the JACAL prompt:

require("tensor");

This loads the file ‘tensor.scm’ into JACAL, and makes the tensor operations available for use.

JACAL currently supports four tensor operations: tmult, contract, indexshift, and indexswap. Each of these is described in detail below.
4.5 Tensor Multiplication

\texttt{tmult matrix\_1 matrix\_2 index\_1 index\_2} \quad \text{[Command]}

\texttt{tmult} takes a minimum of two arguments which are the tensors on which the multiplication operation is to be performed.

With no additional arguments, \texttt{tmult} will produce the outer product of the two input tensors. The rank of the resulting tensor is the sum of the inputs' ranks, and the components of the result are formed from the pair-wise products of components of the inputs. For example, for the input tensors $x[a,b]$ and $y[c]$

\[ \Rightarrow z: \text{tmult}(x, y); \quad z[a,b,c] = x[a,b] \cdot y[c] \]

With an additional argument, \texttt{tmult} will produce the inner product of the two tensors on the specified index. For example, given $x[i,j]$ and $y[k,l,m]$

\[ z: \text{tmult}(x, y, 3); \]

\[ \Rightarrow \]

\[
\begin{align*}
\text{length} & \\
\backslash & \\
z[a,b,c] & = > x[a,q] \cdot y[b,c,q] \\
\text{length} \:
\end{align*}
\]

\[ q = 1 \]

Note that in this case $x$ only has 2 indices. All of JACAL's tensor operations modify index inputs to be between 1 and the rank of the tensor. Thus, in this example, the 3 is modified to 2 in the case of $x$. As another example, with $x[i,j,k]$ and $y[l,m,n]$

\[ z: \text{tmult}(x, y, 2); \]

\[ \Rightarrow \]

\[
\begin{align*}
\text{length} & \\
\backslash & \\
z[a,b,c,d] & = > x[a,q,b] \cdot y[c,q,d] \\
\text{length} \:\text{-----}
\end{align*}
\]

\[ q = 1 \]

With four arguments, \texttt{tmult} produces an inner product of the two tensors on the specified indices. For example, for $x[i,j]$ and $y[k,l,m]$

\[ z: \text{tmult}(x, y, 1, 3); \]

\[ \Rightarrow \]

\[
\begin{align*}
\text{length} & \\
\backslash & \\
z[a,b,c] & = > x[q,a] \cdot y[b,c,q] \\
\text{length} \:\text{-----}
\end{align*}
\]

\[ q = 1 \]
Note that matrix multiplication is the special case of an inner product (of two "two dimensional matrices") on the second and first indices, respectively: \( \text{tmult}(x, y, 2, 1) \equiv \text{ncmult}(x, y) \)

Finally, tmult handles the case of a scalar times a tensor, in which case each component of the tensor is multiplied by the scalar.

### 4.6 Tensor contraction

**contract** matrix index1 . . .

The contraction operation produces a tensor of rank two less than a given tensor. It does this by performing a summation over two of the indices of the given tensor, as clarified in the examples below.

**contract** takes at least one argument which is the tensor on which the contraction operation is to be performed. One or two additional arguments may be provided to specify the indices to be used in the summation. If no additional arguments are provided, the summation is performed over the first and second indices. With one additional argument, the summation is over the specified index and the one following it (e.g., if 3 is specified, the third and fourth indices are used). With two additional arguments, the summation is performed over the indices specified. The actual indices used will be constrained to be between 1 and the rank of the tensor.

Examples:

1) For a square matrix (tensor of rank 2), **contract** returns a scalar that is the sum of the diagonal elements of the matrix.

2) Given \( x[i,j,k,l] \), the command

\[
y: \text{contract}(x, 2, 4);
\]

produces:

\[
\begin{align*}
\text{length} \\
\text{-----} \\
\backslash \\
y[a,b] = & \quad x[a,q,b,q] \\
/ \\
\text{-----} \\
q = 1
\end{align*}
\]

Special cases: If **contract** is given a scalar (rank 0 tensor) as input, it just returns the scalar. For a vector (tensor of rank 1), **contract** returns a scalar that is the sum of the elements of the vector.

### 4.7 Shifting of Tensor Indices

**indexshift** matrix index1 . . .

**indexshift** rearranges the indices of a tensor. It is one of two generalizations of the matrix transpose operation (cf. **indexswap**).

**indexshift** takes at least one argument which is the tensor on which the index shifting is to be performed. One or two additional arguments may be provided to
specify the index and the position to which it is to be shifted. If no additional arguments are provided, the first index of the tensor is shifted to the second position (equivalent the matrix transpose operation). If one additional argument is provided, it specifies the index to be shifted, and that index will be shifted "to the right" one position (e.g., if 3 is specified, the third index will be shifted to the forth position). If two additional arguments are provided, the first specifies the index and the second specifies the position to which it is to be shifted. The actual index shifted and its shifted position will be constrained to be between 1 and the rank of the tensor.

For example, given $x[a,b,c,d]$, the command $y$:indexshift($x$, 1, 3); produces a tensor $y$ such that $y[a,b,c,d] \equiv x[b,c,a,d]$. In this example, the element that was in position $[a,b,c,d]$ in $x$ will be in position $[b,c,a,d]$ in $y$.

Special cases: If $\text{indexshift}$ is given a scalar (rank 0 tensor) as input, it just returns the scalar. For a vector (tensor of rank 1), $\text{indexshift}$ transposes the 1-by-$n$ matrix (row vector) to an $n$-by-1 matrix (column vector).

### 4.8 Swapping of Tensor Indices

$\text{indexswap}$ tensor . . .

$\text{indexswap}$ rearranges the indices of a tensor. It is one of two generalizations of the matrix transpose operation (cf. $\text{indexshift}$).

$\text{indexswap}$ takes at least one argument which is the tensor on which index swapping is to be performed. One or two additional arguments may be provided to specify the indices to be swapped. If no additional arguments are provided, the first and second indices of the tensor are swapped (equivalent the matrix transpose operation). With one additional argument, the specified index is swapped with the one following it (e.g., if 2 is specified, the second and third indices will be swapped). If two additional arguments are provided, they specify the indices to be swapped. The actual indices used will be constrained to be between 1 and the rank of the tensor.

For example, given $x[a,b,c,d]$, the command $y$:indexswap($x$, 2, 4); produces a tensor $y$ such that $y[a,b,c,d] = x[a,d,c,b]$. In this example, the element that was in position $[a,b,c,d]$ in $x$ will be in position $[a,d,c,b]$ in $y$.

Special cases: If $\text{indexswap}$ is given a scalar (rank 0 tensor) as input, it just returns the scalar. For a vector (tensor of rank 1), $\text{indexswap}$ transposes the 1-by-$n$ matrix (row vector) to an $n$-by-1 matrix (column vector).
5 Lambda Calculus

**lambda** varlist expression  
Jacak has the ability to work with lambda expressions, via the command `lambda`. Furthermore, Jacak always converts user definitions of functions by any method into lambda expressions and converts the dummy variables of the function definition into symbols such as $1, 2, \ldots$. Jacak can manipulate lambda expressions by manipulating their function parts, as in 'e14' below. Jacak can also invert a function using the command `finv`.

\[
e_{12} : \lambda(x), x^2;
\]
\[
e_{12} = \lambda([01], 01)
\]
\[
e_{13} : \lambda(x, y, z), x*y*z;
\]
\[
e_{13} = \lambda([01, 02, 03], 01 \cdot 02 \cdot 03)
\]
\[
e_{14} : e_{12} + e_{13};
\]
\[
e_{14} = \lambda([01, 02, 03], 01 + 01 \cdot 02 \cdot 03)
\]

**elementwise** function matrix1 matrix2 ...  
The arguments `matrix1, matrix2, ...` must have the same shape. The command `elementwise` returns a new matrix formed by applying `function` to each tuple of elements of `matrix1, matrix2, ...`

\[
e_{9} : \text{elementwise}(\text{foo}, [a, b], [c, d]);
\]
\[
e_{9} = [\text{foo}(a, c), \text{foo}(b, d)]
\]
\[
e_{10} : \text{elementwise}(\text{\_1+5*\_2}, [a, b], [c, d]);
\]
\[
e_{10} = [a + 5 \cdot c, b + 5 \cdot d]
\]
\[
e_{1} : \text{elementwise}(\text{\_1-\_2}, [9,8,7],[[1,0],[4,5],[6,3]]);
\]
\[
\begin{bmatrix}
8 & 9 \\
[ & ] \\
4 & 3 \\
[ & ] \\
1 & 4
\end{bmatrix}
\]

**finv** function  
`function``-1`
The command \texttt{finv} takes as input a function of one variable and returns the inverse of that function. The function may be defined in any of the ways permitted in Jacal, i.e. by an explicit algebraic definition, by an explicit lambda expression or by an implicit lambda expression. If \( f \) is the function, then typing \( f^{-1} \) has the same effect as typing \texttt{finv}(f).

\begin{verbatim}
e0 : w(t):=t+1;

w(t): lambda([@1], 1 + @1)

e0 : finv(w);

e0: lambda([@1], -1 + @1)
\end{verbatim}
# 6 Miscellaneous

The symbol `%` represents the last expression obtained by Jacal. It can be used in formulas like any other constant or variable or expression.

```latex
\begin{align*}
e21 & : 5 \\
e22 & : \%; \\
e22 & : 5 \\
e23 & : \%^2; \\
e23 & : 25 \\
\end{align*}
```

**batch filename**

The command `batch` is used to read in a file containing programs written in Jacal. Here, *filename* is a string in double quotes. The precise way in which one refers to a file is, of course, system dependent.

```latex
\texttt{batch("demo");}
```

of the file demo in the JACAL directory will give a demonstration of JACAL’s capabilities.

**tex expr**

Read TeX expression *expr*.

**scheme expr**

Read Scheme expression *expr*.

**disp2d expr**

Displays *expr* in TeX, Jacal’s two-dimensional output format, or Jacal’s infix input format, respectively.

**standard expr**

Reads *expr* in Jacal’s infix input format.
Chapter 6: Miscellaneous

\[ e_{24}: b^2 - 4ac; \]

\[ e_{24}: b^\text{2} - 4a\,c \]

\[ e_{25}: \text{tex}(e_{24}); \]
\[ b^{-2} - 4\,a\,c \]

\[ e_{25}: \text{tex}("b^{-2} - 4\,a\,c"); \]

\[ e_{26}: \text{disp2d}(e_{25}); \]
\[ b - 4\,a\,c \]

\[ e_{26}: \text{disp2d}("b^2 - 4a\,c"); \]

\[ e_{27}: \text{scheme}(e_{26}); \]
\[ (- (\,b\,2) (*\,4\,a\,c)) \]

\[ e_{27}: \text{scheme}("(- (\,b\,2) (*\,4\,a\,c))"); \]

commands

The command commands produces a list of all of the command available in Jacal. It is called as s function of no arguments.

\[ e_{21}: \text{commands}(); \]

% * + - / = ^ ^ abs args augcoefmatrix b+/= b-/+ batch bunch cabs
cartprod chain charpoly coeff coeffs coefmatrix cofactor col commands
content continue crossproduct degree denom depends describe
determinant diagmatrix diff differential discriminant disp2d divide
dotproduct elementwise eliminate equatecoeffs example extrule factor
factorial factors finv flatten func gcd genmatrix help ident imagpart
interp interp.lagrange interp.neville interp.newton jacob i jacobian
listofvars load matrix minor mod ncmult negate num or over parallel
partial poly polydiff polyelim prime? qed quit rank rapply realpart
require restart resultant row scalarmatrix scheme set shadow show
standard sylvester system terms tex transcript transpose u+/= u-/+ verify
wronski wronskian
**describe** *command*  
The command describe is the heart of the online help facility of Jacal. Here, *command* is a string which is the name of a command and describe produces a brief description of the command and in many cases includes an example of its use. Together with the command commands(), which prints a list of all available Jacal commands, and the command example, which gives an example of the use of the command, one can in principle use Jacal without a manual after one has learned how to get started.

```
e27 : describe(col);  
column. column of a matrix  
e27 : describe(resultant);  
resultant. The result of eliminating a variable between 2 equations (or polynomials).  
27 : describe(+);  
Addition, plus.  
a + b
```

**example** *command*  
Here, *command* is a string which is the name of a Jacal command. example gives an example of the use of the command. See also Chapter 6 [Miscellaneous], page 45.

```
e43 : example(+);  
a + b
```

**load** *string*  
The Jacal command load takes as input a string and reads in a ‘Scheme’ file whose name is obtained by appending the extension ‘.scm’ to the string. If you want to read in a file of Jacal commands, do not use load. Instead use the command batch. To load in the file ‘foo.scm’,

```
e9 : load("foo");  
e9: foo
```

**qed**  
Exit from Jacal to Scheme. With interactive Scheme systems (such as SCM), It does not return you to the operating system. Instead it suspends Jacal and returns you to the underlying scheme. You can return to the Jacal session where you left off by simply typing (math). If you do not wish to return to Jacal but really want to terminate the session and return to the operating system, then after typing qed();, type (slib:exit) or use quit.

**quit**  
Exit directly from Jacal to the operating system. You will not be able to continue your Jacal session.
type qed(); to return to scheme
e1 : qed();
scheme
> (math)
type qed(); to return to scheme
e2 : quit();
unix>

**system command**

One can issue commands to the operating system without leaving Jacal. To do this, one uses the command `system`. For example, in a UNIX operating system, the command `system("ls")` will print the directory. One way in which the command `system` might be especially useful is to edit files containing Jacal scripts without leaving Jacal, particularly in non-UNIX machines or on machines without GNU emacs.

e0 : system("echo hi there");
hi there
e0: 0

**terms**

Prints a copy of the GNU General Public License

e1 : terms();

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

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Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[ rest deleted for brevity]

**transcript string**

The command `transcript` allows one to record a Jacal session. It is called with the syntax `transcript(string)`, where `string` is the name of the file in which one wants to keep the transcript of the session. When one wishes to stop recording, one types `transcript();`. One is then free to use `transcript` again later in the session on another file. One can use it on the same file, but the file is overwritten. Presently, the command `transcript` does not echo commands to a file.
Chapter 6: Miscellaneous

There are various flags that the Jacal user can control, namely the Jacal command line prompt, the priority for printing terms in Jacal output, the input grammar and the output grammar. For a discussion of the various grammars please See Chapter 7 [Flags], page 51. The command show is closely related, allowing one to see what the current settings are.

```
set flag value
[Command]
```

The command show enables the Jacal user to examine the current setting of various flags as well as to list the flags that can be set by the user and to display other information. To change the settings of the flags, use the command set. To see all the information accessible through the show command, type show all. To see the available grammars, type show grammars. To see the current input grammar type show  Ingrammar. To see the current output grammar, type show outgrammar. To see the current priority for printing expressions, type show priority.
Chapter 6: Miscellaneous

e1 : show all;

all debug echogrammar grammars horner ingrammar linkradicals outgrammar page phases priority prompt trace version width

e1 : show prompt;

e1: e1

e3 : show priority;

:@ (differential :@) @3 @2 @1 y x wronskian wronski verify u-/+ u+-/ transpose transcript tex terms t system sylvester standard show shadow set scheme scalarmatrix row resultant restart require realpart rapply rank quit qed prompt priority prime? polyelim polydiff poly partial parallel over or num negate ncmult mod minor matrix load listofvars jacobian jacobi interp.newton interp.neville interp.lagrange interp imagpart ident help genmatrix gcd func flatten finv factors factorial factor extrule example equatecoeffs eliminate elementwise e0 dotproduct divide disp2d discriminant differential diff diagmatrix determinant describe depends denom degree crossproduct continue content commands col cofactor coefmatrix coeffs coeff charpoly chain cartprod cabs c bunch batch b-/+ b+/- b augcoefmatrix args all abs a ^^ ^ ? = ::@ / - + * % %sqrt1 %i

e3 : show outgrammar;

e3: disp2d

e4 : show ingrammar;

e4: standard

e5 : show grammars;

e5: [scheme, null, schemepretty, standard, disp2d, tex]
7 Flags

**prompt string**

If one changes the prompt, *string* is a string of alphanumeric characters without quotes. After this command is executed, subsequent commands will cause new prompts to be obtained from *string* by incrementing it. If the prompt ends in a letter, it will be treated as a digit in base 26 and incremented. If it ends in a string of digits, that string will be treated as a number in base 10 and incremented. The remaining characters in the string will play no role in this incrementation.

```
e1 : set prompt az9Z;
e1 : a+b;

az9Z: a + b
az9AA : a+b;
az9AA: a + b
az9AB : set prompt ok99;
az9AB : a+b;
ok99: a + b
ok100 : a+b;
ok100: a + b
ok101 :
```

**ingrammar grammar**

**outgrammar grammar**

The following examples show how one changes the input grammar or the output grammar.
e1 : a: [[1,2,3]];
e1: [[1, 2, 3]]
e2 : set outgrammar standard;
e2 : a;
e2: [[[1, 2, 3]]]
e3 : set outgrammar scheme;
e3 : a;
(define e3 #(#(1 2 3))
(define e4 (+ 1 (* 5 x) (* 10 (\^ x 2)) (* 10 (\^ x 3)) (* 5 (\^ x 4)) (\^ x 5)))
e6 : set ingrammar scheme;
e6 : (+ e4 1);
(define e6 (+ 2 (* 5 x) (* 10 (\^ x 2)) (* 10 (\^ x 3)) (* 5 (\^ x 4)) (\^ x 5)))
e7 : (set ingrammar disp2d)
e7 : diagmatrix(3,6);
(define e7 #(#(3 0) #(0 6))
e8 : set outgrammar disp2d;
e8 : e7;
[3 0]
e8: [ 0 6]
e9 : set outgrammar standard;
e9 : e7;
e9: [[[3, 0], [0, 6]]

Note that in the above examples, it is possible to input and output expressions in scheme by setting the ingrammar and/or outgrammar to scheme. Doing so result in linear output (as with standard grammar) as opposed to a two dimensional display (as with disp2d). The analogue of disp2d for scheme output is scheme pretty-printing. To have such output, set the output grammar to schemepretty.
e4 : set outgrammar schemepretty;
e4 : (1+x)^5;

(define e4
  (+ 1
    (* 5 x)
    (* 10 (^ x 2))
    (* 10 (^ x 3))
    (* 5 (^ x 4))
    (^ x 5)))

Jacal also allows for output to be automatically typeset in \TeX. This can be quite useful if one wants to use the results of one’s computations in published articles. Continuing with the example of \((1+x)^5\) above, we have:

e5 : set outgrammar tex;
e5 : e4;
e5: 1 + 5 x + 10 x^2 + 10 x^3 + 5 x^4 + x^5
e6 : (1+1/x)^3/(1-1/y)^4;
e6: \left(1 + 3 x + 3 x^2 + x^3\right) y^4 \over x^3 - 4 x^3 y + 6 x^3 y^2 - 4 x^3 y^3 + x^3 y^4

After being included in a document in math display mode, these two examples will appear in the following way.

\[1 + 5x + 10x^2 + 10x^3 + 5x^4 + x^5\]

\[\frac{(1 + 3x + 3x^2 + x^3) y^4}{x^3 - 4x^3 y + 6x^3 y^2 - 4x^3 y^3 + x^3 y^4}\]

**priority int**

The following examples show how to set the priority of printing terms.
e10 : a;
e10: [[[1, 2, 3]]]
e11 : show priority a;

;;;; not a simple variable: (((1 2 3) . ()) . ())
e12 : show priority b;
e12: 128

e13 : show priority c;
e13: 128

e14 : b+c;
e14: b + c

e15 : c+b;
e15: b + c

e16 : set priority b 200;
e16 : b+c;
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