



A free, light-weight alternative to Mathematica

The Mathics Team

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Part I.

Manual

1. Introduction

Mathics—to be pronounced like “Mathematics” without the “emat”—is a general-purpose computer algebra system (CAS). It is meant to be a free, light-weight alternative to *Mathematica*®. It is free both as in “free beer” and as in “freedom”. There are various online mirrors running *Mathics* but it is also possible to run *Mathics* locally. A list of mirrors can be found at the *Mathics* homepage, <http://mathics.github.io>.

The programming language of *Mathics* is meant to resemble *Wolfram*’s famous *Mathematica*® as much as possible. However, *Mathics* is in no way affiliated or supported by *Wolfram*. *Mathics* will probably never have the power to compete with *Mathematica*® in industrial applications; yet, it might be an interesting alternative for educational purposes.

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Why yet another CAS?

Mathematica® is great, but it has one big disadvantage: It is not free. On the one hand, people might not be able or willing to pay hundreds of dollars for it; on the other hand, they would still not be able to see what’s going on “inside” the program to understand their computations better. That’s what free software is for!

Mathics aims at combining the best of both worlds: the beauty of *Mathematica*® backed by a free, extensible Python core.

Of course, there are drawbacks to the *Mathematica*® language, despite all its beauty. It does not really provide object orientation and especially encapsulation, which might be crucial for big software projects. Nevertheless, *Wolfram* still managed to create their amazing *Wolfram|Alpha* entirely with *Mathematica*®, so it can’t be too bad!

However, it is not even the intention of *Mathics* to be used in large-scale projects and calculations—at least not as the main framework—but rather as a tool for quick explorations and in educating people who might later switch to *Mathematica*®.

What does it offer?

Some of the most important features of *Mathics* are

- a powerful functional programming language,
- a system driven by pattern matching and rules application,
- rationals, complex numbers, and arbitrary-precision arithmetic,
- lots of list and structure manipulation routines,
- an interactive graphical user interface right in the Web browser using MathML (apart from a command line interface),
- creation of graphics (e.g. plots) and display in the browser using SVG for 2D graphics and WebGL for 3D graphics,
- export of results to L^AT_EX (using Asymptote for graphics),
- a very easy way of defining new functions in Python,
- an integrated documentation and testing system.

What is missing?

There are lots of ways in which *Mathics* could still be improved.

Most notably, performance is still very slow, so any serious usage in cutting-edge industry or research will fail, unfortunately. Speeding up pattern matching, maybe "out-sourcing" parts of it from Python to C, would certainly improve the whole *Mathics* experience.

Apart from performance issues, new features such as more functions in various mathematical fields like calculus, number theory, or graph theory are still to be added.

Who is behind it?

Mathics was created by Jan Pöschko. Since 2013 it has been maintained by Angus Griffith. A list of all people involved in *Mathics* can be found in the AUTHORS file.

If you have any ideas on how to improve *Mathics* or even want to help out yourself, please contact us!

Welcome to *Mathics*, have fun!

2. Installation

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Browser requirements

To use the online version of *Mathics* at <http://www.mathics.net> or a different location (in fact, anybody could run their own version), you need a decent version of a modern Web browser, such as Firefox, Chrome, or Safari. Internet Explorer, even with its relatively new version 9, lacks support for modern Web standards; while you might be able to enter queries and view results, the whole layout of *Mathics* is a mess in Internet Explorer. There might be better support in the future, but this does not have very high priority. Opera is not supported “officially” as it obviously has some problems with mathematical text inside SVG graphics, but except from that everything should work pretty fine.

Installation prerequisites

To run *Mathics*, you need Python 2.7 or higher on your computer. Since version 0.9 *Mathics* also supports Python3. On most Linux distributions and on Mac OS X, Python is already included in the system by default. For Windows, you can get it from <http://www.python.org>. Anyway, the primary target platforms for *Mathics* are Linux (especially Debian and Ubuntu) and Mac OS X. If you are on Windows and want to help by providing an installer to make setup on Windows easier, feel very welcome!

Furthermore, SQLite support is needed. Debian/Ubuntu provides the package `libsqLite3-dev`. The packages `python-dev` and `python-setuptools` are needed as well. You can install all required packages by running

```
# apt-get install python-dev  
    libsqlite3-dev python-
```

`setuptools`

(as super-user, i.e. either after having issued `su` or by preceding the command with `sudo`). On Mac OS X, consider using Fink (<http://www.finkproject.org>) and install the `sqlite3-dev` package.

If you are on Windows, please figure out yourself how to install SQLite.

Get the latest version of *Mathics* from <http://www.mathics.github.io>. You will need internet access for the installation of *Mathics*.

Setup

Simply run:

```
# python setup.py install
```

In addition to installing *Mathics*, this will download the required Python packages `sympy`, `mpmath`, `django`, and `pysqlite` and install them in your Python site-packages directory (usually `/usr/lib/python2.x/site-packages` on Debian or `/Library/Frameworks/Python.framework/Versions/2.x/lib/python2.x/site-packages` on Mac OS X).

Two executable files will be created in a binary directory on your PATH (usually `/usr/bin` on Debian or `/Library/Frameworks/Python.framework/Versions/2.x/bin` on Mac OS X): `mathics` and `mathicsserver`.

Running *Mathics*

Run

```
$ mathics
```

to start the console version of *Mathics*.

Run

```
$ mathicsserver
```

to start the local Web server of *Mathics* which serves the web GUI interface. The first time this command is run it will create the database file for saving your sessions. Issue

```
$ mathicsserver --help
```

to see a list of options.

You can set the used port by using the option `-p`, as in:

```
$ mathicsserver -p 8010
```

The default port for *Mathics* is 8000. Make sure you have the necessary privileges to start an application that listens to this port. Otherwise, you will have to run *Mathics* as super-user.

By default, the Web server is only reachable from your local machine. To be able to access it from another computer, use the option `-e`. However, the server is only intended for local use, as it is a security risk to run it openly on a public Web server! This documentation does not cover how to setup *Mathics* for being used on a public server. Maybe you want to hire a *Mathics* developer to do that for you?!

3. Language tutorials

The following sections are introductions to the basic principles of the language of *Mathics*. A few examples and functions are presented. Only their most common usages are listed; for a full

description of their possible arguments, options, etc., see their entry in the Reference of built-in symbols.

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Basic calculations

Mathics can be used to calculate basic stuff:

```
>> 1 + 2  
3
```

To submit a command to *Mathics*, press Shift +Return in the Web interface or Return in the console interface. The result will be printed in a new line below your query.

Mathics understands all basic arithmetic operators and applies the usual operator precedence. Use parentheses when needed:

```
>> 1 - 2 * (3 + 5)/ 4  
-3
```

The multiplication can be omitted:

```
>> 1 - 2 (3 + 5)/ 4  
-3  
  
>> 2 4  
8
```

Powers can be entered using \wedge :

```
>> 3 ^ 4  
81
```

Integer divisions yield rational numbers:

```
>> 6 / 4  
3  
—  
2
```

To convert the result to a floating point number, apply the function `N`:

```
>> N[6 / 4]  
1.5
```

As you can see, functions are applied using square braces [and], in contrast to the common notation of (and). At first hand, this might seem strange, but this distinction between function application and precedence change is necessary to allow some general syntax structures, as you will see later.

Mathics provides many common mathematical functions and constants, e.g.:

```
>> Log[E]  
1  
  
>> Sin[Pi]  
0  
  
>> Cos[0.5]  
0.877583
```

When entering floating point numbers in your query, *Mathics* will perform a numerical evaluation and present a numerical result, pretty much like if you had applied `N`.

Of course, *Mathics* has complex numbers:

```
>> Sqrt[-4]  
2I
```

```

>> I ^ 2
-1

>> (3 + 2 I)^ 4
-119 + 120I

>> (3 + 2 I)^ (2.5 - I)
43.663 + 8.28556I

>> Tan[I + 0.5]
0.195577 + 0.842966I

```

`Abs` calculates absolute values:

```

>> Abs[-3]
3

>> Abs[3 + 4 I]
5

```

Mathics can operate with pretty huge numbers:

```

>> 100!
93 326 215 443 944 152 681 699~
~238 856 266 700 490 715 968~
~264 381 621 468 592 963 895~
~217 599 993 229 915 608 941~
~463 976 156 518 286 253 697 920~
~827 223 758 251 185 210 916 864~
~000 000 000 000 000 000 000 000 000

```

(! denotes the factorial function.) The precision of numerical evaluation can be set:

```

>> N[Pi, 100]
3.141592653589793238462643~
~383279502884197169399375~
~105820974944592307816406~
~286208998628034825342117068

```

Division by zero is forbidden:

```

>> 1 / 0
Infiniteexpression1/0encountered.

ComplexInfinity

```

Other expressions involving `Infinity` are evaluated:

```

>> Infinity + 2 Infinity
∞

```

In contrast to combinatorial belief, 0^0 is undefined:

```

>> 0 ^ 0
Indeterminateexpression0^0encountered.

Indeterminate

```

The result of the previous query to *Mathics* can be accessed by %:

```

>> 3 + 4
7

>> % ^ 2
49

```

Symbols and assignments

Symbols need not be declared in *Mathics*, they can just be entered and remain variable:

```

>> x
x

```

Basic simplifications are performed:

```

>> x + 2 x
3x

```

Symbols can have any name that consists of characters and digits:

```

>> iAm1Symbol ^ 2
iAm1Symbol^2

```

You can assign values to symbols:

```

>> a = 2
2

>> a ^ 3
8

>> a = 4
4

>> a ^ 3
64

```

Assigning a value returns that value. If you want to suppress the output of any result, add ; to the end of your query:

```

>> a = 4;

```

Values can be copied from one variable to another:

```

>> b = a;

```

Now changing a does not affect b:

```

>> a = 3;

```

```

>> b
4

```

Such a dependency can be achieved by using “delayed assignment” with the := operator (which does not return anything, as the right side is not even evaluated):

```

>> b := a ^ 2

```

```

>> b
9
>> a = 5;

>> b
25

```

Comparisons and Boolean logic

Values can be compared for equality using the operator `==`:

```

>> 3 == 3
True
>> 3 == 4
False

```

The special symbols `True` and `False` are used to denote truth values. Naturally, there are inequality comparisons as well:

```

>> 3 > 4
False

```

Inequalities can be chained:

```

>> 3 < 4 >= 2 != 1
True

```

Truth values can be negated using `!` (logical *not*) and combined using `&&` (logical *and*) and `||` (logical *or*):

```

>> !True
False
>> !False
True
>> 3 < 4 && 6 > 5
True

```

`&&` has higher precedence than `||`, i.e. it binds stronger:

```

>> True && True || False && False
True
>> True && (True || False) && False
False

```

Strings

Strings can be entered with `"` as delimiters:

```

>> "Hello world!"
Hello world!

```

As you can see, quotation marks are not printed

in the output by default. This can be changed by using `InputForm`:

```

>> InputForm["Hello world!"]
"Hello world!"

```

Strings can be joined using `<>`:

```

>> "Hello" <> " " <> "world!"
Hello world!

```

Numbers cannot be joined to strings:

```

>> "Debian" <> 6
Stringexpected.
Debian<>6

```

They have to be converted to strings using `ToString` first:

```

>> "Debian" <> ToString[6]
Debian6

```

Lists

Lists can be entered in *Mathics* with curly braces `{` and `}`:

```

>> mylist = {a, b, c, d}
{a, b, c, d}

```

There are various functions for constructing lists:

```

>> Range[5]
{1, 2, 3, 4, 5}
>> Array[f, 4]
{f[1], f[2], f[3], f[4]}
>> ConstantArray[x, 4]
{x, x, x, x}
>> Table[n ^ 2, {n, 2, 5}]
{4, 9, 16, 25}

```

The number of elements of a list can be determined with `Length`:

```

>> Length[mylist]
4

```

Elements can be extracted using double square braces:

```

>> mylist[[3]]
c

```

Negative indices count from the end:

```

>> mylist[[-3]]
b

```

Lists can be nested:

```
>> mymatrix = {{1, 2}, {3, 4}, {5, 6}};
```

There are alternate forms to display lists:

```
>> TableForm[mymatrix]
```

```
1 2  
3 4  
5 6
```

```
>> MatrixForm[mymatrix]
```

$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{pmatrix}$$

There are various ways of extracting elements from a list:

```
>> mymatrix[[2, 1]]
```

```
3
```

```
>> mymatrix[[;;, 2]]
```

```
{2, 4, 6}
```

```
>> Take[mylist, 3]
```

```
{a, b, c}
```

```
>> Take[mylist, -2]
```

```
{c, d}
```

```
>> Drop[mylist, 2]
```

```
{c, d}
```

```
>> First[mymatrix]
```

```
{1, 2}
```

```
>> Last[mylist]
```

```
d
```

```
>> Most[mylist]
```

```
{a, b, c}
```

```
>> Rest[mylist]
```

```
{b, c, d}
```

Lists can be used to assign values to multiple variables at once:

```
>> {a, b} = {1, 2};
```

```
>> a
```

```
1
```

```
>> b
```

```
2
```

Many operations, like addition and multiplication, “thread” over lists, i.e. lists are combined element-wise:

```
>> {1, 2, 3} + {4, 5, 6}  
{5, 7, 9}
```

```
>> {1, 2, 3} * {4, 5, 6}  
{4, 10, 18}
```

It is an error to combine lists with unequal lengths:

```
>> {1, 2} + {4, 5, 6}  
Objectsofunequallengthcannotbecombined.  
{1, 2} + {4, 5, 6}
```

The structure of things

Every expression in *Mathics* is built upon the same principle: it consists of a *head* and an arbitrary number of *children*, unless it is an *atom*, i.e. it can not be subdivided any further. To put it another way: everything is a function call. This can be best seen when displaying expressions in their “full form”:

```
>> FullForm[a + b + c]  
Plus[a, b, c]
```

Nested calculations are nested function calls:

```
>> FullForm[a + b * (c + d)]  
Plus[a, Times[b, Plus[c, d]]]
```

Even lists are function calls of the function *List*:

```
>> FullForm[{1, 2, 3}]  
List[1, 2, 3]
```

The head of an expression can be determined with *Head*:

```
>> Head[a + b + c]  
Plus
```

The children of an expression can be accessed like list elements:

```
>> (a + b + c)[[2]]  
b
```

The head is the 0th element:

```
>> (a + b + c)[[0]]  
Plus
```

The head of an expression can be exchanged using the function *Apply*:

```

>> Apply[g, f[x, y]]
g[x, y]

>> Apply[Plus, a * b * c]
a + b + c

```

Apply can be written using the operator @@:

```

>> Times @@ {1, 2, 3, 4}
24

```

(This exchanges the head List of {1, 2, 3, 4} with Times, and then the expression Times[1, 2, 3, 4] is evaluated, yielding 24.) Apply can also be applied on a certain *level* of an expression:

```

>> Apply[f, {{1, 2}, {3, 4}}, {1}]
{f[1,2],f[3,4]}

```

Or even on a range of levels:

```

>> Apply[f, {{1, 2}, {3, 4}}, {0,
2}]
f[f[1,2],f[3,4]]

```

Apply is similar to Map (/@):

```

>> Map[f, {1, 2, 3, 4}]
{f[1],f[2],f[3],f[4]}

>> f /@ {{1, 2}, {3, 4}}
{f[{1,2}],f[{3,4}]}

```

The atoms of *Mathics* are numbers, symbols, and strings. AtomQ tests whether an expression is an atom:

```

>> AtomQ[5]
True

>> AtomQ[a + b]
False

```

The full form of rational and complex numbers looks like they were compound expressions:

```

>> FullForm[3 / 5]
Rational[3,5]

>> FullForm[3 + 4 I]
Complex[3,4]

```

However, they are still atoms, thus unaffected by applying functions, for instance:

```

>> f @@ Complex[3, 4]
3 + 4I

```

Nevertheless, every atom has a head:

```

>> Head /@ {1, 1/2, 2.0, I, "a
string", x}
{Integer, Rational, Real,
Complex, String, Symbol}

```

The operator === tests whether two expressions are the same on a structural level:

```

>> 3 === 3
True

>> 3 == 3.0
True

```

But

```

>> 3 === 3.0
False

```

because 3 (an Integer) and 3.0 (a Real) are structurally different.

Functions and patterns

Functions can be defined in the following way:

```

>> f[x_] := x ^ 2

```

This tells *Mathics* to replace every occurrence of f with one (arbitrary) parameter x with x^2 .

```

>> f[3]
9

>> f[a]
a^2

```

The definition of f does not specify anything for two parameters, so any such call will stay unevaluated:

```

>> f[1, 2]
f[1,2]

```

In fact, *functions* in *Mathics* are just one aspect of *patterns*: f[x_] is a pattern that *matches* expressions like f[3] and f[a]. The following patterns are available:

```

_ or Blank[]
  matches one expression.
Pattern[x, p]
  matches the pattern p and stores the value
  in x.
x_ or Pattern[x, Blank[]]
  matches one expression and stores it in x.
__ or BlankSequence[]
  matches a sequence of one or more ex-
  pressions.
___ or BlankNullSequence[]
  matches a sequence of zero or more ex-
  pressions.
_h or Blank[h]
  matches one expression with head h.
x_h or Pattern[x, Blank[h]]
  matches one expression with head h and
  stores it in x.
p | q or Alternatives[p, q]
  matches either pattern p or q.
p ? t or PatternTest[p, t]
  matches p if the test t[p] yields True.
p /; c or Condition[p, c]
  matches p if condition c holds.
Verbatim[p]
  matches an expression that equals p,
  without regarding patterns inside p.
```

As before, patterns can be used to define functions:

```

>> g[s___] := Plus[s]^2
>> g[1, 2, 3]
36
```

`MatchQ[e, p]` tests whether `e` matches `p`:

```

>> MatchQ[a + b, x_ + y_]
True
>> MatchQ[6, _Integer]
True
```

`ReplaceAll (/.)` replaces all occurrences of a pattern in an expression using a Rule given by `->:`

```

>> {2, "a", 3, 2.5, "b", c} /.
  x_Integer -> x^2
{4, a, 9, 2.5, b, c}
```

You can also specify a list of rules:

```

>> {2, "a", 3, 2.5, "b", c} /. {
  x_Integer -> x^2.0, y_String
-> 10}
{4., 10, 9., 2.5, 10, c}
```

`ReplaceRepeated (//.)` applies a set of rules repeatedly, until the expression doesn't change anymore:

```

>> {2, "a", 3, 2.5, "b", c} //.
  x_Integer -> x^2.0, y_String
-> 10}
{4., 100., 9., 2.5, 100., c}
```

There is a “delayed” version of `Rule` which can be specified by `:>` (similar to the relation of `:=` to `=`):

```

>> a :> 1 + 2
a:>1+2
>> a -> 1 + 2
a -> 3
```

This is useful when the right side of a rule should not be evaluated immediately (before matching):

```

>> {1, 2} /. x_Integer -> N[x]
{1,2}
```

Here, `N` is applied to `x` before the actual matching, simply yielding `x`. With a delayed rule this can be avoided:

```

>> {1, 2} /. x_Integer :> N[x]
{1.,2.}
```

While `ReplaceAll` and `ReplaceRepeated` simply take the first possible match into account, `ReplaceList` returns a list of all possible matches. This can be used to get all subsequences of a list, for instance:

```

>> ReplaceList[{a, b, c}, {___, x__,
  ___} -> {x}]
{{a}, {a,b}, {a,b,
  c}, {b}, {b,c}, {c}}
```

`ReplaceAll` would just return the first expression:

```

>> ReplaceAll[{a, b, c}, {___, x__,
  ___} -> {x}]
{a}
```

In addition to defining functions as rules for certain patterns, there are *pure* functions that can be defined using the `&` postfix operator, where everything before it is treated as the function body and `#` can be used as argument placeholder:

```

>> h = #^2 &;
>> h[3]
9
```

Multiple arguments can simply be indexed:

```
>> sum = #1 + #2 &;  
  
>> sum[4, 6]  
10
```

It is also possible to name arguments using `Function`:

```
>> prod = Function[{x, y}, x * y];  
  
>> prod[4, 6]  
24
```

Pure functions are very handy when functions are used only locally, e.g., when combined with operators like `Map`:

```
>> # ^ 2 & /@ Range[5]  
{1, 4, 9, 16, 25}
```

Sort according to the second part of a list:

```
>> Sort[{{x, 10}, {y, 2}, {z, 5}},  
#1[[2]] < #2[[2]] &]  
{ {y, 2}, {z, 5}, {x, 10} }
```

Functions can be applied using prefix or postfix notation, in addition to using `[]`:

```
>> h @ 3  
9  
  
>> 3 // h  
9
```

Control statements

Like most programming languages, *Mathics* has common control statements for conditions, loops, etc.:

If [*cond*, *pos*, *neg*]
returns *pos* if *cond* evaluates to True, and *neg* if it evaluates to False.

Which [*cond1*, *expr1*, *cond2*, *expr2*, ...]
yields *expr1* if *cond1* evaluates to True, *expr2* if *cond2* evaluates to True, etc.

Do [*expr*, {*i*, *max*}]
evaluates *expr* *max* times, substituting *i* in *expr* with values from 1 to *max*.

For [*start*, *test*, *incr*, *body*]
evaluates *start*, and then iteratively *body* and *incr* as long as *test* evaluates to True.

While [*test*, *body*]
evaluates *body* as long as *test* evaluates to True.

Nest [*f*, *expr*, *n*]
returns an expression with *f* applied *n* times to *expr*.

NestWhile [*f*, *expr*, *test*]
applies a function *f* repeatedly on an expression *expr*, until applying *test* on the result no longer yields True.

FixedPoint [*f*, *expr*]
starting with *expr*, repeatedly applies *f* until the result no longer changes.

```
>> If[2 < 3, a, b]  
a  
  
>> x = 3; Which[x < 2, a, x > 4, b,  
x < 5, c]  
c
```

Compound statements can be entered with ;. The result of a compound expression is its last part or Null if it ends with a ;.

```
>> 1; 2; 3  
3  
  
>> 1; 2; 3;
```

Inside `For`, `While`, and `Do` loops, `Break[]` exits the loop and `Continue[]` continues to the next iteration.

```
>> For[i = 1, i <= 5, i++, If[i ==  
4, Break[]]; Print[i]]  
1  
2  
3
```

Scoping

By default, all symbols are “global” in *Mathics*, i.e. they can be read and written in any part of your program. However, sometimes “local” variables are needed in order not to disturb the global namespace. *Mathics* provides two ways to support this:

- *lexical scoping* by `Module`, and
- *dynamic scoping* by `Block`.

`Module[{vars}, expr]`

localizes variables by giving them a temporary name of the form `name$number`, where `number` is the current value of `$ModuleNumber`. Each time a module is evaluated, `$ModuleNumber` is incremented.

`Block[{vars}, expr]`

temporarily stores the definitions of certain variables, evaluates `expr` with reset values and restores the original definitions afterwards.

Both scoping constructs shield inner variables from affecting outer ones:

```
>> t = 3;  
  
>> Module[{t}, t = 2]  
2  
  
>> Block[{t}, t = 2]  
2  
  
>> t  
3
```

`Module` creates new variables:

```
>> y = x ^ 3;  
  
>> Module[{x = 2}, x * y]  
2x3
```

`Block` does not:

```
>> Block[{x = 2}, x * y]  
16
```

Thus, `Block` can be used to temporarily assign a value to a variable:

```
>> expr = x ^ 2 + x;  
  
>> Block[{x = 3}, expr]  
12  
  
>> x  
x
```

`Block` can also be used to temporarily change the value of system parameters:

```
>> Block[$RecursionLimit = 30, x  
= 2 x]  
Recursion depth of 30 exceeded.  
$Aborted
```

It is common to use scoping constructs for function definitions with local variables:

```
>> fac[n_] := Module[{k, p}, p = 1;  
For[k = 1, k <= n, ++k, p *= k  
]; p]  
  
>> fac[10]  
3 628 800  
  
>> 10!  
3 628 800
```

Formatting output

The way results are formatted for output in *Mathics* is rather sophisticated, as compatibility to the way *Mathematica*® does things is one of the design goals. It can be summed up in the following procedure:

1. The result of the query is calculated.
2. The result is stored in `Out` (which `%` is a shortcut for).
3. Any `Format` rules for the desired output form are applied to the result. In the console version of *Mathics*, the result is formatted as `OutputForm`; `MathMLForm` for the `StandardForm` is used in the interactive Web version; and `TeXForm` for the `StandardForm` is used to generate the `LATEX` version of this documentation.
4. `MakeBoxes` is applied to the formatted result, again given either `OutputForm`, `MathMLForm`, or `TeXForm` depending on the execution context of *Mathics*. This yields a new expression consisting of “box constructs”.
5. The boxes are turned into an ordinary string and displayed in the console, sent to the browser, or written to the documentation `LATEX` file.

As a consequence, there are various ways to implement your own formatting strategy for custom objects.

You can specify how a symbol shall be formatted by assigning values to `Format`:

```
>> Format[x] = "y";
```

```
>> x
y
```

This will apply to `MathMLForm`, `OutputForm`, `StandardForm`, `TeXForm`, and `TraditionalForm`.

```
>> x // InputForm
x
```

You can specify a specific form in the assignment to `Format`:

```
>> Format[x, TeXForm] = "z";
>> x // TeXForm
\text{z}
```

Special formats might not be very relevant for individual symbols, but rather for custom functions (objects):

```
>> Format[r[args___]] = "<an r
object>";
>> r[1, 2, 3]
<an r object>
```

You can use several helper functions to format expressions:

<code>Infix[expr, op]</code>	formats the arguments of <i>expr</i> with infix operator <i>op</i> .
<code>Prefix[expr, op]</code>	formats the argument of <i>expr</i> with prefix operator <i>op</i> .
<code>Postfix[expr, op]</code>	formats the argument of <i>expr</i> with postfix operator <i>op</i> .
<code>StringForm[form, arg1, arg2, ...]</code>	formats arguments using a format string.

```
>> Format[r[args___]] = Infix[{args
}, "~"];
>> r[1, 2, 3]
1 ~ 2 ~ 3
>> StringForm["'1' and '2'", n, m]
n and m
```

There are several methods to display expressions in 2-D:

<code>Row[{...}]</code>	displays expressions in a row.
<code>Grid[{{...}}]</code>	displays a matrix in two-dimensional form.
<code>Subscript[expr, i1, i2, ...]</code>	displays <i>expr</i> with subscript indices <i>i1</i> , <i>i2</i> , ...
<code>Superscript[expr, exp]</code>	displays <i>expr</i> with superscript (exponent) <i>exp</i> .

```
>> Grid[{{a, b}, {c, d}}]
a b
c d
```

```
>> Subscript[a, 1, 2] // TeXForm
a_{1,2}
```

If you want even more low-level control of how expressions are displayed, you can override `MakeBoxes`:

```
>> MakeBoxes[b, StandardForm] = "c
";
>> b
c
```

This will even apply to `TeXForm`, because `TeXForm` implies `StandardForm`:

```
>> b // TeXForm
c
```

Except some other form is applied first:

```
>> b // OutputForm // TeXForm
b
```

`MakeBoxes` for another form:

```
>> MakeBoxes[b, TeXForm] = "d";
>> b // TeXForm
d
```

You can cause a much bigger mess by overriding `MakeBoxes` than by sticking to `Format`, e.g. generate invalid XML:

```
>> MakeBoxes[c, MathMLForm] = "<not
closed";
>> c // MathMLForm
<not closed
```

However, this will not affect formatting of expressions involving *c*:

```

>> c + 1 // MathMLForm
<math><mrow><mn>1</mn>
<mo>+</mo> <mi>c</mi>
</mrow></math>

```

That's because `MathMLForm` will, when not overridden for a special case, call `StandardForm` first. `Format` will produce escaped output:

```

>> Format[d, MathMLForm] = "<not
closed";

>> d // MathMLForm
<math>
<mtext>&lt;not&nbsp;closed</mtext>
</math>

>> d + 1 // MathMLForm
<math><mrow>
<mn>1</mn> <mo>+</mo>
<mtext>&lt;not&nbsp;closed</mtext>
</mrow></math>

```

For instance, you can override `MakeBoxes` to format lists in a different way:

```

>> MakeBoxes[{items___}, 
StandardForm] := RowBox[{"[",
Sequence @@ Riffle[MakeBoxes /@
{items}, " ", "]"]}

>> {1, 2, 3}
[123]

```

However, this will not be accepted as input to `Mathics` anymore:

```

>> [1 2 3]

>> Clear[MakeBoxes]

```

By the way, `MakeBoxes` is the only built-in symbol that is not protected by default:

```

>> Attributes[MakeBoxes]
[HoldAllComplete]

```

`MakeBoxes` must return a valid box construct:

```

>> MakeBoxes[squared[args___], 
StandardForm] := squared[args]^
2

>> squared[1, 2]
Power[squared[1, 2],
2]is not a valid box structure.

```

The desired effect can be achieved in the following way:

```

>> MakeBoxes[squared[args___], 
StandardForm] := SuperscriptBox[
RowBox[{MakeBoxes[squared], "[",
RowBox[Riffle[MakeBoxes[#]& /@
{args}, ","], "]"}], 2]

>> squared[1, 2]
squared[1, 2]^2

```

You can view the box structure of a formatted expression using `ToBoxes`:

```

>> ToBoxes[m + n]
RowBox[{m, +, n}]

```

The list elements in this `RowBox` are strings, though string delimiters are not shown in the default output form:

```

>> InputForm[%]
RowBox[{"m", "+", "n"}]

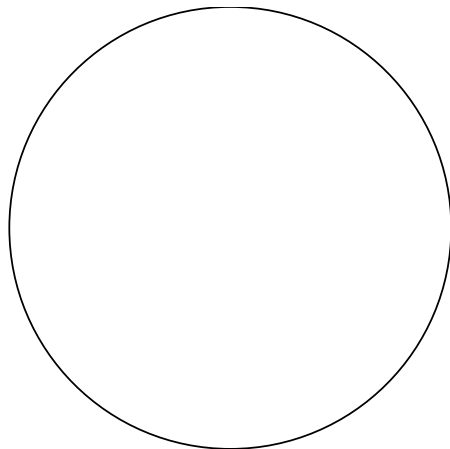
```

Graphics

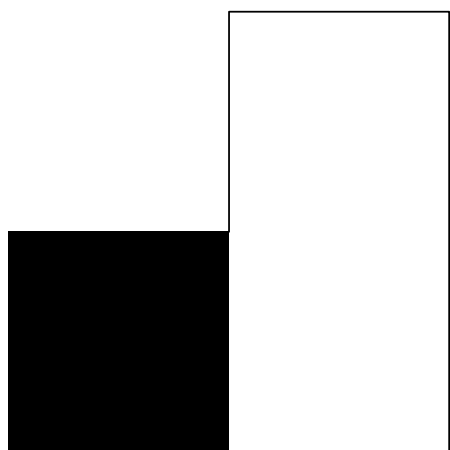
Two-dimensional graphics can be created using the function `Graphics` and a list of graphics primitives. For three-dimensional graphics see the following section. The following primitives are available:

<code>Circle[{x, y}, r]</code>	draws a circle.
<code>Disk[{x, y}, r]</code>	draws a filled disk.
<code>Rectangle[{x1, y1}, {x2, y2}]</code>	draws a filled rectangle.
<code>Polygon[{{x1, y1}, {x2, y2}, ...}]</code>	draws a filled polygon.
<code>Line[{{x1, y1}, {x2, y2}, ...}]</code>	draws a line.
<code>Text[text, {x, y}]</code>	draws text in a graphics.

```
>> Graphics[{Circle[{0, 0}, 1]}]
```



```
>> Graphics[{Line[{{0, 0}, {0, 1}}, {1, 1}, {1, -1}}], Rectangle[{0, 0}, {-1, -1}]}]
```



Colors can be added in the list of graphics primitives to change the drawing color. The following ways to specify colors are supported:

`RGBColor[r, g, b]`

specifies a color using red, green, and blue.

`CMYKColor[c, m, y, k]`

specifies a color using cyan, magenta, yellow, and black.

`Hue[h, s, b]`

specifies a color using hue, saturation, and brightness.

`GrayLevel[l]`

specifies a color using a gray level.

All components range from 0 to 1. Each color

function can be supplied with an additional argument specifying the desired opacity ("alpha") of the color. There are many predefined colors,

such as Black, White, Red, Green, Blue, etc.

```
>> Graphics[{Red, Disk[]}]
```

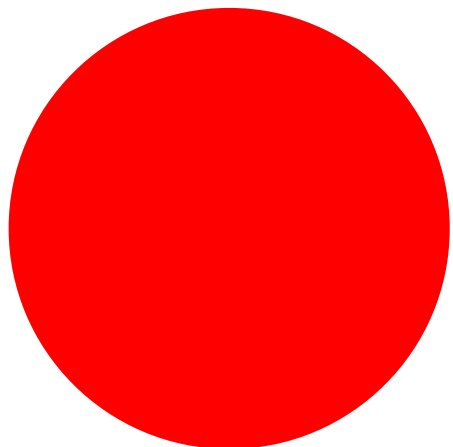
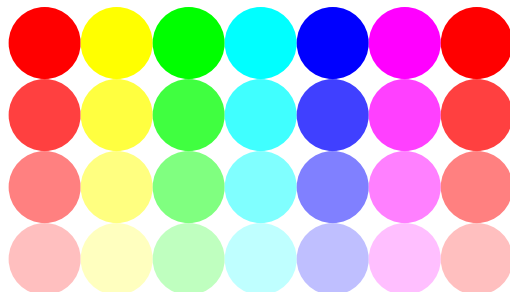


Table of hues:

```
>> Graphics[Table[{Hue[h, s], Disk[{12h, 8s}]}, {h, 0, 1, 1/6}, {s, 0, 1, 1/4}]]
```



Colors can be mixed and altered using the following functions:

`Blend[{color1, color2}, ratio]`

mixes `color1` and `color2` with `ratio`, where a ratio of 0 returns `color1` and a ratio of 1 returns `color2`.

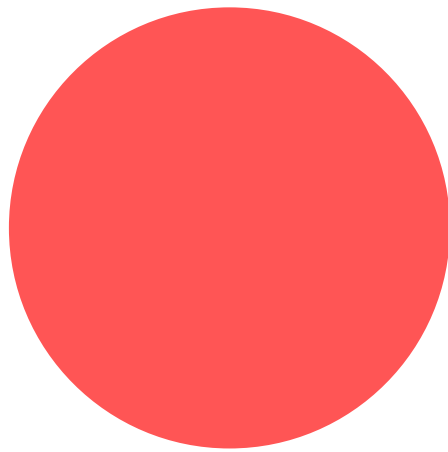
`Lighter[color]`

makes `color` lighter (mixes it with White).

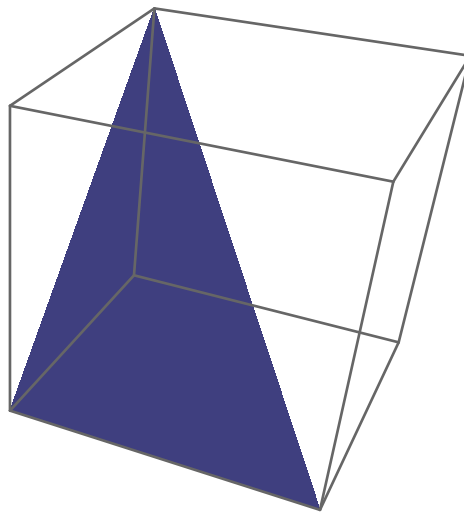
`Darker[color]`

makes `color` darker (mixes it with Black).

```
>> Graphics[{Lighter[Red], Disk[]}]
```



```
>> Graphics3D[Polygon[{{0,0,0}, {0,1,1}, {1,0,0}}]]
```



Graphics produces a GraphicsBox:

```
>> Head[ToBoxes[Graphics[{Circle []}]]]
```

GraphicsBox

3D Graphics

Three-dimensional graphics are created using the function `Graphics3D` and a list of 3D primitives. The following primitives are supported so far:

```
Polygon[{{x1, y1, z1}, {x2, y2, z3}, ...}]
```

draws a filled polygon.

```
Line[{{x1, y1, z1}, {x2, y2, z3}, ...}]
```

draws a line.

```
Point[{x1, y1, z1}]
```

draws a point.

Colors can also be added to three-dimensional primitives.

```
>> Graphics3D[{Orange, Polygon[{{0,0,0}, {1,1,1}, {1,0,0}}]}, Axes->True]
```

```
Graphics3DBox[List[StyleBox[Graphics[List[EdgeForm[GrayLevel[0]], RGBColor[1, 0.5, 0], Rectangle[List[0, 0]], Rule[ImageSize, 16]], Rule[ImageSizeMultipliers, List[1, 1]], Polygon3DBox[List[List[0, 0, 0], List[1, 1, 1], List[1, 0, 0]]], Rule[AspectRatio, Automatic], Rule[Axes, True], Rule[AxesStyle, List[]], Rule[Background, Automatic], Rule[BoxRatios, Automatic], Rule[ImageSize, Automatic], Rule[LabelStyle, List[]], Rule[Lighting, Automatic], Rule[PlotRange, Automatic], Rule[PlotRangePadding, Automatic], Rule[TicksStyle, List[]], Rule[ViewPoint, List[1.3, -2.4, 2.]]]is not a valid box structure.
```

Graphics3D produces a Graphics3DBox:

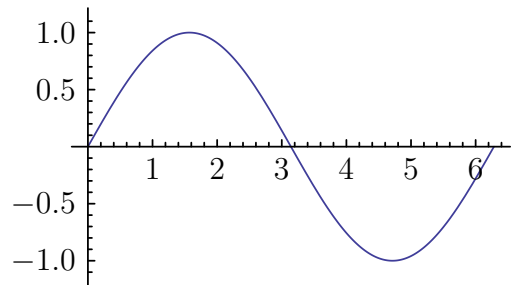
```
>> Head[ToBoxes[Graphics3D[{Polygon []}]]]
```

Graphics3DBox

Plotting

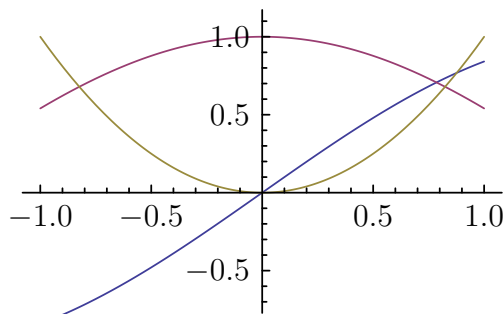
Mathics can plot functions:

```
>> Plot[Sin[x], {x, 0, 2 Pi}]
```



You can also plot multiple functions at once:

```
>> Plot[{Sin[x], Cos[x], x^2}, {x, -1, 1}]
```



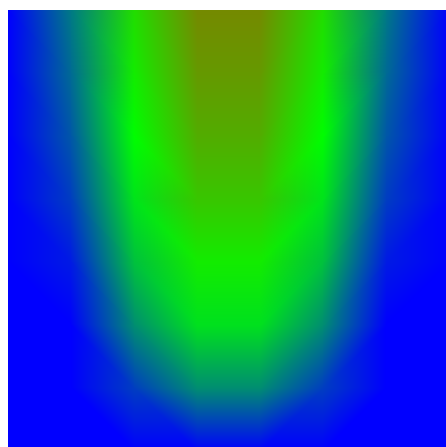
Two-dimensional functions can be plotted using `DensityPlot`:

```
>> DensityPlot[x^2 + 1/y, {x, -1, 1}, {y, 1, 4}]
```



You can use a custom coloring function:

```
>> DensityPlot[x^2 + 1/y, {x, -1, 1}, {y, 1, 4}, ColorFunction -> (Blend[{Red, Green, Blue}, #]&)]
```

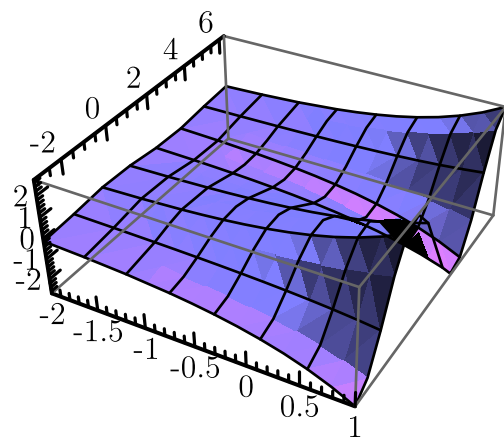


One problem with `DensityPlot` is that it's still very slow, basically due to function evaluation

being pretty slow in general—and `DensityPlot` has to evaluate a lot of functions.

Three-dimensional plots are supported as well:

```
>> Plot3D[Exp[x] Cos[y], {x, -2, 1}, {y, -Pi, 2 Pi}]
```



4. Examples

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Curve sketching

Let's sketch the function

```
>> f[x_] := 4 x / (x^2 + 3 x + 5)
```

The derivatives are

```
>> {f'[x], f''[x], f'''[x]} //  
Together
```

$$\begin{aligned} & \left\{ \frac{-4(-5+x^2)}{(5+3x+x^2)^2}, \right. \\ & \left. \frac{8(-15-15x+x^3)}{(5+3x+x^2)^3}, \right. \\ & \left. \frac{-24(-20-60x-30x^2+x^4)}{(5+3x+x^2)^4} \right\} \end{aligned}$$

To get the extreme values of f , compute the zeroes of the first derivatives:

```
>> extremes = Solve[f'[x] == 0, x]  
 $\left\{ \left\{ x - > -\sqrt{5} \right\}, \left\{ x - > \sqrt{5} \right\} \right\}$ 
```

And test the second derivative:

```
>> f''[x] /. extremes // N  
 $\{1.65086, -0.064079\}$ 
```

Thus, there is a local maximum at $x = \text{Sqrt}[5]$ and a local minimum at $x = -\text{Sqrt}[5]$. Compute the inflection points numerically, chopping imaginary parts close to 0:

```
>> inflections = Solve[f''[x] == 0,  
x] // N // Chop  
 $\{\{x - > -1.0852\}, \{x - > -3.21463\}, \{x - > 4.29983\}\}$ 
```

Insert into the third derivative:

```
>> f'''[x] /. inflections  
 $\{-3.67683, 0.694905, 0.00671894\}$ 
```

Being different from 0, all three points are actual inflection points. f is not defined where its denominator is 0:

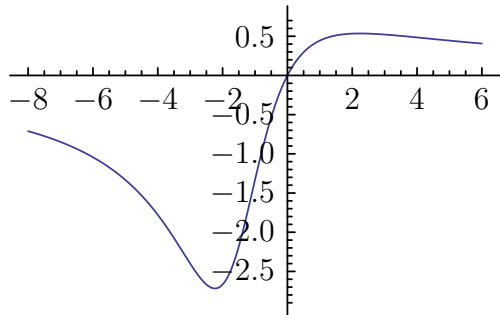
```
>> Solve[Denominator[f[x]] == 0, x]  
 $\left\{ \left\{ x - > -\frac{3}{2} - \frac{I}{2}\sqrt{11} \right\}, \right.$   
 $\left. \left\{ x - > -\frac{3}{2} + \frac{I}{2}\sqrt{11} \right\} \right\}$ 
```

These are non-real numbers, consequently f is defined on all real numbers. The behaviour of f at the boundaries of its definition:

```
>> Limit[f[x], x -> Infinity]  
0  
>> Limit[f[x], x -> -Infinity]  
0
```

Finally, let's plot f :

```
>> Plot[f[x], {x, -8, 6}]
```



Linear algebra

Let's consider the matrix

```
>> A = {{1, 1, 0}, {1, 0, 1}, {0, 1, 1}};
```

```
>> MatrixForm[A]
```

$$\begin{pmatrix} 1 & 1 & 0 \\ 1 & 0 & 1 \\ 0 & 1 & 1 \end{pmatrix}$$

We can compute its eigenvalues and eigenvectors:

```
>> Eigenvalues[A]
```

$$\{2, -1, 1\}$$

```
>> Eigenvectors[A]
```

$$\{\{1, 1, 1\}, \{1, -2, 1\}, \{-1, 0, 1\}\}$$

This yields the diagonalization of A:

```
>> T = Transpose[Eigenvectors[A]];
MatrixForm[T]
```

$$\begin{pmatrix} 1 & 1 & -1 \\ 1 & -2 & 0 \\ 1 & 1 & 1 \end{pmatrix}$$

```
>> Inverse[T] . A . T // MatrixForm
```

$$\begin{pmatrix} 2 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

```
>> % == DiagonalMatrix[Eigenvalues[A]]
```

True

We can solve linear systems:

```
>> LinearSolve[A, {1, 2, 3}]
{0, 1, 2}
```

```
>> A . %
{1,2,3}
```

In this case, the solution is unique:

```
>> NullSpace[A]
{}
```

Let's consider a singular matrix:

```
>> B = {{1, 2, 3}, {4, 5, 6}, {7,
8, 9}};
>> MatrixRank[B]
2
>> s = LinearSolve[B, {1, 2, 3}]
 $\left\{-\frac{1}{3}, \frac{2}{3}, 0\right\}$ 
>> NullSpace[B]
{{1, -2, 1}}
>> B . (RandomInteger[100] * %[[1]]
+ s)
{1,2,3}
```

Dice

Let's play with dice in this example. A Dice object shall represent the outcome of a series of rolling a dice with six faces, e.g.:

```
>> Dice[1, 6, 4, 4]
Dice[1,6,4,4]
```

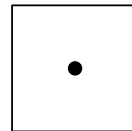
Like in most games, the ordering of the individual throws does not matter. We can express this by making Dice Orderless:

```
>> SetAttributes[Dice, Orderless]
>> Dice[1, 6, 4, 4]
Dice[1,4,4,6]
```

A dice object shall be displayed as a rectangle with the given number of points in it, positioned like on a traditional dice:

```
>> Format[Dice[n_Integer?(1 <= # <=
6 &)]] := Block[{p = 0.2, r =
0.05}, Graphics[{EdgeForm[Black],
White, Rectangle[], Black,
EdgeForm[], If[OddQ[n], Disk
[{0.5, 0.5}, r]], If[MemberQ[{2,
3, 4, 5, 6}, n], Disk[{p, p}, r
]], If[MemberQ[{2, 3, 4, 5, 6},
n], Disk[{1 - p, 1 - p}, r]], If
[MemberQ[{4, 5, 6}, n], Disk[{p,
1 - p}, r]], If[MemberQ[{4, 5,
6}, n], Disk[{1 - p, p}, r]], If
[n === 6, {Disk[{p, 0.5}, r],
Disk[{1 - p, 0.5}, r]}], ImageSize
-> Tiny}]
```

```
>> Dice[1]
```



The empty series of dice shall be displayed as an empty dice:

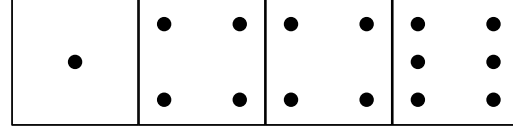
```
>> Format[Dice[]] := Graphics[{EdgeForm[Black], White, Rectangle[]}, ImageSize -> Tiny]
```

```
>> Dice[]
```



Any non-empty series of dice shall be displayed as a row of individual dice:

```
>> Format[Dice[d__Integer?(1 <= #
<= 6 &)]] := Row[Dice /@ {d}]
>> Dice[1, 6, 4, 4]
```



Note that *Mathics* will automatically sort the given format rules according to their “generality”, so the rule for the empty dice does not get overridden by the rule for a series of dice. We can still see the original form by using InputForm:

```
>> Dice[1, 6, 4, 4] // InputForm
Dice[1,4,4,6]
```

We want to combine Dice objects using the + operator:

```
>> Dice[a___] + Dice[b___] ^:= Dice
   [Sequence @@ {a, b}]
```

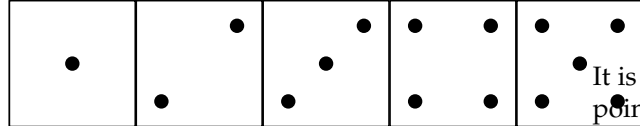
The `^:=` (UpSetDelayed) tells *Mathics* to associate this rule with Dice instead of Plus, which is protected—we would have to unprotect it first:

```
>> Dice[a___] + Dice[b___] := Dice[
   Sequence @@ {a, b}]
TagPlusinDice[a___]
+ Dice[b___]isProtected.
```

\$Failed

We can now combine dice:

```
>> Dice[1, 5] + Dice[3, 2] + Dice
[4]
```



Let's write a function that returns the sum of the rolled dice:

```
>> DiceSum[Dice[d___]] := Plus @@ {
   d}
```

```
>> DiceSum @ Dice[1, 2, 5]
8
```

And now let's put some dice into a table:

```
>> Table[{Dice[Sequence @@ d],
   DiceSum @ Dice[Sequence @@ d]}, {
   d, {{1, 2}, {2, 2}, {2, 6}}}]
// TableForm
```

	3
	4
	8

It is not very sophisticated from a mathematical point of view, but it's beautiful.

5. Web interface

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Saving and loading worksheets

Worksheets exist in the browser window only and are not stored on the server, by default. To save all your queries and results, use the *Save* button in the menu bar. You have to login using your email address. If you don't have an account yet, leave the password field empty and a password will be sent to you. You will remain logged in until you press the *Logout* button in the upper right corner.

Saved worksheets can be loaded again using the *Load* button. Note that worksheet names are case-insensitive.

How definitions are stored

When you use the Web interface of *Mathics*, a browser session is created. Cookies have to be enabled to allow this. Your session holds a key which is used to access your definitions that are stored in a database on the server. As long as you don't clear the cookies in your browser, your definitions will remain even when you close and re-open the browser.

This implies that you should not store sensitive, private information in *Mathics* variables when using the online Web interface, of course. In addition to their values being stored in a database on the server, your queries might be saved for debugging purposes. However, the fact that

they are transmitted over plain HTTP should make you aware that you should not transmit any sensitive information. When you want to do calculations with that kind of stuff, simply install *Mathics* locally!

When you use *Mathics* on a public terminal, use the command `Quit[]` to erase all your definitions and close the browser window.

Keyboard commands

There are some keyboard commands you can use in the web interface of *Mathics*.

Shift+Return	Evaluate current cell (the most important one, for sure)
Ctrl+D	Focus documentation search
Ctrl+C	Back to document code
Ctrl+S	Save worksheet
Ctrl+O	Open worksheet

Unfortunately, keyboard commands do not work as expected in all browsers and under all operating systems. Often, they are only recognized when a textfield has focus; otherwise, the browser might do some browser-specific actions, like setting a bookmark etc.

6. Implementation

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Developing

To start developing, check out the source directory. Run

```
$ python setup.py develop
```

This will temporarily overwrite the installed package in your Python library with a link to the current source directory. In addition, you might want to start the Django development server with

```
$ python manage.py runserver
```

It will restart automatically when you make changes to the source code.

Documentation and tests

One of the greatest features of *Mathics* is its integrated documentation and test system. Tests can be included right in the code as Python docstrings. All desired functionality should be covered by these tests to ensure that changes to the code don't break it. Execute

```
$ python test.py
```

to run all tests.

During a test run, the results of tests can be stored for the documentation, both in MathML and L^AT_EX form, by executing

```
$ python test.py -o
```

The XML version of the documentation, which can be accessed in the Web interface, is updated immediately. To produce the L^AT_EX documentation file, run:

```
$ python test.py -t
```

You can then create the PDF using L^AT_EX. All required steps can be executed by

```
$ make latex
```

in the doc/tex directory, which uses latexmk to build the L^AT_EX document. You just have to adjust the Makefile and latexmkrc to your environment. You need the Asymptote (version 2 at least) to generate the graphics in the documentation.

You can also run the tests for individual built-in symbols using

```
python test.py -s [name]
```

This will not re-create the corresponding documentation results, however. You have to run a complete test to do that.

Documentation markup

There is a lot of special markup syntax you can use in the documentation. It is kind of a mixture of XML, L^AT_EX, Python doctest, and custom markup.

The following commands can be used to specify test cases.

```

>> query
    a test query.
: message
    a message in the result of the test query.
| print
    a printed line in the result of the test
    query.
= result
    the actual result of the test query.
. newline
    a newline in the test result.
$identifier$
    a variable identifier in Mathics code or in
    text.
#> query
    a test query that is not shown in the doc-
    umentation.
-Graphics-
    graphics in the test result.
...
    a part of the test result which is not
    checked in the test, e.g., for randomized
    or system-dependent output.

```

The following commands can be used to markup documentation text.

```

## comment
    a comment line that is not shown in the
    documentation.
<dl>list</dl>
    a definition list with <dt> and <dd> en-
    tries.
<dt>title
    the title of a description item.
<dd>description
    the description of a description item.
<ul>list</ul>
    an unordered list with <li> entries.
<ol>list</ol>
    an ordered list with <li> entries.
<li>item
    an item of an unordered or ordered list.
'code'
    inline Mathics code or other code.
<console>text</console>
    a console (shell/bash/Terminal) tran-
    script in its own paragraph.
<con>text</con>
    an inline console transcript.
<em>text</em>
    emphasized (italic) text.
<url>url</url>
    a URL.

    an image.
<ref label="label">
    a reference to an image.
\skip
    a vertical skip.
\LaTeX, \Mathematica, \Mathics
    special product and company names.
\''
    a single '.

```

To include images in the documentation, use the `img` tag, place an EPS file `src.eps` in `documentation/images` and run `images.sh` in the `doc` directory.

Classes

A UML diagram of the most important classes in *Mathics* can be seen in figure 6.1.

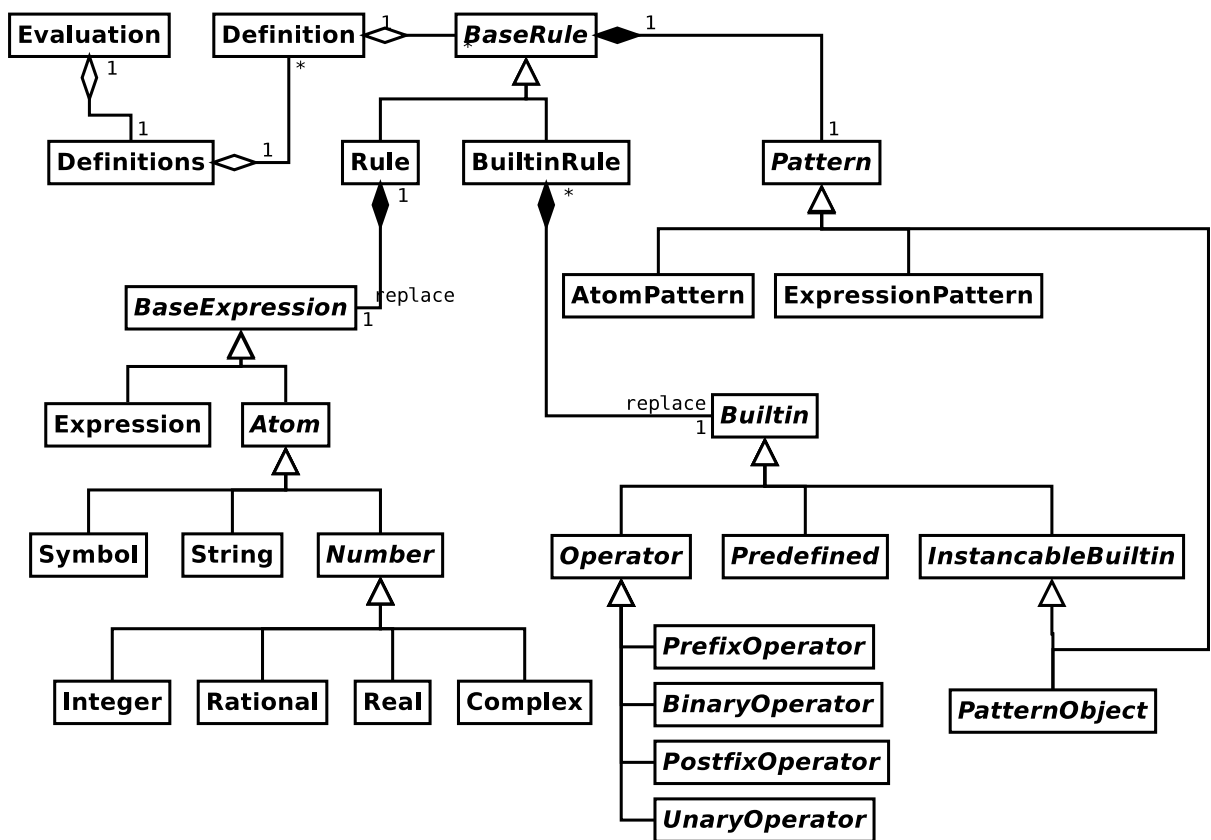


Figure 6.1.: UML class diagram

Adding built-in symbols

Adding new built-in symbols to *Mathics* is very easy. Either place a new module in the `builtin` directory and add it to the list of modules in `builtin/__init__.py` or use an existing module. Create a new class derived from `Builtin`. If you want to add an operator, you should use one of the subclasses of `Operator`. Use `SympyFunction` for symbols that have a special meaning in SymPy.

To get an idea of how a built-in class can look like, consider the following implementation of `If`:

```
class If(Builtin):
    """
    <dl>
        <dt>'If[$cond$, $pos$, $neg$]',</dt>
        <dd>returns $pos$ if $cond$ evaluates to 'True', and $neg$ if it evaluates to 'False'.
    <dt>'If[$cond$, $pos$, $neg$, $other$]',</dt>
        <dd>returns $other$ if $cond$ evaluates to neither 'True' nor 'False'.
    <dt>'If[$cond$, $pos$]',</dt>
        <dd>returns 'Null' if $cond$ evaluates to 'False'.
    </dl>
    >> If[1<2, a, b]
    = a
    If the second branch is not specified, 'Null' is taken:
    >> If[1<2, a]
    = a
    >> If[False, a] //FullForm
    = Null

    You might use comments (inside '(*' and '*)')
        to make the branches of 'If' more
        readable:
    >> If[a, (*then*) b, (*else*) c];
    """

    attributes = ['HoldRest']
    rules = {
```

```
'If[condition_, t_]'': 'If[condition, t,
                           Null]',
}

def apply_3(self, condition, t, f, evaluation
           ):
    'If[condition_, t_, f_]'

    if condition == Symbol('True'):
        return t.evaluate(evaluation)
    elif condition == Symbol('False'):
        return f.evaluate(evaluation)

def apply_4(self, condition, t, f, u,
           evaluation):
    'If[condition_, t_, f_, u_]'

    if condition == Symbol('True'):
        return t.evaluate(evaluation)
    elif condition == Symbol('False'):
        return f.evaluate(evaluation)
    else:
        return u.evaluate(evaluation)
```

The class starts with a Python *docstring* that specifies the documentation and tests for the symbol. A list (or tuple) attributes can be used to assign attributes to the symbol. `Protected` is assigned by default. A dictionary rules can be used to add custom rules that should be applied. Python functions starting with `apply` are converted to built-in rules. Their docstring is compiled to the corresponding *Mathics* pattern. Pattern variables used in the pattern are passed to the Python function by their same name, plus an additional `evaluation` object. This object is needed to evaluate further expressions, print messages in the Python code, etc. Unsurprisingly, the return value of the Python function is the expression which is replaced for the matched pattern. If the function does not return any value, the *Mathics* expression is left unchanged. Note that you have to return `Symbol['Null']` explicitly if you want that.

Part II.

Reference of built-in symbols

I. Algebra

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Apart

Apart [*expr*]

writes *expr* as a sum of individual fractions.

Apart [*expr*, *var*]

treats *var* as the main variable.

```
>> Apart[1 / (x^2 + 5x + 6)]
```

$$\frac{1}{2+x} - \frac{1}{3+x}$$

When several variables are involved, the results can be different depending on the main variable:

```
>> Apart[1 / (x^2 - y^2), x]
```

$$-\frac{1}{2y(x+y)} + \frac{1}{2y(x-y)}$$

```
>> Apart[1 / (x^2 - y^2), y]
```

$$\frac{1}{2x(x+y)} + \frac{1}{2x(x-y)}$$

Apart is Listable:

```
>> Apart[{1 / (x^2 + 5x + 6)}]
```

$$\left\{ \frac{1}{2+x} - \frac{1}{3+x} \right\}$$

But it does not touch other expressions:

```
>> Sin[1 / (x ^ 2 - y ^ 2)] //  
Apart
```

$$\text{Sin}\left[\frac{1}{x^2 - y^2}\right]$$

Cancel

Cancel [*expr*]

cancels out common factors in numerators and denominators.

```
>> Cancel[x / x ^ 2]
```

$$\frac{1}{x}$$

Cancel threads over sums:

```
>> Cancel[x / x ^ 2 + y / y ^ 2]
```

$$\frac{1}{x} + \frac{1}{y}$$

```
>> Cancel[f[x] / x + x * f[x] / x ^  
2]
```

$$\frac{2f[x]}{x}$$

Denominator

Denominator [*expr*]

gives the denominator in *expr*.

```
>> Denominator[a / b]
```

b

```
>> Denominator[2 / 3]
```

3

```
>> Denominator[a + b]
```

1

Expand

`Expand[expr]`

expands out positive integer powers and products of sums in *expr*.

```
>> Expand[(x + y)^ 3]
x3 + 3x2y + 3xy2 + y3

>> Expand[(a + b)(a + c + d)]
a2 + ab + ac + ad + bc + bd

>> Expand[(a + b)(a + c + d)(e + f)
+ e a a]
2a2e + a2f + abe + abf + ace + acf
+ ade + adf + bce + bc2f + bde + bdf

>> Expand[(a + b)^ 2 * (c + d)]
a2c + a2d + 2abc + 2abd + b2c + b2d

>> Expand[(x + y)^ 2 + x y]
x2 + 3xy + y2

>> Expand[((a + b)(c + d))^ 2 + b
(1 + a)]
a2c2 + 2a2cd + a2d2 + b + ab + 2abc2
+ 4abcd + 2abd2 + b2c2 + 2b2cd + b2d2
```

Expand expands items in lists and rules:

```
>> Expand[{4 (x + y), 2 (x + y) -> 4
(x + y)}]
{4x + 4y, 2x + 2y -> 4x + 4y}
```

Expand does not change any other expression.

```
>> Expand[Sin[x (1 + y)]]
Sin[x (1 + y)]
```

Expand also works in Galois fields

```
>> Expand[(1 + a)^12, Modulus -> 3]
1 + a3 + a9 + a12

>> Expand[(1 + a)^12, Modulus -> 4]
1 + 2a2 + 3a4 + 3a8 + 2a10 + a12
```

ExpandAll

`ExpandAll[expr]`

expands out negative integer powers and products of sums in *expr*.

```
>> ExpandAll[(a + b)^ 2 / (c + d)
^2]

$$\frac{a^2}{c^2 + 2cd + d^2} + \frac{2ab}{c^2 + 2cd + d^2}$$


$$+ \frac{b^2}{c^2 + 2cd + d^2}$$

```

ExpandAll descends into sub expressions

```
>> ExpandAll[((1 + x)(1 + y))[x]
^2]
2aSin[x + xy] + a2 + Sin[x + xy]2
```

ExpandAll also expands heads

```
>> ExpandAll[((1 + x)(1 + y))[x]
(1 + x + y + xy)[x]
```

ExpandAll can also work in finite fields

```
>> ExpandAll[(1 + a)^ 6 / (x + y)
^3, Modulus -> 3]

$$\frac{1 + 2a^3 + a^6}{x^3 + y^3}$$

```

ExpandDenominator

`ExpandDenominator[expr]`

expands out negative integer powers and products of sums in *expr*.

```
>> ExpandDenominator[(a + b)^ 2 /
((c + d)^2 (e + f))]

$$\frac{(a + b)^2}{c^2e + c^2f + 2cde + 2cdf + d^2e + d^2f}$$

```

Factor

`Factor[expr]`

factors the polynomial expression *expr*.

```
>> Factor[x ^ 2 + 2 x + 1]
(1 + x)2
```

```
>> Factor[1 / (x^2+2x+1)+ 1 / (x^4+2x^2+1)]

$$\frac{2 + 2x + 3x^2 + x^4}{(1 + x)^2 (1 + x^2)^2}$$

```

```
>> Simplify[x]
x
>> Simplify[f[x]]
f[x]
```

Missing

Numerator

Numerator[*expr*]
gives the numerator in *expr*.

```
>> Numerator[a / b]
a
>> Numerator[2 / 3]
2
>> Numerator[a + b]
a + b
```

PowerExpand

PowerExpand[*expr*]
expands out powers of the form $(x^y)^z$ and $(x*y)^z$ in *expr*.

```
>> PowerExpand[(a ^ b)^ c]
a^{bc}
>> PowerExpand[(a * b)^ c]
a^c b^c
```

PowerExpand is not correct without certain assumptions:

```
>> PowerExpand[(x ^ 2)^(1/2)]
x
```

Simplify

Simplify[*expr*]
simplifies *expr*.

```
>> Simplify[2*Sin[x]^2 + 2*Cos[x]^2]
2
```

Together

Together[*expr*]
writes sums of fractions in *expr* together.

```
>> Together[a / c + b / c]

$$\frac{a + b}{c}$$

```

Together operates on lists:

```
>> Together[{x / (y+1)+ x / (y+1)^2}]

$$\left\{ \frac{x (2 + y)}{(1 + y)^2} \right\}$$

```

But it does not touch other functions:

```
>> Together[f[a / c + b / c]]
f \left[ \frac{a}{c} + \frac{b}{c} \right]
```

UpTo

Variables

Variables[*expr*]
gives a list of the variables that appear in the polynomial *expr*.

```
>> Variables[a x^2 + b x + c]
{a, b, c, x}
>> Variables[{a + b x, c y^2 + x /2}]
{a, b, c, x, y}
>> Variables[x + Sin[y]]
{x, Sin[y]}
```

II. Arithmetic functions

Basic arithmetic functions, including complex number arithmetic.

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Abs

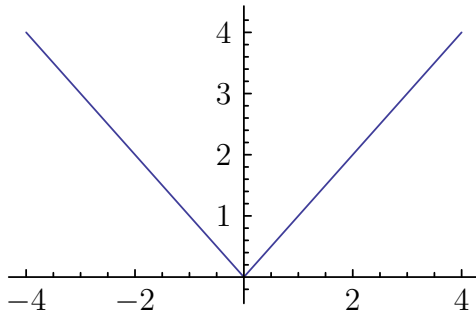
Abs [*x*]
returns the absolute value of *x*.

```
>> Abs [-3]  
3
```

Abs returns the magnitude of complex numbers:

```
>> Abs [3 + I]  
 $\sqrt{10}$   
>> Abs [3.0 + I]  
3.16228
```

```
>> Plot[Abs[x], {x, -4, 4}]
```



Boole

Boole[expr]

returns 1 if expr is True and 0 if expr is False.

```
>> Boole[2 == 2]
```

1

```
>> Boole[7 < 5]
```

0

```
>> Boole[a == 7]
```

Boole[a==7]

ComplexInfinity

ComplexInfinity

represents an infinite complex quantity of undetermined direction.

```
>> 1 / ComplexInfinity
```

0

```
>> ComplexInfinity +
ComplexInfinity
```

ComplexInfinity

```
>> ComplexInfinity * Infinity
```

ComplexInfinity

```
>> FullForm[ComplexInfinity]
```

DirectedInfinity[]

Complex

Complex
is the head of complex numbers.
Complex[a, b]
constructs the complex number $a + I b$.

```
>> Head[2 + 3*I]
Complex
>> Complex[1, 2/3]
1 + 2I
3
>> Abs[Complex[3, 4]]
5
```

Conjugate

Conjugate[z]
returns the complex conjugate of the complex number z .

```
>> Conjugate[3 + 4 I]
3 - 4I
>> Conjugate[3]
3
>> Conjugate[a + b * I]
Conjugate[a] - IConjugate[b]
>> Conjugate[{{1, 2 + I 4, a + I b}, {I}}]
{{1, 2 - 4I, Conjugate[
a] - IConjugate[b]}, {-I}}
>> Conjugate[1.5 + 2.5 I]
1.5 - 2.5I
```

DirectedInfinity

DirectedInfinity[z]
represents an infinite multiple of the complex number z .
DirectedInfinity[]
is the same as ComplexInfinity.

```
>> DirectedInfinity[1]
∞
>> DirectedInfinity[]
ComplexInfinity
>> DirectedInfinity[1 + I]
(1/2 + I/2) √2∞
>> 1 / DirectedInfinity[1 + I]
0
>> DirectedInfinity[1] +
DirectedInfinity[-1]
Indeterminateexpression
– Infinity + Infinityencountered.
Indeterminate
```

Divide (/)

Divide[a, b]
 a / b
represents the division of a by b .

```
>> 30 / 5
6
>> 1 / 8
1
8
>> Pi / 4
Pi
4
```

Use N or a decimal point to force numeric evaluation:

```
>> Pi / 4.0
0.785398
>> 1 / 8
1
8
>> N[%]
0.125
```

Nested divisions:

```
>> a / b / c
a
bc
```

```

>> a / (b / c)

$$\frac{ac}{b}$$

>> a / b / (c / (d / e))

$$\frac{ad}{bce}$$

>> a / (b ^ 2 * c ^ 3 / e)

$$\frac{ae}{b^2 c^3}$$


```

ExactNumberQ

`ExactNumberQ[expr]`

returns True if *expr* is an exact number, and False otherwise.

```

>> ExactNumberQ[10]
True
>> ExactNumberQ[4.0]
False
>> ExactNumberQ[n]
False

```

`ExactNumberQ` can be applied to complex numbers:

```

>> ExactNumberQ[1 + I]
True
>> ExactNumberQ[1 + 1. I]
False

```

Factorial (!)

`Factorial[n]`

$n!$

computes the factorial of *n*.

```

>> 20!
2 432 902 008 176 640 000

```

`Factorial` handles numeric (real and complex) values using the gamma function:

```

>> 10.5!
1.18994 × 107
>> (-3.0+1.5*I)!
0.0427943 - 0.00461565I

```

However, the value at poles is `ComplexInfinity`:

```

>> (-1.)!
ComplexInfinity

```

`Factorial` has the same operator (!) as `Not`, but with higher precedence:

```

>> !a! //FullForm
Not[Factorial[a]]

```

Gamma

`Gamma[z]`

is the gamma function on the complex number *z*.

`Gamma[z, x]`

is the upper incomplete gamma function.

`Gamma[z, x0, x1]`

is equivalent to `Gamma[z, x0] - Gamma[z, x1]`.

`Gamma[z]` is equivalent to $(z - 1)!$:

```

>> Simplify[Gamma[z] - (z - 1)!]
0

```

Exact arguments:

```

>> Gamma[8]
5 040
>> Gamma[1/2]
 $\sqrt{\text{Pi}}$ 
>> Gamma[1, x]
 $E^{-x}$ 
>> Gamma[0, x]
ExpIntegralE[1, x]

```

Numeric arguments:

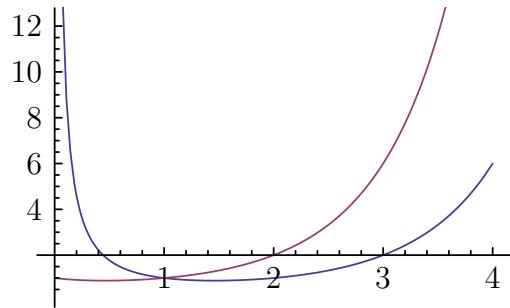
```

>> Gamma[123.78]
4.21078 × 10204
>> Gamma[1. + I]
0.498016 - 0.15495I

```

Both `Gamma` and `Factorial` functions are continuous:

```
>> Plot[{Gamma[x], x!}, {x, 0, 4}]
```



HarmonicNumber

HarmonicNumber[n]

returns the n th harmonic number.

```
>> Table[HarmonicNumber[n], {n, 8}]
```

$$\left\{1, \frac{3}{2}, \frac{11}{6}, \frac{25}{12}, \frac{137}{60}, \frac{49}{20}, \frac{363}{140}, \frac{761}{280}\right\}$$

```
>> HarmonicNumber[3.8]
```

2.03806

I

I

represents the imaginary number $\sqrt{-1}$.

```
>> I^2
```

-1

```
>> (3+I)*(3-I)
```

10

Im

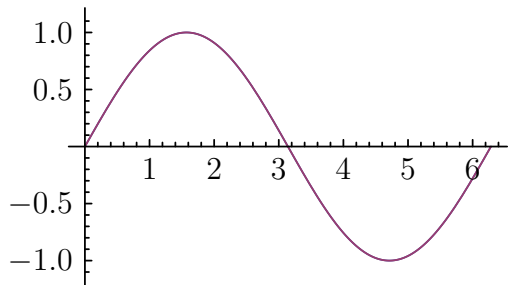
Im[z]

returns the imaginary component of the complex number z .

```
>> Im[3+4I]
```

4

```
>> Plot[{Sin[a], Im[E^(I a)]}, {a, 0, 2 Pi}]
```



Indeterminate

Indeterminate
represents an indeterminate result.

```
>> 0^0  
Indeterminate expression 0^0 encountered.  
Indeterminate  
>> Tan[Indeterminate]  
Indeterminate
```

InexactNumberQ

InexactNumberQ [*expr*]
returns True if *expr* is not an exact number, and False otherwise.

```
>> InexactNumberQ[a]  
False  
>> InexactNumberQ[3.0]  
True  
>> InexactNumberQ[2/3]  
False
```

InexactNumberQ can be applied to complex numbers:

```
>> InexactNumberQ[4.0+I]  
True
```

Infinity

Infinity
represents an infinite real quantity.

```
>> 1 / Infinity  
0  
>> Infinity + 100  
 $\infty$ 
```

Use **Infinity** in sum and limit calculations:

```
>> Sum[1/x^2, {x, 1, Infinity}]  

$$\frac{\pi^2}{6}$$

```

IntegerQ

IntegerQ[*expr*]
returns True if *expr* is an integer, and False otherwise.

```
>> IntegerQ[3]  
True  
>> IntegerQ[Pi]  
False
```

Integer

Integer
is the head of integers.

```
>> Head[5]  
Integer
```

MachineNumberQ

MachineNumberQ[*expr*]
returns True if *expr* is a machine-precision real or complex number.

```
= True  
>> MachineNumberQ  
[3.14159265358979324]  
False
```

```
>> MachineNumberQ[1.5 + 2.3 I]  
True  
>> MachineNumberQ  
[2.71828182845904524 +  
3.14159265358979324 I]  
False
```

Minus (-)

Minus[*expr*]
is the negation of *expr*.

```
>> -a //FullForm  
Times[-1, a]
```

Minus automatically distributes:

```
>> -(x - 2/3)  

$$\frac{2}{3} - x$$

```

Minus threads over lists:

```
>> -Range[10]  
{-1, -2, -3, -4, -5,  
-6, -7, -8, -9, -10}
```

NumberQ

NumberQ[*expr*]
returns True if *expr* is an explicit number, and False otherwise.

```
>> NumberQ[3+I]  
True  
>> NumberQ[5!]  
True  
>> NumberQ[Pi]  
False
```

Piecewise

Piecewise[{{*expr*₁, *cond*₁}, ...}]
represents a piecewise function.
Piecewise[{{*expr*₁, *cond*₁}, ...}, *expr*]
represents a piecewise function with default *expr*.

Heaviside function

```
>> Piecewise[{{0, x <= 0}}, 1]
Piecewise[{{0, x<=0}},1]

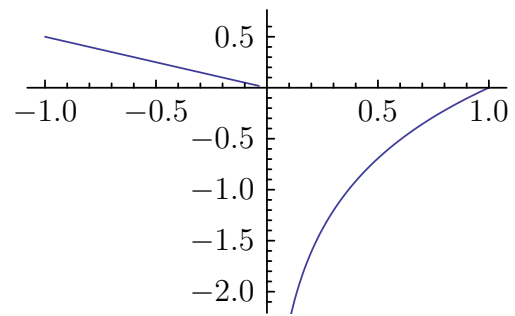
>> Integrate[Piecewise[{{1, x <=
0}, {-1, x > 0}}], x]
Piecewise[{{x,x<=0}, {-x,x>0}}]

>> Integrate[Piecewise[{{1, x <=
0}, {-1, x > 0}}], {x, -1, 2}]
-1
```

Piecewise defaults to 0 if no other case is matching.

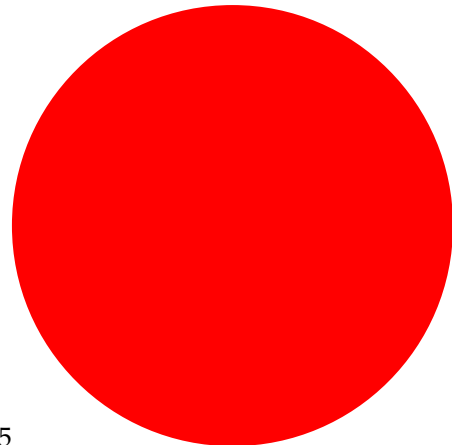
```
>> Piecewise[{{1, False}}]
0
```

```
>> Plot[Piecewise[{{Log[x], x > 0},
{x*-0.5, x < 0}}], {x, -1, 1}]
```



```
>> Piecewise[{{0 ^ 0, False}}, -1]
-1
```

```
>> 2 Graphics[{Red,Disk[]}] + 3
Graphics[{Red,Disk[]}]
```



Plus (+)

Plus [a, b, \dots]
 $a + b + \dots$
represents the sum of the terms a, b, \dots

```
>> 1 + 2
3
```

Plus performs basic simplification of terms:

```
>> a + b + a
2a + b
>> a + a + 3 * a
5a
>> a + b + 4.5 + a + b + a + 2 +
1.5 b
6.5 + 3a + 3.5b
```

5

Apply Plus on a list to sum up its elements:

```
>> Plus @@ {2, 4, 6}
12
```

The sum of the first 1000 integers:

```
>> Plus @@ Range[1000]
500500
```

Plus has default value 0:

```
>> DefaultValues[Plus]
{HoldPattern[Default[Plus]] :> 0}

>> a /. n_. + x_. :> {n, x}
{0, a}
```

The sum of 2 red circles and 3 red circles is...

Pochhammer

Pochhammer [a, n]
is the Pochhammer symbol $(a)_n$.

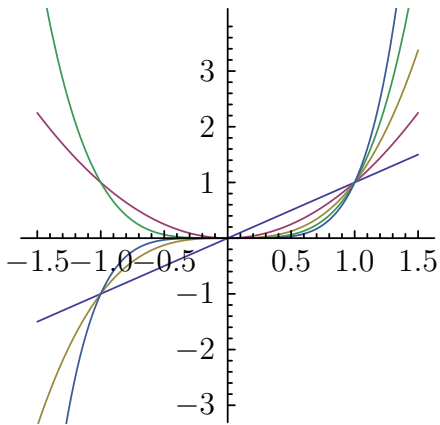
```
>> Pochhammer[4, 8]
6652800
```

Power (^)

Power [a, b]
 a^b
represents a raised to the power of b .

```
>> 4^(1/2)
2
>> 4^(1/3)
2^(2/3)
>> 3^123
48519278097689642681~
~155855396759336072~
~749841943521979872827
>> (y^2)^(1/2)
Sqrt[y^2]
>> (y^2)^3
y^6
```

```
>> Plot[Evaluate[Table[x^y, {y, 1, 5}]], {x, -1.5, 1.5},
AspectRatio -> 1]
```



Use a decimal point to force numeric evaluation:

```
>> 4.0^(1/3)
1.5874
```

Power has default value 1 for its second argument:

```
>> DefaultValues[Power]
{HoldPattern[Default[Power, 2]] :> 1}

>> a /. x_ ^ n_. :> {x, n}
{a, 1}
```

Power can be used with complex numbers:

```
>> (1.5 + 1.0 I)^3.5
-3.68294 + 6.95139 I

>> (1.5 + 1.0 I)^(3.5 + 1.5 I)
-3.19182 + 0.645659 I
```

Product

Product [<i>expr</i> , <i>i</i> , <i>imin</i> , <i>imax</i>] evaluates the discrete product of <i>expr</i> with <i>i</i> ranging from <i>imin</i> to <i>imax</i> . Product [<i>expr</i> , <i>i</i> , <i>imax</i>] same as Product [<i>expr</i> , <i>i</i> , 1, <i>imax</i>]. Product [<i>expr</i> , <i>i</i> , <i>imin</i> , <i>imax</i> , <i>di</i>] <i>i</i> ranges from <i>imin</i> to <i>imax</i> in steps of <i>di</i> . Product [<i>expr</i> , <i>i</i> , <i>imin</i> , <i>imax</i> , <i>j</i> , <i>jmin</i> , <i>jmax</i> , ...] evaluates <i>expr</i> as a multiple product, with <i>i</i> , ..., <i>j</i> , ... being in outermost-to- innermost order.

```
>> Product[k, {k, 1, 10}]
3 628 800

>> 10!
3 628 800
```

```

>> Product[x^k, {k, 2, 20, 2}]
x110
>> Product[2 ^ i, {i, 1, n}]
2n/2 + n^2/2

```

Symbolic products involving the factorial are evaluated:

```

>> Product[k, {k, 3, n}]
n!
2

```

Evaluate the n th primorial:

```

>> primorial[0] = 1;

>> primorial[n_Integer] := Product[
Prime[k], {k, 1, n}];

>> primorial[12]
7420738134810

```

Rational

Rational
is the head of rational numbers.
Rational[a, b]
constructs the rational number a / b .

```

>> Head[1/2]
Rational
>> Rational[1, 2]
1
2

```

Re

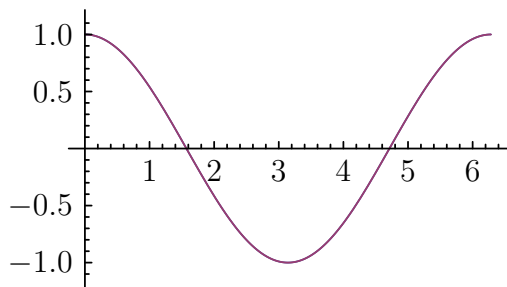
Re[z]
returns the real component of the complex number z .

```

>> Re[3+4I]
3

```

```
>> Plot[{Cos[a], Re[E^(I a)]}, {a,  
0, 2 Pi}]
```



RealNumberQ

```
RealNumberQ[expr]  
returns True if expr is an explicit number  
with no imaginary component.
```

```
>> RealNumberQ[10]  
True  
>> RealNumberQ[4.0]  
True  
>> RealNumberQ[1+I]  
False  
>> RealNumberQ[0 * I]  
True  
>> RealNumberQ[0.0 * I]  
False
```

Real

```
Real  
is the head of real (inexact) numbers.
```

```
>> x = 3. ^ -20;  
>> InputForm[x]  
2.8679719907924413^-10  
>> Head[x]  
Real
```

Sqrt

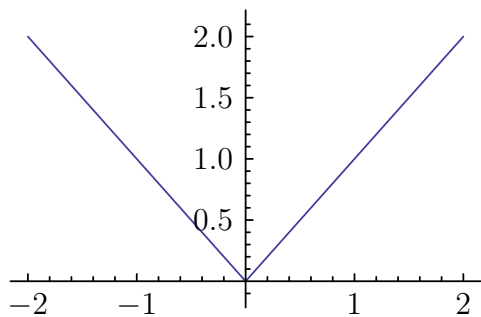
Sqrt[expr]
returns the square root of *expr*.

```
>> Sqrt[4]  
2  
>> Sqrt[5]  
 $\sqrt{5}$   
>> Sqrt[5] // N  
2.23607  
>> Sqrt[a]^2  
a
```

Complex numbers:

```
>> Sqrt[-4]  
2I  
>> I == Sqrt[-1]  
True
```

```
>> Plot[Sqrt[a^2], {a, -2, 2}]
```



Subtract (-)

`Subtract[a, b]`
 $a - b$
represents the subtraction of b from a .

```
>> 5 - 3
2
>> a - b // FullForm
Plus[a, Times[-1, b]]
>> a - b - c
a - b - c
>> a - (b - c)
a - b + c
```

Sum

`Sum[expr, {i, imin, imax}]`
evaluates the discrete sum of $expr$ with i ranging from $imin$ to $imax$.
`Sum[expr, {i, imax}]`
same as `Sum[expr, {i, 1, imax}]`.
`Sum[expr, {i, imin, imax, di}]`
i ranges from $imin$ to $imax$ in steps of di .
`Sum[expr, {i, imin, imax}, {j, jmin, jmax}, ...]`
evaluates $expr$ as a multiple sum, with $\{i, \dots\}$, $\{j, \dots\}$, ... being in outermost-to-innermost order.

```
>> Sum[k, {k, 1, 10}]
55
```

Double sum:

```
>> Sum[i * j, {i, 1, 10}, {j, 1,
10}]
3025
```

Symbolic sums are evaluated:

```
>> Sum[k, {k, 1, n}]

$$\frac{n(1+n)}{2}$$

>> Sum[k, {k, n, 2 n}]

$$\frac{3n(1+n)}{2}$$

>> Sum[k, {k, I, I + 1}]
1 + 2I
```

```
>> Sum[1 / k ^ 2, {k, 1, n}]
HarmonicNumber[n, 2]
```

Verify algebraic identities:

```
>> Sum[x ^ 2, {x, 1, y}] - y * (y +
1) * (2 * y + 1) / 6
0
>> (-1 + a^n)Sum[a^(k n), {k, 0, m
-1}] // Simplify
Piecewise[{{m (-1 + a^n), a^n == 1}, -1 + (a^n)^m}]
```

Infinite sums:

```
>> Sum[1 / 2 ^ i, {i, 1, Infinity}]
1
>> Sum[1 / k ^ 2, {k, 1, Infinity}]
Pi^2
6
```

Times (*)

`Times[a, b, ...]`

$a * b * \dots$
 $a b \dots$

represents the product of the terms a, b, \dots

```
>> 10 * 2
20
>> 10 2
20
>> a * a
a^2
>> x ^ 10 * x ^ -2
x^8
>> {1, 2, 3} * 4
{4, 8, 12}
>> Times @@ {1, 2, 3, 4}
24
>> IntegerLength[Times @@ Range
[5000]]
16326
```

Times has default value 1:

```
>> DefaultValues[Times]
{HoldPattern[Default[Times]]:>1}

>> a /. n_. * x_ :> {n, x}
{1, a}
```

III. Assignment

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AddTo (+=)

```
AddTo[x, dx]
x += dx
is equivalent to x = x + dx.
```

```
>> a = 10;
>> a += 2
12
>> a
12
```

```
>> Clear["Global`*"]
>> x
x
>> y
y
```

ClearAll may not be called for Protected symbols.

```
>> Clear[Sin]
SymbolSinisProtected.
```

The values and rules associated with built-in symbols will not get lost when applying Clear (after unprotecting them):

```
>> Unprotect[Sin]
```

```
>> Clear[Sin]
```

```
>> Sin[Pi]
0
```

Clear does not remove attributes, messages, options, and default values associated with the symbols. Use ClearAll to do so.

```
>> Attributes[r] = {Flat, Orderless};
;
```

```
>> Clear["r"]
```

```
>> Attributes[r]
{Flat, Orderless}
```

Clear

```
Clear[symb1, symb2, ...]
clears all values of the given symbols.
The arguments can also be given as
strings containing symbol names.
```

```
>> x = 2;
>> Clear[x]
>> x
x
>> x = 2;
>> y = 3;
```

ClearAll

ClearAll[*symb1*, *symb2*, ...]
clears all values, attributes, messages and options associated with the given symbols. The arguments can also be given as strings containing symbol names.

```
>> x = 2;  
  
>> ClearAll[x]  
  
>> x  
x  
  
>> Attributes[r] = {Flat, Orderless};  
  
>> ClearAll[r]  
  
>> Attributes[r]  
{}
```

ClearAll may not be called for Protected or Locked symbols.

```
>> Attributes[lock] = {Locked};  
  
>> ClearAll[lock]  
Symbol lock is locked.
```

Decrement (--)

Decrement[*x*]
x--
decrements *x* by 1, returning the original value of *x*.

```
>> a = 5;  
  
>> a--  
5  
  
>> a  
4
```

DefaultValues

DefaultValues[*symbol*]
gives the list of default values associated with *symbol*.

```
>> Default[f, 1] = 4  
4  
  
>> DefaultValues[f]  
{HoldPattern[Default[f, 1]] :> 4}
```

You can assign values to DefaultValues:

```
>> DefaultValues[g] = {Default[g]  
-> 3};  
  
>> Default[g, 1]  
3  
  
>> g[x_] := {x}  
  
>> g[a]  
{a}  
  
>> g[]  
{3}
```

Definition

Definition[*symbol*]
prints as the user-defined values and rules associated with *symbol*.

Definition does not print information for ReadProtected symbols. Definition uses InputForm to format values.

```
>> a = 2;  
  
>> Definition[a]  
a = 2  
  
>> f[x_] := x^2  
  
>> g[f] ^:= 2  
  
>> Definition[f]  
f[x_] = x^2  
g[f] ^= 2
```

Definition of a rather evolved (though meaningless) symbol:

```
>> Attributes[r] := {Orderless}  
  
>> Format[r[args___]] := Infix[{  
args}, "~"]  
  
>> N[r] := 3.5
```

```

>> Default[r, 1] := 2
>> r::msg := "My message"
>> Options[r] := {Opt -> 3}
>> r[arg_, OptionsPattern[r]] := {
  arg, OptionValue[Opt]}
Some usage:
>> r[z, x, y]
x ~ y ~ z
>> N[r]
3.5
>> r[]
{2,3}
>> r[5, Opt->7]
{5,7}

Its definition:
>> Definition[r]
Attributes[r] = {Orderless}
arg_. ~ OptionsPattern[r]
= {arg, OptionValue[Opt]}
N[r, MachinePrecision] = 3.5
Format[args___, MathMLForm]
= Infix[{args}, "~"]
Format[args___,
OutputForm] = Infix[{args}, "~"]
Format[args___, StandardForm]
= Infix[{args}, "~"]
Format[args___,
TeXForm] = Infix[{args}, "~"]
Format[args___, TraditionalForm]
= Infix[{args}, "~"]
Default[r, 1] = 2
Options[r] = {Opt -> 3}

For ReadProtected symbols, Definition just
prints attributes, default values and options:
>> SetAttributes[r, ReadProtected]
>> Definition[r]
Attributes[r] = {Orderless,
ReadProtected}
Default[r, 1] = 2
Options[r] = {Opt -> 3}

This is the same for built-in symbols:

```

>> Definition[Plus]

Attributes[Plus] = {Flat, Listable,
NumericFunction,
OneIdentity,
Orderless, Protected}

Default[Plus] = 0

>> Definition[Level]

Attributes[Level] = {Protected}

Options[Level] = {Heads -> False}

ReadProtected can be removed, unless the symbol is locked:

>> ClearAttributes[r, ReadProtected]

Clear clears values:

>> Clear[r]

>> Definition[r]

Attributes[r] = {Orderless}
Default[r, 1] = 2
Options[r] = {Opt -> 3}

ClearAll clears everything:

>> ClearAll[r]

>> Definition[r]

Null

If a symbol is not defined at all, Null is printed:

>> Definition[x]

Null

DivideBy (/=)

```

DivideBy[x, dx]
x /= dx
is equivalent to x = x / dx.

```

```

>> a = 10;
>> a /= 2
5
>> a
5

```

DownValues

`DownValues[symbol]`

gives the list of downvalues associated with *symbol*.

`DownValues` uses `HoldPattern` and `RuleDelayed` to protect the downvalues from being evaluated. Moreover, it has attribute `HoldAll` to get the specified symbol instead of its value.

```
>> f[x_] := x ^ 2  
  
>> DownValues[f]  
{HoldPattern[f[x_]] :>x^2}
```

Mathics will sort the rules you assign to a symbol according to their specificity. If it cannot decide which rule is more special, the newer one will get higher precedence.

```
>> f[x_Integer] := 2  
  
>> f[x_Real] := 3  
  
>> DownValues[f]  
{HoldPattern[f[x_Real]] :>3,  
 HoldPattern[f[x_Integer]] :>2,  
 HoldPattern[f[x_]] :>x^2}  
  
>> f[3]  
2  
  
>> f[3.]  
3  
  
>> f[a]  
a^2
```

The default order of patterns can be computed using `Sort` with `PatternsOrderedQ`:

```
>> Sort[{x_, x_Integer},  
 PatternsOrderedQ]  
{x_Integer, x_}
```

By assigning values to `DownValues`, you can override the default ordering:

```
>> DownValues[g] := {g[x_] :> x ^  
 2, g[x_Integer] :> x}  
  
>> g[2]  
4
```

Fibonacci numbers:

```
>> DownValues[fib] := {fib[0] :> 0,  
 fib[1] :> 1, fib[n_] :> fib[n -  
 1] + fib[n - 2]}  
  
>> fib[5]  
5
```

Increment (++)

`Increment[x]`

`x++`

increments *x* by 1, returning the original value of *x*.

```
>> a = 2;  
  
>> a++  
2  
  
>> a  
3
```

Grouping of `Increment`, `PreIncrement` and `Plus`:

```
>> ++++a++++2//Hold//FullForm  
Hold[Plus[PreIncrement[  
PreIncrement[Increment[  
Increment[a]]], 2]]]
```

Messages

`Messages[symbol]`

gives the list of messages associated with *symbol*.

```
>> a::b = "foo"  
foo  
  
>> Messages[a]  
{HoldPattern[a::b]:>foo}  
  
>> Messages[a] = {a::c :> "bar"};  
  
>> a::c // InputForm  
"bar"  
  
>> Message[a::c]  
bar
```

NValues

NValues[*symbol*]

gives the list of numerical values associated with *symbol*.

```
>> NValues[a]
{ }

>> N[a] = 3;

>> NValues[a]
{HoldPattern[N[a,
MachinePrecision]]:>3}
```

You can assign values to NValues:

```
>> NValues[b] := {N[b,
MachinePrecision] :> 2}

>> N[b]
2.
```

Be sure to use SetDelayed, otherwise the left-hand side of the transformation rule will be evaluated immediately, causing the head of N to get lost. Furthermore, you have to include the precision in the rules; MachinePrecision will not be inserted automatically:

```
>> NValues[c] := {N[c] :> 3}

>> N[c]
c
```

Mathics will gracefully assign any list of rules to NValues; however, inappropriate rules will never be used:

```
>> NValues[d] = {foo -> bar};

>> NValues[d]
{HoldPattern[foo]:>bar}

>> N[d]
d
```

OwnValues

OwnValues[*symbol*]

gives the list of ownvalues associated with *symbol*.

```
>> x = 3;
```

```
>> x = 2;

>> OwnValues[x]
{HoldPattern[x]:>2}

>> x := y

>> OwnValues[x]
{HoldPattern[x]:>y}

>> y = 5;

>> OwnValues[x]
{HoldPattern[x]:>y}

>> Hold[x] /. OwnValues[x]
Hold[y]

>> Hold[x] /. OwnValues[x] // ReleaseHold
5
```

PreDecrement (--)

PreDecrement[*x*]

--*x*

decrements *x* by 1, returning the new value of *x*.

--*a* is equivalent to *a* = *a* - 1:

```
>> a = 2;

>> --a
1

>> a
1
```

PreIncrement (++)

PreIncrement[*x*]

++*x*

increments *x* by 1, returning the new value of *x*.

++*a* is equivalent to *a* = *a* + 1:

```
>> a = 2;

>> ++a
3
```

```
>> a  
3
```

```
>> {a, b, {c, {d}}}} = {1, 2, {{c1,  
c2}, {a}}}  
{1,2,{{c1,c2},{10}}}}
```

Quit

```
Quit[]  
removes all user-defined definitions.
```

```
>> a = 3  
3  
>> Quit[]  
  
>> a  
a
```

Quit even removes the definitions of protected and locked symbols:

```
>> x = 5;  
  
>> Attributes[x] = {Locked,  
Protected};  
  
>> Quit[]  
  
>> x  
x
```

Set (=)

```
Set [expr, value]  
expr = value  
evaluates value and assigns it to expr.  
{s1, s2, s3} = {v1, v2, v3}  
sets multiple symbols (s1, s2, ...) to the  
corresponding values (v1, v2, ...).
```

Set can be used to give a symbol a value:

```
>> a = 3  
3  
>> a  
3
```

An assignment like this creates an ownvalue:

```
>> OwnValues[a]  
{HoldPattern[a]:>3}
```

You can set multiple values at once using lists:

```
>> {a, b, c} = {10, 2, 3}  
{10,2,3}
```

Set evaluates its right-hand side immediately and assigns it to the left-hand side:

```
>> a  
1  
>> x = a  
1  
>> a = 2  
2  
>> x  
1
```

Set always returns the right-hand side, which you can again use in an assignment:

```
>> a = b = c = 2;  
>> a == b == c == 2  
True
```

Set supports assignments to parts:

```
>> A = {{1, 2}, {3, 4}};  
  
>> A[[1, 2]] = 5  
5  
>> A  
{ {1,5}, {3,4} }  
>> A[;;, 2] = {6, 7}  
{6,7}  
>> A  
{ {1,6}, {3,7} }
```

Set a submatrix:

```
>> B = {{1, 2, 3}, {4, 5, 6}, {7,  
8, 9}};  
  
>> B[[1;;2, 2;;-1]] = {{t, u}, {y,  
z}};  
  
>> B  
{ {1,t,u}, {4,y,z}, {7,8,9} }
```

SetDelayed (:=)

```
SetDelayed[expr, value]
expr := value
    assigns value to expr, without evaluating
    value.
```

SetDelayed is like Set, except it has attribute HoldAll, thus it does not evaluate the right-hand side immediately, but evaluates it when needed.

```
>> Attributes[SetDelayed]
{HoldAll, Protected, SequenceHold}

>> a = 1
1

>> x := a
x

>> x
1
```

Changing the value of *a* affects *x*:

```
>> a = 2
2

>> x
2
```

Condition (/;) can be used with SetDelayed to make an assignment that only holds if a condition is satisfied:

```
>> f[x_] := p[x] /; x > 0

>> f[3]
p[3]

>> f[-3]
f[-3]
```

SubValues

```
SubValues[symbol]
gives the list of subvalues associated with
symbol.
```

```
>> f[1][x_] := x
>> f[2][x_] := x^2
```

```
>> SubValues[f]
{HoldPattern[f[2][x_]] :> x^2,
 HoldPattern[f[1][x_]] :> x}
```

```
>> Definition[f]
f[2][x_] = x^2
f[1][x_] = x
```

SubtractFrom (-=)

```
SubtractFrom[x, dx]
x -= dx
is equivalent to x = x - dx.
```

```
>> a = 10;
>> a -= 2
8
>> a
8
```

TagSet

```
TagSet[f, expr, value]
f /: expr = value
assigns value to expr, associating the corresponding rule with the symbol f.
```

Create an upvalue without using UpSet:

```
>> x /: f[x] = 2
2

>> f[x]
2

>> DownValues[f]
{}

>> UpValues[x]
{HoldPattern[f[x]] :> 2}
```

The symbol *f* must appear as the ultimate head of *lhs* or as the head of a leaf in *lhs*:

```
>> x /: f[g[x]] = 3;
Tag x not found or too deep for an assigned rule.

>> g /: f[g[x]] = 3;
```

```
>> f[g[x]]  
3
```

TagSetDelayed

TagSetDelayed [f , $expr$, $value$]
 $f /: expr := value$
is the delayed version of TagSet.

```
>> f[x_] =.  
Assignment of f for [x_] not found.  
$Failed
```

```
>> f[x_] := x ^ 2  
9  
>> f[x_] =.  
>> f[3]  
f[3]
```

TimesBy ($\ast=$)

TimesBy [x , dx]
 $x \ast= dx$
is equivalent to $x = x * dx$.

```
>> a = 10;  
20  
>> a *= 2  
20  
>> a
```

Unset ($=.$)

Unset [x]
 $x =.$
removes any value belonging to x .

```
>> a = 2  
2  
>> a =.  
a
```

Unsetting an already unset or never defined variable will not change anything:

```
>> a =.  
>> b =.
```

Unset can unset particular function values. It will print a message if no corresponding rule is found.

You can also unset OwnValues, DownValues, SubValues, and UpValues directly. This is equivalent to setting them to {}.

```
>> f[x_] = x; f[0] = 1;  
>> DownValues[f] =.  
f[2]  
f[2]
```

Unset threads over lists:

```
>> a = b = 3;  
{a, {b}} =.  
{Null, {Null}}
```

UpSet ($\wedge=$)

UpSet [x] $\wedge= expression$
evaluates $expression$ and assigns it to the value of $f[x]$, associating the value with x .

UpSet creates an upvalue:

```
>> a[b] \wedge= 3;  
>> DownValues[a]  
{}  
>> UpValues[b]  
{HoldPattern[a[b]] \wedge> 3}  
>> a \wedge= 3  
Nonatomic expression expected.  
3
```

You can use UpSet to specify special values like format values. However, these values will not

be saved in UpValues:

```
>> Format[r] ^= "custom";
>> r
custom
>> UpValues[r]
{}
```

UpSetDelayed ($\wedge :=$)

UpSetDelayed [*expression*, *value*]
expression $\wedge :=$ *value*
 assigns *expression* to the value of $f[x]$ (without evaluating *expression*), associating the value with *x*.

```
>> a[b] ^:= x
>> x = 2;
>> a[b]
2
>> UpValues[b]
{HoldPattern[a[b]] :> x}
```

UpValues

UpValues [*symbol*]
 gives the list of upvalues associated with *symbol*.

```
>> a + b ^= 2
2
>> UpValues[a]
{HoldPattern[a + b] :> 2}
>> UpValues[b]
{HoldPattern[a + b] :> 2}
```

You can assign values to UpValues:

```
>> UpValues[pi] := {Sin[pi] :> 0}
>> Sin[pi]
0
```

IV. Attributes

There are several builtin-attributes which have a predefined meaning in *Mathics*. However, you can set any symbol as an attribute, in contrast to *Mathematica*®.

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Attributes

Attributes[*symbol*]

returns the attributes of *symbol*.

Attributes[*symbol*] = {*attr1*, *attr2*}

sets the attributes of *symbol*, replacing any existing attributes.

Attributes always considers the head of an expression:

```
>> Attributes[a + b + c]
{Flat, Listable, NumericFunction,
 OneIdentity, Orderless, Protected}
```

You can assign values to Attributes to set attributes:

```
>> Attributes[f] = {Flat, Orderless}
{}
{Flat, Orderless}

>> f[b, f[a, c]]
f[a, b, c]
```

Attributes must be symbols:

```
>> Attributes[f] := {a + b}
```

Argumenta

+ *batposition1* is expected to be a symbol.

\$Failed

Use Symbol to convert strings to symbols:

```
>> Attributes[f] = Symbol["Listable"]
[]
```

Listable

```
>> Attributes[f]
{Listable}
```

ClearAttributes

ClearAttributes[*symbol*, *attrib*]

removes *attrib* from *symbol*'s attributes.

```
>> SetAttributes[f, Flat]
>> Attributes[f]
{Flat}

>> ClearAttributes[f, Flat]
>> Attributes[f]
{}
```

Attributes that are not even set are simply ig-

nored:

```
>> ClearAttributes[{f}, {Flat}]  
  
>> Attributes[f]  
{}
```

Constant

Constant

is an attribute that indicates that a symbol is a constant.

Mathematical constants like E have attribute Constant:

```
>> Attributes[E]  
{Constant, Protected, ReadProtected}
```

Constant symbols cannot be used as variables in Solve and related functions:

```
>> Solve[x + E == 0, E]  
E is not a valid variable.  
Solve[E + x==0, E]
```

Flat

Flat

is an attribute that specifies that nested occurrences of a function should be automatically flattened.

A symbol with the Flat attribute represents an associative mathematical operation:

```
>> SetAttributes[f, Flat]  
  
>> f[a, f[b, c]]  
f[a,b,c]
```

Flat is taken into account in pattern matching:

```
>> f[a, b, c] /. f[a, b] -> d  
f[d,c]
```

HoldAll

HoldAll

is an attribute specifying that all arguments of a function should be left unevaluated.

HoldAllComplete

HoldAllComplete

is an attribute that includes the effects of HoldAll and SequenceHold, and also protects the function from being affected by the upvalues of any arguments.

HoldAllComplete even prevents upvalues from being used, and includes SequenceHold.

```
>> SetAttributes[f, HoldAllComplete]  
  
>> f[a] ^= 3;  
  
>> f[a]  
f[a]  
  
>> f[Sequence[a, b]]  
f[Sequence[a, b]]
```

HoldFirst

HoldFirst

is an attribute specifying that the first argument of a function should be left unevaluated.

HoldRest

HoldRest

is an attribute specifying that all but the first argument of a function should be left unevaluated.

Listable

Listable

is an attribute specifying that a function should be automatically applied to each element of a list.

```
>> SetAttributes[f, Listable]  
  
>> f[{1, 2, 3}, {4, 5, 6}]  
{f[1,4], f[2,5], f[3,6]}
```

```

>> f[{1, 2, 3}, 4]
{f[1,4],f[2,4],f[3,4]}

>> {{1, 2}, {3, 4}} + {5, 6}
{{6,7},{9,10}}

```

Locked

Locked

is an attribute that prevents attributes on a symbol from being modified.

The attributes of Locked symbols cannot be modified:

```

>> Attributes[lock] = {Flat, Locked}
};

>> SetAttributes[lock, {}]
Symbol lock is locked.

>> ClearAttributes[lock, Flat]
Symbol lock is locked.

>> Attributes[lock] = {}
Symbol lock is locked.

>> Attributes[lock]
{Flat, Locked}

```

However, their values might be modified (as long as they are not Protected too):

```

>> lock = 3
3

```

NHoldAll

NHoldAll

is an attribute that protects all arguments of a function from numeric evaluation.

```

>> N[f[2, 3]]
f[2.,3.]
>> SetAttributes[f, NHoldAll]
>> N[f[2, 3]]
f[2,3]

```

NHoldFirst

NHoldFirst

is an attribute that protects the first argument of a function from numeric evaluation.

NHoldRest

NHoldRest

is an attribute that protects all but the first argument of a function from numeric evaluation.

OneIdentity

OneIdentity

is an attribute specifying that $f[x]$ should be treated as equivalent to x in pattern matching.

OneIdentity affects pattern matching:

```

>> SetAttributes[f, OneIdentity]
>> a /. f[args___] -> {args}
{a}

```

It does not affect evaluation:

```

>> f[a]
f[a]

```

Orderless

Orderless

is an attribute indicating that the leaves in an expression $f[a, b, c]$ can be placed in any order.

The leaves of an Orderless function are automatically sorted:

```

>> SetAttributes[f, Orderless]
>> f[c, a, b, a + b, 3, 1.0]
f[1.,3,a,b,c,a+b]

```

A symbol with the Orderless attribute represents a commutative mathematical operation.

```

>> f[a, b] == f[b, a]
True

Orderless affects pattern matching:
>> SetAttributes[f, Flat]

>> f[a, b, c] /. f[a, c] -> d
f[b, d]

```

Protect

Protect[symbol]
gives *symbol* the attribute **Protected**.

```

>> A = {1, 2, 3};

>> Protect[A]

>> A[[2]] = 4;
SymbolAisProtected.

>> A
{1, 2, 3}

```

Thus, you can easily remove the attribute **Protected**:

```

>> Attributes[p] = {};
>> p = 2
2

```

You can also use **Protect** or **Unprotect**, resp.

```

>> Protect[p]

>> Attributes[p]
{Protected}

>> Unprotect[p]

```

If a symbol is **Protected** and **Locked**, it can never be changed again:

```

>> SetAttributes[p, {Protected,
Locked}]

>> p = 2
SymbolpisProtected.
2

>> Unprotect[p]
Symbolpislocked.

```

Protected

Protected
is an attribute that prevents values on a symbol from being modified.

Values of **Protected** symbols cannot be modified:

```

>> Attributes[p] = {Protected};

>> p = 2;
SymbolpisProtected.

>> f[p] ^= 3;
Tagpinf[p]isProtected.

>> Format[p] = "text";
SymbolpisProtected.

```

However, attributes might still be set:

```

>> SetAttributes[p, Flat]

>> Attributes[p]
{Flat, Protected}

```

ReadProtected

ReadProtected
is an attribute that prevents values on a symbol from being read.

Values associated with **ReadProtected** symbols cannot be seen in **Definition**:

```

>> ClearAll[p]

>> p = 3;
>> Definition[p]
p = 3

>> SetAttributes[p, ReadProtected]

>> Definition[p]
Attributes [p] = {ReadProtected}

```

SequenceHold

SequenceHold

is an attribute that prevents Sequence objects from being spliced into a function's arguments.

Normally, Sequence will be spliced into a function:

```
>> f[Sequence[a, b]]  
f[a, b]
```

It does not for SequenceHold functions:

```
>> SetAttributes[f, SequenceHold]  
  
>> f[Sequence[a, b]]  
f[Sequence[a, b]]
```

E.g., Set has attribute SequenceHold to allow assignment of sequences to variables:

```
>> s = Sequence[a, b];  
  
>> s  
Sequence[a, b]  
  
>> Plus[s]  
a + b
```

Unprotect

Unprotect

removes the Protected attribute from *symbol*.

SetAttributes

SetAttributes

adds *attrib* to *symbol*'s attributes.

```
>> SetAttributes[f, Flat]  
  
>> Attributes[f]  
{Flat}
```

Multiple attributes can be set at the same time using lists:

```
>> SetAttributes[{f, g}, {Flat,  
Orderless}]  
  
>> Attributes[g]  
{Flat, Orderless}
```

V. Calculus functions

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Complexes

Complexes

is the set of complex numbers.

D

D[f, x]

gives the partial derivative of f with respect to x .

D[f, x, y, ...]

differentiates successively with respect to x, y , etc.

D[f, {x, n}]

gives the multiple derivative of order n .

D[f, {{x1, x2, ...}}]

gives the vector derivative of f with respect to x_1, x_2 , etc.

First-order derivative of a polynomial:

```
>> D[x^3 + x^2, x]
```

$$2x + 3x^2$$

Second-order derivative:

```
>> D[x^3 + x^2, {x, 2}]
```

$$2 + 6x$$

Trigonometric derivatives:

```
>> D[Sin[Cos[x]], x]
```

$$-\text{Cos}[\text{Cos}[x]] \text{Sin}[x]$$

```
>> D[Sin[x], {x, 2}]
```

$$-\text{Sin}[x]$$

```
>> D[Cos[t], {t, 2}]
```

$$-\text{Cos}[t]$$

Unknown variables are treated as constant:

```
>> D[y, x]
```

$$0$$

```
>> D[x, x]
```

$$1$$

```
>> D[x + y, x]
```

$$1$$

Derivatives of unknown functions are represented using Derivative:

```
>> D[f[x], x]
```

$$f'[x]$$

```
>> D[f[x, x], x]
```

$$f^{(0,1)}[x, x] + f^{(1,0)}[x, x]$$

```
>> D[f[x, x], x] // InputForm
```

$$\text{Derivative}[0, 1][f][x, x]$$

$$+ \text{Derivative}[1, 0][f][x, x]$$

Chain rule:

```
>> D[f[2x+1, 2y, x+y], x]
```

$$2f^{(1,0,0)}[1 + 2x, 2y,$$

$$x + y] + f^{(0,0,1)}[1 + 2x, 2y, x + y]$$

```
>> D[f[x^2, x, 2y], {x, 2}, y] // Expand
```

$$8x f^{(1,1,1)}\left[x^2, x, 2y\right] + 8x^2 f^{(2,0,1)}\left[$$

$$x^2, x, 2y\right] + 2f^{(0,2,1)}\left[x^2, x,$$

$$2y\right] + 4f^{(1,0,1)}\left[x^2, x, 2y\right]$$

Compute the gradient vector of a function:

```
>> D[x ^ 3 * Cos[y], {{x, y}}]
{3x^2Cos [y] , - x^3Sin [y]}
```

Hesse matrix:

```
>> D[Sin[x] * Cos[y], {{x,y}, 2}]
{{-Cos [y] Sin [x] , - Cos [x] Sin [y]} , {-Cos [x] Sin [y] , - Cos [y] Sin [x]}}
```

Derivative (')

Derivative[n][f]

represents the n th derivative of the function f .

Derivative[n1, n2, ...][f]

represents a multivariate derivative.

```
>> Derivative[1][Sin]
Cos[#1]&
>> Derivative[3][Sin]
-Cos[#1]&
>> Derivative[2][# ^ 3&]
6#1&
```

Derivative can be entered using ':':

```
>> Sin'[x]
Cos[x]
>> (# ^ 4)>,
12#1^2&
>> f'[x] // InputForm
Derivative[1][f][x]
>> Derivative[1][#2 Sin[#1]+Cos
[#2]&]
Cos[#1]#2&
>> Derivative[1,2][#2^3 Sin[#1]+Cos
[#2]&]
6Cos[#1]#2&
```

Deriving with respect to an unknown parameter yields 0:

```
>> Derivative[1,2,1][#2^3 Sin[#1]+
Cos[#2]&]
0&
```

The 0th derivative of any expression is the expression itself:

```
>> Derivative[0,0,0][a+b+c]
a + b + c
```

You can calculate the derivative of custom functions:

```
>> f[x_]:=x ^ 2
>> f'[x]
2x
```

Unknown derivatives:

```
>> Derivative[2, 1][h]
h^(2,1)
>> Derivative[2, 0, 1, 0][h[g]]
h [g]^(2,0,1,0)
```

FindRoot

FindRoot[f, {x, x0}]

searches for a numerical root of f , starting from $x=x_0$.

FindRoot[lhs == rhs, {x, x0}]

tries to solve the equation $lhs == rhs$.

FindRoot uses Newton's method, so the function of interest should have a first derivative.

```
>> FindRoot[Cos[x], {x, 1}]
{x -> 1.5708}
>> FindRoot[Sin[x] + Exp[x], {x, 0}]
{x -> -0.588533}
>> FindRoot[Sin[x] + Exp[x] == Pi, {
x, 0}]
{x -> 0.866815}
```

FindRoot has attribute HoldAll and effectively uses Block to localize x . However, in the result x will eventually still be replaced by its value.

```
>> x = 3;
>> FindRoot[Tan[x] + Sin[x] == Pi,
{x, 1}]
{3 -> 1.14911}
>> Clear[x]
```

FindRoot stops after 100 iterations:

```

>> FindRoot[x^2 + x + 1, {x, 1}]
The maximum number of iterations was exceeded. The result might be inaccurate.
{x -> -1.}

```

Find complex roots:

```

>> FindRoot[x ^ 2 + x + 1, {x, -I}]
{x -> -0.5 - 0.866025I}

```

The function has to return numerical values:

```

>> FindRoot[f[x] == 0, {x, 0}]
The function value is not a number at x = 0..
FindRoot [f[x] - 0, {x, 0}]

```

The derivative must not be 0:

```

>> FindRoot[Sin[x] == x, {x, 0}]
Encountered a singular derivative at the point x = 0..
FindRoot [Sin[x] - x, {x, 0}]

```

Integrate

Integrate[f, x]

integrates f with respect to x . The result does not contain the additive integration constant.

Integrate[f, {x, a, b}]

computes the definite integral of f with respect to x from a to b .

Integrate a polynomial:

```

>> Integrate[6 x ^ 2 + 3 x ^ 2 - 4
x + 10, x]
10x - 2x^2 + 3x^3

```

Integrate trigonometric functions:

```

>> Integrate[Sin[x] ^ 5, x]
-Cos[x] - Cos[x]^5 + 2Cos[x]^3
5
3

```

Definite integrals:

```

>> Integrate[x ^ 2 + x, {x, 1, 3}]
38
3
>> Integrate[Sin[x], {x, 0, Pi/2}]
1

```

Some other integrals:

```

>> Integrate[1 / (1 - 4 x + x^2), x]
The maximum number of iterations was exceeded. The result might be inaccurate.

```

$$-\frac{\sqrt{3} \log \left[-2+\sqrt{3}+x\right]}{6} \\ +\frac{\sqrt{3} \log \left[-2-\sqrt{3}+x\right]}{6}$$

```

>> Integrate[4 Sin[x] Cos[x], x]
2Sin[x]^2

```

Integration in TeX:

```

>> Integrate[f[x], {x, a, b}] // TeXForm
\int_a^b f\left[x\right] \, dx

```

Sometimes there is a loss of precision during integration

```

>> Integrate[Abs[Sin[phi]], {phi, 0, 2 Pi}] //N
4.000
>> % // Precision
4.
>> Integrate[ArcSin[x / 3], x]
x ArcSin \left[\frac{x}{3}\right] + \sqrt{9-x^2}
>> Integrate[f'[x], {x, a, b}]
f[b] - f[a]

```

Limit

Limit[expr, x->x0]

gives the limit of $expr$ as x approaches $x0$.

Limit[expr, x->x0, Direction->1]

approaches $x0$ from smaller values.

Limit[expr, x->x0, Direction->-1]

approaches $x0$ from larger values.

```

>> Limit[x, x->2]
2

```

```

>> Limit[Sin[x] / x, x->0]
1

```

```

>> Limit[1/x, x->0, Direction->-1]
\infty

```

```

>> Limit[1/x, x->0, Direction->1]
-\infty

```

Reals

Reals
is the set of real numbers.

Limit a solution to real numbers:

```
>> Solve[x^3 == 1, x, Reals]
{ {x -> 1} }
```

Solve

Solve[equation, vars]
attempts to solve *equation* for the variables *vars*.
Solve[equation, vars, domain]
restricts variables to *domain*, which can be Complexes or Reals.

```
>> Solve[x ^ 2 - 3 x == 4, x]
{ {x -> -1}, {x -> 4} }

>> Solve[4 y - 8 == 0, y]
{ {y -> 2} }
```

Apply the solution:

```
>> sol = Solve[2 x^2 - 10 x - 12 ==
0, x]
{ {x -> -1}, {x -> 6} }

>> x /. sol
{ -1, 6 }
```

Contradiction:

```
>> Solve[x + 1 == x, x]
{ }
```

Tautology:

```
>> Solve[x ^ 2 == x ^ 2, x]
{ {} }
```

Rational equations:

```
>> Solve[x / (x ^ 2 + 1) == 1, x]
{ {x -> 1/2 - I/2 Sqrt[3]}, 
{ x -> 1/2 + I/2 Sqrt[3]} }

>> Solve[(x^2 + 3 x + 2)/(4 x - 2)
== 0, x]
{ {x -> -2}, {x -> -1} }
```

Transcendental equations:

```
>> Solve[Cos[x] == 0, x]
{ {x -> Pi/2}, {x -> 3Pi/2} }
```

Solve can only solve equations with respect to symbols or functions:

```
>> Solve[f[x + y] == 3, f[x + y]]
{ {f[x + y] -> 3} }

>> Solve[a + b == 2, a + b]
a + bisnotavalidvariable.
Solve[a + b == 2, a + b]
```

This happens when solving with respect to an assigned symbol:

```
>> x = 3;
Solve[x == 2, x]
3 isnotavalidvariable.
Solve[False, 3]

>> Clear[x]

>> Solve[a < b, a]
a < bisnotawell-formedequation.
Solve[a < b, a]
```

Solve a system of equations:

```
>> eqs = {3 x ^ 2 - 3 y == 0, 3 y ^
2 - 3 x == 0};

>> sol = Solve[eqs, {x, y}] // Simplify
```

$$\begin{cases} \{x -> 0, y -> 0\}, \{x -> 1, \\ y -> 1\}, \left\{x -> -\frac{1}{2} + \frac{I}{2}\sqrt{3}, \\ y -> -\frac{1}{2} - \frac{I}{2}\sqrt{3}\right\}, \\ \left\{x -> \frac{(1 - I\sqrt{3})^2}{4}, \\ y -> -\frac{1}{2} + \frac{I}{2}\sqrt{3}\right\} \end{cases}$$

```
>> eqs /. sol // Simplify
{{True, True}, {True, True},
 {True, True}, {True, True}}
```

An underdetermined system:

```
>> Solve[x^2 == 1 && z^2 == -1, {x,
y, z}]
```

Equations may not give solutions for all "solve" variables.

```
{ {x- > -1, z- > -I},
 {x- > -1, z- > I}, {x- > 1,
z- > -I}, {x- > 1, z- > I} }
```

Domain specification:

```
>> Solve[x^2 == -1, x, Reals]
{}
```

```
>> Solve[x^2 == 1, x, Reals]
{ {x- > -1}, {x- > 1} }
```

```
>> Solve[x^2 == -1, x, Complexes]
{ {x- > -I}, {x- > I} }
```

VI. Combinatorial

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Binomial

Binomial [*n*, *k*]

gives the binomial coefficient *n* choose *k*.

```
>> Binomial[5, 3]
10
```

Binomial supports inexact numbers:

```
>> Binomial[10.5, 3.2]
165.286
```

Some special cases:

```
>> Binomial[10, -2]
0
>> Binomial[-10.5, -3.5]
0.
```

DiceDissimilarity

DiceDissimilarity [*u*, *v*]

returns the Dice dissimilarity between the two boolean 1-D lists *u* and *v*, which is defined as $(c_{tf} + c_{ft}) / (2 * c_{tt} + c_{ft} + c_{tf})$, where *n* is $\text{len}(u)$ and *c_ij* is the number of occurrences of $u[k]=i$ and $v[k]=j$ for $k < n$.

```
>> DiceDissimilarity[{1, 0, 1, 1,
0, 1, 1}, {0, 1, 1, 0, 0, 0, 1}]
1
2
3
```

Fibonacci

Fibonacci [*n*]

computes the *n*th Fibonacci number.

```
>> Fibonacci[0]
0
>> Fibonacci[1]
1
>> Fibonacci[10]
55
>> Fibonacci[200]
280571172992510140037~
~611932413038677189525
```

JaccardDissimilarity

JaccardDissimilarity [*u*, *v*]

returns the Jaccard-Needham dissimilarity between the two boolean 1-D lists *u* and *v*, which is defined as $(c_{tf} + c_{ft}) / (c_{tt} + c_{ft} + c_{tf})$, where *n* is $\text{len}(u)$ and *c_ij* is the number of occurrences of $u[k]=i$ and $v[k]=j$ for $k < n$.

```
>> JaccardDissimilarity[{1, 0, 1,
1, 0, 1, 1}, {0, 1, 1, 0, 0, 0,
1}]
2
3
```

MatchingDissimilarity

MatchingDissimilarity[*u*, *v*]
returns the Matching dissimilarity between the two boolean 1-D lists *u* and *v*, which is defined as $(c_{tf} + c_{ft}) / n$, where *n* is $\text{len}(u)$ and c_{ij} is the number of occurrences of $u[k]=i$ and $v[k]=j$ for $k < n$.

```
>> MatchingDissimilarity[{1, 0, 1,
   1, 0, 1, 1}, {0, 1, 1, 0, 0, 0,
   1}]
4
7
```

Multinomial

Multinomial[*n₁*, *n₂*, ...]
gives the multinomial coefficient $(n_1 + n_2 + \dots)! / (n_1! n_2! \dots)$.

```
>> Multinomial[2, 3, 4, 5]
2522520

>> Multinomial[]
1

Multinomial is expressed in terms of Binomial:
>> Multinomial[a, b, c]
Binomial [a + b, b] Binomial [a + b + c, c]

Multinomial[n-k, k] is equivalent to Binomial
[n, k].
>> Multinomial[2, 3]
10
```

RogersTanimotoDissimilarity

RogersTanimotoDissimilarity[*u*, *v*]
returns the Rogers-Tanimoto dissimilarity between the two boolean 1-D lists *u* and *v*, which is defined as $R / (c_{tt} + c_{ff} + R)$ where *n* is $\text{len}(u)$, c_{ij} is the number of occurrences of $u[k]=i$ and $v[k]=j$ for $k < n$, and $R = 2 * (c_{tf} + c_{ft})$.

```
>> RogersTanimotoDissimilarity[{1,
   0, 1, 1, 0, 1, 1}, {0, 1, 1, 0,
   0, 0, 1}]
8
11
```

RussellRaoDissimilarity

RussellRaoDissimilarity[*u*, *v*]
returns the Russell-Rao dissimilarity between the two boolean 1-D lists *u* and *v*, which is defined as $(n - c_{tt}) / c_{tt}$ where *n* is $\text{len}(u)$ and c_{ij} is the number of occurrences of $u[k]=i$ and $v[k]=j$ for $k < n$.

```
>> RussellRaoDissimilarity[{1, 0,
   1, 1, 0, 1, 1}, {0, 1, 1, 0, 0,
   0, 1}]
5
7
```

SokalSneathDissimilarity

SokalSneathDissimilarity[*u*, *v*]
returns the Sokal-Sneath dissimilarity between the two boolean 1-D lists *u* and *v*, which is defined as $R / (c_{tt} + R)$ where *n* is $\text{len}(u)$, c_{ij} is the number of occurrences of $u[k]=i$ and $v[k]=j$ for $k < n$, and $R = 2 * (c_{tf} + c_{ft})$.

```
>> SokalSneathDissimilarity[{1, 0,
   1, 1, 0, 1, 1}, {0, 1, 1, 0, 0,
   0, 1}]
4
5
```

YuleDissimilarity

YuleDissimilarity[*u*, *v*]
returns the Yule dissimilarity between the two boolean 1-D lists *u* and *v*, which is defined as $R / (c_{tt} * c_{ff} + R / 2)$ where *n* is $\text{len}(u)$, c_{ij} is the number of occurrences of $u[k]=i$ and $v[k]=j$ for $k < n$, and $R = 2 * c_{tf} * c_{ft}$.

```
>> YuleDissimilarity[{1, 0, 1, 1,  
0, 1, 1}, {0, 1, 1, 0, 0, 0, 1}]  
6  
—  
5
```

VII. Compilation

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Compile

```
Compile[{x1, x2, ...}, expr_]
  Compiles expr assuming each  $x_i$  is a Real
  number.
Compile[{{x1, t1} {x2, t2} ...}, expr_]
  Compiles assuming each  $x_i$  matches type
  ti.
```

```
>> cf = Compile[{x, y}, x + 2 y]
CompiledFunction [ {x,y},
  x + 2y, - CompiledCode-]

>> cf[2.5, 4.3]
11.1

>> cf = Compile[{{x, _Real}}, Sin[x]]
CompiledFunction [ {x},
  Sin[x], - CompiledCode-]

>> cf[1.4]
0.98545
```

Compile supports basic flow control

```
>> cf = Compile[{{x, _Real}, {y,
  _Integer}}, If[x == 0.0 && y <=
0, 0.0, Sin[x ^ y] + 1 / Min[x,
0.5]] + 0.5]

CompiledFunction [ {x,
y}, 0.5 + If [x==0.&&y<=0,
0., Sin [x^y] + 1 / Min [x, 0.5]],
- CompiledCode-]
```

```
>> cf[3.5, 2]
2.18888
```

Loops and variable assignments are not yet supported

```
>> Compile[{{a, _Integer}, {b,
  _Integer}}, While[b != 0, {a, b}
= {b, Mod[a, b]}]; a] (* GCD of
a, b *)
```

ExpressionWhile[$b \neq 0, \{a, b\} = \{b, \text{Mod}[a, b]\}$]; *a* could not be compiled.

```
Compile [ {{a,_Integer},
{b,_Integer}} ,While [b!=0,
{a,b} = {b,Mod [a,b]}] ;a]
```

CompiledCodeBox

CompiledFunction

VIII. Comparison

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Equal (==)

```
Equal[x, y]
```

```
x == y
```

yields True if x and y are known to be equal, or False if x and y are known to be unequal.

```
lhs == rhs
```

represents the equation $lhs = rhs$.

```
>> a==a
```

```
True
```

```
>> a==b
```

```
a==b
```

```
>> 1==1.
```

```
True
```

Lists are compared based on their elements:

```
>> {{1}, {2}} == {{1}, {2}}
```

```
True
```

```
>> {1, 2} == {1, 2, 3}
```

```
False
```

Real values are considered equal if they only differ in their last digits:

```
>> 0.739085133215160642 ==
```

```
0.739085133215160641
```

```
True
```

```
>> 0.73908513321516064200000000 ==
```

```
0.73908513321516064100000000
```

```
False
```

Comparisons are done using the lower precision:

```
>> N[E, 100] == N[E, 150]
```

```
True
```

Symbolic constants are compared numerically:

```
>> E > 1
```

```
True
```

```
>> Pi == 3.14
```

```
False
```

Greater (>)

```
Greater[x, y]
```

```
x > y
```

yields True if x is known to be greater than y .

```
lhs > rhs
```

represents the inequality $lhs > rhs$.

```
>> a > b > c //FullForm
```

```
Greater[a,b,c]
```

```
>> Greater[3, 2, 1]
```

```
True
```

GreaterEqual (\geq)

GreaterEqual [x, y]

$x \geq y$

yields True if x is known to be greater than or equal to y .

$lhs \geq rhs$

represents the inequality $lhs \geq rhs$.

LessEqual (\leq)

LessEqual [x, y]

$x \leq y$

yields True if x is known to be less than or equal to y .

$lhs \leq rhs$

represents the inequality $lhs \leq rhs$.

Inequality

Inequality

is the head of expressions involving different inequality operators (at least temporarily). Thus, it is possible to write chains of inequalities.

>> $a < b \leq c$

$a < b \& \& b \leq c$

>> Inequality[a, Greater, b, LessEqual, c]

$a > b \& \& b \leq c$

>> $1 < 2 \leq 3$

True

>> $1 < 2 > 0$

True

>> $1 < 2 < -1$

False

Less ($<$)

Less [x, y]

$x < y$

yields True if x is known to be less than y .

$lhs < rhs$

represents the inequality $lhs < rhs$.

Max

Max [e_1, e_2, \dots, e_i]

returns the expression with the greatest value among the e_i .

Maximum of a series of numbers:

>> Max[4, -8, 1]

4

Max flattens lists in its arguments:

>> Max[{1,2},3,{ -3,3.5,-Infinity } ,{{1/2}}]

3.5

Max with symbolic arguments remains in symbolic form:

>> Max[x, y]

Max [x,y]

>> Max[5, x, -3, y, 40]

Max [40,x,y]

With no arguments, Max gives -Infinity:

>> Max[]

$-\infty$

Min

Min [e_1, e_2, \dots, e_i]

returns the expression with the lowest value among the e_i .

Minimum of a series of numbers:

>> Min[4, -8, 1]

-8

Min flattens lists in its arguments:

```

>> Min[{1,2},3,-3,3.5,-Infinity
},{{1/2}}]

$$-\infty$$

Min with symbolic arguments remains in symbolic form:
>> Min[x, y]
Min [x, y]
>> Min[5, x, -3, y, 40]
Min [-3, x, y]

```

With no arguments, Min gives Infinity:

```
>> Min[]

$$\infty$$

```

Negative

```

Negative[x]
returns True if x is a negative real number.

>> Negative[0]
False
>> Negative[-3]
True
>> Negative[10/7]
False
>> Negative[1+2I]
False
>> Negative[a + b]
Negative [a + b]

```

NonNegative

```

NonNegative[x]
returns True if x is a positive real number or zero.

>> {Positive[0], NonNegative[0]}
{False, True}

```

NonPositive

```

NonNegative[x]
returns True if x is a negative real number or zero.

```

```

>> {Negative[0], NonPositive[0]}
{False, True}

```

Positive

```

Positive[x]
returns True if x is a positive real number.

```

```

>> Positive[1]
True

```

Positive returns False if x is zero or a complex number:

```

>> Positive[0]
False
>> Positive[1 + 2 I]
False

```

SameQ (==)

```

SameQ[x, y]
x === y
returns True if x and y are structurally identical.

```

Any object is the same as itself:

```

>> a === a
True

```

Unlike Equal, SameQ only yields True if x and y have the same type:

```

>> {1==1., 1 === 1.}
{True, False}

```

SympyComparison

TrueQ

```

TrueQ[expr]
returns True if and only if expr is True.

```

```

>> TrueQ[True]
True

>> TrueQ[False]
False

>> TrueQ[a]
False

```

Unequal (\neq)

Unequal [x, y]
 $x \neq y$
yields False if x and y are known to be equal, or True if x and y are known to be unequal.
 $lhs == rhs$
represents the inequality $lhs \neq rhs$.

```

>> 1 != 1.
False

```

Lists are compared based on their elements:

```

>> {1} != {2}
True

>> {1, 2} != {1, 2}
False

>> {a} != {a}
False

>> "a" != "b"
True

>> "a" != "a"
False

```

UnsameQ ($=\neq$)

UnsameQ [x, y]
 $x =\neq y$
returns True if x and y are not structurally identical.

```

>> a=!=a
False

>> 1=!=1.
True

```

ValueQ

ValueQ [$expr$]
returns True if and only if $expr$ is defined.

```

>> ValueQ[x]
False

>> x = 1;
>> ValueQ[x]
True

```

IX. Control statements

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Abort

Abort[]
aborts an evaluation completely and returns \$Aborted.

```
>> Print["a"]; Abort[]; Print["b"]  
a  
$Aborted
```

If the last argument is omitted, Null is taken:

```
>> a;
```

Continue

Continue[]
continues with the next iteration in a For, While, or Do loop.

Break

Break[]
exits a For, While, or Do loop.

```
>> n = 0;  
  
>> While[True, If[n>10, Break[]]; n  
=n+1]  
  
>> n  
11
```

```
>> For[i=1, i<=8, i=i+1, If[Mod[i  
,2] == 0, Continue[]]; Print[i]]
```

1
3
5
7

CompoundExpression (;)

CompoundExpression[e1, e2, ...]
e1; e2; ...
evaluates its arguments in turn, returning the last result.

```
>> a; b; c; d  
d
```

Do

```
Do[expr, {max}]
evaluates expr max times.

Do[expr, {i, max}]
evaluates expr max times, substituting i in
expr with values from 1 to max.

Do[expr, {i, min, max}]
starts with i = max.

Do[expr, {i, min, max, step}]
uses a step size of step.

Do[expr, {i, {i1, i2, ...}}]
uses values i1, i2, ... for i.

Do[expr, {i, imin, imax}, {j, jmin,
jmax}, ...]
evaluates expr for each j from jmin to
jmax, for each i from imin to imax, etc.
```

```
>> Do[Print[i], {i, 2, 4}]
2
3
4

>> Do[Print[{i, j}], {i, 1, 2}, {j
, 3, 5}]
{1,3}
{1,4}
{1,5}
{2,3}
{2,4}
{2,5}
```

You can use Break[] and Continue[] inside Do:

```
>> Do[If[i > 10, Break[], If[Mod[i,
2] == 0, Continue[]]; Print[i
]], {i, 5, 20}]
5
7
9
```

```
>> FixedPoint[Cos, 1.0]
0.739085

>> FixedPoint[#+1 &, 1, 20]
21
```

FixedPointList

```
FixedPointList[f, expr]
starting with expr, iteratively applies f
until the result no longer changes, and re-
turns a list of all intermediate results.

FixedPointList[f, expr, n]
performs at most n iterations.
```

```
>> FixedPointList[Cos, 1.0, 4]
{1., 0.540302, 0.857
~553, 0.65429, 0.79348}
```

Observe the convergence of Newton's method for approximating square roots:

```
>> newton[n_] := FixedPointList
[.5(# + n/#)&, 1.];

>> newton[9]
{1., 5., 3.4, 3.02353, 3.00009, 3., 3., 3.}
```

Plot the "hailstone" sequence of a number:

```
>> collatz[1] := 1;

>> collatz[x_ ? EvenQ] := x / 2;

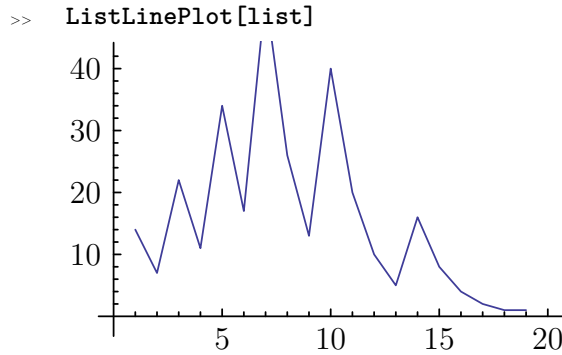
>> collatz[x_] := 3 x + 1;

>> list = FixedPointList[collatz,
14]
{14, 7, 22, 11, 34, 17, 52, 26, 13,
40, 20, 10, 5, 16, 8, 4, 2, 1, 1}
```

FixedPoint

```
FixedPoint[f, expr]
starting with expr, iteratively applies f
until the result no longer changes.

FixedPoint[f, expr, n]
performs at most n iterations.
```



For

```
For[start, test, incr, body]
  evaluates start, and then iteratively body
  and incr as long as test evaluates to True.
For[start, test, incr]
  evaluates only incr and no body.
For[start, test]
  runs the loop without any body.
```

Compute the factorial of 10 using For:

```
>> n := 1
>> For[i=1, i<=10, i=i+1, n = n * i]
>> n
3 628 800
>> n == 10!
True
```

If

```
If[cond, pos, neg]
  returns pos if cond evaluates to True, and
  neg if it evaluates to False.
If[cond, pos, neg, other]
  returns other if cond evaluates to neither
  True nor False.
If[cond, pos]
  returns Null if cond evaluates to False.
```

```
>> If[1<2, a, b]
a
```

If the second branch is not specified, Null is taken:

```
>> If[1<2, a]
a
```

```
>> If[False, a] //FullForm
Null
```

You might use comments (inside (* and *)) to make the branches of If more readable:

```
>> If[a, (*then*)b, (*else*)c];
```

Nest

Nest[*f*, *expr*, *n*]

starting with *expr*, iteratively applies *f* *n* times and returns the final result.

```
>> Nest[f, x, 3]
f [f [f [x]]]

>> Nest[(1+#)^2 &, x, 2]
(1 + (1 + x)^2)^2
```

NestList

NestList[*f*, *expr*, *n*]

starting with *expr*, iteratively applies *f* *n* times and returns a list of all intermediate results.

```
>> NestList[f, x, 3]
{x, f[x], f[f[x]], f[f[f[x]]]}

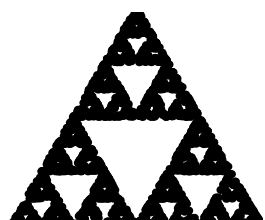
>> NestList[2 # &, 1, 8]
{1, 2, 4, 8, 16, 32, 64, 128, 256}
```

Chaos game rendition of the Sierpinski triangle:

```
>> vertices = {{0,0}, {1,0}, {.5, .5 Sqrt[3]}};

>> points = NestList[.5(vertices[[RandomInteger[{1,3}]]] + #)&, {0.,0.}, 2000];

>> Graphics[Point[points],
ImageSize->Small]
```



NestWhile

NestWhile[*f*, *expr*, *test*]

applies a function *f* repeatedly on an expression *expr*, until applying *test* on the result no longer yields True.

NestWhile[*f*, *expr*, *test*, *m*]

supplies the last *m* results to *test* (default value: 1).

NestWhile[*f*, *expr*, *test*, All]

supplies all results gained so far to *test*.

Divide by 2 until the result is no longer an integer:

```
>> NestWhile[#/2&, 10000, IntegerQ]
625
2
```

Return

Return[*expr*]

aborts a function call and returns *expr*.

```
>> f[x_] := (If[x < 0, Return[0]];
x)

>> f[-1]
0

>> Do[If[i > 3, Return[]]; Print[i],
{i, 10}]
1
2
3
```

Return only exits from the innermost control flow construct.

```
>> g[x_] := (Do[If[x < 0, Return
0], {i, {2, 1, 0, -1}}]; x)

>> g[-1]
-1
```

Switch

Switch[*expr*, *pattern*₁, *value*₁, *pattern*₂, *value*₂, ...]

yields the first *value* for which *expr* matches the corresponding *pattern*.

```

>> Switch[2, 1, x, 2, y, 3, z]
y

>> Switch[5, 1, x, 2, y]
Switch [5,1,x,2,y]

>> Switch[5, 1, x, 2, y, _, z]
z

>> Switch[2, 1]
Switch called with 2 arguments. Switch must be called with at least 2 arguments.
Switch [2,1]

```

Which

Which[*cond1*, *expr1*, *cond2*, *expr2*, ...]
 yields *expr1* if *cond1* evaluates to True,
expr2 if *cond2* evaluates to True, etc.

```

>> n = 5;

>> Which[n == 3, x, n == 5, y]
y

>> f[x_] := Which[x < 0, -x, x ==
0, 0, x > 0, x]

>> f[-3]
3

```

If no test yields True, Which returns Null:

```
>> Which[False, a]
```

If a test does not evaluate to True or False, evaluation stops and a Which expression containing the remaining cases is returned:

```
>> Which[False, a, x, b, True, c]
Which [x, b, True, c]
```

Which must be called with an even number of arguments:

```
>> Which[a, b, c]
Which called with 3 arguments.

Which [a, b, c]
```

While

While[*test*, *body*]
 evaluates *body* as long as *test* evaluates to True.
 While[*test*]
 runs the loop without any body.

Compute the GCD of two numbers:

Switch called with 2 arguments. Switch must be called with at least 2 arguments.

```

>> While[b != 0, {a, b} = {b, Mod[a
, b]}];

>> a
3

```

X. Date and Time

Contents

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AbsoluteTime

AbsoluteTime[]
gives the local time in seconds since epoch Jan 1 1900.
AbsoluteTime[string]
gives the absolute time specification for a given date string.
AbsoluteTime[{y, m, d, h, m, s}]
gives the absolute time specification for a given date list.
AbsoluteTime[{{'string'}, {e1, e2, ...}}]
gives the absolute time specification for a given date list with specified elements *ei*.

```
>> AbsoluteTime[]  
3.68443 × 109  
>> AbsoluteTime[{2000}]  
3 155 673 600  
>> AbsoluteTime[{"01/02/03", {"Day", "Month", "YearShort"}}]  
3 253 046 400  
>> AbsoluteTime["6 June 1991"]  
2 885 155 200  
>> AbsoluteTime[{"6-6-91", {"Day", "Month", "YearShort"}}]  
2 885 155 200
```

AbsoluteTiming

AbsoluteTiming[expr]
measures the actual time it takes to evaluate *expr*. It returns a list containing the measured time in seconds and the result of the evaluation.

```
>> AbsoluteTiming[50!]~  
{0.000235796, 30 414 093~  
~201 713 378 043 612 608 166~  
~064 768 844 377 641 568~  
~960 512 000 000 000 000}
```

```
>> Attributes[AbsoluteTiming]  
{HoldAll, Protected}
```

DateDifference

DateDifference[date1, date2]
returns the difference between *date1* and *date2* in days.
DateDifference[date1, date2, unit]
returns the difference in the specified *unit*.
DateDifference[date1, date2, {unit1, unit2, ...}]
represents the difference as a list of integer multiples of each *unit*, with any remainder expressed in the smallest unit.

```

>> DateDifference[{2042, 1, 4},
{2057, 1, 1}]
5476

>> DateDifference[{1936, 8, 14},
{2000, 12, 1}, "Year"]
{64.3425, Year}

>> DateDifference[{2010, 6, 1},
{2015, 1, 1}, "Hour"]
{40200, Hour}

>> DateDifference[{2003, 8, 11},
{2003, 10, 19}, {"Week", "Day"}]
{9, Week}, {6, Day}]

```

If not specified, the current year assumed

```

>> DateList[{"5/18", {"Month", "Day"}}]
{2016, 5, 18, 0, 0, 0.}

```

DateList

DateList[]
 returns the current local time in the form *{year, month, day, hour, minute, second}*.

DateList[time]
 returns a formatted date for the number of seconds *time* since epoch Jan 1 1900.

DateList[{y, m, d, h, m, s}]
 converts an incomplete date list to the standard representation.

DateString[string]
 returns the formatted date list of a date string specification.

DateString[string, {e1, e2, ...}]
 returns the formatted date list of a *string* obtained from elements *ei*.

```

>> DateList[0]
{1900, 1, 1, 0, 0, 0.}

>> DateList[3155673600]
{2000, 1, 1, 0, 0, 0.}

>> DateList[{2003, 5, 0.5, 0.1,
0.767}]
{2003, 4, 30, 12, 6, 46.02}

>> DateList[{2012, 1, 300., 10}]
{2012, 10, 26, 10, 0, 0.}

>> DateList["31/10/1991"]
{1991, 10, 31, 0, 0, 0.}

```

```

>> DateList["1/10/1991"]
The interpretation of 1/10/
1991 is ambiguous.
{1991, 1, 10, 0, 0, 0.}

>> DateList[{"31/10/91", {"Day", "Month", "YearShort"}}]
{1991, 10, 31, 0, 0, 0.}

>> DateList[{"31 10/91", {"Day", "", "Month", "/", "YearShort"}}]
{1991, 10, 31, 0, 0, 0.}

```

If not specified, the current year assumed

```

>> DateList[{"5/18", {"Month", "Day"}]
{2016, 5, 18, 0, 0, 0.}

```

DatePlus

DatePlus[date, n]
 finds the date *n* days after *date*.

DatePlus[date, {n, "unit"}]
 finds the date *n* units after *date*.

DatePlus[date, {{n1, "unit1"}, {n2, "unit2"}, ...}]
 finds the date which is *n_i* specified units after *date*.

DatePlus[n]
 finds the date *n* days after the current date.

DatePlus[offset]
 finds the date which is offset from the current date.

Add 73 days to Feb 5, 2010:

```

>> DatePlus[{2010, 2, 5}, 73]
{2010, 4, 19}

```

Add 8 weeks and 1 day to March 16, 1999:

```

>> DatePlus[{2010, 2, 5}, {{8, "Week"}, {1, "Day"}}]
{2010, 4, 3}

```

DateString

```
DateString[]  
    returns the current local time and date as  
    a string.  
DateString[elem]  
    returns the time formatted according to  
    elem.  
DateString[{e1, e2, ...}]  
    concatenates the time formatted according  
    to elements ei.  
DateString[time]  
    returns the date string of an Absolute-  
    Time.  
DateString[{y, m, d, h, m, s}]  
    returns the date string of a date list spec-  
    ification.  
DateString[string]  
    returns the formatted date string of a date  
    string specification.  
DateString[spec, elems]  
    formats the time in turns of elems. Both  
    spec and elems can take any of the above  
    formats.
```

The current date and time:

```
>> DateString[];  
  
>> DateString[{1991, 10, 31, 0, 0},  
    {"Day", " ", "MonthName", " ",  
    "Year"}]  
31 October 1991  
  
>> DateString[{2007, 4, 15, 0}]  
Sun 15 Apr 2007 00:00:00  
  
>> DateString[{1979, 3, 14}, {"  
    DayName", " ", "Month", "- ", "  
    YearShort"}]  
Wednesday 03-79
```

Non-integer values are accepted too:

```
>> DateString[{1991, 6, 6.5}]  
Thu 6 Jun 1991 12:00:00
```

\$DateStringFormat

```
$DateStringFormat  
    gives the format used for dates generated  
    by DateString.
```

```
>> $DateStringFormat  
    {DateTimeShort}
```

EasterSunday

```
EasterSunday [year]  
    returns the date of the Gregorian Easter  
    Sunday as {year, month, day}.
```

```
>> EasterSunday[2000]  
    {2000,4,23}  
  
>> EasterSunday[2030]  
    {2030,4,21}
```

Pause

```
Pause[n]  
    pauses for n seconds.
```

```
>> Pause[0.5]
```

SessionTime

```
SessionTime[]  
    returns the total time in seconds since this  
    session started.
```

```
>> SessionTime[]  
240.88
```

TimeUsed

```
TimeUsed[]  
    returns the total CPU time used for this  
    session, in seconds.
```

```
>> TimeUsed[]  
240.04
```

\$TimeZone

```
$TimeZone
gives the current time zone.
```

```
>> $TimeZone
-8.
```

Timing

```
Timing[expr]
measures the processor time taken to
evaluate expr. It returns a list containing
the measured time in seconds and the re-
sult of the evaluation.
```

```
>> Timing[50!]
{0.000234, 30 414 093 201 713 378 ~
 ~043 612 608 166 064 768 844 377 ~
 ~641 568 960 512 000 000 000 000}
```

```
>> Attributes[Timing]
{HoldAll, Protected}
```

XI. Differential equation solver functions

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-------------	----	------------------	----

C

$C[n]$

represents the n th constant in a solution to a differential equation.

```
>> DSolve[D[y[x, t], t] + 2 D[y[x, t], x] == 0, y[x, t], {x, t}]
```

$$\{ \{y[x, t] -> C[1][- 2t + x]\} \}$$

DSolve

`DSolve[eq, y[x], x]`

solves a differential equation for the function $y[x]$.

```
>> DSolve[y''[x] == 0, y[x], x]
\{ \{y[x] -> xC[2] + C[1]\} \}

>> DSolve[y''[x] == y[x], y[x], x]
\{ \{y[x] -> C[1]E^{-x} + C[2]E^x\} \}

>> DSolve[y''[x] == y[x], y, x]
\{ \{y -> (\text{Function}[\{x\},
C[1]E^{-x} + C[2]E^x])\} \}
```

DSolve can also solve basic PDE

```
>> DSolve[D[f[x, y], x] / f[x, y] +
3 D[f[x, y], y] / f[x, y] == 2,
f, {x, y}]
\{ \{f -> (\text{Function}[\{x, y\},
E^{\frac{x}{5}} C[1] [3x - y]])\} \}

>> DSolve[D[f[x, y], x] x + D[f[x,
y], y] y == 2, f[x, y], {x, y}]
\{ \{f [x, y] -> 2 \text{Log}[x] + C[1] \left[\frac{y}{x}\right]\} \}
```

XII. Evaluation

Contents

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Hold	89	\$Line	90	Sequence	91
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Evaluate

Evaluate [*expr*]

forces evaluation of *expr*, even if it occurs inside a held argument or a Hold form.

Create a function *f* with a held argument:

```
>> SetAttributes[f, HoldAll]
```

```
>> f[1 + 2]
f[1 + 2]
```

Evaluate forces evaluation of the argument, even though *f* has the HoldAll attribute:

```
>> f[Evaluate[1 + 2]]
f[3]
```

```
>> Hold[Evaluate[1 + 2]]
Hold[3]
```

```
>> HoldComplete[Evaluate[1 + 2]]
HoldComplete[Evaluate[1 + 2]]
```

```
>> Evaluate[Sequence[1, 2]]
Sequence[1, 2]
```

```
>> $HistoryLength = 1;
```

```
>> 42
```

```
42
```

```
>> %
42
```

```
>> %%%
%3
```

```
>> $HistoryLength = 0;
```

```
>> 42
```

```
42
```

```
>> %
%7
```

Hold

Hold [*expr*]

prevents *expr* from being evaluated.

```
>> Attributes[Hold]
{HoldAll, Protected}
```

\$HistoryLength

\$HistoryLength

specifies the maximum number of In and Out entries.

```
>> $HistoryLength
100
```

HoldComplete

HoldComplete [*expr*]

prevents *expr* from being evaluated, and also prevents Sequence objects from being spliced into argument lists.

```
>> Attributes[HoldComplete]
{HoldAllComplete, Protected}
```

HoldForm

HoldForm[*expr*] is equivalent to Hold[*expr*] , but prints as *expr*.

```
>> HoldForm[1 + 2 + 3]
1 + 2 + 3
```

HoldForm has attribute HoldAll:

```
>> Attributes[HoldForm]
{HoldAll, Protected}
```

```
>> $Line
1
>> $Line
2
>> $Line = 12;
>> 2 * 5
10
>> Out[13]
10
>> $Line = -1;
Non-negative integer expected.
```

In

In[*k*] gives the *k*th line of input.

```
>> x = 1
1
>> x = x + 1
2
>> Do[In[2], {3}]
>> x
5
>> In[-1]
5
>> Definition[In]
Attributes[In] = {Protected}
In[6] = Definition[In]
In[5] = In[-1]
In[4] = x
In[3] = Do[In[2], {3}]
In[2] = x = x + 1
In[1] = x = 1
```

\$Line

\$Line holds the current input line number.

Out

Out[*k*] gives the result of the *k*th input line.
%, %%, etc. gives the result of the previous input line, of the line before the previous input line, etc.

```
>> 42
42
>> %
42
>> 43;
43
>> %
43
>> 44
44
>> %
41
42
>> %%
44
>> Hold[Out[-1]]
Hold[%]
>> Hold[%4]
Hold[%4]
```

```
>> Out[0]
Out[0]
```

\$RecursionLimit

`$RecursionLimit`

specifies the maximum allowable recursion depth after which a calculation is terminated.

Calculations terminated by `$RecursionLimit` return `$Aborted`:

```
>> a = a + a
      Recursion depth of 200 exceeded.
$Aborted

>> $RecursionLimit
200

>> $RecursionLimit = x;
      Cannot set $RecursionLimit to x; value must be an integer between 20 and
512.

>> $RecursionLimit = 512
512

>> a = a + a
      Recursion depth of 512 exceeded.
$Aborted
```

ReleaseHold

`ReleaseHold[expr]`

removes any `Hold`, `HoldForm`, `HoldPattern` or `HoldComplete` head from `expr`.

```
>> x = 3;

>> Hold[x]
Hold[x]

>> ReleaseHold[Hold[x]]
3

>> ReleaseHold[y]
y
```

Sequence

`Sequence[x1, x2, ...]`

represents a sequence of arguments to a function.

`Sequence` is automatically spliced in, except when a function has attribute `SequenceHold` (like assignment functions).

```
>> f[x, Sequence[a, b], y]
f[x, a, b, y]

>> Attributes[Set]
{HoldFirst, Protected, SequenceHold}

>> a = Sequence[b, c];
a
Sequence[b, c]
```

Apply `Sequence` to a list to splice in arguments:

```
>> list = {1, 2, 3};

>> f[Sequence @@ list]
f[1, 2, 3]
```

Inside `Hold` or a function with a held argument, `Sequence` is spliced in at the first level of the argument:

```
>> Hold[a, Sequence[b, c], d]
Hold[a, b, c, d]
```

If `Sequence` appears at a deeper level, it is left unevaluated:

```
>> Hold[{a, Sequence[b, c], d}]
Hold[{a, Sequence[b, c], d}]
```

Unevaluated

`Unevaluated[expr]`

temporarily leaves `expr` in an unevaluated form when it appears as a function argument.

`Unevaluated` is automatically removed when function arguments are evaluated:

```
>> Sqrt[Unevaluated[x]]
Sqrt[x]

>> Length[Unevaluated[1+2+3+4]]
4
```

`Unevaluated` has attribute `HoldAllComplete`:

```
>> Attributes[Unevaluated]
{HoldAllComplete, Protected}
```

`Unevaluated` is maintained for arguments to

non-executed functions:

```
>> f [Unevaluated[x]]  
f [Unevaluated [x]]
```

Likewise, it's kept in flattened arguments and sequences:

```
>> Attributes[f] = {Flat};  
  
>> f[a, Unevaluated[f[b, c]]]  
f [a, Unevaluated [b], Unevaluated [c]]  
  
>> g[a, Sequence[Unevaluated[b],  
Unevaluated[c]]]  
g [a, Unevaluated [b], Unevaluated [c]]
```

However, unevaluated sequences are kept:

```
>> g[Unevaluated[Sequence[a, b, c]]]  
g [Unevaluated [Sequence [a, b, c]]]
```

XIII. Exponential, trigonometric and hyperbolic functions

Mathics basically supports all important trigonometric and hyperbolic functions. Numerical values and derivatives can be computed; however, most special exact values and simplification rules are not implemented yet.

Contents

AnglePath	94	ArcTan	96	InverseHaversine	98
AngleVector	94	ArcTanh	96	Log	100
ArcCos	94	Cos	96	Log10	100
ArcCosh	95	Cosh	96	Log2	100
ArcCot	95	Cot	96	LogisticSigmoid	100
ArcCoth	95	Coth	96	Pi	100
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ArcSin	96	Exp	98	Tan	102
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		Haversine	98		

AnglePath

`AnglePath[{phi1, phi2, ...}]`

returns the points formed by a turtle starting at {0, 0} and angled at 0 degrees going through the turns given by angles ϕ_1, ϕ_2, \dots and using distance 1 for each step.

`AnglePath[{{r1, phi1}, {r2, phi2}, ...}]`
instead of using 1 as distance, use r_1, r_2, \dots as distances for the respective steps.

`AngleVector[phi0, {phi1, phi2, ...}]`
returns the points on a path formed by a turtle starting with direction ϕ_0 instead of 0.

`AngleVector[{x, y}, {phi1, phi2, ...}]`
returns the points on a path formed by a turtle starting at { x, y } instead of {0, 0}.

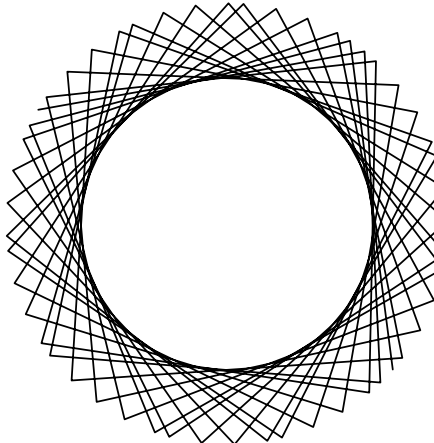
`AngleVector[{{x, y}, phi0}, {phi1, phi2, ...}]`
specifies initial position $\{x, y\}$ and initial direction ϕ_0 .

`AngleVector[{{x, y}, {dx, dy}}, {phi1, phi2, ...}]`
specifies initial position $\{x, y\}$ and a slope $\{dx, dy\}$ that is understood to be the initial direction of the turtle.

```

>> AnglePath[{90 Degree, 90 Degree,
   90 Degree, 90 Degree}]
{{0,0}, {0,1}, {-1,
 1}, {-1,0}, {0,0}}
>> AnglePath[{{1, 1}, 90 Degree},
 {{1, 90 Degree}, {2, 90 Degree},
 {1, 90 Degree}, {2, 90 Degree
}}]
{{1,1}, {0,1}, {0,
 -1}, {1, -1}, {1,1}}
>> AnglePath[{a, b}]
{{0,0}, {Cos[a],Sin[a]}, {Cos[
 a]+Cos[a+b],Sin[a]+Sin[a+b]}}
>> Precision[Part[AnglePath[{N[1/3,
 100], N[2/3, 100]}], 2, 1]]
100.
>> Graphics[Line[AnglePath[Table
 [1.7, {50}]]]]

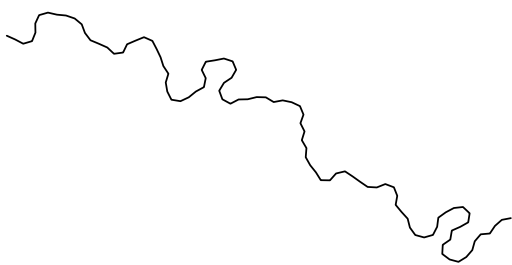
```



```

>> Graphics[Line[AnglePath[
 RandomReal[{-1, 1}, {100}]]]]

```



AngleVector

AngleVector[<i>phi</i>]	returns the point at angle <i>phi</i> on the unit circle.
AngleVector[<i>r, phi</i>]	returns the point at angle <i>phi</i> on a circle of radius <i>r</i> .
AngleVector[<i>x, y</i>, <i>phi</i>]	returns the point at angle <i>phi</i> on a circle of radius 1 centered at <i>x, y</i> .
AngleVector[<i>x, y</i>, <i>r, phi</i>]	returns point at angle <i>phi</i> on a circle of radius <i>r</i> centered at <i>x, y</i> .

```

>> AngleVector[90 Degree]
{0,1}
>> AngleVector[{1, 10}, a]
{1 + Cos[a], 10 + Sin[a]}

```

ArcCos

ArcCos[<i>z</i>]	returns the inverse cosine of <i>z</i> .
-------------------------	--

```

>> ArcCos[1]
0
>> ArcCos[0]
Pi
>> Integrate[ArcCos[x], {x, -1, 1}]
Pi

```

ArcCosh

ArcCosh[<i>z</i>]	returns the inverse hyperbolic cosine of <i>z</i> .
--------------------------	---

```

>> ArcCosh[0]
I
>> ArcCosh[0.]
0. + 1.5708I

```

```
>> ArcCsc[-1]
]
- Pi
```

ArcCot

ArcCot [z]
returns the inverse cotangent of z.

```
>> ArcCot[0]  
Pi  
--  
2  
  
>> ArcCot[1]  
Pi  
--  
4
```

ArcCoth

ArcCoth[z]
returns the inverse hyperbolic cotangent
of z.

```

>> ArcCoth[0]

$$\frac{i}{2}\pi i$$


>> ArcCoth[1]

$$\infty$$


>> ArcCoth[0.0]

$$0 + 1.5708I$$


>> ArcCoth[0.5]

$$0.549306 - 1.5708I$$


```

ArcCsc

ArcCsc [z]
returns the inverse cosecant of z.

```
>> ArcCsc[1]  
Pi  
--  
2
```

ArcCsch

ArcCsch[z]

returns the inverse hyperbolic cosecant of z .

```
>> ArcCsch[0]
ComplexInfinity

>> ArcCsch[1.0]
0.881374
```

ArcSec

ArcSec[z]

`asec(z)` returns the inverse secant of z.

```
>> ArcSec[1]  
0  
>> ArcSec[-1]  
Pi
```

ArcSech

ArcSech[z]

returns the inverse hyperbolic secant of z.

```
>> ArcSech[0]
      ∞

>> ArcSech[1]
      0

>> ArcSech[0.
      1.31696
```

ArcSin

ArcSin[z]

returns the inverse sine of z .

```
>> ArcSin[0]
```

```
>> ArcSin[1]
Pi
—
2
```

```
>> ArcTanh[.5 + 2 I]
0.0964156 + 1.12656I
>> ArcTanh[2 + I]
ArcTanh[2 + I]
```

ArcSinh

ArcSinh[z]
returns the inverse hyperbolic sine of z .

```
>> ArcSinh[0]
0
>> ArcSinh[0.]
0.
>> ArcSinh[1.0]
0.881374
```

ArcTan

ArcTan[z]
returns the inverse tangent of z .

```
>> ArcTan[1]
Pi
—
4
>> ArcTan[1.0]
0.785398
>> ArcTan[-1.0]
-0.785398
>> ArcTan[1, 1]
Pi
—
4
```

ArcTanh

ArcTanh[z]
returns the inverse hyperbolic tangent of z .

```
>> ArcTanh[0]
0
>> ArcTanh[1]
∞
>> ArcTanh[0]
0
```

Cos

Cos[z]
returns the cosine of z .

```
>> Cos[3 Pi]
-1
```

Cosh

Cosh[z]
returns the hyperbolic cosine of z .

```
>> Cosh[0]
1
```

Cot

Cot[z]
returns the cotangent of z .

```
>> Cot[0]
ComplexInfinity
>> Cot[1.]
0.642093
```

Coth

Coth[z]
returns the hyperbolic cotangent of z .

```
>> Coth[0]
ComplexInfinity
```

Csc

Csc[z]

returns the cosecant of z .

```
>> Csc[0]
ComplexInfinity

>> Csc[1] (* Csc[1] in Mathematica *)

$$\frac{1}{\text{Sin}[1]}$$


>> Csc[1.]
1.1884
```

>> N[E, 50]

2.718281828459045235360287~

~4713526624977572470937000

>> Attributes[E]

{Constant, Protected, ReadProtected}

Exp

Exp[z]

returns the exponential function of z .

>> Exp[1]

E

>> Exp[10.0]

22026.5

>> Exp[x] //FullForm

Power[E, x]

Csch

Csch[z]

returns the hyperbolic cosecant of z .

```
>> CsCh[0]
ComplexInfinity
```

Degree

Degree

is the number of radians in one degree.

```
>> Cos[60 Degree]

$$\frac{1}{2}$$

```

Degree has the value of $\text{Pi} / 180$

```
>> Degree == Pi / 180
True
```

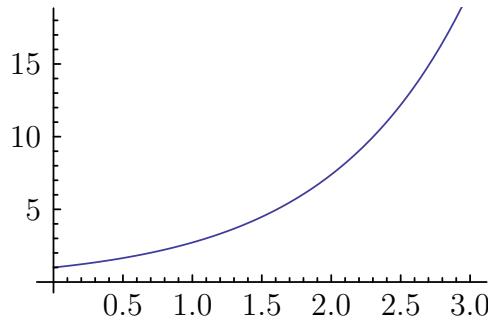
E

E

is the constant e.

```
>> N[E]
2.71828
```

```
>> Plot[Exp[x], {x, 0, 3}]
```



GoldenRatio

GoldenRatio
is the golden ratio.

```
>> N[GoldenRatio]  
1.61803
```

Haversine

Haversine[z]
returns the haversine function of z .

```
>> Haversine[1.5]  
0.464631  
>> Haversine[0.5 + 2I]  
-1.15082 + 0.869405I
```

InverseHaversine

Haversine[z]
returns the inverse haversine function of z .

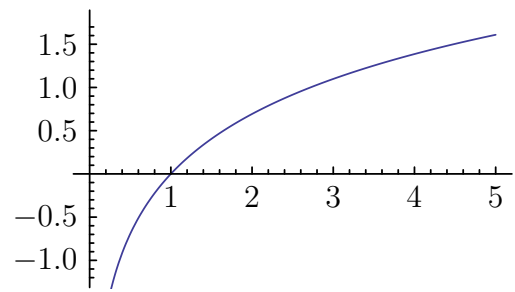
```
>> InverseHaversine[0.5]  
1.5708  
>> InverseHaversine[1 + 2.5 I]  
1.76459 + 2.33097I
```

Log

Log[z]
returns the natural logarithm of z .

```
>> Log[{0, 1, E, E * E, E ^ 3, E ^  
x}]  
{-∞, 0, 1, 2, 3, Log[Ex]}  
>> Log[0.]  
Indeterminate
```

```
>> Plot[Log[x], {x, 0, 5}]
```



Log10

Log10[*z*]
returns the base-10 logarithm of *z*.

```
>> Log10[1000]
3
>> Log10[{2., 5.}]
{0.30103, 0.69897}
>> Log10[E ^ 3]
3
Log[10]
```

Log2

Log2[*z*]
returns the base-2 logarithm of *z*.

```
>> Log2[4 ^ 8]
16
>> Log2[5.6]
2.48543
>> Log2[E ^ 2]
2
Log[2]
```

LogisticSigmoid

LogisticSigmoid[*z*]
returns the logistic sigmoid of *z*.

```
>> LogisticSigmoid[0.5]
0.622459
>> LogisticSigmoid[0.5 + 2.3 I]
1.06475 + 0.808177 I
>> LogisticSigmoid[{-0.2, 0.1,
0.3}]
{0.450166, 0.524979, 0.574443}
```

Pi

Pi
is the constant π .

```
>> N[Pi]
3.14159
>> N[Pi, 50]
3.141592653589793238462643~
~3832795028841971693993751
>> Attributes[Pi]
{Constant, Protected, ReadProtected}
```

Sec

Sec[*z*]
returns the secant of *z*.

```
>> Sec[0]
1
>> Sec[1] (* Sec[1] in Mathematica
*)
1
Cos[1]
>> Sec[1.]
1.85082
```

Sech

Sech[*z*]
returns the hyperbolic secant of *z*.

```
>> Sech[0]
1
```

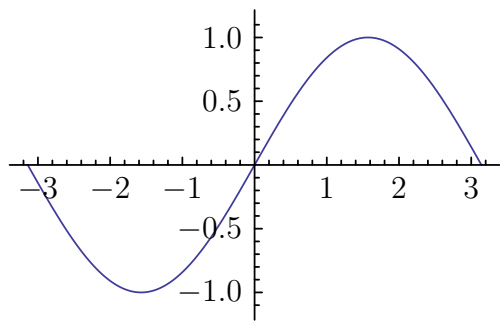
Sin

Sin[*z*]
returns the sine of *z*.

```
>> Sin[0]
0
>> Sin[0.5]
0.479426
```

```
>> Sin[3 Pi]  
0  
>> Sin[1.0 + I]  
1.29846 + 0.634964I
```

```
>> Plot[Sin[x], {x, -Pi, Pi}]
```



Sinh

```
Sinh[z]  
returns the hyperbolic sine of z.
```

```
>> Sinh[0]  
0
```

Tan

```
Tan[z]  
returns the tangent of z.
```

```
>> Tan[0]  
0  
>> Tan[Pi / 2]  
ComplexInfinity
```

Tanh

```
Tanh[z]  
returns the hyperbolic tangent of z.
```

```
>> Tanh[0]  
0
```

XIV. Functional programming

Contents

Composition	103	Identity	104	SlotSequence	104
Function (&)	103	Slot	104		

Composition

Composition[f, g]

returns the composition of two functions
f and g.

```
>> Composition[f, g][x]
f[g[x]]  
  
>> Composition[f, g, h][x, y, z]
f[g[h[x,y,z]]]  
  
>> Composition[]
Identity  
  
>> Composition[] [x]
x  
  
>> Attributes[Composition]
{Flat, OneIdentity, Protected}  
  
>> Composition[f, Composition[g, h]]
Composition[f,g,h]
```

```
>> f := #^2 &
>> f[3]
9
>> #^3& /@ {1, 2, 3}
{1, 8, 27}
>> #1+#2&[4, 5]
9
```

You can use Function with named parameters:

```
>> Function[{x, y}, x * y][2, 3]
6
```

Parameters are renamed, when necessary, to avoid confusion:

```
>> Function[{x}, Function[{y}, f[x, y]]][y]
Function[{y$}, f[y, y$]]
>> Function[{y}, f[x, y]] /. x->y
Function[{y}, f[y, y]]
>> Function[y, Function[x, y^x]][x]
] [y]
x^y
>> Function[x, Function[y, x^y]][x]
] [y]
x^y
```

Slots in inner functions are not affected by outer function application:

```
>> g[#] & [h[#]] & [5]
g[h[5]]
```

Function (&)

Function[body]

body &

represents a pure function with parameters #1, #2, etc.

Function[{x1, x2, ...}, body]

represents a pure function with parameters x1, x2, etc.

Identity

```
>> FullForm[##]  
SlotSequence[1]
```

```
Identity[x]  
is the identity function, which returns x  
unchanged.
```

```
>> Identity[x]  
x  
>> Identity[x, y]  
Identity[x, y]
```

Slot

```
#n  
represents the nth argument to a pure  
function.  
#  
is short-hand for #1.  
#0  
represents the pure function itself.
```

```
>> #  
#1
```

Unused arguments are simply ignored:

```
>> {#1, #2, #3}&[1, 2, 3, 4, 5]  
{1, 2, 3}
```

Recursive pure functions can be written using #0:

```
>> If[#1<=1, 1, #1 #0[#1-1]]& [10]  
3628800
```

SlotSequence

```
##  
is the sequence of arguments supplied to  
a pure function.  
##n  
starts with the nth argument.
```

```
>> Plus[##]& [1, 2, 3]  
6  
>> Plus[##2]& [1, 2, 3]  
5
```

XV. Graphics

Contents

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		Offset	118		

AbsoluteThickness

AbsoluteThickness[*p*]
sets the line thickness for subsequent
graphics primitives to *p* points.

```

>> Graphics[Table[{  
    AbsoluteThickness[t], Line[{{20  
t, 10}, {20 t, 80}}]], Text[  
    ToString[t]<>"pt", {20 t, 0}]],  
    {t, 0, 10}]]
```

0pt 1pt 2pt 3pt 4pt 5pt 6pt 7pt 8pt 9pt 10pt

Arrow

`Arrow[{p1, p2}]`

represents a line from p_1 to p_2 that ends with an arrow at p_2 .

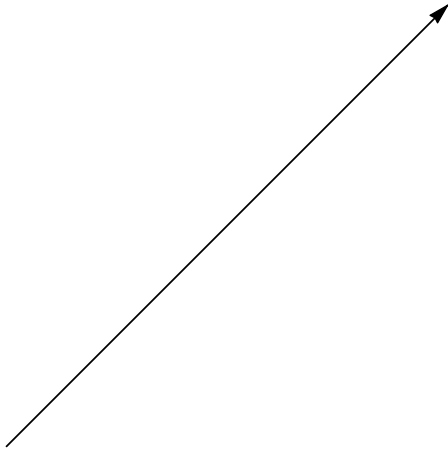
`Arrow[{p1, p2}, s]`

represents a line with arrow that keeps a distance of s from p_1 and p_2 .

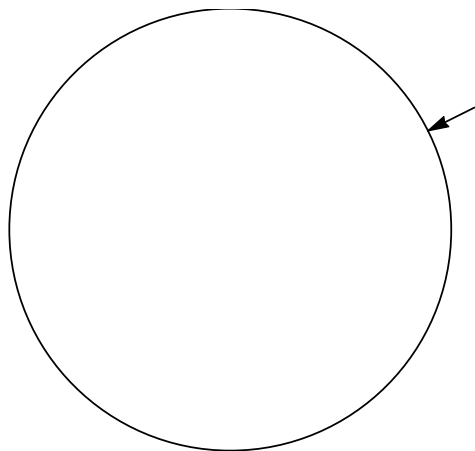
`Arrow[{point_1, point_2}, {s1, s2}]`

represents a line with arrow that keeps a distance of s_1 from p_1 and a distance of s_2 from p_2 .

```
>> Graphics[Arrow[{{0,0}, {1,1}}]]
```

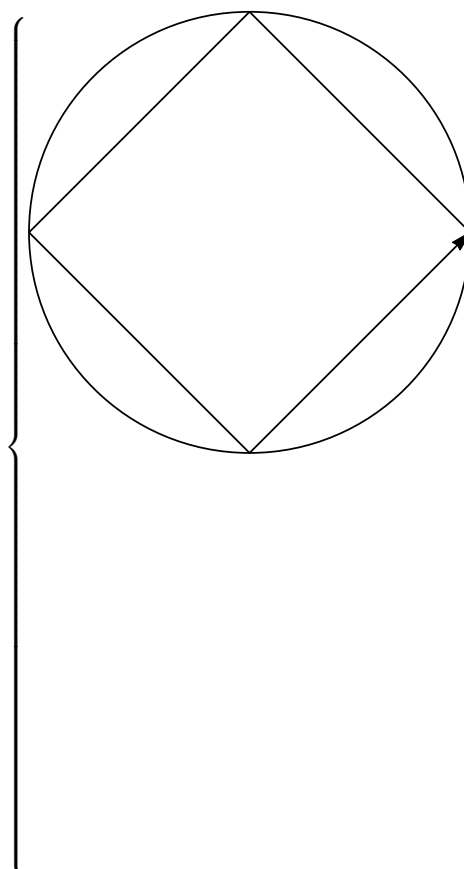


```
>> Graphics[{Circle[], Arrow[{{2, 1}, {0, 0}}, 1]}]
```



Keeping distances may happen across multiple segments:

```
>> Table[Graphics[{Circle[], Arrow[Table[{Cos[phi], Sin[phi]}, {phi, 0, 2*Pi, Pi/2}], {d, d}]}], {d, 0, 2, 0.5}]
```



ArrowBox

Arrowheads

Arrowheads[s]

specifies that `Arrow[]` draws one arrow of size s (relative to width of image, defaults to 0.04).

Arrowheads[{spec1, spec2, ..., specn}]

specifies that `Arrow[]` draws n arrows as defined by $spec1, spec2, \dots, specn$.

Arrowheads[{{s}}]

specifies that one arrow of size s should be drawn.

Arrowheads[{{s, pos}}]

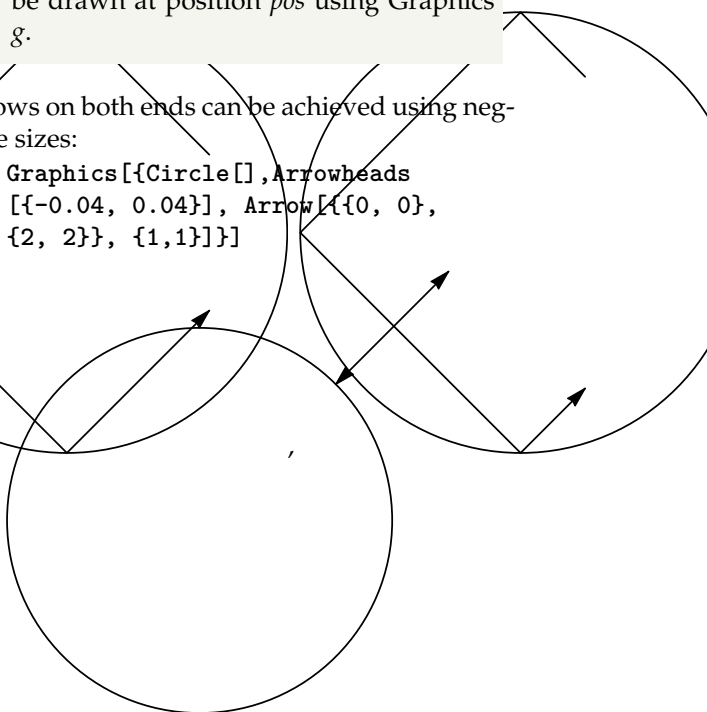
specifies that one arrow of size s should be drawn at position pos (for the arrow to be on the line, pos has to be between 0, i.e. the start for the line, and 1, i.e. the end of the line).

Arrowheads[{{s, pos, g}}]

specifies that one arrow of size s should be drawn at position pos using `Graphics` g .

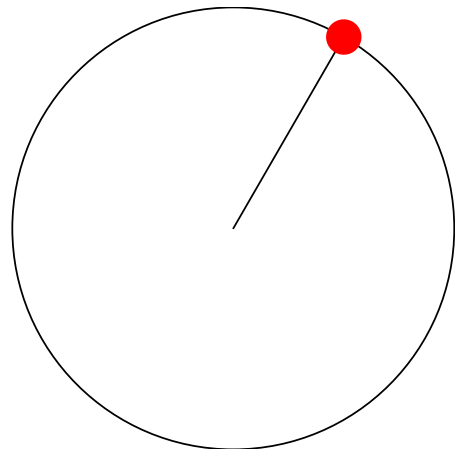
Arrows on both ends can be achieved using negative sizes:

```
>> Graphics[{Circle[], Arrowheads[{-0.04, 0.04}], Arrow[{{0, 0}, {2, 2}}, {1, 1}]}]
```

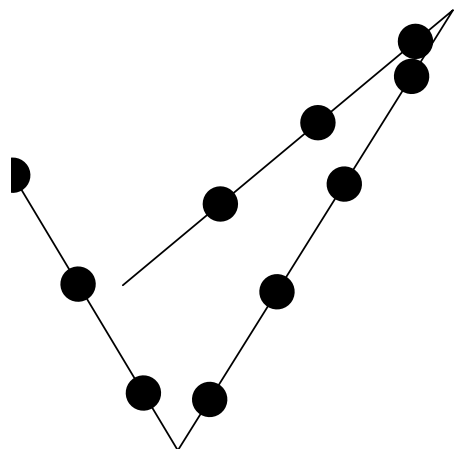


You may also specify our own arrow shapes:

```
>> Graphics[{Circle[], Arrowheads
  [{0.04, 1, Graphics[{Red, Disk
    []}]}]}, Arrow[{{0, 0}, {Cos[Pi
  /3], Sin[Pi/3]}}]]]
```



```
>> Graphics[{Arrowheads[Table
  [{0.04, i/10, Graphics[Disk
    []]}], {i, 1, 10}], Arrow[{{0, 0},
  {6, 5}, {1, -3}, {-2, 2}}]}]]
```



Automatic

Automatic
is used to specify an automatically computed option value.

Automatic is the default for PlotRange, ImageSize, and other graphical options:

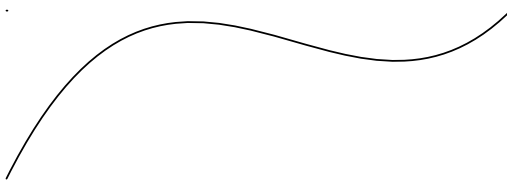
```
>> Cases[Options[Plot], HoldPattern
  [_ :> Automatic]]
{Background:>Automatic,
 Exclusions:>Automatic,
 ImageSize:>Automatic,
 MaxRecursion:>Automatic,
 PlotRange:>Automatic,
 PlotRangePadding:>Automatic}
```

BernsteinBasis

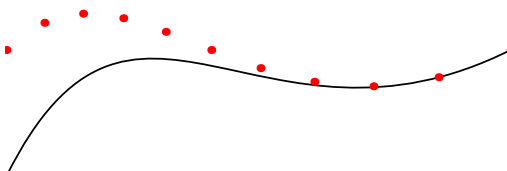
BezierCurve

BezierCurve[*p*₁, *p*₂ ...]
represents a bezier curve with *p*₁, *p*₂ as control points.

```
>> Graphics[BezierCurve[{{0, 0}, {1,
  1}, {2, -1}, {3, 0}}]]
```



```
>> Module[{p = {{0, 0}, {1, 1}, {2,
  -1}, {4, 0}}}, Graphics[{BezierCurve[p], Red, Point[Table
  [BezierFunction[p][x], {x, 0, 1,
  0.1}]]}]]
```



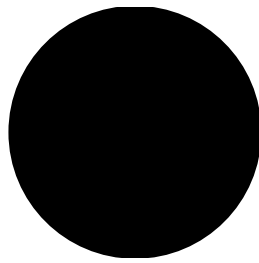
BezierCurveBox

BezierFunction

Black

Black
represents the color black in graphics.

```
>> Graphics[{EdgeForm[Black], Black, Disk[]}, ImageSize->Small]
```



```
>> Black // ToBoxes
StyleBox[GraphicsBox[{EdgeForm[■], ■, RectangleBox[{0, 0}], AspectRatio -> Automatic, Axes -> Automatic, AxesStyle -> False, Background -> {} , BackgroundStyle -> Automatic, ImageSize -> 16, LabelStyle -> {}, PlotRange -> Automatic, PlotRangePadding -> Automatic, TicksStyle -> {}, ImageSizeMultipliers -> {1, 1} }]
```

```
>> Black
■
```

Blend

`Blend[{c1, c2}]`

represents the color between c_1 and c_2 .

`Blend[{c1, c2}, x]`

represents the color formed by blending c_1 and c_2 with factors $1 - x$ and x respectively.

`Blend[{c1, c2, ..., cn}, x]`

blends between the colors c_1 to c_n according to the factor x .

```
>> Blend[{Red, Blue}]
```



```
>> Blend[{Red, Blue}, 0.3]
```



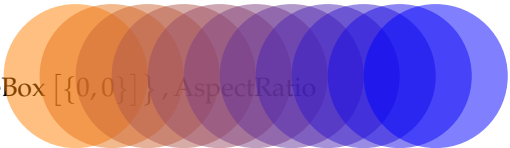
```
>> Blend[{Red, Blue, Green}, 0.75]
```



```
>> Graphics[Table[{Blend[{Red, Green, Blue}, x], Rectangle[{10 x, 0}]}, {x, 0, 1, 1/10}]]
```



```
>> Graphics[Table[{Blend[{RGBColor[1, 0.5, 0, 0.5], RGBColor[0, 0, 1, 0.5}], x], Disk[{5x, 0}]}, {x, 0, 1, 1/10}]]
```

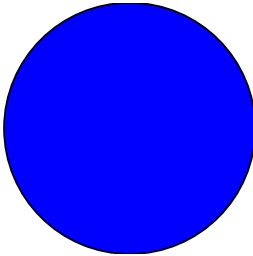


Blue

`Blue`

represents the color blue in graphics.

```
>> Graphics[{EdgeForm[Black], Blue, Disk[]}, ImageSize->Small]
```



```
>> Blue // ToBoxes
```

```
StyleBox[GraphicsBox[{EdgeForm[■], ■, RectangleBox[{0, 0}], AspectRatio -> Automatic, Axes -> Automatic, AxesStyle -> False, Background -> {} , BackgroundStyle -> Automatic, ImageSize -> 16, LabelStyle -> {}, PlotRange -> Automatic, PlotRangePadding -> Automatic, TicksStyle -> {}, ImageSizeMultipliers -> {1, 1} }]
```

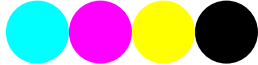
```
>> Blue
```



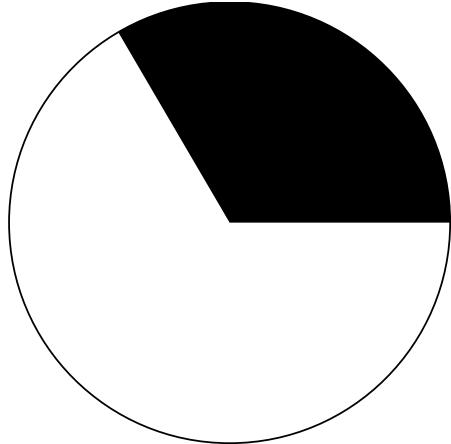
CMYKColor

`CMYKColor[c, m, y, k]`
represents a color with the specified cyan,
magenta, yellow and black components.

```
>> Graphics[MapIndexed[{CMYKColor  
@@ #1, Disk[2*#2 ~Join~{0}]} &,  
IdentityMatrix[4]], ImageSize->  
Small]
```



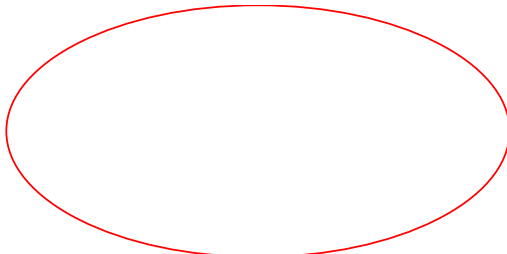
```
>> Graphics[{Circle[], Disk[{0, 0},  
{1, 1}, {0, 2.1}]}]
```



Circle

`Circle[{cx, cy}, r]`
draws a circle with center (cx, cy) and
radius r .
`Circle[{cx, cy}, {rx, ry}]`
draws an ellipse.
`Circle[{cx, cy}]`
chooses radius 1.
`Circle[]`
chooses center $(0, 0)$ and radius 1.

```
>> Graphics[{Red, Circle[{0, 0},  
{2, 1}]}]
```



CircleBox

ColorDistance

`ColorDistance[c1, c2]`
returns a measure of color distance be-
tween the colors $c1$ and $c2$.
`ColorDistance[list, c2]`
returns a list of color distances between
the colors in $list$ and $c2$.

The option `DistanceFunction` specifies the method used to measure the color distance. Available options are:

CIE76: euclidean distance in the LABColor space
CIE94: euclidean distance in the LCH-
Color space
CIE2000 or CIEDE2000: CIE94
distance with corrections
CMC: Colour Measurement Committee metric (1984)
DeltaL: difference in the L component of LCHColor
DeltaC: difference in the C component of LCHColor
DeltaH: difference in the H component of LCH-
Color

It is also possible to specify a custom distance

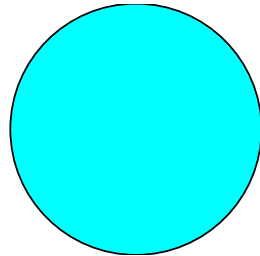
```
>> ColorDistance[Magenta, Green]  
2.2507  
  
>> ColorDistance[{Red, Blue}, {  
Green, Yellow}, DistanceFunction  
-> {"CMC", "Perceptibility"}]  
{1.0495, 1.27455}
```

Cyan

Cyan

represents the color cyan in graphics.

```
>> Graphics[{EdgeForm[Black], Cyan,  
Disk[]}, ImageSize->Small]
```



```
>> Cyan // ToBoxes  
StyleBox[GraphicsBox[{EdgeForm[■], □, RectangleBox[{0, 0}]}], AspectRatio  
->Automatic, Axes  
->False, AxesStyle  
->{}, Background  
->Automatic, ImageSize  
->16, LabelStyle->{}, PlotRange  
->Automatic, PlotRangePadding  
->Automatic, TicksStyle  
->{}], ImageSizeMultipliers  
->{1, 1}]  
  
>> Cyan  
□
```

Darker

Darker[*c*, *f*]

is equivalent to Blend[{*c*, Black}, *f*].

Darker[*c*]

is equivalent to Darker[*c*, 1/3].

```
>> Graphics[Table[{Darker[Yellow, x  
], Disk[{12x, 0}]}, {x, 0, 1,  
1/6}]]
```



Directive

Disk

Disk[{*cx*, *cy*}, *r*]

fills a circle with center (*cx*, *cy*) and radius *r*.

Disk[{*cx*, *cy*}, {*rx*, *ry*}]

fills an ellipse.

Disk[{*cx*, *cy*}]

chooses radius 1.

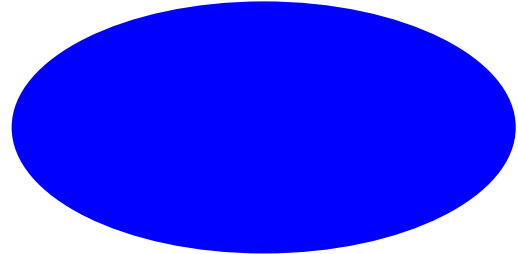
Disk[]

chooses center (0, 0) and radius 1.

Disk[{*x*, *y*}, ..., {*t*1, *t*2}]

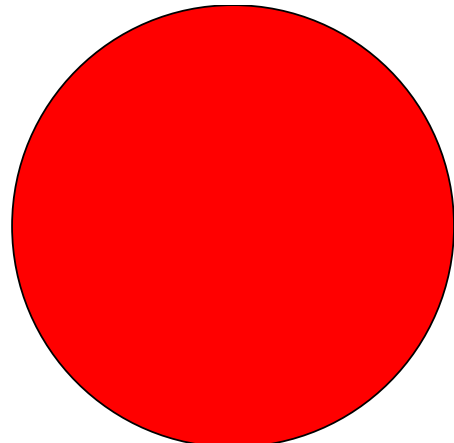
is a sector from angle *t*1 to *t*2.

```
>> Graphics[{Blue, Disk[{0, 0}, {2,  
1}], □, RectangleBox[{0, 0}]}], AspectRatio
```



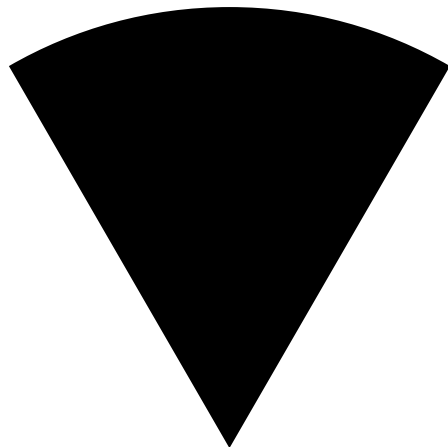
The outer border can be drawn using EdgeForm:

```
>> Graphics[{EdgeForm[Black], Red,  
Disk[]}]
```

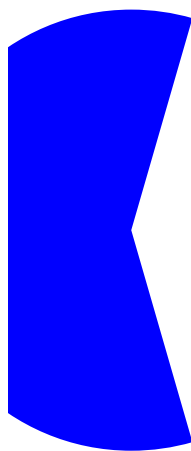


Disk can also draw sectors of circles and ellipses

```
>> Graphics[Disk[{0, 0}, 1, {Pi / 3, 2 Pi / 3}]]
```



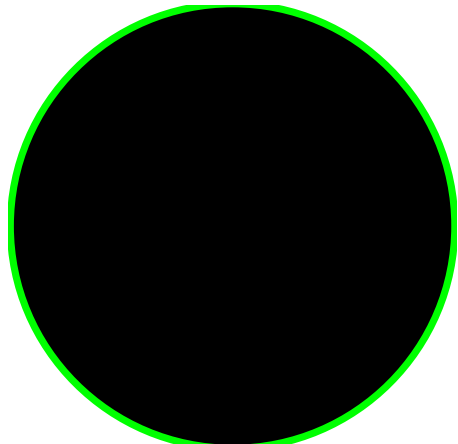
```
>> Graphics[{Blue, Disk[{0, 0}, {1, 2}, {Pi / 3, 5 Pi / 3}]}]
```



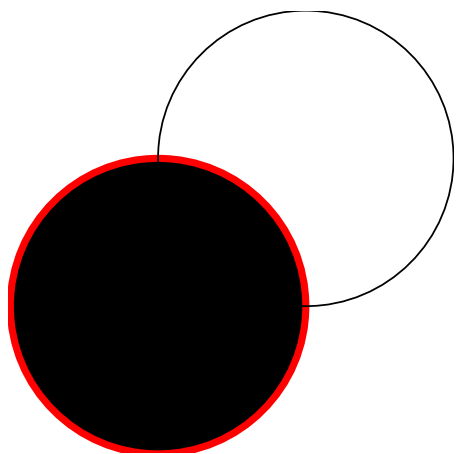
DiskBox

EdgeForm

```
>> Graphics[{EdgeForm[{Thick, Green}], Disk[]}]]
```



```
>> Graphics[{Style[Disk[], EdgeForm[{Thick, Red}]], Circle[{1, 1}]}]
```

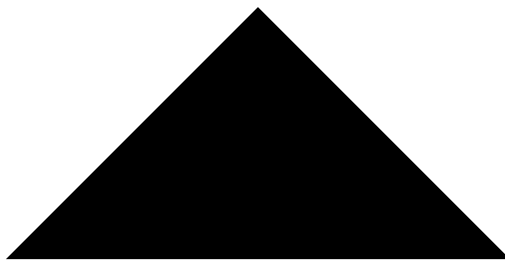


FaceForm

FilledCurve

`FilledCurve[{segment1, segment2 ...}]`
represents a filled curve.

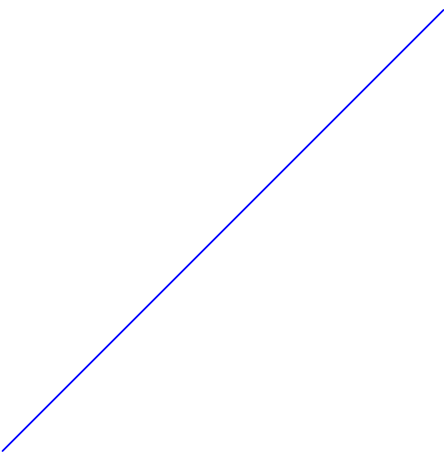
```
>> Graphics[FilledCurve[{{Line[{{0, 0}, {1, 1}, {2, 0}}]}}]]
```



```
>> Graphics[FilledCurve[{BezierCurve[{{0, 0}, {1, 1}, {2, 0}}]}, Line[{{3, 0}, {0, 2}}]}]]
```



```
>> Graphics[{Blue, Line[{{0, 0}, {1, 1}}]}]]
```



Graphics supports PlotRange:

FilledCurveBox

FontColor

FontColor
is an option for Style to set the font color.

Graphics

Graphics[*primitives*, *options*]
represents a graphic.

```

>> Graphics[{Rectangle[{1, 1}]}],
Axes -> True, PlotRange -> {{-2,
1.5}, {-1, 1.5}}]

```

```

>> Graphics[{Rectangle[], Red, Disk
[{-1, 0}]], PlotRange
-> {{0, 1}, {0, 1}}]

```

Graphics produces GraphicsBox boxes:

```

>> Graphics[Rectangle[]] // ToBoxes
// Head
GraphicsBox

```

In TeXForm, Graphics produces Asymptote figures:

```

>> Graphics[Circle[]] // TeXForm
\begin{asy}
size(5.8556cm, 5.8333cm);
draw(ellipse((175,175),175,175),
rgb(0, 0, 0)+linewidth(0.66667));
clip(box((-0.33333,0.33333),
(350.33,349.67)));
\end{asy}

```

Invalid graphics directives yield invalid box structures:

```
>> Graphics[Circle[{a, b}]]  

GraphicsBox[CircleBox[List[a,  

b]], Rule[AspectRatio,  

Automatic], Rule[Axes,  

False], Rule[AxesStyle, List[]],  

Rule[Background, Automatic],  

Rule[ImageSize, Automatic],  

Rule[LabelStyle, List[]],  

Rule[PlotRange, Automatic],  

Rule[PlotRangePadding,  

Automatic], Rule[TicksStyle,  

List[]]] is not a valid box structure.
```

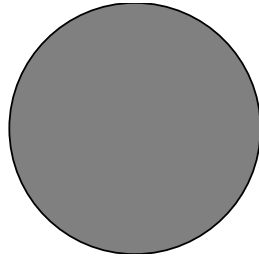
GraphicsBox

Gray

Gray
represents the color gray in graphics.

```
>> Graphics[{EdgeForm[Black], Gray,  

Disk[]}], ImageSize->Small]
```



```
>> Gray // ToBoxes
```

```
StyleBox[GraphicsBox[{EdgeForm[■], ■, RectangleBox[  

-> Automatic, Axes  

-> False, AxesStyle  

-> {}, Background  

-> Automatic, ImageSize  

-> 16, LabelStyle-> {}, PlotRange  

-> Automatic, PlotRangePadding  

-> Automatic, TicksStyle  

-> {}, ImageSizeMultipliers  

-> {1, 1}]}]]
```

```
>> Gray
```



GrayLevel

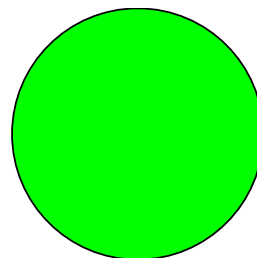
GrayLevel[g]	represents a shade of gray specified by g , ranging from 0 (black) to 1 (white).
GrayLevel[g, a]	represents a shade of gray specified by g with opacity a .

Green

Green
represents the color green in graphics.

```
>> Graphics[{EdgeForm[Black], Green  

, Disk[]}, ImageSize->Small]
```



```
>> Green // ToBoxes
```

```
StyleBox[GraphicsBox[{EdgeForm[■], ■, RectangleBox[  

-> Automatic, Axes  

-> False, AxesStyle  

-> {}, Background  

-> Automatic, ImageSize  

-> 16, LabelStyle-> {}, PlotRange  

-> Automatic, PlotRangePadding  

-> Automatic, TicksStyle  

-> {}, ImageSizeMultipliers  

-> {1, 1}]}]]
```

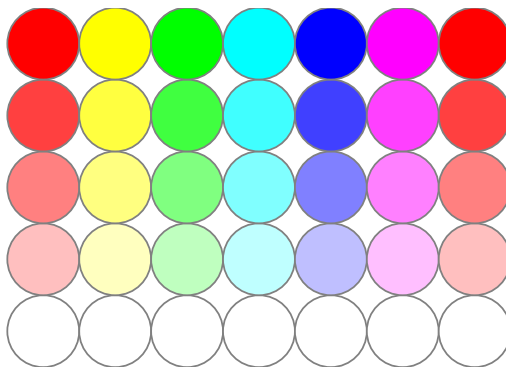
```
>> Green
```



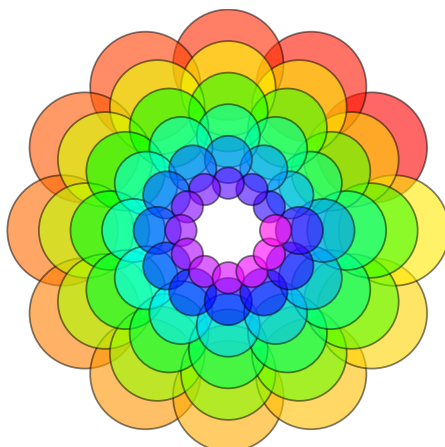
Hue

```
Hue[h, s, l, a]  
represents the color with hue  $h$ , saturation  $s$ , lightness  $l$  and opacity  $a$ .  
Hue[h, s, l]  
is equivalent to Hue[h, s, l, 1].  
Hue[h, s]  
is equivalent to Hue[h, s, 1, 1].  
Hue[h]  
is equivalent to Hue[h, 1, 1, 1].
```

```
>> Graphics[Table[{EdgeForm[Gray],  
Hue[h, s], Disk[{12h, 8s}], {h,  
0, 1, 1/6}, {s, 0, 1, 1/4}]]
```



```
>> Graphics[Table[{EdgeForm[{  
GrayLevel[0, 0.5]}], Hue[(-11+q  
+10r)/72, 1, 1, 0.6], Disk[(8-r)  
{Cos[2Pi q/12], Sin[2Pi q/12]},  
(8-r)/3]}, {r, 6}, {q, 12}]]
```



Inset

InsetBox

LABColor

```
LABColor[l, a, b]  
represents a color with the specified light-  
ness, red/green and yellow/blue compo-  
nents in the CIE 1976 L*a*b* (CIELAB)  
color space.
```

LCHColor

```
LCHColor[l, c, h]  
represents a color with the specified light-  
ness, chroma and hue components in the  
CIELCh CIELab cube color space.
```

LUVColor

```
LCHColor[l, u, v]  
represents a color with the specified com-  
ponents in the CIE 1976 L*u*v* (CIELUV)  
color space.
```

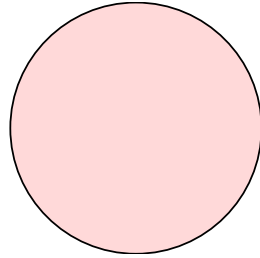
Large

```
ImageSize -> Large  
produces a large image.
```

LightRed

```
LightRed  
represents the color light red in graphics.
```

```
>> Graphics[{EdgeForm[Black],  
LightRed, Disk[], ImageSize->  
Small}]
```

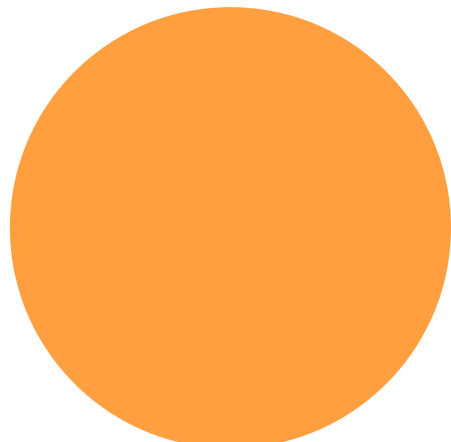


```
>> LightRed // ToBoxes  
StyleBox[GraphicsBox[{EdgeForm[■], □, Recta  
-> Automatic, Axes  
-> False, AxesStyle  
-> {}, Background  
-> Automatic, ImageSize  
-> 16, LabelStyle-> {}, PlotRange  
-> Automatic, PlotRangePadding  
-> Automatic, TicksStyle  
-> {}, ImageSizeMultipliers  
-> {1, 1}]}]
```

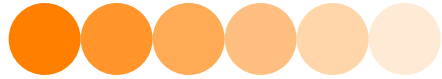
Lighter

```
Lighter[c, f]  
is equivalent to Blend[{c, White}, f].  
Lighter[c]  
is equivalent to Lighter[c, 1/3].
```

```
>> Lighter[Orange, 1/4]  
■  
>> Graphics[{Lighter[Orange, 1/4],  
Disk[]}]
```



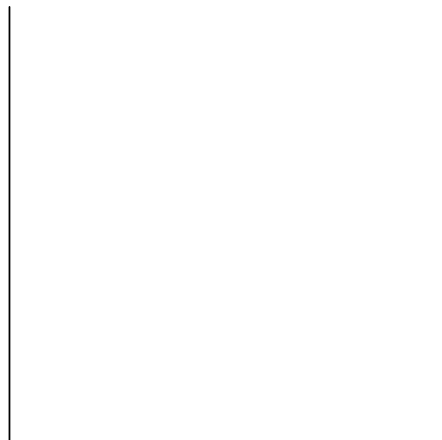
```
>> Graphics[Table[{Lighter[Orange,  
x], Disk[{12x, 0}]}], {x, 0, 1,  
1/6}]]
```



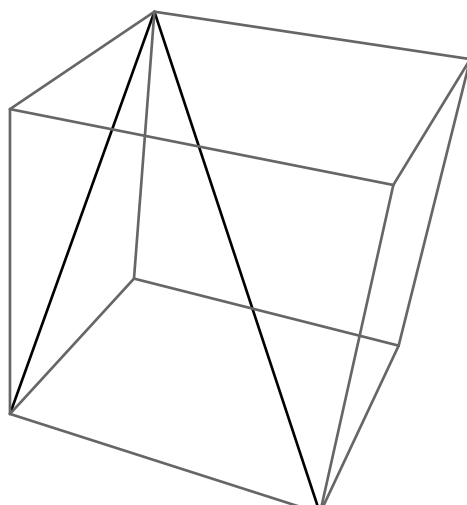
Line

```
Line[{point_1, point_2 ...}]  
represents the line primitive.  
Line[{{p_11, p_12, ...}, {p_21, p_22,  
...}, ...}]  
represents a number of line primitives.
```

```
>> Graphics[Line  
[{{0,1},{0,0},{1,0},{1,1}}]]
```

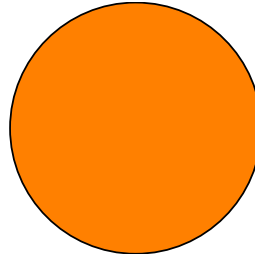


```
>> Graphics3D[Line  
[{{0,0,0},{0,1,1},{1,0,0}}]]
```



LineBox

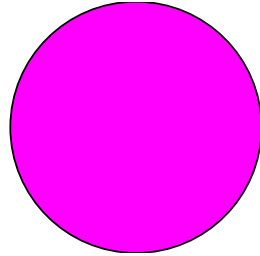
```
>> Graphics[{EdgeForm[Black],  
Orange, Disk[]}, ImageSize->  
Small]
```



Magenta

represents the color magenta in graphics.

```
>> Graphics[{EdgeForm[Black],  
Magenta, Disk[]}, ImageSize->  
Small]
```



```
>> Magenta // ToBoxes
```

```
StyleBox[GraphicsBox[{EdgeForm[Black], Magenta, RectangleBox[{0, 0}], AspectRatio -> Automatic, Axes -> False, AxesStyle -> {}, Background -> Automatic, ImageSize -> 16, LabelStyle -> {}, PlotRange -> Automatic, PlotRangePadding -> Automatic, TicksStyle -> {}, ImageSizeMultipliers -> {1, 1} } ] ]
```

```
>> Magenta
```



Medium

ImageSize -> Medium

produces a medium-sized image.

Offset

Orange

Orange

represents the color orange in graphics.

```
>> Orange // ToBoxes
```

```
StyleBox[GraphicsBox[{EdgeForm[Black], Orange, RectangleBox[{0, 0}], AspectRatio -> Automatic, Axes -> False, AxesStyle -> {}, Background -> Automatic, ImageSize -> 16, LabelStyle -> {}, PlotRange -> Automatic, PlotRangePadding -> Automatic, TicksStyle -> {}, ImageSizeMultipliers -> {1, 1} } ] ]
```

Point

Point[{point₁, point₂ ...}]

represents the point primitive.

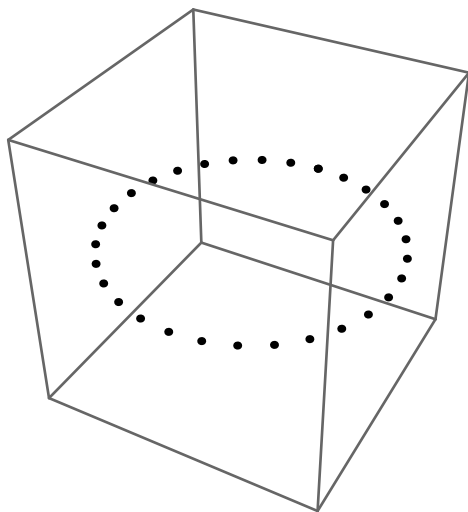
Point[{{p₁₁, p₁₂, ...}, {p₂₁, p₂₂, ...}, ...}]

represents a number of point primitives.

```
>> Graphics[Point[{0,0}]]
```

```
>> Graphics[Point[Table[{Sin[t],  
Cos[t]}, {t, 0, 2. Pi, Pi /  
15.}]]]
```

```
>> Graphics3D[Point[Table[{Sin[t],  
Cos[t], 0}, {t, 0, 2. Pi, Pi /  
15.}]]]
```



PointBox

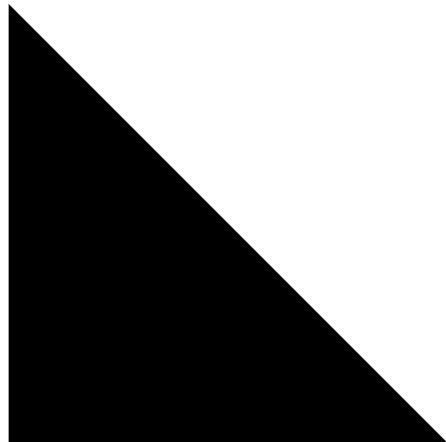
PointSize

```
PointSize[t]  
sets the diameter of points to  $t$ , which is  
relative to the overall width.
```

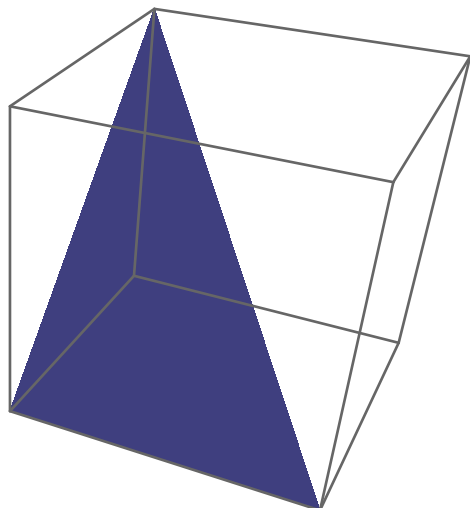
Polygon

```
Polygon[{point_1, point_2 ...}]  
represents the filled polygon primitive.  
Polygon[{{p_11, p_12, ...}, {p_21,  
p_22, ...}, ...}]  
represents a number of filled polygon  
primitives.
```

```
>> Graphics[Polygon  
[{{1,0},{0,0},{0,1}}]]
```



```
>> Graphics3D[Polygon  
[{{0,0,0},{0,1,1},{1,0,0}}]]
```



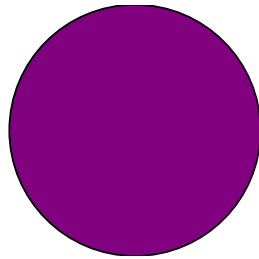
PolygonBox

Purple

Purple

represents the color purple in graphics.

```
>> Graphics[{EdgeForm[Black],  
Purple, Disk[]}, ImageSize->  
Small]
```



```
>> Purple // ToBoxes  
StyleBox[GraphicsBox[{EdgeForm[Black], Purple, Recta  
- > Automatic, Axes  
- > False, AxesStyle  
- > {}, Background  
- > Automatic, ImageSize  
- > 16, LabelStyle- > {}, PlotRange  
- > Automatic, PlotRangePadding  
- > Automatic, TicksStyle  
- > {}, ImageSizeMultipliers  
- > {1,1}]
```

```
>> RGBColor[0, 1, 0] // ToBoxes  
StyleBox[GraphicsBox[{EdgeForm[Black], Green, RectangleBox[  
- > Automatic, Axes  
- > False, AxesStyle  
- > {}, Background  
- > Automatic, ImageSize  
- > 16, LabelStyle- > {}, PlotRange  
- > Automatic, PlotRangePadding  
- > Automatic, TicksStyle  
- > {}, ImageSizeMultipliers  
- > {1,1}]]
```

Rectangle

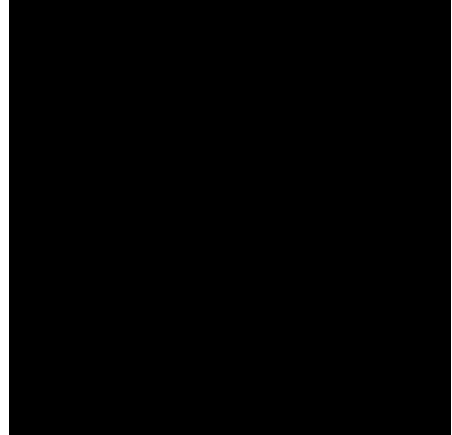
Rectangle[{*xmin*, *ymin*}]

represents a unit square with bottom-left corner at $\{x_{min}, y_{min}\}$.

'Rectangle[{*xmin*, *ymin*}, {*xmax*, *ymax*}]

is a rectangle extending from $\{x_{min}, y_{min}\}$ to $\{x_{max}, y_{max}\}$.

```
>> Graphics[Rectangle[]]
```

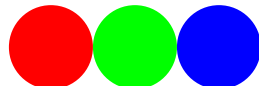


RGBColor

RGBColor[*r*, *g*, *b*]

represents a color with the specified red, green and blue components.

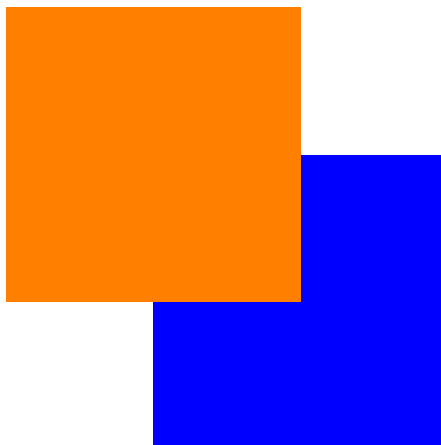
```
>> Graphics[MapIndexed[{RGBColor @@  
#1, Disk[2*#2 ~Join~{0}]} &,  
IdentityMatrix[3]], ImageSize->  
Small]
```



```
>> RGBColor[0, 1, 0]
```



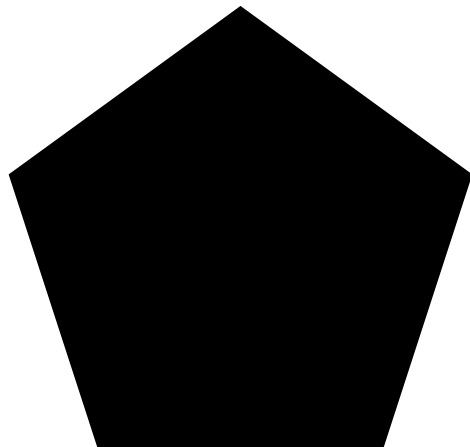
```
>> Graphics[{Blue, Rectangle[{0.5, 0}], Orange, Rectangle[{0, 0.5}]}]
```



RegularPolygon

`RegularPolygon[n]`
gives the regular polygon with n edges.
`RegularPolygon[r, n]`
gives the regular polygon with n edges and radius r .
`RegularPolygon[{r, phi}, n]`
gives the regular polygon with radius r with one vertex drawn at angle ϕ .
`RegularPolygon[{x, $y}, r, n]`
gives the regular polygon centered at the position $\{x, y\}$.

```
>> Graphics[RegularPolygon[5]]
```

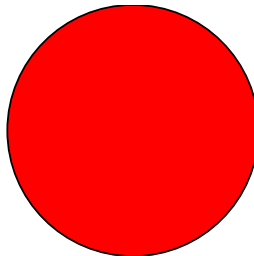


RectangleBox

Red

`Red`
represents the color red in graphics.

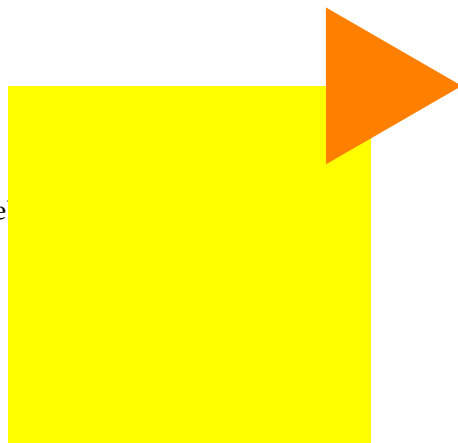
```
>> Graphics[{EdgeForm[Black], Red, Disk[]}, ImageSize->Small]
```



```
>> Red // ToBoxes
StyleBox[GraphicsBox[{EdgeForm[■], ■, Rectangle
  -> Automatic, Axes
  -> False, AxesStyle
  -> {}, Background
  -> Automatic, ImageSize
  -> 16, LabelStyle->{}, PlotRange
  -> Automatic, PlotRangePadding
  -> Automatic, TicksStyle
  -> {}], ImageSizeMultipliers
  -> {1, 1}]
```

```
>> Red
■
```

```
>> Graphics[{Yellow, Rectangle[], Orange, RegularPolygon[{1, 1}, {0.25, 0}, 3]}]
```

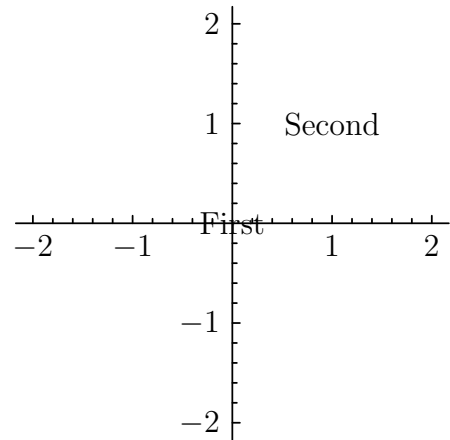


RegularPolygonBox

Small

`ImageSize -> Small`
produces a small image.

```
>>> Graphics[{Text["First", {0, 0}],  
           Text["Second", {1, 1}]], Axes->  
True, PlotRange->{{-2, 2}, {-2,  
2}}]
```



Text

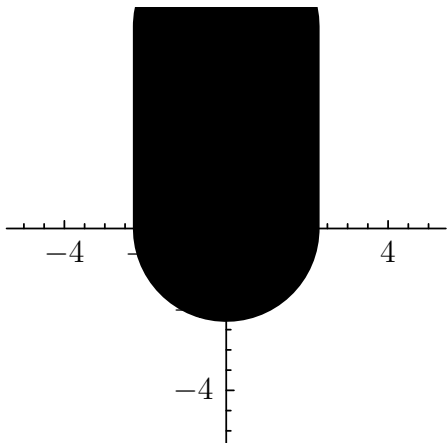
`Text["text", {x, y}]`
draws *text* centered on position $\{x, y\}$.

Thick

Thick

sets the line width for subsequent graphics primitives to 2pt.

```
>> Graphics[{\Thickness[0.2], Line[{{0, 0}, {0, 5}}]}, Axes->True,  
PlotRange->{{-5, 5}, {-5, 5}}]
```



Thickness

Thickness[t]

sets the line thickness for subsequent graphics primitives to t times the size of the plot area.

Thin

Thin

sets the line width for subsequent graphics primitives to 0.5pt.

Tiny

ImageSize -> Tiny

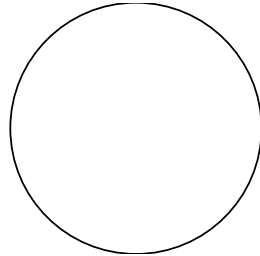
produces a tiny image.

White

White

represents the color white in graphics.

```
>> Graphics[{EdgeForm[Black], White, Disk[]}, ImageSize->Small]
```



```
>> White // ToBoxes
```

```
StyleBox[GraphicsBox[{EdgeForm[■], □, RectangleBox[Automatic, Axes, False, AxesStyle, {}, Background, Automatic, ImageSize, 16, LabelStyle -> {}, PlotRange, Automatic, PlotRangePadding, Automatic, TicksStyle, {}], ImageSizeMultipliers, {1, 1}]}]]
```

```
>> White
```



XYZColor

XYZColor[x, y, z]

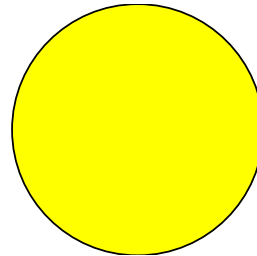
represents a color with the specified components in the CIE 1931 XYZ color space.

Yellow

Yellow

represents the color yellow in graphics.

```
>> Graphics[{EdgeForm[Black], Yellow, Disk[]}, ImageSize->Small]
```



```
>> Yellow // ToBoxes
```

```
StyleBox[GraphicsBox[{EdgeForm[■], □, RectangleBox[Automatic, Axes, False, AxesStyle, {}, Background, Automatic, ImageSize, 16, LabelStyle -> {}, PlotRange, Automatic, PlotRangePadding, Automatic, PlotRangePadding, Automatic, TicksStyle, {}], ImageSizeMultipliers, {1, 1}]}]]
```

```
>> Yellow
```



XVI. Graphics (3D)

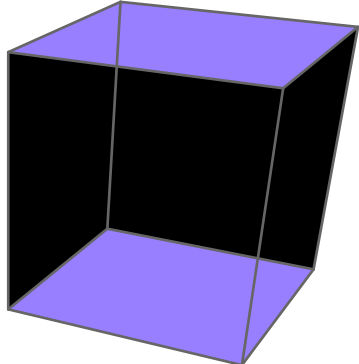
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Cuboid

`Cuboid[{xmin, ymin, zmin}]`
is a unit cube.
`Cuboid[{xmin, ymin, zmin}, {xmax,
ymax, zmax}]`
represents a cuboid extending from
{*xmin*, *ymin*, *zmin*} to {*xmax*, *ymax*, *zmax*}.

>> `Graphics3D[Cuboid[{0, 0, 1}]]`



```

>> Graphics3D[{Red, Cuboid[{0, 0, 0}, {1, 1, 0.5}], Blue, Cuboid[{0.25, 0.25, 0.5}, {0.75, 0.75, 1}]}]
Graphics3DBox[List[StyleBox[Graphics[List[Edge
RGBColor[1, 0, 0], Rectangle[List[0,
0]], Rule[ImageSize, 16]],
Rule[ImageSizeMultipliers, List[1,
1]], Polygon3DBox[List[List[List[0.,
0., 0.], List[0., 1., 0.], List[0., 1., 0.5]],
List[List[0., 0., 0.], List[0., 0., 0.5]],
List[0., 1., 0.5], List[List[1., 0.,
0.], List[1., 1., 0.], List[1., 1., 0.5]],
List[List[1., 0., 0.], List[1., 0., 0.5]],
List[1., 1., 0.5], List[List[0., 0.,
0.], List[0., 0., 0.5]],
List[0., 1., 0.5], List[List[0., 1.,
0.], List[1., 1., 0.], List[1., 1., 0.5]],
List[List[0., 1., 0.], List[0., 1., 0.5]],
List[1., 1., 0.5], List[List[0., 0.,
0.], List[0., 0., 0.5]],
List[1., 0., 0.5], List[List[0., 1.,
0.], List[1., 1., 0.], List[1., 1., 0.5]],
List[List[0., 1., 0.], List[0., 1., 0.5]],
List[1., 1., 0.5], List[List[0., 0.,
0.], List[0., 0., 0.5]],
List[1., 0., 0.5], List[List[0., 1.,
0.], List[1., 1., 0.], List[1., 1., 0.5]],
List[List[0., 0., 0.], List[1., 0., 0.], List[1.,
1., 0.], List[0., 0., 0.5], List[0., 1.,
0.5], List[1., 1., 0.5], List[List[0., 0.,
0.5], List[0., 1., 0.5], List[1., 1., 0.5]],
List[0., 0., 0.5], List[0., 1., 0.5], List[1.,
1., 0.5], List[List[0., 0., 0.5], List[0.,
1., 0.5], List[1., 1., 0.5]]],
StyleBox[Graphics[List[EdgeForm[GrayLevel[0]],
RGBColor[0, 0, 1], Rectangle[List[0,
0]], Rule[ImageSize, 16]],
Rule[ImageSizeMultipliers, List[1,
1]], Polygon3DBox[List[List[List[0.25
, 0.25, 0.5], List[0.25, 0.75, 0.5], List[
0.25, 0.75, 1.], List[List[0.25, 0.25, 0.5],
List[0.25, 0.25, 1.], List[0.25, 0.75, 1.]],
List[List[0.75, 0.25, 0.5], List[0.75, 0.75,
0.5], List[0.75, 0.75, 1.], List[List[0.75,
0.25, 0.5], List[0.75, 0.25, 1.], List[0.75,
0.75, 1.], List[List[0.25, 0.25, 0.5], List[
0.75, 0.25, 0.5], List[0.75, 0.25, 1.], List[
0.75, 0.75, 0.5], List[0.75, 0.75, 1.]]],
List[List[0.25, 0.25, 0.5], List[0.25, 0.25,
1.], List[0.75, 0.25, 1.], List[List[0.25,
0.25, 0.5], List[0.75, 0.25, 1.], List[0.75,
0.75, 1.], List[List[0.25, 0.25, 0.5], List[
0.25, 0.25, 1.], List[0.75, 0.25, 0.5], List[
0.75, 0.75, 0.5], List[0.75, 0.75, 1.]]],
List[List[0.25, 0.25, 0.5], List[0.75, 0.25,
0.5], List[0.75, 0.75, 0.5], List[List[0.25,
0.25, 0.5], List[0.75, 0.25, 1.], List[0.75,
0.75, 1.], List[List[0.25, 0.25, 0.5], List[
0.25, 0.25, 1.], List[0.75, 0.25, 0.5], List[
0.75, 0.75, 0.5], List[0.75, 0.75, 1.]]],
List[List[0.25, 0.25, 0.5], List[0.75, 0.75,
0.5], List[0.75, 0.75, 0.5], List[List[0.25,
0.25, 0.5], List[0.25, 0.25, 1.], List[0.75,
0.25, 0.5], List[0.75, 0.75, 0.5], List[0.75,
0.75, 1.]]], Rule[AspectRatio, Automatic],
Rule[Axes, False], Rule[AxesStyle,
List[]], Rule[Background, Automatic],
Rule[BoxRatios, Automatic],
Rule[ImageSize, Automatic]

```

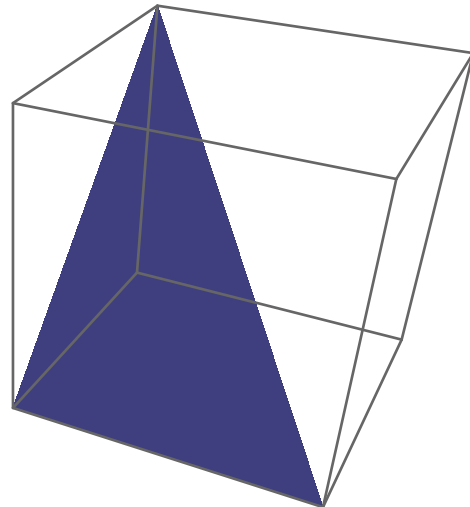
Graphics3D

`Graphics3D[primitives, options]`
represents a three-dimensional graphic.

```

>> Graphics3D[Polygon[{{0,0,0},
{0,1,1}, {1,0,0}}]]

```



In `TeXForm`, `Graphics3D` creates Asymptote figures:

```

>> Graphics3D[Sphere[]] // TeXForm

\begin{asy}
import three;
import solids;
size(6.6667cm, 6.6667cm);
currentprojection=perspective(2.6,-4.8,4.0);
currentlight=light(rgb(0.5,0.5,1),
specular=red, (2,0,2), (2,2,2), (0,2,2));
draw(surface(sphere((0, 0, 0), 1)),
rgb(1,1,1));
draw((-1,-1,-1)-(1,-1,-1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,1,-1)-(1,1,-1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,-1,1)-(1,-1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,1,1)-(1,1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,-1,-1)-(1,-1,-1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,-1,1)-(1,1,-1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,-1,1)-(-1,1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,-1,-1)-(-1,1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,-1,-1)-(-1,-1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,-1,-1)-(1,-1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,1,-1)-(1,-1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
draw((-1,1,1)-(1,-1,1)), rgb(0.4, 0.4,
0.4)+linewidth(1));
\end{asy}

```

Graphics3DBox

Line3DBox

Point3DBox

Polygon3DBox

Sphere

`Sphere[{x, y, z}]`

is a sphere of radius 1 centered at the point $\{x, y, z\}$.

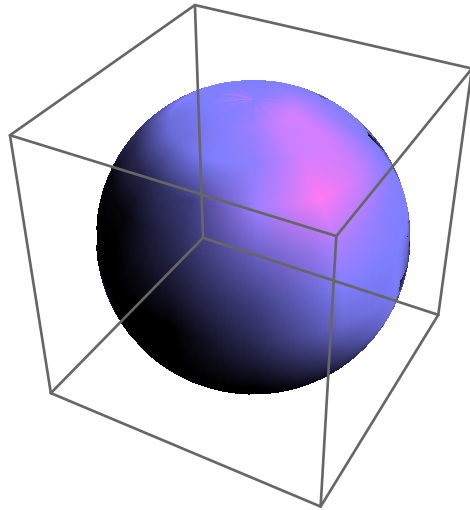
`Sphere[{x, y, z}, r]`

is a sphere of radius r centered at the point $\{x, y, z\}$.

`Sphere[{{x1, y1, z1}, {x2, y2, z2}, ...}, r]`

is a collection spheres of radius r centered at the points $\{x1, y2, z2\}, \{x2, y2, z2\}, \dots$

```
>> Graphics3D[Sphere[{0, 0, 0}, 1]]
```



```

>> Graphics3D[{Yellow, Sphere[{{-1,
  0, 0}, {1, 0, 0}, {0, 0, Sqrt
[3.]}}}, 1]}]

Graphics3DBox[List[StyleBox[Graphics[List[EdgeForm[GrayLevel[0]],
RGBColor[1, 1, 0], Rectangle[List[0,
0]], Rule[ImageSize, 16]],
Rule[ImageSizeMultipliers, List[1, 1]],
Sphere3DBox[List[List[-1, 0, 0], List[1,
0, 0], List[0, 0, 1.7320508075688772]],
1]], Rule[AspectRatio, Automatic],
Rule[Axes, False], Rule[AxesStyle,
List[]], Rule[Background, Automatic],
Rule[BoxRatios, Automatic],
Rule[ImageSize, Automatic],
Rule[LabelStyle, List[]], Rule[Lighting,
Automatic], Rule[PlotRange,
Automatic], Rule[PlotRangePadding,
Automatic], Rule[TicksStyle,
List[]], Rule[ViewPoint, List[1.3,
-2.4, 2.]]]is not a valid box structure.

```

Sphere3DBox

XVII. Image[] and image related functions.

Note that you (currently) need scikit-image installed in order for this module to work.

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Binarize

```
Binarize[image]
gives a binarized version of image, in
which each pixel is either 0 or 1.

Binarize[image, t]
map values  $x > t$  to 1, and values  $x \leq t$  to
0.

Binarize[image, {t1, t2}]
map  $t1 < x < t2$  to 1, and all other values
to 0.
```

```
>> img = Import["ExampleData/lena.
tif"];
>> Binarize[img]
-Image-
>> Binarize[img, 0.7]
-Image-
```

```
>> Binarize[img, {0.2, 0.6}]
-Image-
```

BinaryImageQ

```
BinaryImageQ[$image]
returns True if the pixels of $image are bi-
nary bit values, and False otherwise.
```

```
>> img = Import["ExampleData/lena.
tif"];
>> BinaryImageQ[img]
False
>> BinaryImageQ[Binarize[img]]
True
```

Blur

```
Blur[image]
gives a blurred version of image.
Blur[image, r]
blurs image with a kernel of size r.
```

```
>> lena = Import["ExampleData/lena.tif"];
>> Blur[lena]
-Image-
>> Blur[lena, 5]
-Image-
```

BoxMatrix

```
BoxMatrix[$s]
Gives a box shaped kernel of size  $2s + 1$ .
```

```
>> BoxMatrix[3]
{{1, 1, 1, 1, 1, 1, 1}, {1, 1, 1, 1, 1,
1, 1}, {1, 1, 1, 1, 1, 1, 1}, {1, 1, 1,
1, 1, 1}, {1, 1, 1, 1, 1, 1, 1}, {1,
1, 1, 1, 1, 1}, {1, 1, 1, 1, 1, 1, 1}}
```

Closing

```
Closing[image, ker]
Gives the morphological closing of image
with respect to structuring element ker.
```

```
>> ein = Import["ExampleData/
Einstein.jpg"];
>> Closing[ein, 2.5]
-Image-
```

ColorCombine

```
ColorCombine[channels, colorspace]
Gives an image with colorspace and the
respective components described by the
given channels.
```

```
>> ColorCombine[{{{1, 0}, {0,
0.75}}, {{0, 1}, {0, 0.25}},
{{0, 0}, {1, 0.5}}}, "RGB"]
-Image-
```

ColorConvert

```
ColorConvert[c, colspace]
returns the representation of c in the color
space colspace. c may be a color or an im-
age.
```

Valid values for *colspace* are:

CMYK: convert to CMYKColor
Grayscale: convert to GrayLevel
HSB: convert to Hue
LAB: convert to LABColor
LCH: convert to LCHColor
LUV: convert to LUVColor
RGB: convert to RGBColor
XYZ: convert to XYZColor

ColorNegate

```
ColorNegate[image]
Gives a version of image with all colors
negated.
```

ColorQuantize

```
ColorQuantize[image, n]
gives a version of image using only n col-
ors.
```

```
>> img = Import["ExampleData/lena.tif"];
>> ColorQuantize[img, 6]
-Image-
```

ColorSeparate

```
ColorSeparate[image]
Gives each channel of image as a separate
grayscale image.
```

Colorize

Colorize[*values*]

returns an image where each number in the rectangular matrix *values* is a pixel and each occurrence of the same number is displayed in the same unique color, which is different from the colors of all non-identical numbers.

Colorize[*image*]

gives a colorized version of *image*.

```
>> Colorize[{{1.3, 2.1, 1.5}, {1.3, 1.3, 2.1}, {1.3, 2.1, 1.5}}]  
-Image-  
  
>> Colorize[{{1, 2}, {2, 2}, {2, 3}}, ColorFunction -> (Blend[{White, Blue}, #]&)]  
-Image-
```

DiamondMatrix

DiamondMatrix[*s*]

Gives a diamond shaped kernel of size $2s + 1$.

```
>> DiamondMatrix[3]  
{ {0, 0, 0, 1, 0, 0, 0}, {0, 0, 1, 1, 1,  
 0, 0}, {0, 1, 1, 1, 1, 0}, {1, 1, 1,  
 1, 1, 1}, {0, 1, 1, 1, 1, 0}, {0,  
 0, 1, 1, 1, 0}, {0, 0, 0, 1, 0, 0, 0} }
```

Dilation

Dilation[*image*, *ker*]

Gives the morphological dilation of *image* with respect to structuring element *ker*.

```
>> ein = Import["ExampleData/  
Einstein.jpg"];  
  
>> Dilation[ein, 2.5]  
-Image-
```

DiskMatrix

DiskMatrix[*s*]

Gives a disk shaped kernel of size $2s + 1$.

```
>> DiskMatrix[3]  
{ {0, 0, 1, 1, 1, 0, 0}, {0, 1, 1, 1, 1,  
 1, 0}, {1, 1, 1, 1, 1, 1}, {1, 1, 1,  
 1, 1, 1}, {1, 1, 1, 1, 1, 1}, {0,  
 1, 1, 1, 1, 0}, {0, 0, 1, 1, 0, 0} }
```

DominantColors

DominantColors[*image*]

gives a list of colors which are dominant in the given image.

DominantColors[*image*, *n*]

returns at most *n* colors.

DominantColors[*image*, *n*, *prop*]

returns the given property *prop*, which may be "Color" (return RGB colors), "LABColor" (return LAB colors), "Count" (return the number of pixels a dominant color covers), "Coverage" (return the fraction of the image a dominant color covers), or "CoverageImage" (return a black and white image indicating with white the parts that are covered by a dominant color).

The option "ColorCoverage" specifies the minimum amount of coverage needed to include a dominant color in the result.

The option "MinColorDistance" specifies the distance (in LAB color space) up to which colors are merged and thus regarded as belonging to the same dominant color.

```
>> img = Import["ExampleData/  
sunflowers.jpg"]  
-Image-  
  
>> DominantColors[img]  
{█, █, █, █, █, █}  
  
>> DominantColors[img, 3]  
{█, █, █}
```

```

>> DominantColors[img, 3, "Coverage"]
""]


$$\left\{ \frac{311}{1584}, \frac{5419}{31680}, \frac{1081}{7680} \right\}$$


>> DominantColors[img, 3, "CoverageImage"]
{-Image-, -Image-, -Image-}

>> DominantColors[img, 3, "Count"]
{49760, 43352, 35673}

>> DominantColors[img, 2, "LABColor"]
""

{█, █}

>> DominantColors[img,
MinColorDistance -> 0.5]
{█, █, █, █, █}

>> DominantColors[img,
ColorCoverage -> 0.15]
{█, █}

```

EdgeDetect

EdgeDetect[image]
returns an image showing the edges in *image*.

```

>> lena = Import["ExampleData/lena.
tif"];

>> EdgeDetect[lena]
-Image-

>> EdgeDetect[lena, 5]
-Image-

>> EdgeDetect[lena, 4, 0.5]
-Image-

```

Erosion

Erosion[image, ker]
Gives the morphological erosion of *image* with respect to structuring element *ker*.

```

>> ein = Import["ExampleData/
Einstein.jpg"];

>> Erosion[ein, 2.5]
-Image-

```

GaussianFilter

GaussianFilter[image, r]
blurs *image* using a Gaussian blur filter of radius *r*.

```

>> lena = Import["ExampleData/lena.
tif"];

>> GaussianFilter[lena, 2.5]
-Image-

```

ImageAdd

ImageAdd[image, expr₁, expr₂, ...]
adds all *expr_i* to *image* where each *expr_i* must be an image or a real number.

```

>> i = Image[{{0, 0.5, 0.2, 0.1,
0.9}, {1.0, 0.1, 0.3, 0.8,
0.6}}];

>> ImageAdd[i, 0.5]
-Image-

>> ImageAdd[i, i]
-Image-

>> ein = Import["ExampleData/
Einstein.jpg"];

>> noise = RandomImage[{-0.1, 0.1},
ImageDimensions[ein]];

>> ImageAdd[noise, ein]
-Image-

>> lena = Import["ExampleData/lena.
tif"];

>> noise = RandomImage[{-0.2, 0.2},
ImageDimensions[lena],
ColorSpace -> "RGB"];

```

```
>> ImageAdd[noise, lena]
-<Image>-
```

ImageAdjust

ImageAdjust[image]
adjusts the levels in *image*.
ImageAdjust[image, c]
adjusts the contrast in *image* by *c*.
ImageAdjust[image, {c, b}]
adjusts the contrast *c*, and brightness *b* in
image.
ImageAdjust[image, {c, b, g}]
adjusts the contrast *c*, brightness *b*, and
gamma *g* in *image*.

```
>> lena = Import["ExampleData/lena.
.tif"];
>> ImageAdjust[lena]
-<Image>-
```

ImageAspectRatio

ImageAspectRatio[image]
gives the aspect ratio of *image*.

```
>> img = Import["ExampleData/lena.
.tif"];
>> ImageAspectRatio[img]
1
>> ImageAspectRatio[Image[{{0, 1},
{1, 0}, {1, 1}}]]
3
2
```

Image

ImageBox

ImageChannels

ImageChannels[image]
gives the number of channels in *image*.

```
>> ImageChannels[Image[{{0, 1},
{0}}]]
1
>> img = Import["ExampleData/lena.
.tif"];
>> ImageChannels[img]
3
```

ImageColorSpace

ImageColorSpace[image]
gives *image*'s color space, e.g. "RGB" or
"CMYK".

```
>> img = Import["ExampleData/lena.
.tif"];
>> ImageColorSpace[img]
RGB
```

ImageConvolve

ImageConvolve[image, kernel]
Computes the convolution of *image* using
kernel.

```
>> img = Import["ExampleData/lena.
.tif"];
>> ImageConvolve[img, DiamondMatrix
[5] / 61]
-<Image>
>> ImageConvolve[img, DiskMatrix[5]
/ 97]
-<Image>
>> ImageConvolve[img, BoxMatrix[5]
/ 121]
-<Image>-
```

ImageData

```
ImageData[image]
```

gives a list of all color values of *image* as a matrix.

```
ImageData[image, stype]
```

gives a list of color values in type *stype*.

```
>> img = Image[{{0.2, 0.4}, {0.9, 0.6}, {0.5, 0.8}}];  
  
>> ImageData[img]  
{{0.2,0.4},{0.9,0.6},{0.5,0.8}}  
  
>> ImageData[img, "Byte"]  
{51,102},{229,153},{127,204}  
  
>> ImageData[Image[{{0, 1}, {1, 0}, {1, 1}}], "Bit"]  
{0,1},{1,0},{1,1}
```

ImageDimensions

```
ImageDimensions[image]
```

Returns the dimensions of *image* in pixels.

```
>> lena = Import["ExampleData/lena.tif"];  
  
>> ImageDimensions[lena]  
{512,512}  
  
>> ImageDimensions[RandomImage[1, {50, 70}]]  
{50,70}
```

ImageExport

ImageImport

```
>> Import["ExampleData/Einstein.jpg"]  
-Image-  
  
>> Import["ExampleData/MadTeaParty.gif"]  
-Image-
```

```
>> Import["ExampleData/moon.tif"]
```

-Image-

ImageMultiply

```
ImageMultiply[image, expr_1, expr_2,
```

...]

multiplies all *expr_i* with *image* where each *expr_i* must be an image or a real number.

```
>> i = Image[{{0, 0.5, 0.2, 0.1, 0.9}, {1.0, 0.1, 0.3, 0.8, 0.6}}];  
  
>> ImageMultiply[i, 0.2]  
-Image-  
  
>> ImageMultiply[i, i]  
-Image-  
  
>> ein = Import["ExampleData/Einstein.jpg"];  
  
>> noise = RandomImage[{0.7, 1.3}, ImageDimensions[ein]];  
  
>> ImageMultiply[noise, ein]  
-Image-
```

ImagePartition

```
ImagePartition[image, s]
```

Partitions an image into an array of *s* × *s* pixel subimages.

```
ImagePartition[image, {w, h}]
```

Partitions an image into an array of *w* × *h* pixel subimages.

```
>> lena = Import["ExampleData/lena.tif"];  
  
>> ImageDimensions[lena]  
{512,512}  
  
>> ImagePartition[lena, 256]  
{-{Image-}, -Image-},  
-{Image-}, -Image-}}
```

```
>> ImagePartition[lena, {512, 128}]
{{-Image-}, {-Image-},
 {-Image-}, {-Image-}}
```

ImageQ

```
ImageQ[Image[$pixels]]
returns True if $pixels has dimensions
from which an Image can be constructed,
and False otherwise.

>> ImageQ[Image[{{0, 1}, {1, 0}}]]
True

>> ImageQ[Image[{{{0, 0, 0}, {0, 1,
0}}, {{0, 1, 0}, {0, 1, 1}}}]
True

>> ImageQ[Image[{{{0, 0, 0}, {0,
1}}, {{0, 1, 0}, {0, 1, 1}}}]
False

>> ImageQ[Image[{1, 0, 1}]]
False

>> ImageQ["abc"]
False
```

ImageReflect

```
ImageReflect[image]
Flips image top to bottom.

ImageReflect[image, side]
Flips image so that side is interchanged
with its opposite.

ImageReflect[image, side_1 -> side_2]
Flips image so that side_1 is interchanged
with side_2.

>> ein = Import["ExampleData/
Einstein.jpg"];
>> ImageReflect[ein]
-Image-
>> ImageReflect[ein, Left]
-Image-
>> ImageReflect[ein, Left -> Top]
-Image-
```

ImageResize

```
ImageResize[image, width]
ImageResize[image, {width, height}]
```

```
>> ein = Import["ExampleData/
Einstein.jpg"];
>> ImageDimensions[ein]
{615, 768}
>> ImageResize[ein, {400, 600}]
-Image-
>> ImageResize[ein, 256]
-Image-
>> ImageDimensions[%]
{256, 320}

The default sampling method is Bicubic
>> ImageResize[ein, 256, Resampling
-> "Bicubic"]
-Image-
>> ImageResize[ein, 256, Resampling
-> "Nearest"]
-Image-
>> ImageResize[ein, 256, Resampling
-> "Gaussian"]
-Image-
```

ImageRotate

```
ImageRotate[image]
Rotates image 90 degrees counterclock-
wise.

ImageRotate[image, theta]
Rotates image by a given angle theta
```

```
>> ein = Import["ExampleData/
Einstein.jpg"];
>> ImageRotate[ein]
-Image-
>> ImageRotate[ein, 45 Degree]
-Image-
```

```
>> ImageRotate[ein, Pi / 2]
-Image-
```

ImageSubtract

```
ImageSubtract[image, expr_1, expr_2,
...]
subtracts all expri from image where each
expri must be an image or a real number.
```

```
>> i = Image[{{0, 0.5, 0.2, 0.1,
0.9}, {1.0, 0.1, 0.3, 0.8,
0.6}}];
>> ImageSubtract[i, 0.2]
-Image-
>> ImageSubtract[i, i]
-Image-
```

ImageTake

```
ImageTake[image, n]
gives the first n rows of image.
ImageTake[image, -n]
gives the last n rows of image.
ImageTake[image, {r1, r2}]
gives rows r1, ..., r2 of image.
ImageTake[image, {r1, r2}, {c1, c2}]
gives a cropped version of image.
```

ImageType

```
ImageType[image]
gives the interval storage type of image,
e.g. "Real", "Bit32", or "Bit".
```

```
>> img = Import["ExampleData/lena.
tif"];
>> ImageType[img]
Byte
>> ImageType[Image[{{0, 1}, {1,
0}}]]
Real
```

```
>> ImageType[Binarize[img]]
Bit
```

MaxFilter

```
MaxFilter[image, r]
gives image with a maximum filter of radius r applied on it. This always picks the largest value in the filter's area.
```

```
>> lena = Import["ExampleData/lena.
tif"];
>> MaxFilter[lena, 5]
-Image-
```

MedianFilter

```
MedianFilter[image, r]
gives image with a median filter of radius r applied on it. This always picks the median value in the filter's area.
```

```
>> lena = Import["ExampleData/lena.
tif"];
>> MedianFilter[lena, 5]
-Image-
```

MinFilter

```
MinFilter[image, r]
gives image with a minimum filter of radius r applied on it. This always picks the smallest value in the filter's area.
```

```
>> lena = Import["ExampleData/lena.
tif"];
>> MinFilter[lena, 5]
-Image-
```

MorphologicalComponents

Opening

```
Opening[image, ker]
```

Gives the morphological opening of *image* with respect to structuring element *ker*.

```
>> ein = Import["ExampleData/  
Einstein.jpg"];  
  
>> Opening[ein, 2.5]  
-Image-
```

PillowImageFilter

PixelValue

```
PixelValue[image, {x, y}]
```

gives the value of the pixel at position $\{x, y\}$ in *image*.

```
>> lena = Import["ExampleData/lena.  
tif"];  
  
>> PixelValue[lena, {1, 1}]  
{0.321569, 0.0862745, 0.223529}
```

PixelValuePositions

```
PixelValuePositions[image, val]
```

gives the positions of all pixels in *image* that have value *val*.

```
>> PixelValuePositions[Image[{{0,  
1}, {1, 0}, {1, 1}}], 1]  
{1, 1}, {1, 2}, {2, 1}, {2, 3}  
  
>> PixelValuePositions[Image[{{0.2,  
0.4}, {0.9, 0.6}, {0.3, 0.8}}],  
0.5, 0.15]  
{2, 2}, {2, 3}  
  
>> img = Import["ExampleData/lena.  
tif"];
```

```
>> PixelValuePositions[img, 3 /  
255, 0.5 / 255]
```

```
{180, 192, 2}, {181, 192, 2},  
{181, 193, 2}, {188, 204, 2},  
{265, 314, 2}, {364, 77, 2}, {365,  
72, 2}, {365, 73, 2}, {365, 77,  
2}, {366, 70, 2}, {367, 65, 2}}
```

```
>> PixelValue[img, {180, 192}]  
{0.25098, 0.0117647, 0.215686}
```

RandomImage

```
RandomImage[max]
```

creates an image of random pixels with values 0 to *max*.

```
RandomImage[{min, max}]
```

creates an image of random pixels with values *min* to *max*.

```
RandomImage[..., size]
```

creates an image of the given *size*.

```
>> RandomImage[1, {100, 100}]  
-Image-
```

Sharpen

```
Sharpen[image]
```

gives a sharpened version of *image*.

```
Sharpen[image, r]
```

sharpens *image* with a kernel of size *r*.

```
>> lena = Import["ExampleData/lena.  
tif"];
```

```
>> Sharpen[lena]  
-Image-
```

```
>> Sharpen[lena, 5]  
-Image-
```

TextRecognize

```
TextRecognize[{image}]  
    Recognizes text in image and returns it as  
    string.
```

Threshold

```
Threshold[image]  
    gives a value suitable for binarizing im-  
    age.
```

The option “Method” may be “Cluster” (use Otsu’s threshold), “Median”, or “Mean”.

```
>> img = Import["ExampleData/lena.  
    tif"];  
  
>> Threshold[img]  
0.456739  
  
>> Binarize[img, %]  
—Image—  
  
>> Threshold[img, Method -> "Mean"]  
0.486458  
  
>> Threshold[img, Method -> "Median"  
"]  
0.504726
```

WordCloud

```
WordCloud[{word1, word2, ...}]  
    Gives a word cloud with the given list of  
    words.
```

```
>> WordCloud[StringSplit[Import["  
    ExampleData/EinsteinSzilLetter.  
    txt"]]]  
—Image—
```

XVIII. Input and Output

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BaseForm

```
BaseForm[expr, n]
prints numbers in expr in base n.
```

```
>> BaseForm[33, 2]
100 0012
>> BaseForm[234, 16]
ea16
>> BaseForm[12.3, 2]
1 100.010011001100110012
>> BaseForm[-42, 16]
-2a16
>> BaseForm[x, 2]
x
>> BaseForm[12, 3] // FullForm
BaseForm[12, 3]
```

Bases must be between 2 and 36:

>> BaseForm[12, -3]
Positivemachine
-sizedintegerexpectedatposition2inBaseForm[12,
-3].

MakeBoxes[BaseForm[12, -3],
StandardForm]isnotavalidboxstructure.

>> BaseForm[12, 100]
Requestedbase100mustbebetween2and36.
MakeBoxes[BaseForm[12, 100],
StandardForm]isnotavalidboxstructure.

Center

Center
is used with the ColumnAlignments option to Grid or TableForm to specify a centered column.

Format

`Format[expr]`

holds values specifying how *expr* should be printed.

Assign values to Format to control how particular expressions should be formatted when printed to the user.

```
>> Format[f[x___]] := Infix[{x}, "~"]
```

```
>> f[1, 2, 3]
```

$1 \sim 2 \sim 3$

```
>> f[1]
```

1

Raw objects cannot be formatted:

```
>> Format[3] = "three";
```

Cannot assign to raw object 3.

Format types must be symbols:

```
>> Format[r, a + b] = "r";
```

Format type a + b is not a symbol.

Formats must be attached to the head of an expression:

```
>> f /: Format[g[f]] = "my f";
```

Tag f not found or too deep for an assigned rule.

FullForm

`FullForm[expr]`

displays the underlying form of *expr*.

```
>> FullForm[a + b * c]  
Plus[a, Times[b, c]]
```

```
>> FullForm[2/3]  
Rational[2, 3]
```

```
>> FullForm["A string"]  
"A string"
```

General

`General`

is a symbol to which all general-purpose messages are assigned.

```
>> General::argr
```

'1' called with 1 argument;
'2' arguments are expected.

```
>> Message[Rule::argr, Rule, 2]
```

Rule called with 1 argument; 2 arguments are expected.

Grid

`Grid[{{a1, a2, ...}, {b1, b2, ...}, ...}]`

formats several expressions inside a `GridBox`.

```
>> Grid[{{a, b}, {c, d}}]
```

$\begin{matrix} a & b \\ c & d \end{matrix}$

GridBox

`GridBox[{{...}, {...}}]`

is a box construct that represents a sequence of boxes arranged in a grid.

Infix

`Infix[expr, oper, prec, assoc]`

displays *expr* with the infix operator *oper*, with precedence *prec* and associativity *assoc*.

Infix can be used with Format to display certain forms with user-defined infix notation:

```
>> Format[g[x_, y_]] := Infix[{x, y}, "#", 350, Left]
```

```
>> g[a, g[b, c]]  
a#(b#c)
```

```
>> g[g[a, b], c]  
a#b#c
```

```

>> g[a + b, c]
(a + b) #c

>> g[a * b, c]
ab#c

>> g[a, b] + c
c + a#b

>> g[a, b] * c
c (a#b)

>> Infix[{a, b, c}, {"+", "-"}]
a + b - c

```

InputForm

InputForm [*expr*]
 displays *expr* in an unambiguous form suitable for input.

```

>> InputForm[a + b * c]
a + b * c

>> InputForm["A string"]
"A string"

>> InputForm[f'[x]]
Derivative[1][f][x]

>> InputForm[Derivative[1, 0][f][x]]
Derivative[1, 0][f][x]

```

Left

Left
 is used with operator formatting constructs to specify a left-associative operator.

MakeBoxes

MakeBoxes [*expr*]
 is a low-level formatting primitive that converts *expr* to box form, without evaluating it.
 $\backslash(\dots \backslash)$ directly inputs box objects.

String representation of boxes

```

>> \(\mathbf{x} \wedge 2\)
SuperscriptBox[x, 2]

>> \(\mathbf{x} \wedge 2\)
SubscriptBox[x, 2]

>> \(\mathbf{a} \wedge \mathbf{b} \wedge \mathbf{c}\)
UnderoverscriptBox[a, b, c]

>> \(\mathbf{a} \wedge \mathbf{b} \wedge \mathbf{c}\)
UnderoverscriptBox[a, c, b]

>> \(\mathbf{x} \wedge \mathbf{y} \wedge\)
OverscriptBox[x, y]

>> \(\mathbf{x} \wedge \mathbf{y} \wedge\)
UnderscriptBox[x, y]

```

MathMLForm

MathMLForm [*expr*]
 displays *expr* as a MathML expression.

```

>> MathMLForm[HoldForm[Sqrt[a^3]]]
<math><\msqrt><\msup>
<\mi>a</\mi> <\mn>3</\mn>
</\msup></\msqrt></math>

```

MatrixForm

MatrixForm [*m*]
 displays a matrix *m*, hiding the underlying list structure.

```
>> Array[a,{4,3}]//MatrixForm
\left(\begin{array}{ccc} a[1,1] & a[1,2] & a[1,3] \\ a[2,1] & a[2,2] & a[2,3] \\ a[3,1] & a[3,2] & a[3,3] \\ a[4,1] & a[4,2] & a[4,3] \end{array}\right)
```

Message

Message [*symbol*::*msg*, *expr1*, *expr2*, ...]
 displays the specified message, replacing
 placeholders in the message text with the
 corresponding expressions.

```
>> a::b = "Hello world!"
Hello world!
>> Message[a::b]
Helloworld!
>> a::c := "Hello '1', Mr 00'2'!"
>> Message[a::c, "you", 3 + 4]
Helloyou, Mr007!
```

MessageName (: :)

MessageName [*symbol*, *tag*]
symbol::*tag*
 identifies a message.

MessageName is the head of message IDs of the
 form *symbol*::*tag*.

```
>> FullForm[a::b]
MessageName[a,"b"]
```

The second parameter *tag* is interpreted as a
 string.

```
>> FullForm[a::"b"]
MessageName[a,"b"]
```

NonAssociative

NonAssociative
 is used with operator formatting constructs to specify a non-associative operator.

NumberForm

NumberForm [*expr*, *n*]
 prints a real number *expr* with *n*-digits of precision.

NumberForm [*expr*, {*n*, *f*}]
 prints with *n*-digits and *f* digits to the right of the decimal point.

```
>> NumberForm[N[Pi], 10]
3.141592654
>> NumberForm[N[Pi], {10, 5}]
3.14159
```

Off

Off [*symbol*::*tag*]
 turns a message off so it is no longer printed.

```
>> Off[Power::infy]
>> 1 / 0
ComplexInfinity
>> Off[Power::indet, Syntax::com]
>> {0 ^ 0,}
{Indeterminate, Null}
```

On

On [*symbol*::*tag*]
 turns a message on for printing.

```
>> Off[Power::infy]
>> 1 / 0
ComplexInfinity
>> On[Power::infy]
>> 1 / 0
Infiniteexpression1/0encountered.
ComplexInfinity
```

OutputForm

`OutputForm[expr]`
displays *expr* in a plain-text form.

```
>> OutputForm[f'[x]]  
f'[x]  
  
>> OutputForm[Derivative[1, 0][f][x]]  
Derivative[1,0][f][x]  
  
>> OutputForm["A string"]  
A string  
  
>> OutputForm[Graphics[Rectangle[]]]  

```

Postfix (//)

$x // f$
is equivalent to $f[x]$.

```
>> b // a  
a[b]  
  
>> c // b // a  
a[b[c]]
```

The postfix operator `//` is parsed to an expression before evaluation:

```
>> Hold[x // a // b // c // d // e  
// f]  
Hold[f[e[d[c[b[a[x]]]]]]]
```

Precedence

`Precedence[op]`
returns the precedence of the built-in operator *op*.

```
>> Precedence[Plus]  
310.  
  
>> Precedence[Plus] < Precedence[Times]  
True  
  
Unknown symbols have precedence 670:  
>> Precedence[f]  
670.  
  
Other expressions have precedence 1000:  
>> Precedence[a + b]  
1000.
```

Prefix (@)

$f @ x$
is equivalent to $f[x]$.

```
>> a @ b  
a[b]  
  
>> a @ b @ c  
a[b[c]]  
  
>> Format[p[x_]] := Prefix[{x},  
"*"]  
  
>> p[3]  
*3  
  
>> Format[q[x_]] := Prefix[{x}, "~", 350]  
  
>> q[a+b]  
~(a+b)  
  
>> q[a*b]  
~ab  
  
>> q[a]+b  
b+~a
```

The prefix operator `@` is parsed to an expression before evaluation:

```
>> Hold[a @ b @ c @ d @ e @ f @ x]
Hold [a [b [c [d [e [f[x]]]]]]]
```

Print

`Print[expr, ...]`
prints each *expr* in string form.

```
>> Print["Hello world!"]
HelloWorld!
```

```
>> Print["The answer is ", 7 * 6,
"."]
The answer is 42.
```

Quiet

`Quiet[expr, {s1::t1, ...}]`
evaluates *expr*, without messages $\{s_1 :: t_1, \dots\}$ being displayed.
`Quiet[expr, All]`
evaluates *expr*, without any messages being displayed.
`Quiet[expr, None]`
evaluates *expr*, without all messages being displayed.
`Quiet[expr, off, on]`
evaluates *expr*, with messages *off* being suppressed, but messages *on* being displayed.

```
>> a::b = "Hello";
>> Quiet[x+x, {a::b}]
2x
>> Quiet[Message[a::b]; x+x, {a::b}]
2x
>> Message[a::b]; y=Quiet[Message[a
::b]; x+x, {a::b}]; Message[a::b
]; y
Hello
Hello
2x
```

```
>> Quiet[expr, All, All]
Arguments 2 and 3 of Quiet[expr,
All, All] should not both be All.
```

`Quiet[expr, All, All]`

```
>> Quiet[x + x, {a::b}, {a::b}]
In Quiet[x + x, {a :: b},
{a :: b}] the message name(s) {a :: b} appear in both the list of messages.
```

`Quiet[x + x, {a::b}, {a::b}]`

Right

Right

is used with operator formatting constructs to specify a right-associative operator.

Row

`Row[{expr, ...}]`
formats several expressions inside a RowBox.

RowBox

`RowBox[{...}]`
is a box construct that represents a sequence of boxes arranged in a horizontal row.

StandardForm

`StandardForm[expr]`
displays *expr* in the default form.

```
>> StandardForm[a + b * c]
a + bc
```

```
>> StandardForm["A string"]
A string
```

`StandardForm` is used by default:

```
>> "A string"
A string
```

```
>> f'[x]
f'[x]
```

StringForm

`StringForm[str, expr1, expr2, ...]`
displays the string *str*, replacing place-holders in *str* with the corresponding expressions.

```
>> StringForm["`1` bla `2` blub ``
bla ``", a, b, c]
a bla b blub c bla b
```

Style

Subscript

`Subscript[a, i]`
displays as *a_i*.

```
>> Subscript[x,1,2,3] // TeXForm
x_{1,2,3}
```

SubscriptBox

Subsuperscript

`Subsuperscript[a, b, c]`
displays as \$a_b^c\$.

```
>> Subsuperscript[a, b, c] //
TeXForm
a_b^c
```

SubsuperscriptBox

Superscript

`Superscript[x, y]`
displays as *x^y*.

```
>> Superscript[x,3] // TeXForm
x^3
```

SuperscriptBox

Syntax

Syntax
is a symbol to which all syntax messages are assigned.

```
>> 1 +
>> Sin[1)
>> ^
2
>> 1.5`
```

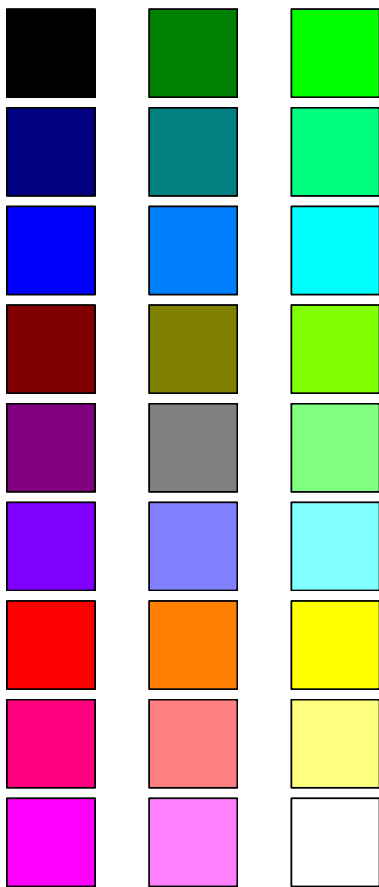
TableForm

`TableForm[expr]`
displays *expr* as a table.

```
>> TableForm[Array[a, {3,2}],
TableDepth->1]
{a[1,1],a[1,2]}
{a[2,1],a[2,2]}
{a[3,1],a[3,2]}
```

A table of Graphics:

```
>> Table[Style[Graphics[{EdgeForm[{Black}], RGBColor[r,g,b], Rectangle[]}], ImageSizeMultipliers->{0.2, 1}], {r,0,1,1/2}, {g,0,1,1/2}, {b,0,1,1/2}] // TableForm
```



Unlike `MakeBoxes`, `ToBoxes` evaluates its argument:

```
>> ToBoxes[a + a]
RowBox [{2, ,a}]
>> ToBoxes[a + b]
RowBox [{a, +,b}]
>> ToBoxes[a ^ b] // FullForm
SuperscriptBox["a","b"]
```

TeXForm

`TeXForm[expr]`
displays *expr* using TeX math mode commands.

```
>> TeXForm[HoldForm[Sqrt[a^3]]]
\sqrt{a^3}
```

ToBoxes

`ToBoxes[expr]`
evaluates *expr* and converts the result to box form.

XIX. Integer functions

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BitLength

BitLength[*x*]

gives the number of bits needed to represent the integer *x*. *x*'s sign is ignored.

```
>> BitLength[1023]
10
>> BitLength[100]
7
>> BitLength[-5]
3
>> BitLength[0]
0
```

Ceiling

Ceiling[*x*]

gives the first integer greater than *x*.

```
>> Ceiling[1.2]
2
>> Ceiling[3/2]
2
```

For complex *x*, take the ceiling of real and imaginary parts.

```
>> Ceiling[1.3 + 0.7 I]
2 + I
```

DigitCount

DigitCount[*n*, *b*, *d*]

returns the number of times *d* occurs in the base *b* representation of *n*.

DigitCount[*n*, *b*]

returns a list indicating the number of times each digit occurs in the base *b* representation of *n*.

DigitCount[*n*, *b*]

returns a list indicating the number of times each digit occurs in the decimal representation of *n*.

```
>> DigitCount[1022]
{1,2,0,0,0,0,0,0,0,1}
```

```
>> DigitCount[Floor[Pi * 10^100]]
{8,12,12,10,8,9,8,12,14,8}
```

```
>> DigitCount[1022, 2]
{9,1}
```

```
>> DigitCount[1022, 2, 1]
9
```

Floor

Floor[*x*]

gives the smallest integer less than or equal to *x*.

Floor[*x*, *a*]

gives the smallest multiple of *a* less than or equal to *x*.

```

>> Floor[10.4]
10

>> Floor[10/3]
3

>> Floor[10]
10

>> Floor[21, 2]
20

>> Floor[2.6, 0.5]
2.5

>> Floor[-10.4]
-11

```

For complex x , take the floor of real an imaginary parts.

```

>> Floor[1.5 + 2.7 I]
1 + 2I

```

For negative a , the smallest multiple of a greater than or equal to x is returned.

```

>> Floor[10.4, -1]
11

>> Floor[-10.4, -1]
-10

```

FromDigits

FromDigits[l]

returns the integer corresponding to the decimal representation given by l . l can be a list of digits or a string.

FromDigits[l , b]

returns the integer corresponding to the base b representation given by l . l can be a list of digits or a string.

```

>> FromDigits["123"]
123

>> FromDigits[{1, 2, 3}]
123

>> FromDigits[{1, 0, 1}, 1000]
1000001

```

FromDigits can handle symbolic input:

```

>> FromDigits[{a, b, c}, 5]
c + 5(5a + b)

```

Note that FromDigits does not automatically detect if you are providing a non-decimal representation:

```

>> FromDigits["a0"]
100

>> FromDigits["a0", 16]
160

```

FromDigits on empty lists or strings returns 0:

```

>> FromDigits[{}]
0

>> FromDigits[""]
0

```

IntegerDigits

IntegerDigits[n]

returns the decimal representation of integer x as list of digits. x 's sign is ignored.

IntegerDigits[n , b]

returns the base b representation of integer x as list of digits. x 's sign is ignored.

IntegerDigits[n , b , $length$]

returns a list of length $length$. If the number is too short, the list gets padded with 0 on the left. If the number is too long, the $length$ least significant digits are returned.

```

>> IntegerDigits[12345]
{1,2,3,4,5}

>> IntegerDigits[-500]
{5,0,0}

>> IntegerDigits[12345, 10, 8]
{0,0,0,1,2,3,4,5}

>> IntegerDigits[12345, 10, 3]
{3,4,5}

>> IntegerDigits[11, 2]
{1,0,1,1}

>> IntegerDigits[123, 8]
{1,7,3}

>> IntegerDigits[98765, 20]
{12,6,18,5}

```

IntegerLength

IntegerLength[*x*]

gives the number of digits in the base-10 representation of *x*.

IntegerLength[*x*, *b*]

gives the number of base-*b* digits in *x*.

```
>> IntegerLength[123456]
```

6

```
>> IntegerLength[10^10000]
```

10001

```
>> IntegerLength[-10^1000]
```

1001

IntegerLength with base 2:

```
>> IntegerLength[8, 2]
```

4

Check that IntegerLength is correct for the first 100 powers of 10:

```
>> IntegerLength /@ (10 ^ Range[100]) == Range[2, 101]
```

True

The base must be greater than 1:

```
>> IntegerLength[3, -2]
```

Base – 2 is not an integer greater than 1.

IntegerLength[3, -2]

0 is a special case:

```
>> IntegerLength[0]
```

0

IntegerReverse

IntegerReverse[*n*]

returns the integer that has the reverse decimal representation of *x* without sign.

IntegerReverse[*n*, *b*]

returns the integer that has the reverse base *b* representation of *x* without sign.

```
>> IntegerReverse[1234]
```

4321

```
>> IntegerReverse[1022, 2]
```

511

```
>> IntegerReverse[-123]
```

321

IntegerString

IntegerString[*n*]

returns the decimal representation of integer *x* as string. *x*'s sign is ignored.

IntegerString[*n*, *b*]

returns the base *b* representation of integer *x* as string. *x*'s sign is ignored.

IntegerString[*n*, *b*, *length*]

returns a string of length *length*. If the number is too short, the string gets padded with 0 on the left. If the number is too long, the *length* least significant digits are returned.

For bases > 10, alphabetic characters a, b, ... are used to represent digits 11, 12, Note that base must be an integer in the range from 2 to 36.

```
>> IntegerString[12345]
```

12345

```
>> IntegerString[-500]
```

500

```
>> IntegerString[12345, 10, 8]
```

00012345

```
>> IntegerString[12345, 10, 3]
```

345

```
>> IntegerString[11, 2]
```

1011

```
>> IntegerString[123, 8]
```

173

```
>> IntegerString[32767, 16]
```

7fff

```
>> IntegerString[98765, 20]
```

c6i5

XX. Linear algebra

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BrayCurtisDistance

```
BrayCurtisDistance[u, v]
returns the Bray Curtis distance between
u and v.
```

```
>> BrayCurtisDistance[-7, 5]
6
>> BrayCurtisDistance[{-1, -1},
{10, 10}]

$$\frac{11}{9}$$

```

CanberraDistance

```
CanberraDistance[u, v]
returns the canberra distance between u
and v, which is a weighted version of the
Manhattan distance.
```

```
>> CanberraDistance[-7, 5]
1
>> CanberraDistance[{-1, -1}, {1,
1}]
2
```

ChessboardDistance

```
ChessboardDistance[u, v]
returns the chessboard distance (also
known as Chebyshev distance) between
u and v, which is the number of moves
a king on a chessboard needs to get from
square u to square v.
```

```
>> ChessboardDistance[-7, 5]
12
>> ChessboardDistance[{-1, -1}, {1,
1}]
2
```

CosineDistance

```
CosineDistance[u, v]
returns the cosine distance between u and
v.
```

```
>> N[CosineDistance[{7, 9}, {71,
89}]]
0.0000759646
```

```

>> CosineDistance[{a, b}, {c, d}]
1
+ 
$$\frac{-ac - bd}{\sqrt{\text{Abs}[a]^2 + \text{Abs}[b]^2} \sqrt{\text{Abs}[c]^2 + \text{Abs}[d]^2}}$$


```

Cross

Cross[*a*, *b*]

computes the vector cross product of *a* and *b*.

```

>> Cross[{x1, y1, z1}, {x2, y2, z2}]
}
{y1z2 - y2z1,
 -x1z2 + x2z1, x1y2 - x2y1}

>> Cross[{x, y}]
{-y, x}

>> Cross[{1, 2}, {3, 4, 5}]
The arguments are expected to be vectors of equal length,
and the number of arguments is expected to be less than or equal to 3.
Cross [{1,2}, {3,4,5}]

```

DesignMatrix

DesignMatrix[*m*, *f*, *x*]
returns the design matrix.

```

>> DesignMatrix[{{2, 1}, {3, 4},
 {5, 3}, {7, 6}}, x, x]
{{1,2}, {1,3}, {1,5}, {1,7}}

>> DesignMatrix[{{2, 1}, {3, 4},
 {5, 3}, {7, 6}}, f[x], x]
{{1,f[2]}, {1,f[3]},
 {1,f[5]}, {1,f[7]}}

```

Det

Det[*m*]

computes the determinant of the matrix *m*.

```

>> Det[{{1, 1, 0}, {1, 0, 1}, {0,
 1, 1}}]
-2

```

Symbolic determinant:

```

>> Det[{{a, b, c}, {d, e, f}, {g, h,
 , i}}]
aei - afh - bdi + bfg + cdh - ceg

```

Eigensystem

Eigensystem[*m*]

returns the list {Eigenvalues[*m*],
Eigenvectors[*m*]}.
The arguments are expected to be vectors of equal length, and the number of arguments is expected to be less than or equal to 3.

```

>> Eigensystem[{{1, 1, 0}, {1, 0,
 1}, {0, 1, 1}}]
{{2, -1, 1}, {{1, 1, 1},
 {1, -2, 1}, {-1, 0, 1}}}

```

Eigenvalues

Eigenvalues[*m*]

computes the eigenvalues of the matrix *m*.

```

>> Eigenvalues[{{1, 1, 0}, {1, 0,
 1}, {0, 1, 1}}] // Sort
{-1, 1, 2}

>> Eigenvalues[{{Cos[theta], Sin[
 theta], 0}, {-Sin[theta], Cos[theta],
 0}, {0, 0, 1}}] // Sort
{{1, Cos[
 theta] + Sqrt[-1 + Cos[theta]^2], Cos[
 theta] - Sqrt[-1 + Cos[theta]^2]}}

```

```

>> Eigenvalues[{{7, 1}, {-4, 3}}]
{5, 5}

```

Eigenvectors

Eigenvectors[*m*]

computes the eigenvectors of the matrix *m*.

```
>> Eigenvectors[{{1, 1, 0}, {1, 0, 1}, {0, 1, 1}}]
{{1,1,1}, {1, -2,1}, {-1,0,1}}
>> Eigenvectors[{{1, 0, 0}, {0, 1, 0}, {0, 0, 0}}]
{{0,1,0}, {1,0,0}, {0,0,1}}
>> Eigenvectors[{{2, 0, 0}, {0, -1, 0}, {0, 0, 0}}]
{{1,0,0}, {0,1,0}, {0,0,1}}
>> Eigenvectors[{{0.1, 0.2}, {0.8, 0.5}}]
{{0.309017,1.}, {-0.809017,1.}}
```

EuclideanDistance

EuclideanDistance[*u*, *v*]

returns the euclidean distance between *u* and *v*.

```
>> EuclideanDistance[-7, 5]
12
>> EuclideanDistance[{-1, -1}, {1, 1}]
2\sqrt{2}
>> EuclideanDistance[{a, b}, {c, d}]
\sqrt{\text{Abs}[a - c]^2 + \text{Abs}[b - d]^2}
```

FittedModel

Inverse

Inverse[*m*]

computes the inverse of the matrix *m*.

```
>> Inverse[{{1, 2, 0}, {2, 3, 0}, {3, 4, 1}}]
{{-3,2,0}, {2, -1,0}, {1, -2,1}}
>> Inverse[{{1, 0}, {0, 0}}]
The matrix {{1,0},{0,0}} is singular.
Inverse[{{1,0}, {0,0}}]
>> Inverse[{{1, 0, 0}, {0, Sqrt[3]/2, 1/2}, {0,-1 / 2, Sqrt[3]/2}}]
\left\{{1,0,0}, \left\{0, \frac{\sqrt{3}}{2}, -\frac{1}{2}\right\}, \left\{0, \frac{1}{2}, \frac{\sqrt{3}}{2}\right\}\right\}
```

LeastSquares

LeastSquares[*m*, *b*]

computes the least squares solution to *m* *x* = *b*, finding an *x* that solves for *b* optimally.

```
>> LeastSquares[{{1, 2}, {2, 3}, {5, 6}}, {1, 5, 3}]
\left\{-\frac{28}{13}, \frac{31}{13}\right\}
>> Simplify[LeastSquares[{{1, 2}, {2, 3}, {5, 6}}, {1, x, 3}]]
\left\{\frac{12}{13} - \frac{8x}{13}, -\frac{4}{13} + \frac{7x}{13}\right\}
>> LeastSquares[{{1, 1, 1}, {1, 1, 2}}, {1, 3}]
Solving for underdetermined system not implemented.
LeastSquares[{{1,1,1}, {1,1,2}}, {1,3}]
```

LinearModelFit

LinearModelFit[*m*, *f*, *x*]

returns the design matrix.

```
>> m = LinearModelFit[{{2, 1}, {3, 4}, {5, 3}, {7, 6}}, x, x];
```

```

>> m["BasisFunctions"]
{1, x}

>> m["BestFit"]
0.186441 + 0.779661x

>> m["BestFitParameters"]
{0.186441, 0.779661}

>> m["DesignMatrix"]
{{1, 2}, {1, 3}, {1, 5}, {1, 7} }

>> m["Function"]
0.186441 + 0.779661#1&

>> m["Response"]
{1, 4, 3, 6}

>> m["FitResiduals"]
{-0.745763, 1.47458
 , -1.08475, 0.355932}

>> m = LinearModelFit[{{2, 2, 1},
 {3, 2, 4}, {5, 6, 3}, {7, 9,
 6}}, {Sin[x], Cos[y]}, {x, y}];

>> m["BasisFunctions"]
{1, Sin[x], Cos[y]}

>> m["Function"]
3.33077 - 5.65221Cos[
 #2] - 5.01042Sin[#1] &

>> m = LinearModelFit[{{{1, 4}, {1,
 5}, {1, 7}}, {1, 2, 3}}];

>> m["BasisFunctions"]
{#1, #2}

>> m["FitResiduals"]
{-0.142857, 0.214286, -0.0714286}

```

LinearSolve

LinearSolve[*matrix*, *right*]
 solves the linear equation system *matrix*. *x* = *right* and returns one corresponding solution *x*.

```

>> LinearSolve[{{1, 1, 0}, {1, 0,
 1}, {0, 1, 1}}, {1, 2, 3}]
{0, 1, 2}

```

Test the solution:

```

>> {{1, 1, 0}, {1, 0, 1}, {0, 1,
 1}} . {0, 1, 2}
{1, 2, 3}

```

If there are several solutions, one arbitrary solution is returned:

```

>> LinearSolve[{{1, 2, 3}, {4, 5,
 6}, {7, 8, 9}}, {1, 1, 1}]
{-1, 1, 0}

```

Infeasible systems are reported:

```

>> LinearSolve[{{1, 2, 3}, {4, 5,
 6}, {7, 8, 9}}, {1, -2, 3}]

```

Linearequationencounteredthat has no solution.

```

LinearSolve[{{1, 2, 3}, {4,
 5, 6}, {7, 8, 9}}, {1, -2, 3}]

```

ManhattanDistance

ManhattanDistance[*u*, *v*]

returns the Manhattan distance between *u* and *v*, which is the number of horizontal or vertical moves in the gridlike Manhattan city layout to get from *u* to *v*.

```

>> ManhattanDistance[-7, 5]
12
>> ManhattanDistance[{-1, -1}, {1,
 1}]
4

```

MatrixExp

MatrixExp[*m*]

computes the exponential of the matrix *m*.

```

>> MatrixExp[{{0, 2}, {0, 1}}]
{{1, -2 + 2E}, {0, E}}
>> MatrixExp[{{1.5, 0.5}, {0.5,
 2.0}}]
{{5.16266, 3.02952},
 {3.02952, 8.19218}}

```

MatrixPower

MatrixPower[*m*, *n*]
computes the *n*th power of a matrix *m*.

```
>> MatrixPower[{{1, 2}, {1, 1}},  
10]  
{3363,4756}, {2378,3363}  
  
>> MatrixPower[{{1, 2}, {2, 5}},  
-3]  
{169, -70}, {-70,29}
```

MatrixRank

MatrixRank[*matrix*]
returns the rank of *matrix*.

```
>> MatrixRank[{{1, 2, 3}, {4, 5,  
6}, {7, 8, 9}}]  
2  
  
>> MatrixRank[{{1, 1, 0}, {1, 0,  
1}, {0, 1, 1}}]  
3  
  
>> MatrixRank[{{a, b}, {3 a, 3 b}}]  
1
```

Norm

Norm[*m*, *l*]
computes the l-norm of matrix *m* (currently only works for vectors!).

Norm[*m*]
computes the 2-norm of matrix *m* (currently only works for vectors!).

```
>> Norm[{1, 2, 3, 4}, 2]  
 $\sqrt{30}$   
  
>> Norm[{10, 100, 200}, 1]  
310  
  
>> Norm[{a, b, c}]  
 $\sqrt{\text{Abs}[a]^2 + \text{Abs}[b]^2 + \text{Abs}[c]^2}$ 
```

```
>> Norm[{-100, 2, 3, 4}, Infinity]  
100  
  
>> Norm[1 + I]  
 $\sqrt{2}$ 
```

Normalize

Normalize[*v*]
calculates the normalized vector *v*.

Normalize[*z*]
calculates the normalized complex number *z*.

```
>> Normalize[{1, 1, 1, 1}]  
 $\left\{ \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2} \right\}$   
  
>> Normalize[1 + I]  
 $\left( \frac{1}{2} + \frac{I}{2} \right) \sqrt{2}$ 
```

NullSpace

NullSpace[*matrix*]
returns a list of vectors that span the nullspace of *matrix*.

```
>> NullSpace[{{1, 2, 3}, {4, 5, 6},  
{7, 8, 9}}]  
{1, -2, 1}  
  
>> A = {{1, 1, 0}, {1, 0, 1}, {0,  
1, 1}};  
  
>> NullSpace[A]  
{}  
  
>> MatrixRank[A]  
3
```

PseudoInverse

PseudoInverse[*m*]
computes the Moore-Penrose pseudoinverse of the matrix *m*. If *m* is invertible, the pseudoinverse equals the inverse.

```

>> PseudoInverse[{{1, 2}, {2, 3},
  {3, 4}}]

$$\left\{ \left\{ -\frac{11}{6}, -\frac{1}{3}, \frac{7}{6} \right\}, \left\{ \frac{4}{3}, \frac{1}{3}, -\frac{2}{3} \right\} \right\}$$

>> PseudoInverse[{{1, 2, 0}, {2, 3,
  0}, {3, 4, 1}}]

$$\{\{-3, 2, 0\}, \{2, -1, 0\}, \{1, -2, 1\}\}$$

>> PseudoInverse[{{1.0, 2.5}, {2.5,
  1.0}}]

$$\{\{-0.190476, 0.47619\}, \{0.47619, -0.190476\}\}$$


```

QRDecomposition

QRDecomposition[*m*] computes the QR decomposition of the matrix *m*.

```

>> QRDecomposition[{{1, 2}, {3, 4},
  {5, 6}}]

$$\left\{ \left\{ \left\{ \frac{\sqrt{35}}{35}, \frac{3\sqrt{35}}{35}, \frac{\sqrt{35}}{7} \right\}, \left\{ \frac{13\sqrt{210}}{210}, \frac{2\sqrt{210}}{105}, -\frac{\sqrt{210}}{42} \right\} \right\}, \left\{ \left\{ \sqrt{35}, \frac{44\sqrt{35}}{35} \right\}, \left\{ 0, \frac{2\sqrt{210}}{35} \right\} \right\} \right\}$$


```

RowReduce

RowReduce[*matrix*] returns the reduced row-echelon form of *matrix*.

```

>> RowReduce[{{1, 0, a}, {1, 1, b
  }}]

$$\{\{1, 0, a\}, \{0, 1, -a + b\}\}$$


```

```

>> RowReduce[{{1, 2, 3}, {4, 5, 6},
  {7, 8, 9}}] // MatrixForm

$$\begin{pmatrix} 1 & 0 & -1 \\ 0 & 1 & 2 \\ 0 & 0 & 0 \end{pmatrix}$$


```

SingularValueDecomposition

SingularValueDecomposition[*m*] calculates the singular value decomposition for the matrix *m*.

SingularValueDecomposition returns *u*, *s*, *w* such that *m*=*u* *s* *v*, *uu*=1, *vv*=1, and *s* is diagonal.

```

>> SingularValueDecomposition
  [{{1.5, 2.0}, {2.5, 3.0}}]

$$\{\{\{0.538954, 0.842335\}, \{0.842335, -0.538954\}\}, \{\{4.63555, 0.\}, \{0., 0.107862\}\}, \{\{0.628678, 0.777\sim 666\}, \{-0.777666, 0.628678\}\}\}$$


```

SquaredEuclideanDistance

SquaredEuclideanDistance[*u*, *v*] returns squared the euclidean distance between *u* and *v*.

```

>> SquaredEuclideanDistance[-7, 5]
144
>> SquaredEuclideanDistance[{-1,
  -1}, {1, 1}]
8

```

VectorAngle

VectorAngle[*u*, *v*] gives the angles between vectors *u* and *v*.

```

>> VectorAngle[{1, 0}, {0, 1}]
Pi
--2

```

```
>> VectorAngle[{1, 2}, {3, 1}]
Pi
4
>> VectorAngle[{1, 1, 0}, {1, 0,
1}]
Pi
3
```

XXI. List functions

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Accumulate

`Accumulate [list]`

accumulates the values of *list*, returning a new list.

```
>> Accumulate[{1, 2, 3}]  
{1,3,6}
```

All

`All`

is a possible value for *Span* and *Quiet*.

Append

`Append [expr, item]`

returns *expr* with *item* appended to its leaves.

```
>> Append[{1, 2, 3}, 4]
{1, 2, 3, 4}
```

Append works on expressions with heads other than List:

```
>> Append[f[a, b], c]
f[a, b, c]
```

Unlike Join, Append does not flatten lists in item:

```
>> Append[{a, b}, {c, d}]
{a, b, {c, d}}
```

AppendTo

`AppendTo[s, item]`

append item to value of s and sets s to the result.

```
>> s = {};
>> AppendTo[s, 1]
{1}
>> s
{1}
```

Append works on expressions with heads other than List:

```
>> y = f[];
>> AppendTo[y, x]
f[x]
>> y
f[x]
```

Array

`Array[f, n]`

returns the n-element list $\{f[1], \dots, f[n]\}$.

`Array[f, n, a]`

returns the n-element list $\{f[a], \dots, f[a + n - 1]\}$.

`Array[f, {n, m}, {a, b}]`

returns an n-by-m matrix created by applying f to indices ranging from (a, b) to $(a + n - 1, b + m - 1)$.

`Array[f, dims, origins, h]`

returns an expression with the specified dimensions and index origins, with head h (instead of List).

```
>> Array[f, 4]
```

$\{f[1], f[2], f[3], f[4]\}$

```
>> Array[f, {2, 3}]
```

$\{\{f[1, 1], f[1, 2], f[1, 3]\},$
 $\{f[2, 1], f[2, 2], f[2, 3]\}\}$

```
>> Array[f, {2, 3}, 3]
```

$\{\{f[3, 3], f[3, 4], f[3, 5]\},$
 $\{f[4, 3], f[4, 4], f[4, 5]\}\}$

```
>> Array[f, {2, 3}, {4, 6}]
```

$\{\{f[4, 6], f[4, 7], f[4, 8]\},$
 $\{f[5, 6], f[5, 7], f[5, 8]\}\}$

```
>> Array[f, {2, 3}, 1, Plus]
```

$f[1, 1] + f[1, 2] + f[1,$
 $3] + f[2, 1] + f[2, 2] + f[2, 3]$

Cases

`Cases[list, pattern]`

returns the elements of list that match pattern.

`Cases[list, pattern, ls]`

returns the elements matching at level-spec ls.

```
>> Cases[{a, 1, 2.5, "string"},
```

$_Integer | _Real]$

$\{1, 2.5\}$

```
>> Cases[_Complex] [{1, 2I, 3, 4-I, 5}]
{2I, 4 - I}
```

Catenate

Catenate [$\{l_1, l_2, \dots\}$]
concatenates the lists l_1, l_2, \dots

```
>> Catenate[{{1, 2, 3}, {4, 5}}]
{1, 2, 3, 4, 5}
```

CentralMoment

CentralMoment [$list, r$]
gives the the r th central moment (i.e. the r th moment about the mean) of $list$.

```
>> CentralMoment[{1.1, 1.2, 1.4,
2.1, 2.4}, 4]
0.100845
```

ClusteringComponents

ClusteringComponents [$list$]
forms clusters from $list$ and returns a list of cluster indices, in which each element shows the index of the cluster in which the corresponding element in $list$ ended up.

ClusteringComponents [$list, k$]
forms k clusters from $list$ and returns a list of cluster indices, in which each element shows the index of the cluster in which the corresponding element in $list$ ended up.

For more detailed documentation regarding options and behavior, see `FindClusters[]`.

```
>> ClusteringComponents[{1, 2, 3,
1, 2, 10, 100}]
{1, 1, 1, 1, 1, 2}

>> ClusteringComponents[{10, 100,
20}, Method -> "KMeans"]
{1, 0, 1}
```

Complement

Complement [all, e_1, e_2, \dots]
returns an expression containing the elements in the set all that are not in any of e_1, e_2 , etc.

Complement [all, e_1, e_2, \dots , SameTest -> $test$]

applies $test$ to the elements in all and each of the ei to determine equality.

The sets all, e_1 , etc can have any head, which must all match. The returned expression has the same head as the input expressions. The expression will be sorted and each element will only occur once.

```
>> Complement[{a, b, c}, {a, c}]
{b}

>> Complement[{a, b, c}, {a, c}, {b
}]
{}

>> Complement[f[z, y, x, w], f[x],
f[x, z]]
f[w, y]

>> Complement[{c, b, a}]
{a, b, c}
```

ConstantArray

ConstantArray [$expr, n$]
returns a list of n copies of $expr$.

```
>> ConstantArray[a, 3]
{a, a, a}

>> ConstantArray[a, {2, 3}]
{{a, a, a}, {a, a, a}}
```

Correlation

Correlation [a, b]
computes Pearson's correlation of two equal-sized vectors a and b .

An example from Wikipedia:

```
>> Correlation[{10, 8, 13, 9, 11,
   14, 6, 4, 12, 7, 5}, {8.04,
   6.95, 7.58, 8.81, 8.33, 9.96,
   7.24, 4.26, 10.84, 4.82, 5.68}]
0.816421
```

Count

`Count[list, pattern]`

returns the number of times *pattern* appears in *list*.

`Count[list, pattern, ls]`

counts the elements matching at level-spec *ls*.

```
>> Count[{3, 7, 10, 7, 5, 3, 7,
   10}, 3]
2
>> Count[{{a, a}, {a, a, a}, a},
   {2}]
5
```

Covariance

`Covariance[a, b]`

computes the covariance between the equal-sized vectors *a* and *b*.

```
>> Covariance[{0.2, 0.3, 0.1},
   {0.3, 0.3, -0.2}]
0.025
```

DeleteCases

`DeleteCases[list, pattern]`

returns the elements of *list* that do not match *pattern*.

```
>> DeleteCases[{a, 1, 2.5, "string",
   "}, _Integer | _Real]
{a, string}
>> DeleteCases[{a, b, 1, c, 2, 3},
   _Symbol]
{1, 2, 3}
```

DeleteDuplicates

`DeleteDuplicates[list]`

deletes duplicates from *list*.

`DeleteDuplicates[list, test]`

deletes elements from *list* based on whether the function *test* yields True on pairs of elements. `DeleteDuplicates` does not change the order of the remaining elements.

```
>> DeleteDuplicates[{1, 7, 8, 4, 3,
   4, 1, 9, 9, 2, 1}]
{1, 7, 8, 4, 3, 9, 2}
>> DeleteDuplicates[{3, 2, 1, 2, 3, 4},
   Less]
{3, 2, 1}
```

DisjointQ

`DisjointQ[a, b]`

gives True if \$a and \$b are disjoint, or False if \$a and \$b have any common elements.

Drop

`Drop[expr, n]`

returns *expr* with the first *n* leaves removed.

```
>> Drop[{a, b, c, d}, 3]
{d}
>> Drop[{a, b, c, d}, -2]
{a, b}
>> Drop[{a, b, c, d, e}, {2, -2}]
{a, e}
```

Drop a submatrix:

```
>> A = Table[i*10 + j, {i, 4}, {j,
   4}]
{{11, 12, 13, 14}, {21, 22, 23, 24},
 {31, 32, 33, 34}, {41, 42, 43, 44}}
```

```
>> Drop[A, {2, 3}, {2, 3}]
{{11, 14}, {41, 44}}
```

Extract

Extract [*expr*, *list*]

extracts parts of *expr* specified by *list*.

Extract [*expr*, {{*list*₁}, *list*₂, ...}]

extracts a list of parts.

Extract [*expr*, *i*, *j*, ...] is equivalent to **Part** [*expr*, {*i*, *j*, ...}].

```
>> Extract[a + b + c, {2}]
b
```

```
>> Extract[{{a, b}, {c, d}}, {{1}, {2, 2}}]
{{a, b}, d}
```

FindClusters

FindClusters [*list*]

returns a list of clusters formed from the elements of *list*. The number of cluster is determined automatically.

FindClusters [*list*, *k*]

returns a list of *k* clusters formed from the elements of *list*.

```
>> FindClusters[{1, 2, 20, 10, 11,
40, 19, 42}]
{{1, 2, 20, 10, 11, 19}, {40, 42}}
>> FindClusters[{25, 100, 17, 20}]
{{25, 17, 20}, {100}}
>> FindClusters[{3, 6, 1, 100, 20,
5, 25, 17, -10, 2}]
{{3, 6, 1, 5, -10, 2},
{100}, {20, 25, 17}}
>> FindClusters[{1, 2, 10, 11, 20,
21}]
{{1, 2}, {10, 11}, {20, 21}}
>> FindClusters[{1, 2, 10, 11, 20,
21}, 2]
{{1, 2, 10, 11}, {20, 21}}
```

```
>> FindClusters[{1 -> a, 2 -> b, 10
-> c}]
{{a, b}, {c}}
```

```
>> FindClusters[{1, 2, 5} -> {a, b,
c}]
{{a, b}, {c}}
```

```
>> FindClusters[{1, 2, 3, 1, 2, 10,
100}, Method -> "Agglomerate"]
{{1, 2, 3, 1, 2, 10}, {100}}
```

```
>> FindClusters[{1, 2, 3, 10, 17,
18}, Method -> "Agglomerate"]
{{1, 2, 3}, {10}, {17, 18}}
```

```
>> FindClusters[{{1}, {5, 6}, {7},
{2, 4}}, DistanceFunction -> (
Abs[Length[#1] - Length[#2]] &)]
{{1}, {7}}, {{5, 6}, {2, 4}}}
```

```
>> FindClusters[{"meep", "heap",
"deep", "weep", "sheep", "leap",
"keep"}, 3]
{{meep, deep, weep, keep},
{heap, leap}, {sheep}}
```

FindClusters' automatic distance function detection supports scalars, numeric tensors, boolean vectors and strings.

The Method option must be either "Agglomerate" or "Optimize". If not specified, it defaults to "Optimize". Note that the Agglomerate and Optimize methods usually produce different clusterings.

The runtime of the Agglomerate method is quadratic in the number of clustered points *n*, builds the clustering from the bottom up, and is exact (no element of randomness). The Optimize method's runtime is linear in *n*, Optimize builds the clustering from top down, and uses random sampling.

First

First [*expr*]

returns the first element in *expr*.

First [*expr*] is equivalent to *expr*[[1]].

```
>> First[{a, b, c}]
a
```

```

>> First[a + b + c]
a
>> First[x]
Nonatomic expression expected.
First[x]

```

Fold

Fold[*f*, *x*, *list*]
 returns the result of iteratively applying the binary operator *f* to each element of *list*, starting with *x*.
Fold[*f*, *list*]
 is equivalent to **Fold**[*f*, **First**[*list*], **Rest**[*list*]].

```

>> Fold[Plus, 5, {1, 1, 1}]
8
>> Fold[f, 5, {1, 2, 3}]
f[f[f[5,1],2],3]

```

FoldList

FoldList[*f*, *x*, *list*]
 returns a list starting with *x*, where each element is the result of applying the binary operator *f* to the previous result and the next element of *list*.
FoldList[*f*, *list*]
 is equivalent to **FoldList**[*f*, **First**[*list*], **Rest**[*list*]].

```

>> FoldList[f, x, {1, 2, 3}]
{x,f[x,1],f[f[x,1],
2],f[f[f[x,1],2],3]}
>> FoldList[Times, {1, 2, 3}]
{1,2,6}

```

Gather

Gather[*list*, *test*]
 gathers leaves of *list* into sub lists of items that are the same according to *test*.
Gather[*list*]
 gathers leaves of *list* into sub lists of items that are the same.

The order of the items inside the sub lists is the same as in the original list.

```

>> Gather[{1, 7, 3, 7, 2, 3, 9}]
{{1}, {7,7}, {3,3}, {2}, {9}}
>> Gather[{1/3, 2/6, 1/9}]
{{1/3, 1/3}, {1/9}}

```

GatherBy

GatherBy[*list*, *f*]
 gathers leaves of *list* into sub lists of items whose image under *f* identical.
GatherBy[*list*, *{f, g, ...}*]
 gathers leaves of *list* into sub lists of items whose image under *f* identical. Then, gathers these sub lists again into sub sub lists, that are identical under *g*.

```

>> GatherBy[{{1, 3}, {2, 2}, {1,
1}}, Total]
{{{1,3}, {2,2}}, {{1,1}}}
>> GatherBy[{"xy", "abc", "ab"}, StringLength]
{{xy,ab}, {abc}}
>> GatherBy[{{2, 0}, {1, 5}, {1,
0}}, Last]
{{{2,0}, {1,0}}, {{1,5}}}
>> GatherBy[{{1, 2}, {2, 1}, {3,
5}, {5, 1}, {2, 2, 2}}, {Total,
Length}]
{{{1,2}, {2,1}}}, {{{3,
5}}}, {{{5,1}}}, {{2,2,2}}}}

```

IntersectingQ

`IntersectingQ[a, b]`

gives True if there are any common elements in \$a and \$b, or False if \$a and \$b are disjoint.

However, it must be the same for all expressions:

`>> Join[a + b, c * d]`

Heads Plus and Times are expected to be the same.

`Join[a + b, cd]`

Intersection

`Intersection[a, b, ...]`

gives the intersection of the sets. The resulting list will be sorted and each element will only occur once.

```
>> Intersection[{1000, 100, 10, 1},  
     {1, 5, 10, 15}]  
     {1,10}  
  
>> Intersection[{{a, b}, {x, y}},  
     {{x, x}, {x, y}, {x, z}}]  
     {{x,y}}  
  
>> Intersection[{c, b, a}]  
     {a,b,c}  
  
>> Intersection[{1, 2, 3}, {2, 3,  
     4}, SameTest->Less]  
     {3}
```

Kurtosis

`Kurtosis[list]`

gives the Pearson measure of kurtosis for *list* (a measure of existing outliers).

```
>> Kurtosis[{1.1, 1.2, 1.4, 2.1,  
     2.4}]  
     1.42098
```

Last

`Last[expr]`

returns the last element in *expr*.

`Last[expr]` is equivalent to `expr[[-1]]`.

```
>> Last[{a, b, c}]  
     c
```

```
>> Last[x]
```

Nonatomic expression expected.

```
Last[x]
```

Join

`Join[l1, l2]`

concatenates the lists *l1* and *l2*.

`Join` concatenates lists:

```
>> Join[{a, b}, {c, d, e}]  
     {a,b,c,d,e}  
  
>> Join[{{a, b}, {c, d}}, {{1, 2},  
     {3, 4}}]  
     {{a,b}, {c,d}, {1,2}, {3,4}}
```

The concatenated expressions may have any head:

```
>> Join[a + b, c + d, e + f]  
     a + b + c + d + e + f
```

Length

`Length[expr]`

returns the number of leaves in *expr*.

Length of a list:

```
>> Length[{1, 2, 3}]  
     3
```

Length operates on the `FullForm` of expressions:

```
>> Length[Exp[x]]  
     2  
  
>> FullForm[Exp[x]]  
     Power[E, x]
```

The length of atoms is 0:

```
>> Length[a]  
     0
```

Note that rational and complex numbers are atoms, although their `FullForm` might suggest the opposite:

```
>> Length[1/3]
0
>> FullForm[1/3]
Rational[1,3]
```

Level

`Level[expr, levelspec]`
gives a list of all subexpressions of *expr* at the level(s) specified by *levelspec*.

Level uses standard level specifications:

<i>n</i>	levels 1 through <i>n</i>
<i>Infinity</i>	all levels from level 1
{ <i>n</i> }	level <i>n</i> only
{ <i>m</i> , <i>n</i> }	levels <i>m</i> through <i>n</i>

Level 0 corresponds to the whole expression.
A negative level *-n* consists of parts with depth *n*.

Level -1 is the set of atoms in an expression:

```
>> Level[a + b ^ 3 * f[2 x ^ 2], {-1}]
{a, b, 3, 2, x, 2}
>> Level[{{{a}}}, 3]
{{a}, {{a}}, {{{a}}}}
>> Level[{{{a}}}, -4]
{{{a}}}
>> Level[{{{a}}}, -5]
{}
>> Level[h0[h1[h2[h3[a]]]], {0, -1}]
{a, h3[a], h2[h3[a]], h1[h2[h3[a]]], h0[h1[h2[h3[a]]]]}
```

Use the option `Heads -> True` to include heads:

```
>> Level[{{{a}}}, 3, Heads -> True]
{List, List, List, {a}, {{a}}, {{{a}}}}
>> Level[x^2 + y^3, 3, Heads -> True]
{Plus, Power, x, 2, x^2, Power, y, 3, y^3}
>> Level[a ^ 2 + 2 * b, {-1}, Heads -> True]
{Plus, Power, a, 2, Times, 2, b}
>> Level[f[g[h]][x], {-1}, Heads -> True]
{f, g, h, x}
>> Level[f[g[h]][x], {-2, -1}, Heads -> True]
{f, g, h, g[h], x, f[g[h]][x]}
```

LevelQ

`LevelQ[expr]`
tests whether *expr* is a valid level specification.

```
>> LevelQ[2]
True
>> LevelQ[{2, 4}]
True
>> LevelQ[Infinity]
True
>> LevelQ[a + b]
False
```

List

`List[e1, e2, ..., ei]`
{*e*1, *e*2, ..., *e*i}
represents a list containing the elements *e*1...*e*i.

`List` is the head of lists:

```
>> Head[{1, 2, 3}]
List
```

Lists can be nested:

```
>> {{a, b, {c, d}}}  
{{a, b, {c, d}}}
```

ListQ

ListQ [*expr*]
tests whether *expr* is a List.

```
>> ListQ[{1, 2, 3}]  
True  
>> ListQ[{{1, 2}, {3, 4}}]  
True  
>> ListQ[x]  
False
```

Mean

Mean [*list*]
returns the statistical mean of *list*.

```
>> Mean[{26, 64, 36}]  
42  
>> Mean[{1, 1, 2, 3, 5, 8}]  
 $\frac{10}{3}$   
>> Mean[{a, b}]  
 $\frac{a+b}{2}$ 
```

Median

Median [*list*]
returns the median of *list*.

```
>> Median[{26, 64, 36}]  
36
```

For lists with an even number of elements, Median returns the mean of the two middle values:

```
>> Median[{-11, 38, 501, 1183}]  
 $\frac{539}{2}$ 
```

Passing a matrix returns the medians of the respective columns:

```
>> Median[{{100, 1, 10, 50}, {-1, 1, -2, 2}}]
```

$$\left\{ \frac{99}{2}, 1, 4, 26 \right\}$$

MemberQ

MemberQ [*list*, *pattern*]
returns True if *pattern* matches any element of *list*, or False otherwise.

```
>> MemberQ[{a, b, c}, b]  
True  
>> MemberQ[{a, b, c}, d]  
False  
>> MemberQ[{"a", b, f[x]}, _? NumericQ]  
False  
>> MemberQ[_List][{{}}]  
True
```

Most

Most [*expr*]
returns *expr* with the last element removed.

Most [*expr*] is equivalent to *expr*[[;;-2]].

```
>> Most[{a, b, c}]  
{a, b}  
>> Most[a + b + c]  
a + b  
>> Most[x]  
Nonatomic expression expected.  
Most[x]
```

Nearest

Nearest [*list*, *x*]

returns the one item in *list* that is nearest to *x*.

Nearest [*list*, *x*, *n*]

returns the *n* nearest items.

Nearest [*list*, *x*, {*n*, *r*}]

returns up to *n* nearest items that are not farther from *x* than *r*.

Nearest [{*p*₁ → *q*₁, *p*₂ → *q*₂, ...}, *x*]

returns *q*₁, *q*₂, ... but measures the distances using *p*₁, *p*₂, ...

Nearest [{*p*₁, *p*₂, ...} → {*q*₁, *q*₂, ...}, *x*]

returns *q*₁, *q*₂, ... but measures the distances using *p*₁, *p*₂, ...

```
>> Nearest[{5, 2.5, 10, 11, 15,  
8.5, 14}, 12]
```

```
{11}
```

Return all items within a distance of 5:

```
>> Nearest[{5, 2.5, 10, 11, 15,  
8.5, 14}, 12, {All, 5}]
```

```
{11,10,14}
```

```
>> Nearest[{Blue → "blue", White  
→ "white", Red → "red", Green  
→ "green"}, {Orange, Gray}  
{red}, {white}]
```

None

None

is a possible value for Span and Quiet.

NotListQ

NotListQ [*expr*]

returns true if *expr* is not a list.

PadLeft

PadLeft [*list*, *n*]

pads *list* to length *n* by adding 0 on the left.

PadLeft [*list*, *n*, *x*]

pads *list* to length *n* by adding *x* on the left.

PadLeft [*list*, {*n*₁, \$*n*₂, ...}, *x*]

pads *list* to lengths *n*₁, *n*₂ at levels 1, 2, ... respectively by adding *x* on the left.

PadLeft [*list*, *n*, *x*, *m*]

pads *list* to length *n* by adding *x* on the left and adding a margin of *m* on the right.

PadLeft [*list*, *n*, *x*, {*m*₁, *m*₂, ...}]

pads *list* to length *n* by adding *x* on the left and adding margins of *m*₁, *m*₂, ... on levels 1, 2, ... on the right.

PadLeft [*list*]

turns the ragged list *list* into a regular list by adding 0 on the left.

```
>> PadLeft[{1, 2, 3}, 5]
```

```
{0,0,1,2,3}
```

```
>> PadLeft[x[a, b, c], 5]
```

```
x[0,0,a,b,c]
```

```
>> PadLeft[{1, 2, 3}, 2]
```

```
{2,3}
```

```
>> PadLeft[{{}, {1, 2}, {1, 2, 3}}]
```

```
{ {0,0,0}, {0,1,2}, {1,2,3} }
```

```
>> PadLeft[{1, 2, 3}, 10, {a, b, c  
}, 2]
```

```
{b,c,a,b,c,1,2,3,a,b}
```

```
>> PadLeft[{{1, 2, 3}}, {5, 2}, x,  
1]
```

```
{ {x,x}, {x,x}, {x,  
x}, {3,x}, {x,x} }
```

PadRight

```
PadRight[list, n]
  pads list to length n by adding 0 on the
  right.
PadRight[list, n, x]
  pads list to length n by adding x on the
  right.
PadRight[list, {n1, $n2, ...}, x]
  pads list to lengths n1, n2 at levels 1, 2, ...
  respectively by adding x on the right.
PadRight[list, n, x, m]
  pads list to length n by adding x on the
  left and adding a margin of m on the left.
PadRight[list, n, x, {m1, m2, ...}]
  pads list to length n by adding x on the
  right and adding margins of m1, m2, ...
  on levels 1, 2, ... on the left.
PadRight[list]
  turns the ragged list list into a regular list
  by adding 0 on the right.
```

```
>> PadRight[{1, 2, 3}, 5]
{1,2,3,0,0}
>> PadRight[x[a, b, c], 5]
x[a,b,c,0,0]
>> PadRight[{1, 2, 3}, 2]
{1,2}
>> PadRight[{{}, {1, 2}, {1, 2,
3}}]
{{0,0,0}, {1,2,0}, {1,2,3}}
>> PadRight[{1, 2, 3}, 10, {a, b, c
}, 2]
{b,c,1,2,3,a,b,c,a,b}
>> PadRight[{{1, 2, 3}}, {5, 2}, x,
1]
{{x,x}, {x,1}, {x,
x}, {x,x}, {x,x}}
```

Part

```
Part[expr, i]
  returns part i of expr.
```

Extract an element from a list:

```
>> A = {a, b, c, d};
```

```
>> A[[3]]
c
```

Negative indices count from the end:

```
>> {a, b, c}[[ -2]]
b
```

Part can be applied on any expression, not necessarily lists:

```
>> (a + b + c)[[2]]
b
```

expr[[0]] gives the head of expr:

```
>> (a + b + c)[[0]]
Plus
```

Parts of nested lists:

```
>> M = {{a, b}, {c, d}};
```

```
>> M[[1, 2]]
b
```

You can use Span to specify a range of parts:

```
>> {1, 2, 3, 4}[[2;;4]]
{2,3,4}
```

```
>> {1, 2, 3, 4}[[2;;-1]]
{2,3,4}
```

A list of parts extracts elements at certain indices:

```
>> {a, b, c, d}[[{1, 3, 3}]]
{a,c,c}
```

Get a certain column of a matrix:

```
>> B = {{a, b, c}, {d, e, f}, {g, h
}, i}};
```

```
>> B[[;;, 2]]
{b,e,h}
```

Extract a submatrix of 1st and 3rd row and the two last columns:

```
>> B = {{1, 2, 3}, {4, 5, 6}, {7,
8, 9}};
```

```
>> B[{{1, 3}, -2;;-1}]
{{2,3}, {8,9}}
```

Further examples:

```
>> (a+b+c+d)[[-1;;-2]]
0
```

```

>> x[[2]]
Part specification is longer than depth of object.
x[[2]]

Assignments to parts are possible:
>> B[[;;, 2]] = {10, 11, 12}
{10,11,12}

>> B
{{1,10,3}, {4,11,6}, {7,12,9}}

>> B[[;;, 3]] = 13
13

>> B
{{1,10,13}, {4,11,13}, {7,12,13}}

>> B[[1;;-2]] = t;

>> B
{t,t,{7,12,13}};

>> F = Table[i*j*k, {i, 1, 3}, {j,
1, 3}, {k, 1, 3}];

>> F[[;; All, 2 ;; 3, 2]] = t;

>> F
{{{1,2,3}, {2,t,6}, {3,t,9}},
 {{2,4,6}, {4,t,12}, {6,t,18}},
 {{3,6,9}, {6,t,18}, {9,t,27}}}

>> F[[;; All, 1 ;; 2, 3 ;; 3]] = k;

>> F
{{{1,2,k}, {2,t,k}, {3,t,9}},
 {{2,4,k}, {4,t,k}, {6,t,18}},
 {{3,6,k}, {6,t,k}, {9,t,27}}}

```

Of course, part specifications have precedence over most arithmetic operations:

```

>> A[[1]] + B[[2]] + C[[3]] // Hold
// FullForm
Hold[Plus[Part[A,1],
Part[B,2],Part[C,3]]]

```

Partition

```

Partition[list, n]
partitions list into sublists of length n.
Partition[list, n, d]
partitions list into sublists of length n
which overlap d indicies.

```

```

>> Partition[{a, b, c, d, e, f}, 2]
{{a,b},{c,d},{e,f}};

>> Partition[{a, b, c, d, e, f}, 3,
1]
{{a,b,c},{b,c,d},{c,d,e},{d,e,f}}

```

Permutations

```

Permutations[list]
gives all possible orderings of the items
in list.
Permutations[list, n]
gives permutations up to length n.
Permutations[list, {n}]
gives permutations of length n.

```

```

>> Permutations[{y, 1, x}]
{{y,1,x},{y,x,1},{1,y,x},
{1,x,y},{x,y,1},{x,1,y}}

```

Elements are differentiated by their position in list, not their value.

```

>> Permutations[{a, b, b}]
{{a,b,b},{a,b,b},{b,a,b},
{b,b,a},{b,a,b},{b,b,a}};

>> Permutations[{1, 2, 3}, 2]
{{}, {1}, {2}, {3}, {1,2}, {1,
3}, {2,1}, {2,3}, {3,1}, {3,2}};

>> Permutations[{1, 2, 3}, {2}]
{{1,2}, {1,3}, {2,1},
{2,3}, {3,1}, {3,2}}

```

Pick

```
Pick[list, sel]
    returns those items in list that are True in
    sel.
Pick[list, sel, patt]
    returns those items in list that match patt
    in sel.
```

```
>> Pick[{a, b, c}, {False, True,
   False}]
{b}

>> Pick[f[g[1, 2], h[3, 4]], {{True
   , False}, {False, True}}]
f[g[1], h[4]]

>> Pick[{a, b, c, d, e}, {1, 2,
   3.5, 4, 5.5}, _Integer]
{a, b, d}
```

Position

```
Position[expr, patt]
    returns the list of positions for which expr
    matches patt.
Position[expr, patt, ls]
    returns the positions on levels specified
    by levelspec ls.
```

```
>> Position[{1, 2, 2, 1, 2, 3, 2},
  2]
{{2}, {3}, {5}, {7}}
```

Find positions upto 3 levels deep

```
>> Position[{1 + Sin[x], x, (Tan[x]
 - y)^2}, x, 3]
{{1, 2, 1}, {2}}
```

Find all powers of x

```
>> Position[{1 + x^2, x y ^ 2, 4 y,
  x ^ z}, x^_]
{{1, 2}, {4}}
```

Use Position as an operator

```
>> Position[_Integer][{1.5, 2,
  2.5}]
{{2}}
```

Prepend

```
Prepend[expr, item]
    returns expr with item prepended to its
    leaves.
```

Prepend is similar to Append, but adds *item* to the beginning of *expr*:

```
>> Prepend[{2, 3, 4}, 1]
{1, 2, 3, 4}
```

Prepend works on expressions with heads other than List:

```
>> Prepend[f[b, c], a]
f[a, b, c]
```

Unlike Join, Prepend does not flatten lists in *item*:

```
>> Prepend[{c, d}, {a, b}]
{{a, b}, c, d}
```

Quantile

```
Quantile[list, q]
    returns the qth quantile of list.
```

```
>> Quantile[Range[11], 1/3]
4
>> Quantile[Range[16], 1/4]
5
```

Quartiles

```
Quartiles[list]
    returns the 1/4, 1/2, and 3/4 quantiles of
    list.
```

```
>> Quartiles[Range[25]]
{27/4, 13, 77/4}
```

Range

Range [*n*]

returns a list of integers from 1 to *n*.

Range [*a*, *b*]

returns a list of integers from *a* to *b*.

```
>> Range[5]
{1,2,3,4,5}

>> Range[-3, 2]
{-3, -2, -1,0,1,2}

>> Range[0, 2, 1/3]
{0, 1/3, 2/3, 1, 4/3, 5/3, 2}
```

RankedMax

RankedMax [*list*, *n*]

returns the *n*th largest element of *list* (with *n* = 1 yielding the largest element, *n* = 2 yielding the second largest element, and so on).

```
>> RankedMax[{482, 17, 181, -12},
2]
181
```

RankedMin

RankedMin [*list*, *n*]

returns the *n*th smallest element of *list* (with *n* = 1 yielding the smallest element, *n* = 2 yielding the second smallest element, and so on).

```
>> RankedMin[{482, 17, 181, -12},
2]
17
```

Reap

Reap [*expr*]

gives the result of evaluating *expr*, together with all values sown during this evaluation. Values sown with different tags are given in different lists.

Reap [*expr*, *pattern*]

only yields values sown with a tag matching *pattern*. **Reap** [*expr*] is equivalent to **Reap** [*expr*, _].

Reap [*expr*, {*pattern*1, *pattern*2, ...}] uses multiple patterns.

Reap [*expr*, *pattern*, *f*]

applies *f* on each tag and the corresponding values sown in the form *f* [tag, {e1, e2, ...}].

```
>> Reap[Sow[3]; Sow[1]]
{1, {{3,1}}}
```

```
>> Reap[Sow[2, {x, x, x}]; Sow[3, x];
Sow[4, y]; Sow[4, 1], {_Symbol, _Integer, x}, f]
{4, {{f[x, {2,2,2,3}], f[y, {4}]}, {f[1, {4}]}, {f[x, {2,2,2,3}]}}}
```

Find the unique elements of a list, keeping their order:

```
>> Reap[Sow[Null, {a, a, b, d, c, a}],
_, # &][[2]]
{a,b,d,c}
```

Sown values are reaped by the innermost matching **Reap**:

```
>> Reap[Reap[Sow[a, x]; Sow[b, 1],
_Symbol, Print["Inner: ",
#1]&], _, f]
Inner : x
{Null, {f[1, {b}]}}
```

When no value is sown, an empty list is returned:

```
>> Reap[x]
{x, {}}
```

ReplacePart

```
ReplacePart[expr, i -> new]
  replaces part i in expr with new.
ReplacePart[expr, {i, j} -> e1, {k,
l} -> e2]
  replaces parts i and j with e1, and parts k
  and l with e2.
```



```
>> ReplacePart[{a, b, c}, 1 -> t]
{t, b, c}

>> ReplacePart[{{a, b}, {c, d}}, {2, 1} -> t]
{{a, b}, {t, d}}
```



```
>> ReplacePart[{{a, b}, {c, d}}, {{2, 1} -> t, {1, 1} -> t}]
{{t, b}, {t, d}}
```



```
>> ReplacePart[{a, b, c}, {{1}, {2}} -> t]
{t, t, c}
```

Delayed rules are evaluated once for each replacement:

```
>> n = 1;

>> ReplacePart[{a, b, c, d}, {{1}, {3}} :> n++]
{1, b, 2, d}
```

Non-existing parts are simply ignored:

```
>> ReplacePart[{a, b, c}, 4 -> t]
{a, b, c}
```

You can replace heads by replacing part 0:

```
>> ReplacePart[{a, b, c}, 0 ->
Times]
abc
```

(This is equivalent to `Apply.`)

Negative part numbers count from the end:

```
>> ReplacePart[{a, b, c}, -1 -> t]
{a, b, t}
```

Rest

```
Rest[expr]
  returns expr with the first element removed.
```

`Rest[expr]` is equivalent to `expr[[2;;]]`.

```
>> Rest[{a, b, c}]
{b, c}

>> Rest[a + b + c]
b + c

>> Rest[x]
Nonatomic expression expected.
Rest[x]
```

Reverse

```
Reverse[expr]
  reverses the order of expr's items (on the top level)
Reverse[expr, n]
  reverses the order of items in expr on level n
Reverse[expr, {n1, n2, ...}]
  reverses the order of items in expr on levels n1, n2, ...
```

```
>> Reverse[{1, 2, 3}]
{3, 2, 1}

>> Reverse[x[a, b, c]]
x[c, b, a]

>> Reverse[{{1, 2}, {3, 4}}, 1]
{{3, 4}, {1, 2}}
```



```
>> Reverse[{{1, 2}, {3, 4}}, 2]
{{2, 1}, {4, 3}}
```



```
>> Reverse[{{1, 2}, {3, 4}}, {1,
2}]
{{4, 3}, {2, 1}}
```

Riffle

```
Riffle[list, x]
  inserts a copy of x between each element
  of list.
Riffle[{a1, a2, ...}, {b1, b2, ...}]
  interleaves the elements of both lists, re-
  turning {a1, b1, a2, b2, ...}.
```

```
>> Riffle[{a, b, c}, x]
{a,x,b,x,c}

>> Riffle[{a, b, c}, {x, y, z}]
{a,x,b,y,c,z}

>> Riffle[{a, b, c, d, e, f}, {x, y
, z}]
{a,x,b,y,c,z,d,x,e,y,f}
```

RotateLeft

```
RotateLeft[expr]
  rotates the items of expr' by one item to
  the left.
RotateLeft[expr, n]
  rotates the items of expr' by n items to the
  left.
RotateLeft[expr, {n1, n2, ...}]
  rotates the items of expr' by n1 items to
  the left at the first level, by n2 items to
  the left at the second level, and so on.
```

```
>> RotateLeft[{1, 2, 3}]
{2,3,1}

>> RotateLeft[Range[10], 3]
{4,5,6,7,8,9,10,1,2,3}

>> RotateLeft[x[a, b, c], 2]
x[c,a,b]

>> RotateLeft[{{a, b, c}, {d, e, f
}, {g, h, i}}, {1, 2}]
{{f,d,e}, {i,g,h}, {c,a,b}}
```

RotateRight

```
RotateRight[expr]
  rotates the items of expr' by one item to
  the right.
RotateRight[expr, n]
  rotates the items of expr' by n items to the
  right.
RotateRight[expr, {n1, n2, ...}]
  rotates the items of expr' by n1 items to
  the right at the first level, by n2 items to
  the right at the second level, and so on.
```

```
>> RotateRight[{1, 2, 3}]
{3,1,2}

>> RotateRight[Range[10], 3]
{8,9,10,1,2,3,4,5,6,7}

>> RotateRight[x[a, b, c], 2]
x[b,c,a]

>> RotateRight[{{a, b, c}, {d, e, f
}, {g, h, i}}, {1, 2}]
{{h,i,g}, {b,c,a}, {e,f,d}}
```

Select

```
Select[{e1, e2, ...}, f]
  returns a list of the elements ei for which
  f[ei] returns True.
```

Find numbers greater than zero:

```
>> Select[{-3, 0, 1, 3, a}, #>0&]
{1,3}
```

Select works on an expression with any head:

```
>> Select[f[a, 2, 3], NumberQ]
f[2,3]
```

```
>> Select[a, True]
Nonatomic expression expected.
```

```
Select[a, True]
```

Skewness

`Skewness[list]`

gives Pearson's moment coefficient of skewness for *list* (a measure for estimating the symmetry of a distribution).

```
>> Skewness[{1.1, 1.2, 1.4, 2.1, 2.4}]  
0.407041
```

Sow

`Sow[e]`

sends the value *e* to the innermost `Reap`.

`Sow[e, tag]`

sows *e* using *tag*. `Sow[e]` is equivalent to `Sow[e, Null]`.

`Sow[e, {tag1, tag2, ...}]`
uses multiple tags.

Span (;;)

`Span`

is the head of span ranges like `1;;3`.

```
>> ;; // FullForm  
Span[1,All]  
  
>> 1;;4;;2 // FullForm  
Span[1,4,2]  
  
>> 2;;-2 // FullForm  
Span[2, -2]  
  
>> ;;3 // FullForm  
Span[1,3]
```

Split

`Split[list]`

splits *list* into collections of consecutive identical elements.

`Split[list, test]`

splits *list* based on whether the function *test* yields `True` on consecutive elements.

```
>> Split[{x, x, x, y, x, y, y, z}]  
{ {x,x,x}, {y}, {x}, {y,y}, {z} }
```

Split into increasing or decreasing runs of elements

```
>> Split[{1, 5, 6, 3, 6, 1, 6, 3, 4, 5, 4}, Less]  
{ {1,5,6}, {3,6}, {1,6}, {3,4,5}, {4} }
```

```
>> Split[{1, 5, 6, 3, 6, 1, 6, 3, 4, 5, 4}, Greater]  
{ {1}, {5}, {6,3}, {6,1}, {6,3}, {4}, {5,4} }
```

Split based on first element

```
>> Split[{x -> a, x -> y, 2 -> a, z -> c, z -> a}, First[#1] === First[#2] &]  
{ {x -> a, x -> y}, {2 -> a}, {z -> c, z -> a} }
```

SplitBy

`SplitBy[list, f]`

splits *list* into collections of consecutive elements that give the same result when *f* is applied.

```
>> SplitBy[Range[1, 3, 1/3], Round]  
{ {1, 4/3}, {5/3, 2, 7/3}, {8/3, 3} }  
  
>> SplitBy[{1, 2, 1, 1.2}, {Round, Identity}]  
{ {{1}}, {{2}}, {{1}, {1.2}} }
```

StandardDeviation

`StandardDeviation[list]`

computes the standard deviation of \$list. *list* may consist of numerical values or symbols. Numerical values may be real or complex.

`StandardDeviation[{{a1, a2, ...}, {b1, b2, ...}, ...}]` will yield `{StandardDeviation[{a1, b1, ...}, StandardDeviation[{a2, b2, ...}], ...]}`.

```

>> StandardDeviation[{1, 2, 3}]
1

>> StandardDeviation[{7, -5, 101,
100}]

$$\frac{\sqrt{13297}}{2}$$


>> StandardDeviation[{a, a}]
0

>> StandardDeviation[{{1, 10}, {-1,
20}}]

$$\left\{ \sqrt{2}, 5\sqrt{2} \right\}$$


```

Table

Table[expr, {i, n}]
evaluates *expr* with *i* ranging from 1 to *n*, returning a list of the results.

Table[expr, {i, start, stop, step}]
evaluates *expr* with *i* ranging from *start* to *stop*, incrementing by *step*.

Table[expr, {i, {e1, e2, ..., ei}}]
evaluates *expr* with *i* taking on the values *e1, e2, ..., ei*.

```

>> Table[x, {4}]
{x, x, x, x}

>> n = 0;

>> Table[n = n + 1, {5}]
{1, 2, 3, 4, 5}

>> Table[i, {i, 4}]
{1, 2, 3, 4}

>> Table[i, {i, 2, 5}]
{2, 3, 4, 5}

>> Table[i, {i, 2, 6, 2}]
{2, 4, 6}

>> Table[i, {i, Pi, 2 Pi, Pi / 2}]

$$\left\{ \text{Pi}, \frac{3\text{Pi}}{2}, 2\text{Pi} \right\}$$


>> Table[x^2, {x, {a, b, c}}]
{a^2, b^2, c^2}

```

Table supports multi-dimensional tables:

```

>> Table[{i, j}, {i, {a, b}}, {j,
1, 2}]
{{{{a, 1}, {a, 2}}, {{b, 1}, {b, 2}}}}

```

Take

Take[expr, n]

returns *expr* with all but the first *n* leaves removed.

```

>> Take[{a, b, c, d}, 3]
{a, b, c}

>> Take[{a, b, c, d}, -2]
{c, d}

>> Take[{a, b, c, d, e}, {2, -2}]
{b, c, d}

```

Take a submatrix:

```

>> A = {{a, b, c}, {d, e, f}};

>> Take[A, 2, 2]
{{a, b}, {d, e}}

```

Take a single column:

```

>> Take[A, All, {2}]
{{b}, {e}}

```

TakeLargest

TakeLargest[list, f, n]

returns the a sorted list of the *n* largest items in *list*.

```

>> TakeLargest[{100, -1, 50, 10},
2]
{100, 50}

```

None, Null, Indeterminate and expressions with head Missing are ignored by default:

```

>> TakeLargest[{-8, 150, Missing[
abc]}, 2]
{150, -8}

```

You may specify which items are ignored using the option ExcludedForms:

```
>> TakeLargest[{-8, 150, Missing[
  abc]}, 2, ExcludedForms -> {}]
{Missing[abc], 150}
```

TakeLargestBy

TakeLargestBy[*list*, *f*, *n*]

returns the a sorted list of the *n* largest items in *list* using *f* to retrieve the items' keys to compare them.

For details on how to use the ExcludedForms option, see TakeLargest[].

```
>> TakeLargestBy[{{1, -1}, {10,
  100}, {23, 7, 8}, {5, 1}}, Total
, 2]
{{10, 100}, {23, 7, 8}}
>> TakeLargestBy[{"abc", "ab", "x
"}, StringLength, 1]
{abc}
```

TakeSmallest

TakeSmallest[*list*, *f*, *n*]

returns the a sorted list of the *n* smallest items in *list*.

For details on how to use the ExcludedForms option, see TakeLargest[].

```
>> TakeSmallest[{100, -1, 50, 10},
  2]
{-1, 10}
```

TakeSmallestBy

TakeSmallestBy[*list*, *f*, *n*]

returns the a sorted list of the *n* smallest items in *list* using *f* to retrieve the items' keys to compare them.

For details on how to use the ExcludedForms option, see TakeLargest[].

```
>> TakeSmallestBy[{{1, -1}, {10,
  100}, {23, 7, 8}, {5, 1}}, Total
, 2]
{{1, -1}, {5, 1}}
>> TakeSmallestBy[{"abc", "ab", "x
"}, StringLength, 1]
{x}
```

Tally

Tally[*list*]

counts and returns the number of occurrences of objects and returns the result as a list of pairs {object, count}.

Tally[*list*, *test*]

counts the number of occurrences of objects and uses \$test to determine if two objects should be counted in the same bin.

```
>> Tally[{a, b, c, b, a}]
{{a, 2}, {b, 2}, {c, 1}}
```

Tally always returns items in the order as they first appear in *list*:

```
>> Tally[{b, b, a, a, a, d, d, d,
  c}]
{{b, 2}, {a, 3}, {d, 4}, {c, 1}}
```

Total

Total[*list*]

adds all values in *list*.

Total[*list*, *n*]

adds all values up to level *n*.

Total[*list*, *{n}*]

totals only the values at level *n*.

Total[*list*, *{n_1, n_2}*]

totals at levels *n_1, n_2*.

```
>> Total[{1, 2, 3}]
6
>> Total[{{1, 2, 3}, {4, 5, 6}, {7,
  8, 9}}]
{12, 15, 18}
```

Total over rows and columns

```

>> Total[{{1, 2, 3}, {4, 5, 6}, {7,
   8, 9}}, 2]
45
Total over rows instead of columns
>> Total[{{1, 2, 3}, {4, 5, 6}, {7,
   8, 9}}, {2}]
{6,15,24}

```

Tuples

Tuples[*list*, *n*]

returns a list of all *n*-tuples of elements in *list*.

Tuples[*list*1, *list*2, ...]

returns a list of tuples with elements from the given lists.

```

>> Tuples[{a, b, c}, 2]
{{a,a},{a,b},{a,c},{b,a},{b,
b},{b,c},{c,a},{c,b},{c,c}}
>> Tuples[{}, 2]
{}
>> Tuples[{a, b, c}, 0]
{{}}
>> Tuples[{{a, b}, {1, 2, 3}}]
{{a,1},{a,2},{a,3},
{b,1},{b,2},{b,3}}

```

The head of *list* need not be List:

```

>> Tuples[f[a, b, c], 2]
{f[a,a],f[a,b],f[a,c],
 f[b,a],f[b,b],f[b,c],
 f[c,a],f[c,b],f[c,c]}

```

However, when specifying multiple expressions, List is always used:

```

>> Tuples[{f[a, b], g[c, d]}]
{{a,c},{a,d},{b,c},{b,d}}

```

Union

Union[*a*, *b*, ...]

gives the union of the given set or sets. The resulting list will be sorted and each element will only occur once.

```

>> Union[{5, 1, 3, 7, 1, 8, 3}]
{1,3,5,7,8}
>> Union[{a, b, c}, {c, d, e}]
{a,b,c,d,e}
>> Union[{c, b, a}]
{a,b,c}
>> Union[{{a, 1}, {b, 2}}, {{c, 1},
   {d, 3}}, SameTest->(SameQ[Last
 #[#1], Last[#2]]&)]
{{b,2},{c,1},{d,3}}
>> Union[{1, 2, 3}, {2, 3, 4},
 SameTest->Less]
{1,2,2,3,4}

```

UnitVector

UnitVector[*n*, *k*]

returns the *n*-dimensional unit vector with a 1 in position *k*.

UnitVector[*k*]

is equivalent to **UnitVector**[2, *k*].

```

>> UnitVector[2]
{0,1}
>> UnitVector[4, 3]
{0,0,1,0}

```

Variance

Variance[*list*]

computes the variance of \$list. *list* may consist of numerical values or symbols. Numerical values may be real or complex.

Variance[{{*a*1, *a*2, ...}, {*b*1, *b*2, ...}, ...}] will yield {Variance[{{*a*1, *a*2, ...}}, Variance[{{*b*1, *b*2, ...}}], ...}.

```

>> Variance[{1, 2, 3}]
1

>> Variance[{7, -5, 101, 3}]
7475
  3

>> Variance[{1 + 2I, 3 - 10I}]
74

>> Variance[{a, a}]
0

>> Variance[{{1, 3, 5}, {4, 10,
100}}]
 $\left\{ \frac{9}{2}, \frac{49}{2}, \frac{9025}{2} \right\}$ 

```

XXII. Logic

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False	178	Or (<code> </code>)	178		

And (`&&`)

`And[expr1, expr2, ...]`
`expr1 && expr2 && ...`

evaluates each expression in turn, returning `False` as soon as an expression evaluates to `False`. If all expressions evaluate to `True`, `And` returns `True`.

```
>> True && True && False  
False
```

If an expression does not evaluate to `True` or `False`, `And` returns a result in symbolic form:

```
>> a && b && True && c  
a&&b&&c
```

False

`False`
represents the Boolean false value.

Not (`!`)

`Not[expr]`
`!expr`
negates the logical expression `expr`.

```
>> !True  
False  
>> !False  
True
```

`>> !b`
`!b`

Or (`||`)

`Or[expr1, expr2, ...]`
`expr1 || expr2 || ...`

evaluates each expression in turn, returning `True` as soon as an expression evaluates to `True`. If all expressions evaluate to `False`, `Or` returns `False`.

```
>> False || True  
True
```

If an expression does not evaluate to `True` or `False`, `Or` returns a result in symbolic form:

```
>> a || False || b  
a||b
```

True

`True`
represents the Boolean true value.

XXIII. Manipulate

Contents

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tem'Private'ManipulateParameter 179

Manipulate

Manipulate[expr1, {u, u_min, u_max}]
interactively compute and display an expression with different values of u .
Manipulate[expr1, {u, u_min, u_max, du}]
allows u to vary between u_{min} and u_{max} in steps of du .
Manipulate[expr1, {{u, u_init}, u_min, u_max, ...}]
starts with initial value of u_{init} .
Manipulate[expr1, {{u, u_init, u_lbl}, ...}]
labels the u control by u_{lbl} .
Manipulate[expr1, {u, {u_1, u_2, ...}}]
sets u to take discrete values u_1, u_2, \dots .
Manipulate[expr1, {u, ...}, {v, ...}, ...]
control each of u, v, \dots .

>> Manipulate[N[Sin[y]], {y, 1, 20, 2}]
Manipulate[]only works inside a Jupyter notebook.
Manipulate[N[Sin[y]], {y, 1, 20, 2}]
>> Manipulate[i^3, {i, {2, x^4, a}}]
Manipulate[]only works inside a Jupyter notebook.
Manipulate[i^3, {i, {2, x^4, a}}]
>> Manipulate[x^y, {x, 1, 20}, {y, 1, 3}]
Manipulate[]only works inside a Jupyter notebook.
Manipulate[x^y, {x, 1, 20}, {y, 1, 3}]

>> Manipulate[N[1 / x], {{x, 1}, 0, 2}]

Manipulate[]only works inside a Jupyter notebook.

Manipulate[N[1 / x], {{x, 1}, 0, 2}]

>> Manipulate[N[1 / x], {{x, 1}, 0, 2, 0.1}]

Manipulate[]only works inside a Jupyter notebook.

Manipulate[N[1 / x], {{x, 1}, 0, 2, 0.1}]

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XXIV. Natural language functions

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Containing

```
>> DictionaryLookup["bake" ~~ ___,  
3]  
{bake, bakeapple, baked}
```

DeleteStopwords

```
DeleteStopwords[list]  
returns the words in list without stop-  
words.  
DeleteStopwords[string]  
returns string without stopwords.
```

```
>> DeleteStopwords[{"Somewhere", "over", "the", "rainbow"}]  
{rainbow}  
>> DeleteStopwords["There was an  
Old Man of Apulia, whose conduct  
was very peculiar"]  
Old Man Apulia, conduct peculiar
```

DictionaryLookup

```
DictionaryLookup[word]  
lookup words that match the given word  
or pattern.  
DictionaryLookup[word, n]  
lookup first n words that match the given  
word or pattern.
```

DictionaryWordQ

```
DictionaryWordQ[word]  
returns True if word is a word usually  
found in dictionaries, and False other-  
wise.
```

```
>> DictionaryWordQ["couch"]  
True  
>> DictionaryWordQ["meep-meep"]  
False
```

LanguageIdentify

```
LanguageIdentify[text]  
returns the name of the language used in  
text.
```

```
>> LanguageIdentify["eins zwei drei"]  
German
```

Pluralize

```
Pluralize[word]  
returns the plural form of word.
```

```
>> Pluralize["potato"]  
potatoes
```

RandomWord

```
RandomWord[]  
returns a random word.  
RandomWord[type]  
returns a random word of the given type,  
e.g. of type "Noun" or "Adverb".  
RandomWord[type, n]  
returns n random words of the given type.
```

SpellingCorrectionList

```
SpellingCorrectionList[word]  
returns a list of suggestions for spelling  
corrected versions of word.
```

Results may differ depending on which dictionaries can be found by `enchant`.

```
>> SpellingCorrectionList["  
hipopotamus"]  
{hippopotamus,hypothalamus}
```

TextCases

```
TextCases[text, form]  
returns all elements of type form in text in  
order of their appearance.
```

```
>> TextCases["I was in London last  
year.", "Pronoun"]  
{I}  
  
>> TextCases["I was in London last  
year.", "City"]  
{London}
```

```
>> TextCases[Import["ExampleData/  
EinsteinSzilLetter.txt"], "  
Person", 3]  
{Albert Einstein, E. Fermi, L. Szilard}
```

TextPosition

```
TextPosition[text, form]  
returns the positions of elements of type  
form in text in order of their appearance.
```

```
>> TextPosition["Liverpool and  
Manchester are two English  
cities.", "City"]  
{\{1,9\}, \{15,24\}}
```

TextSentences

```
TextSentences[string]  
returns the sentences in string.  
TextSentences[string, n]  
returns the first n sentences in string
```

```
>> TextSentences["Night and day.  
Day and night."]  
{Night and day., Day and night.}  
  
>> TextSentences["Night and day.  
Day and night.", 1]  
{Night and day.}  
  
>> TextSentences["Mr. Jones met Mrs  
. Jones."]  
{Mr. Jones met Mrs. Jones.}
```

TextStructure

```
TextStructure[text, form]  
returns the grammatical structure of text  
as form.
```

```

>> TextStructure["The cat sat on
the mat.", "ConstituentString"]
{(Sentence, ((Verb Phrase, (Noun
Phrase, (Determiner, The), (Noun,
cat)), (Verb, sat), (Prepositional
Phrase, (Preposition, on), (Noun
Phrase, (Determiner, the), (Noun,
mat))), (Punctuation, .))))}

```

```

>> WordData["riverside", "Definitions"]
{{riverside, Noun,
Bank} -> the bank of a river}

>> WordData[{"fish", "Verb", "Angle
"}, "Examples"]
{{fish, Verb, Angle} -> {fish
for compliments}}

```

TextWords

TextWords [*string*]
 returns the words in *string*.
TextWords [*string*, *n*]
 returns the first *n* words in *string*

```

>> TextWords["Hickory, dickory,
dock! The mouse ran up the clock
."]
{Hickory, dickory, dock, The,
mouse, ran, up, the, clock}

```

WordCount

WordCount [*string*]
 returns the number of words in *string*.

```

>> WordCount["A long time ago"]
4

```

WordData

WordData [*word*]
 returns a list of possible senses of a word.
WordData [*word*, *property*]
 returns detailed information about a
 word regarding *property*, e.g. "Definitions" or "Examples".

The following are valid properties: - Definitions, Examples - InflectedForms - Synonyms, Antonyms - BroaderTerms, NarrowerTerms - WholeTerms, PartTerms, MaterialTerms - EntailedTerms, CausesTerms - UsageField - WordNetID - Lookup

WordDefinition

WordDefinition [*word*]
 returns a definition of *word* or Missing["Available"] if *word* is not known.

```

>> WordDefinition["gram"]
{a metric unit of weight equal to
one thousandth of a kilogram}

```

WordFrequency

WordFrequency [*text*, *word*]
 returns the relative frequency of *word* in *text*.

word may also specify multiple words using *a* | *b* | ...

```

>> WordFrequency[Import["
ExampleData/EinsteinSzilLetter.
txt"], "a" | "the"]
0.0667702

>> WordFrequency["Apple Tree", "apple",
IgnoreCase -> True]
0.5

```

WordFrequencyData

WordFrequencyData [*word*]
 returns the frequency of *word* in common English texts.

WordList

```
WordList[]  
    returns a list of common words.  
WordList[$type]  
    returns a list of common words of type  
    type.  
  
>> N[Mean[StringLength /@ WordList  
    {"Adjective"}], 2]  
9.3
```

```
>> WordStem[{"towers", "knights", "  
queens"}]  
{tower, knight, queen}
```

WordSimilarity

```
WordSimilarity[text1, $text2]  
    returns a real-valued measure of semantic similarity of two texts or words.  
WordSimilarity[{text1, $i1}, {$text2,  
j1}]  
    returns a measure of similarity of two words within two texts.  
WordSimilarity[{text1, {$i1, $i2,  
...}}, {$text2, {j1, j2, ...}}]  
    returns a measure of similarity of multiple words within two texts.
```

```
>> NumberForm[WordSimilarity["car",  
    "train"], 3]  
0.5  
  
>> NumberForm[WordSimilarity["car",  
    "hedgehog"], 3]  
0.368  
  
>> NumberForm[WordSimilarity[{"An  
    ocean full of water.", {2, 2}},  
    {"A desert full of sand.", {2,  
    5}}], 3]  
{0.253, 0.177}
```

WordStem

```
WordStem[text]  
    returns a stemmed form of word, thereby reducing an inflected form to its root.
```

```
>> WordStem["towers"]  
tower
```

XXV. Number theoretic functions

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CoprimeQ

CoprimeQ[x, y]

tests whether x and y are coprime by computing their greatest common divisor.

```
>> CoprimeQ[7, 9]
```

True

```
>> CoprimeQ[-4, 9]
```

True

```
>> CoprimeQ[12, 15]
```

False

CoprimeQ also works for complex numbers

```
>> CoprimeQ[1+2I, 1-I]
```

True

```
>> CoprimeQ[4+2I, 6+3I]
```

False

```
>> CoprimeQ[2, 3, 5]
```

True

```
>> CoprimeQ[2, 4, 5]
```

False

```
>> EvenQ[4]
```

True

```
>> EvenQ[-3]
```

False

```
>> EvenQ[n]
```

False

FactorInteger

FactorInteger[n]

returns the factorization of n as a list of factors and exponents.

```
>> factors = FactorInteger[2010]
```

```
{\{2,1\}, \{3,1\}, \{5,1\}, \{67,1\}}
```

To get back the original number:

```
>> Times @@ Power @@@ factors
```

```
2010
```

FactorInteger factors rationals using negative exponents:

```
>> FactorInteger[2010 / 2011]
```

```
{\{2,1\}, \{3,1\}, \{5,1\},
```

```
\{67,1\}, \{2011, -1\}}
```

EvenQ

EvenQ[x]

returns True if x is even, and False otherwise.

GCD

GCD[$n_1, n_2, \dots]$

computes the greatest common divisor of the given integers.

```
>> GCD[20, 30]
      10
>> GCD[10, y]
      GCD[10, y]
```

GCD is Listable:

```
>> GCD[4, {10, 11, 12, 13, 14}]
      {2, 1, 4, 1, 2}
```

GCD does not work for rational numbers and Gaussian integers yet.

IntegerExponent

IntegerExponent[$n, b]$

gives the highest exponent of b that divides n .

```
>> IntegerExponent[16, 2]
      4
>> IntegerExponent[-510000]
      4
>> IntegerExponent[10, b]
      IntegerExponent[10, b]
```

LCM

LCM[$n_1, n_2, \dots]$

computes the least common multiple of the given integers.

```
>> LCM[15, 20]
      60
>> LCM[20, 30, 40, 50]
      600
```

Mod

Mod[$x, m]$

returns x modulo m .

```
>> Mod[14, 6]
      2
>> Mod[-3, 4]
      1
>> Mod[-3, -4]
      -3
>> Mod[5, 0]
      The argument 0 should be nonzero.
      Mod[5, 0]
```

NextPrime

NextPrime[$n]$

gives the next prime after n .

NextPrime[$n, k]$

gives the k th prime after n .

```
>> NextPrime[10000]
      10007
>> NextPrime[100, -5]
      73
>> NextPrime[10, -5]
      -2
>> NextPrime[100, 5]
      113
>> NextPrime[5.5, 100]
      563
>> NextPrime[5, 10.5]
      NextPrime[5, 10.5]
```

OddQ

OddQ[$x]$

returns True if x is odd, and False otherwise.

```
>> OddQ[-3]
      True
```

```
>> OddQ[0]  
False
```

```
>> PrimePi[E]  
1
```

PowerMod

PowerMod[x, y, m]
computes $x^y \bmod m$.

```
>> PowerMod[2, 10000000, 3]  
1  
>> PowerMod[3, -2, 10]  
9  
>> PowerMod[0, -1, 2]  
0 is not invertible modulo 2.  
PowerMod[0, -1, 2]  
>> PowerMod[5, 2, 0]  
The argument 0 should be nonzero.  
PowerMod[5, 2, 0]
```

PowerMod does not support rational coefficients (roots) yet.

Prime

Prime[n]
returns the n th prime number.

```
>> Prime[1]  
2  
>> Prime[167]  
991
```

PrimePi

PrimePi[x]
gives the number of primes less than or equal to x .

```
>> PrimePi[100]  
25  
>> PrimePi[-1]  
0  
>> PrimePi[3.5]  
2
```

PrimePowerQ

PrimePowerQ[n]
returns True if n is a power of a prime number.

```
>> PrimePowerQ[9]  
True  
>> PrimePowerQ[52142]  
False  
>> PrimePowerQ[-8]  
True  
>> PrimePowerQ[371293]  
True
```

PrimeQ

PrimeQ[n]
returns True if n is a prime number.

For very large numbers, PrimeQ uses probabilistic prime testing, so it might be wrong sometimes (a number might be composite even though PrimeQ says it is prime). The algorithm might be changed in the future.

```
>> PrimeQ[2]  
True  
>> PrimeQ[-3]  
True  
>> PrimeQ[137]  
True  
>> PrimeQ[2 ^ 127 - 1]  
True
```

All prime numbers between 1 and 100:

```
>> Select[Range[100], PrimeQ]  
{2, 3, 5, 7, 11, 13, 17, 19, 23,  
29, 31, 37, 41, 43, 47, 53, 59,  
61, 67, 71, 73, 79, 83, 89, 97}
```

PrimeQ has attribute Listable:

```
>> PrimeQ[Range[20]]
{False, True, True, False, True,
 False, True, False, False, False,
 True, False, True, False, False,
 False, True, False, True, False}
```

Quotient

Quotient[m, n]
computes the integer quotient of *m* and *n*.

```
>> Quotient[23, 7]
3
```

RandomPrime

RandomPrime[{imin, \$imax}]
gives a random prime between *imin* and *imax*.
RandomPrime[imax]
gives a random prime between 2 and *imax*.
RandomPrime[range, n]
gives a list of *n* random primes in *range*.

```
>> RandomPrime[{14, 17}]
17
>> RandomPrime[{14, 16}, 1]
There are no primes in the specified interval.
RandomPrime[{14, 16}, 1]
>> RandomPrime[{8, 12}, 3]
{11, 11, 11}
>> RandomPrime[{10, 30}, {2, 5}]
{{29, 29, 29, 29, 29},
 {29, 29, 29, 29, 29}}
```

XXVI. Numeric evaluation

Support for numeric evaluation with arbitrary precision is just a proof-of-concept. Precision is not “guarded” through the evaluation process. Only integer precision is supported. However, things like `N[Pi, 100]` should work as expected.

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Chop

`Chop[expr]`

replaces floating point numbers close to 0 by 0.

`Chop[expr, delta]`

uses a tolerance of *delta*. The default tolerance is 10^{-10} .

```
>> Chop[10.0 ^ -16]
0
>> Chop[10.0 ^ -9]
1. × 10-9
>> Chop[10 ^ -11 I]
I
──────────
100 000 000 000
>> Chop[0. + 10 ^ -11 I]
0
```

Hash

`Hash[expr]`

returns an integer hash for the given *expr*.

`Hash[expr, type]`

returns an integer hash of the specified *type* for the given *expr*.

The types supported are “MD5”, “Adler32”, “CRC32”, “SHA”, “SHA224”, “SHA256”, “SHA384”, and “SHA512”.

```
> Hash["The Adventures of Huckleberry Finn"]
```

```
= 213425047836523694663619736686226550816
```

```
> Hash["The Adventures of Huckleberry Finn",
```

```
"SHA256"] = 950926495945903842880571834086092549189343518
```

```
> Hash[1/3] = 56073172797010645108327809727054836008
```

```
> Hash[{a, b, {c, {d, e, f}}}] = 135682164776235407777080772547528
```

```
> Hash[SomeHead[3.1415]] = 5804231647347187731544201546970
```

```
>> Hash[{a, b, c}, "xyzstr"]
```

```
Hash [{a,b,c},xyzstr]
```

IntegerDigits

```
IntegerDigits[n]
  returns a list of the base-10 digits in the
  integer n.
IntegerDigits[n, base]
  returns a list of the base-base digits in n.
IntegerDigits[n, base, length]
  returns a list of length length, truncating
  or padding with zeroes on the left as nec-
  essary.
```

```
>> IntegerDigits[76543]
{7,6,5,4,3}
```

The sign of n is discarded:

```
>> IntegerDigits[-76543]
{7,6,5,4,3}

>> IntegerDigits[15, 16]
{15}

>> IntegerDigits[1234, 16]
{4,13,2}

>> IntegerDigits[1234, 10, 5]
{0,1,2,3,4}
```

\$MachineEpsilon

```
$MachineEpsilon
  is the distance between 1.0 and the next
  nearest representable machine-precision
  number.
```

```
>> $MachineEpsilon
2.22045 × 10-16

>> x = 1.0 + {0.4, 0.5, 0.6}
$MachineEpsilon;

>> x - 1
{0., 0., 2.22045 × 10-16}
```

MachinePrecision

```
MachinePrecision
  represents the precision of machine pre-
  cision numbers.
```

```
>> N[MachinePrecision]
15.9546

>> N[MachinePrecision, 30]
15.9545897701910033463281614204
```

\$MachinePrecision

```
$MachinePrecision
  is the number of decimal digits of preci-
  sion for machine-precision numbers.
```

```
>> $MachinePrecision
15.9546
```

\$MaxPrecision

```
$MaxPrecision
  represents the maximum number of dig-
  its of precision permitted in arbitrary-
  precision numbers.
```

```
>> $MaxPrecision
∞

>> $MaxPrecision = 10;
$MaxPrecision = 10

>> N[Pi, 11]
Requested precision 11 is larger than $MaxPrecision. Using current
= Infinity specifies that any precision should be allowed.
3.141592654
```

\$MinPrecision

```
$MinPrecision
  represents the minimum number of dig-
  its of precision permitted in arbitrary-
  precision numbers.
```

```
>> $MinPrecision
0
```

```

>> $MinPrecision = 10;
>> N[Pi, 9]
Requested precision 9 is smaller than $MinPrecision. Using current $MinPrecision of 10 instead.
3.141592654
>> N[c, p_?(#>10&)] := p
>> N[c, 3]
>> N[c, 11]
11.000000000

```

N

N[*expr*, *prec*]
evaluates *expr* numerically with a precision of *prec* digits.

```

>> N[Pi, 50]
3.141592653589793238462643~
~3832795028841971693993751
>> N[1/7]
0.142857
>> N[1/7, 5]
0.14286

```

You can manually assign numerical values to symbols. When you do not specify a precision, MachinePrecision is taken.

```

>> N[a] = 10.9
10.9
>> a
a

```

N automatically threads over expressions, except when a symbol has attributes NHoldAll, NHoldFirst, or NHoldRest.

```

>> N[a + b]
10.9 + b
>> N[a, 20]
a
>> N[a, 20] = 11;
>> N[a + b, 20]
11.0000000000000000000000 + b
>> N[f[a, b]]
f[10.9, b]
>> SetAttributes[f, NHoldAll]
>> N[f[a, b]]
f[a, b]

```

The precision can be a pattern:

You can also use UpSet or TagSet to specify values for N:

```
>> N[d] ^= 5;
```

However, the value will not be stored in UpValues, but in NValues (as for Set):

```

>> UpValues[d]
{ }
>> NValues[d]
{HoldPattern[N[d,
MachinePrecision]]:>5}
>> e /: N[e] = 6;
>> N[e]
6.

```

Values for N[*expr*] must be associated with the head of *expr*:

```

>> f /: N[e[f]] = 7;
Tag f not found or too deep for an assigned rule.

```

You can use Condition:

```

>> N[g[x_, y_], p_] := x + y * Pi
/; x + y > 3
>> SetAttributes[g, NHoldRest]
>> N[g[1, 1]]
g[1., 1]
>> N[g[2, 2]] // InputForm
8.283185307179586

```

The precision of the result is no higher than the precision of the input

```

>> N[Exp[0.1], 100]
1.10517
>> % // Precision
MachinePrecision

```

```

>> N[Exp[1/10], 100]
1.105170918075647624811707~
~826490246668224547194737~
~518718792863289440967966~
~747654302989143318970748654

>> % // Precision
100.

>> N[Exp[1.0^20], 100]
2.7182818284590452354

>> % // Precision
20.

```

NumericQ

NumericQ[*expr*]
tests whether *expr* represents a numeric quantity.

```

>> NumericQ[2]
True

>> NumericQ[Sqrt[Pi]]
True

>> NumberQ[Sqrt[Pi]]
False

```

Precision

Precision[*expr*]
examines the number of significant digits of *expr*.

This is rather a proof-of-concept than a full implementation. Precision of compound expression is not supported yet.

```

>> Precision[1]
∞

>> Precision[1/2]
∞

>> Precision[0.5]
MachinePrecision

```

Rationalize

Rationalize[*x*]
converts a real number *x* to a nearby rational number.
Rationalize[*x*, *dx*]
finds the rational number within *dx* of *x* with the smallest denominator.

```

>> Rationalize[2.2]
11
5

```

Not all numbers can be well approximated.

```

>> Rationalize[N[Pi]]
3.14159

```

Find the exact rational representation of *N*[*Pi*]

```

>> Rationalize[N[Pi], 0]
245850922
78256779

```

Internal'RealValuedNumberQ

Internal'RealValuedNumericQ

Round

Round[*expr*]
rounds *expr* to the nearest integer.
Round[*expr*, *k*]
rounds *expr* to the closest multiple of *k*.

```

>> Round[10.6]
11

>> Round[0.06, 0.1]
0.1

>> Round[0.04, 0.1]
0.

```

Constants can be rounded too

```

>> Round[Pi, .5]
3.

>> Round[Pi^2]
10

```

Round to exact value

```

>> Round[2.6, 1/3]
8
3

>> Round[10, Pi]
3Pi

Round complex numbers
>> Round[6/(2 + 3 I)]
1 - I

>> Round[1 + 2 I, 2 I]
2I

Round Negative numbers too
>> Round[-1.4]
-1

Expressions other than numbers remain unevaluated:
>> Round[x]
Round [x]

>> Round[1.5, k]
Round [1.5, k]

```

XXVII. Options and default arguments

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Default

`Default[f]`

gives the default value for an omitted parameter of f .

`Default[f, k]`

gives the default value for a parameter on the k th position.

`Default[f, k, n]`

gives the default value for the k th parameter out of n .

Assign values to `Default` to specify default values.

```
>> Default[f] = 1
```

```
1
```

```
>> f[x_.] := x ^ 2
```

```
>> f[]
```

```
1
```

Default values are stored in `DefaultValues`:

```
>> DefaultValues[f]
```

```
{HoldPattern[Default[f]] :> 1}
```

You can use patterns for k and n :

```
>> Default[h, k_, n_] := {k, n}
```

Note that the position of a parameter is relative to the pattern, not the matching expression:

```
>> h[] /. h[___, ___, x_, y_, ___]  
    ] -> {x, y}  
{{3, 5}, {4, 5}}
```

NotOptionQ

`NotOptionQ[expr]`

returns True if $expr$ does not have the form of a valid option specification.

```
>> NotOptionQ[x]
```

```
True
```

```
>> NotOptionQ[2]
```

```
True
```

```
>> NotOptionQ["abc"]
```

```
True
```

```
>> NotOptionQ[a -> True]
```

```
False
```

OptionQ

`OptionQ[expr]`

returns True if $expr$ has the form of a valid option specification.

Examples of option specifications:

```
>> OptionQ[a -> True]
```

```
True
```

```
>> OptionQ[a :> True]
```

```
True
```

```
>> OptionQ[{a -> True}]
```

```
True
```

```
>> OptionQ[{a :> True}]
```

```
True
```

`OptionQ` returns `False` if its argument is not a valid option specification:

```
>> OptionQ[x]
False
```

OptionValue

`OptionValue[name]`

gives the value of the option *name* as specified in a call to a function with `OptionsPattern`.

```
>> f[a->3] /. f[OptionsPattern[{ }]]
-> {OptionValue[a]}
{3}
```

Unavailable options generate a message:

```
>> f[a->3] /. f[OptionsPattern[{ }]]
-> {OptionValue[b]}
Optionname not found.
{OptionValue[b]}
```

The argument of `OptionValue` must be a symbol:

```
>> f[a->3] /. f[OptionsPattern[{ }]]
-> {OptionValue[a+b]}
Argumenta
+ bat position 1 is expected to be a symbol.
{OptionValue[a + b]}
```

However, it can be evaluated dynamically:

```
>> f[a->5] /. f[OptionsPattern[{ }]]
-> {OptionValue[Symbol["a"]]}
{5}
```

Options

`Options[f]`

gives a list of optional arguments to *f* and their default values.

You can assign values to `Options` to specify options.

```
>> Options[f] = {n -> 2}
{n -> 2}
```

```
>> Options[f]
{n:>2}
>> f[x_, OptionsPattern[f]] := x ^
OptionValue[n]
```

```
>> f[x]
x^2
>> f[x, n -> 3]
x^3
```

Delayed option rules are evaluated just when the corresponding `OptionValue` is called:

```
>> f[a :> Print["value"]] /. f[
OptionsPattern[{ }]] :> (
OptionValue[a]; Print["between
"]; OptionValue[a]);
value
between
value
```

In contrast to that, normal option rules are evaluated immediately:

```
>> f[a -> Print["value"]] /. f[
OptionsPattern[{ }]] :> (
OptionValue[a]; Print["between
"]); OptionValue[a]);
value
between
```

Options must be rules or delayed rules:

```
>> Options[f] = {a}
{a} is not a valid list of option rules.
{a}
```

A single rule need not be given inside a list:

```
>> Options[f] = a -> b
a -> b
>> Options[f]
{a:>b}
```

Options can only be assigned to symbols:

```
>> Options[a + b] = {a -> b}
Argumenta
+ bat position 1 is expected to be a symbol.
{a -> b}
```

XXVIII. Patterns and rules

Some examples:

```
>> a + b + c /. a + b -> t
c + t

>> a + 2 + b + c + x * y /.
n_Integer + s_Symbol + rest_ ->
{ n, s, rest}
{2,a,b+c+xy}

>> f[a, b, c, d] /. f[first_,
rest___] -> {first, {rest}}
{a, {b,c,d}}
```

Tests and Conditions:

```
>> f[4] /. f[x_?(# > 0&)] -> x ^ 2
16

>> f[4] /. f[x_] /; x > 0 -> x ^ 2
16
```

Leaves in the beginning of a pattern rather

match fewer leaves:

```
>> f[a, b, c, d] /. f[start__,
end__] -> {{start}, {end}}
{{a}, {b,c,d}}
```

Optional arguments using `Optional`:

```
>> f[a] /. f[x_, y_:3] -> {x, y}
{a,3}
```

Options using `OptionsPattern` and `OptionValue`:

```
>> f[y, a->3] /. f[x_,
OptionsPattern[{a->2, b->5}]] ->
{x, OptionValue[a], OptionValue
[b]}
{y,3,5}
```

The attributes `Flat`, `Orderless`, and `OneIdentity` affect pattern matching.

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Alternatives (|)

```
Alternatives[p1, p2, ..., p-i]
p1 | p2 | ... | p-i
is a pattern that matches any of the patterns 'p1, p2, ..., p-i'.
```

```
>> a+b+c+d/.(a|b)->t
c + d + 2t
```

Alternatives can also be used for string expressions

```
>> StringReplace["0123 3210", "1" |
"2" -> "X"]
0XX3 3XX0
```

Blank

```
Blank[]  
- represents any single expression in a pattern.  
Blank[h]  
_h represents any expression with head h.
```

```
>> MatchQ[a + b, _]  
True
```

Patterns of the form $_h$ can be used to test the types of objects:

```
>> MatchQ[42, _Integer]  
True  
  
>> MatchQ[1.0, _Integer]  
False  
  
>> {42, 1.0, x} /. {_Integer -> "integer", _Real -> "real"} //  
InputForm  
>{"integer", "real", x}
```

Blank only matches a single expression:

```
>> MatchQ[f[1, 2], f[_]]  
False
```

BlankNullSequence

```
BlankNullSequence[]  
--- represents any sequence of expression leaves in a pattern, including an empty sequence.
```

BlankNullSequence is like BlankSequence, except it can match an empty sequence:

```
>> MatchQ[f[], f[_]]  
True
```

BlankSequence

```
BlankSequence[]  
-- represents any non-empty sequence of expression leaves in a pattern.  
BlankSequence[h]  
_h represents any sequence of leaves, all of which have head h.
```

Use a BlankSequence pattern to stand for a non-empty sequence of arguments:

```
>> MatchQ[f[1, 2, 3], f[_]]  
True  
  
>> MatchQ[f[], f[_]]  
False
```

$_h$ will match only if all leaves have head h :

```
>> MatchQ[f[1, 2, 3], f[_Integer]]  
True  
  
>> MatchQ[f[1, 2.0, 3], f[_Integer]]  
False
```

The value captured by a named BlankSequence pattern is a Sequence object:

```
>> f[1, 2, 3] /. f[x_] -> x  
Sequence[1, 2, 3]
```

Condition (/;)

```
Condition[pattern, expr]  
pattern /; expr  
places an additional constraint on pattern that only allows it to match if expr evaluates to True.
```

The controlling expression of a Condition can use variables from the pattern:

```
>> f[3] /. f[x_] /; x>0 -> t  
t  
  
>> f[-3] /. f[x_] /; x>0 -> t  
f[-3]
```

Condition can be used in an assignment:

```
>> f[x_] := p[x] /; x>0
```

```
>> f[3]
p[3]

>> f[-3]
f[-3]
```

Except

`Except[c]`

represents a pattern object that matches any expression except those matching c .

`Except[c, p]`

represents a pattern object that matches p but not c .

```
>> Cases[{x, a, b, x, c}, Except[x]]
{a, b, c}

>> Cases[{a, 0, b, 1, c, 2, 3},
Except[1, _Integer]]
{0, 2, 3}
```

`Except` can also be used for string expressions:

```
>> StringReplace["Hello world!",
Except[LetterCharacter] -> ""]
Helloworld
```

HoldPattern

`HoldPattern[expr]`

is equivalent to $expr$ for pattern matching, but maintains it in an unevaluated form.

```
>> HoldPattern[x + x]
HoldPattern[x + x]

>> x /. HoldPattern[x] -> t
t
```

`HoldPattern` has attribute `HoldAll`:

```
>> Attributes[HoldPattern]
{HoldAll, Protected}
```

Longest

```
>> StringCases["aabaaab", Longest["
a" ~~ __ ~~ "b"]]
{aabaaab}

>> StringCases["aabaaab", Longest[
RegularExpression["a+b"]]]
{aab, aaab}
```

MatchQ

`MatchQ[expr, form]`

tests whether $expr$ matches $form$.

```
>> MatchQ[123, _Integer]
True

>> MatchQ[123, _Real]
False

>> MatchQ[_Integer][123]
True
```

Optional (:)

`Optional[patt, default]`

$patt$: $default$

is a pattern which matches $patt$, which if omitted should be replaced by $default$.

```
>> f[x_, y_:1] := {x, y}
f[1, 2]
{1, 2}

>> f[a]
{a, 1}
```

Note that $symb : patt$ represents a `Pattern` object. However, there is no disambiguity, since $symb$ has to be a symbol in this case.

```
>> x:_ // FullForm
Pattern[x, Blank[]]

>> _:d // FullForm
Optional[Blank[], d]
```

```

>> x:_+y_:d // FullForm
Pattern [x, Plus [Blank [], 
    Optional [Pattern [y, Blank []], d]]]

```

`s_.` is equivalent to `Optional[s_]` and represents an optional parameter which, if omitted, gets its value from `Default`.

```

>> FullForm[s_.]
Optional [Pattern [s, Blank []]]

>> Default[h, k_] := k
>> h[a] /. h[x_, y_.] -> {x, y}
{a, 2}

```

OptionsPattern

OptionsPattern[f]

is a pattern that stands for a sequence of options given to a function, with default values taken from `Options[f]`. The options can be of the form `opt->value` or `opt:>value`, and might be in arbitrarily nested lists.

`OptionsPattern[{opt1->value1, ...}]` takes explicit default values from the given list. The list may also contain symbols `f`, for which `Options[f]` is taken into account; it may be arbitrarily nested. `OptionsPattern[{}]` does not use any default values.

The option values can be accessed using `OptionValue`.

```

>> f[x_, OptionsPattern[{n->2}]] :=
  x ^ OptionValue[n]

>> f[x]
x^2

>> f[x, n->3]
x^3

```

Delayed rules as options:

```

>> e = f[x, n:>a]
x^a

>> a = 5;

>> e
x^5

```

Options might be given in nested lists:

```

>> f[x, {{n->4}}]
x^4

```

PatternTest (?)

PatternTest [pattern, test]

`pattern ? test`

constrains `pattern` to match `expr` only if the evaluation of `test[expr]` yields `True`.

```

>> MatchQ[3, _Integer?(#>0&)]
True

>> MatchQ[-3, _Integer?(#>0&)]
False

```

Pattern

Pattern[symb, patt]

`symb : patt`

assigns the name `symb` to the pattern `patt`.
`symb_head`

is equivalent to `symb : _head` (accordingly with `_` and `__`).

`symb : patt : default`
is a pattern with name `symb` and default value `default`, equivalent to `Optional[patt : symb, default]`.

```

>> FullForm[a_b]
Pattern [a, Blank [b]]

>> FullForm[a:_b]
Optional [Pattern [a, Blank []], b]

```

`Pattern` has attribute `HoldFirst`, so it does not evaluate its name:

```

>> x = 2
2

>> x_
x_

```

Nested `Pattern` assign multiple names to the same pattern. Still, the last parameter is the default value.

```

>> f[y] /. f[a:b,_:d] -> {a, b}
f[y]

```

This is equivalent to:

```
>> f[a] /. f[a:_:b] -> {a, b}
{a, b}
```

FullForm:

```
>> FullForm[a:b:c:d:e]
Optional[Pattern[a,b],
Optional[Pattern[c,d],e]]
>> f[] /. f[a:_:b] -> {a, b}
{b, b}
```

Repeated (..)

Repeated[*pattern*]

matches one or more occurrences of *pattern*.

```
>> a_Integer.. // FullForm
Repeated[Pattern[a, Blank[Integer]]]
>> 0..1//FullForm
Repeated[0]
>> {{}, {a}, {a, b}, {a, a, a}, {a,
a, a, a}} /. {Repeated[x : a | b, 3]} -> x
{{}, a, {a, b}, a, {a, a, a}}
>> f[x, 0, 0, 0] /. f[x, s:0..] ->
s
Sequence[0, 0, 0]
```

RepeatedNull (...)

RepeatedNull[*pattern*]

matches zero or more occurrences of *pattern*.

```
>> a___Integer...//FullForm
RepeatedNull[Pattern[a,
BlankNullSequence[Integer]]]
>> f[x] /. f[x, 0...] -> t
t
```

Replace

Replace[*expr*, *x* -> *y*]

yields the result of replacing *expr* with *y* if it matches the pattern *x*.

Replace[*expr*, *x* -> *y*, *levelspec*]

replaces only subexpressions at levels specified through *levelspec*.

Replace[*expr*, {*x* -> *y*, ...}]

performs replacement with multiple rules, yielding a single result expression.

Replace[*expr*, {{*a* -> *b*, ...}, {*c* -> *d*, ...}, ...}]

returns a list containing the result of performing each set of replacements.

```
>> Replace[x, {x -> 2}]
2
```

By default, only the top level is searched for matches

```
>> Replace[1 + x, {x -> 2}]
1 + x
>> Replace[x, {{x -> 1}, {x -> 2}}]
{1, 2}
```

Replace stops after the first replacement

```
>> Replace[x, {x -> {}, _List -> y
}]
{}
```

Replace replaces the deepest levels first

```
>> Replace[x[1], {x[1] -> y, 1 ->
2}, All]
x[2]
```

By default, heads are not replaced

```
>> Replace[x[x[y]], x -> z, All]
x[x[y]]
```

Heads can be replaced using the Heads option

```
>> Replace[x[x[y]], x -> z, All,
Heads -> True]
z[z[y]]
```

Note that heads are handled at the level of leaves

```
>> Replace[x[x[y]], x -> z, {1},
Heads -> True]
z[x[y]]
```

You can use Replace as an operator

```
>> Replace[{x_ -> x + 1}][10]
11
```

ReplaceAll (/.)

`ReplaceAll[expr, x -> y]`
`expr /. x -> y`
yields the result of replacing all subexpressions of `expr` matching the pattern `x` with `y`.
`expr /. {x -> y, ...}`
performs replacement with multiple rules, yielding a single result expression.
`expr /. {{a -> b, ...}, {c -> d, ...}, ...}`
returns a list containing the result of performing each set of replacements.

```
>> a+b+c /. c->d
a + b + d

>> g[a+b+c,a]/.g[x_+y_,x_]->{x,y}
{a, b + c}
```

If `rules` is a list of lists, a list of all possible respective replacements is returned:

```
>> {a, b} /. {{a->x, b->y}, {a->u,
b->v}}
{{x, y}, {u, v}}
```

The list can be arbitrarily nested:

```
>> {a, b} /. {{{a->x, b->y}, {a->w,
b->z}}, {a->u, b->v}}
{{{x, y}, {w, z}}, {u, v}}

>> {a, b} /. {{{a->x, b->y}, a->w,
b->z}, {a->u, b->v}}
Elements of {{a -> x, b -> y}, a -> w,
b -> z} are a mixture of lists and nonlists.
{{a, b} /. {{a -> x, b -> y},
a -> w, b -> z}, {u, v}}
```

ReplaceAll also can be used as an operator:

```
>> ReplaceAll[{a -> 1}][{a, b}]
{1, b}
```

ReplaceAll replaces the shallowest levels first:

```
>> ReplaceAll[x[1], {x[1] -> y, 1
-> 2}]
y
```

ReplaceList

`ReplaceList[expr, rules]`

returns a list of all possible results of applying `rules` to `expr`.

Get all subsequences of a list:

```
>> ReplaceList[{a, b, c}, {___, x__,
___} -> {x}]
{{{a}, {a, b}, {a, b, c}}, {{b}, {b, c}, {c}}}
```

You can specify the maximum number of items:

```
>> ReplaceList[{a, b, c}, {___, x__,
___} -> {x}, 3]
{{{a}, {a, b}, {a, b, c}}}

>> ReplaceList[{a, b, c}, {___, x__,
___} -> {x}, 0]
{}
```

If no rule matches, an empty list is returned:

```
>> ReplaceList[a, b->x]
{}
```

Like in ReplaceAll, `rules` can be a nested list:

```
>> ReplaceList[{a, b, c}, {{{{___,
x___, ___} -> {x}}}, {{a, b, c} ->
t}}, 2]
{{{a}, {a, b}}, {t}}

>> ReplaceList[expr, {}, -1]
Non
-negative integer or Infinity expected at position 3.
ReplaceList[expr, {}, -1]
```

Possible matches for a sum:

```
>> ReplaceList[a + b + c, x_ + y_ -> {x, y}]
{{a, b + c}, {b, a + c}, {c, a + b},
{a + b, c}, {a + c, b}, {b + c, a}}
```

ReplaceRepeated (//.)

`ReplaceRepeated[expr, x -> y]`

`expr // . x -> y`

repeatedly applies the rule `x -> y` to `expr` until the result no longer changes.

```
>> a+b+c //_. c->d
a + b + d
```

Simplification of logarithms:

```
>> logrules = {Log[x_] * y_] :> Log[
  x] + Log[y], Log[x_] ^ y_] :> y *
  Log[x]};

>> Log[a * (b * c)^d ^ e * f] //.
  logrules
Log[a] + Log[f] + (Log[b] + Log[c]) d^e
```

ReplaceAll just performs a single replacement:

```
>> Log[a * (b * c)^d ^ e * f] /.
  logrules
```

$$\text{Log}[a] + \text{Log}\left[f(bc)^{d^e}\right]$$

RuleDelayed (:>)

```
RuleDelayed[x, y]
x :> y
represents a rule replacing x with y, with
y held unevaluated.
```

```
>> Attributes[RuleDelayed]
{HoldRest, Protected, SequenceHold}
```

Rule (->)

```
Rule[x, y]
x -> y
represents a rule replacing x with y.
```

```
>> a+b+c /. c->d
a + b + d

>> {x,x^2,y} /. x->3
{3,9,y}
```

Shortest

Verbatim

Verbatim[*expr*]

prevents pattern constructs in *expr* from taking effect, allowing them to match themselves.

Create a pattern matching Blank:

```
>> _ /. Verbatim[_]->t
t

>> x /. Verbatim[_]->t
x
```

Without Verbatim, Blank has its normal effect:

```
>> x /. _->t
t
```

XXIX. Plotting

Contents

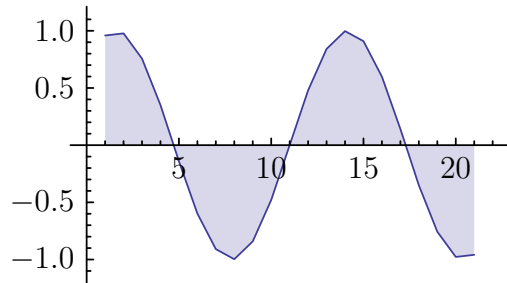
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Axis

```
>> ListLinePlot[Table[Sin[x], {x, -5, 5, 0.5}], Filling->Axis]
```

Axis

is a possible value for the Filling option.

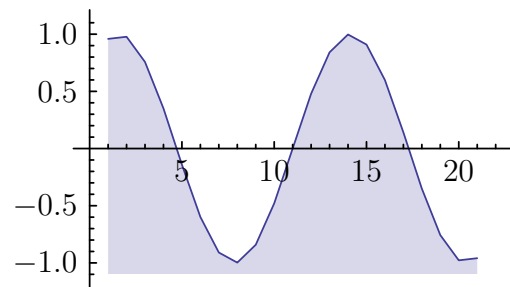


Bottom

`Bottom`

is a possible value for the `Filling` option.

```
>> ListLinePlot[Table[Sin[x], {x, -5, 5, 0.5}], Filling->Bottom]
```



ColorData

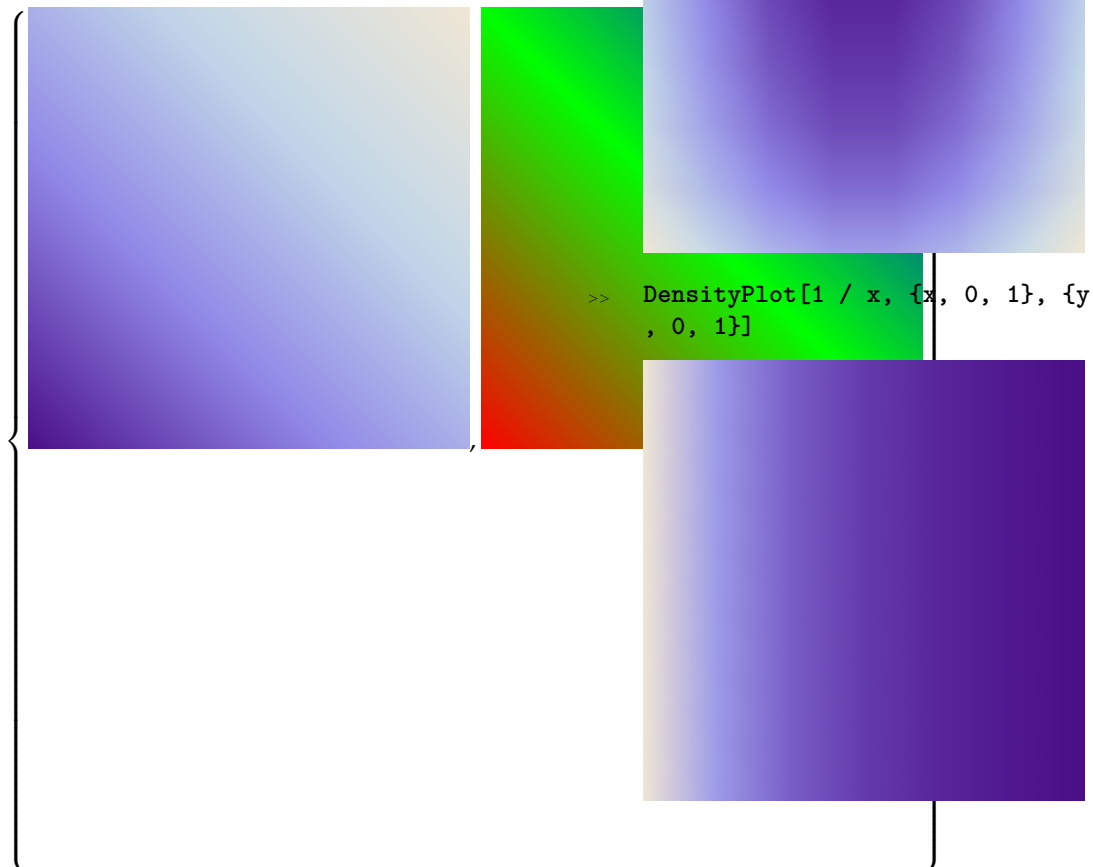
```
ColorData["name"]  
returns a color function with the given  
name.
```

Define a user-defined color function:

```
>> Unprotect[ColorData]; ColorData  
["test"] := ColorDataFunction["  
test", "Gradients", {0, 1},  
Blend[{Red, Green, Blue}, #1]  
&]; Protect[ColorData]
```

Compare it to the default color function,
LakeColors:

```
>> {DensityPlot[x + y, {x, -1, 1},  
{y, -1, 1}], DensityPlot[x + y,  
{x, -1, 1}, {y, -1, 1},  
ColorFunction->"test"]}
```

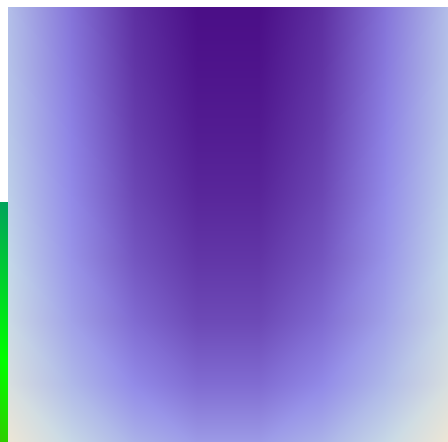


ColorDataFunction

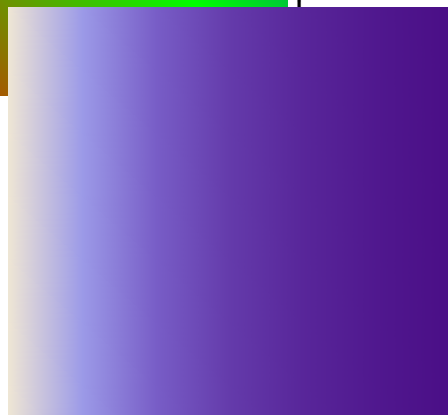
DensityPlot

```
DensityPlot[f, {x, xmin, xmax}, {y,  
ymin, ymax}]  
plots a density plot of  $f$  with  $x$  ranging  
from  $xmin$  to  $xmax$  and  $y$  ranging from  
 $ymin$  to  $ymax$ .
```

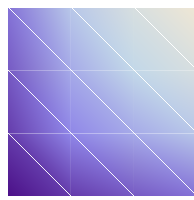
```
>> DensityPlot[x ^ 2 + 1 / y, {x,  
-1, 1}, {y, 1, 4}]
```



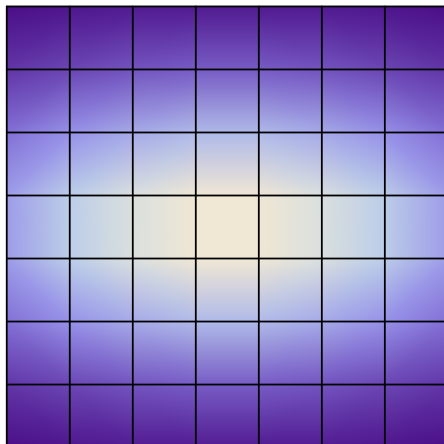
```
>> DensityPlot[1 / x, {x, 0, 1}, {y  
, 0, 1}]
```



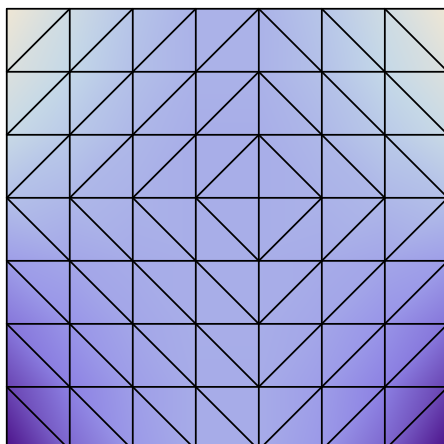
```
>> DensityPlot[Sqrt[x * y], {x, -1, 1}, {y, -1, 1}]
```



```
>> DensityPlot[1/(x^2 + y^2 + 1), {x, -1, 1}, {y, -2, 2}, Mesh->Full]
```



```
>> DensityPlot[x^2 y, {x, -1, 1}, {y, -1, 1}, Mesh->All]
```



Full

Full

is a possible value for the Mesh and PlotRange options.

ListLinePlot

ListLinePlot[{y₁, y₂, ...}]

plots a line through a list of y-values, assuming integer x-values 1, 2, 3, ...

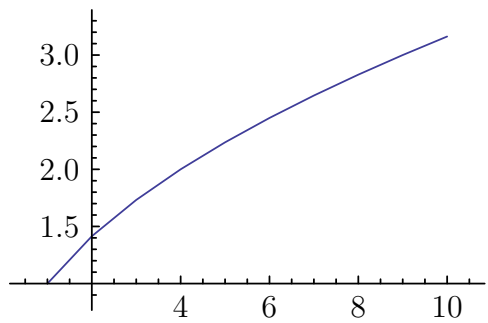
ListLinePlot[{{x₁, y₁}, {x₂, y₂}, ...}]

plots a line through a list of x, y pairs.

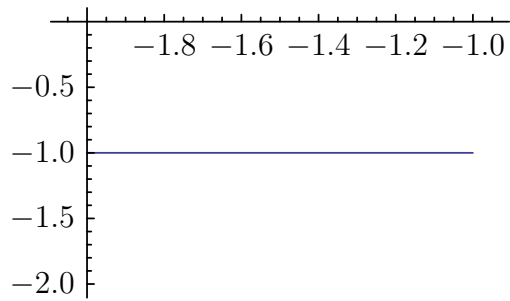
ListLinePlot[{list₁, list₂, ...}]

plots several lines.

```
>> ListLinePlot[Table[{n, n ^ 0.5},  
{n, 10}]]
```



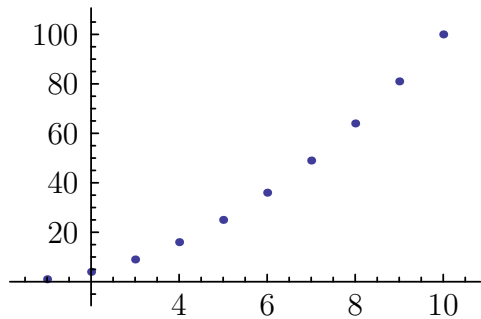
```
>> ListLinePlot[{{{-2, -1}, {-1, -1}}}]
```



ListPlot

`ListPlot[{y1, y2, ...}]`
plots a list of y-values, assuming integer
x-values 1, 2, 3, ...
`ListPlot[{{x1, y1}, {x2, y2}, ...}]`
plots a list of x, y pairs.
`ListPlot[{list1, list2, ...}]`
plots several lists of points.

```
>> ListPlot[Table[n ^ 2, {n, 10}]]
```

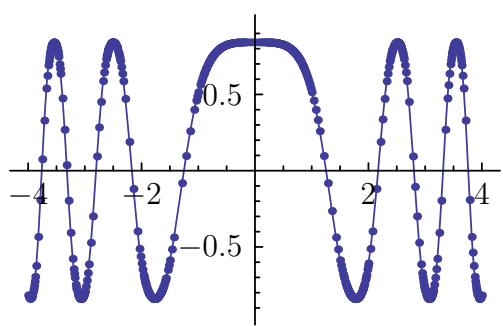


Mesh

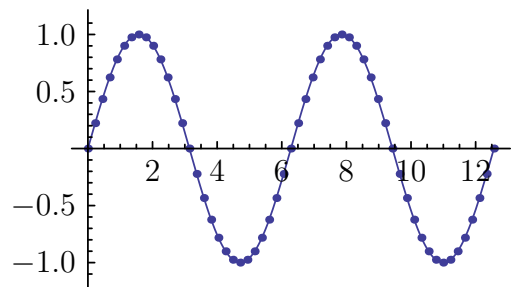
Mesh

is an option for Plot that specifies the mesh to be drawn. The default is Mesh->None.

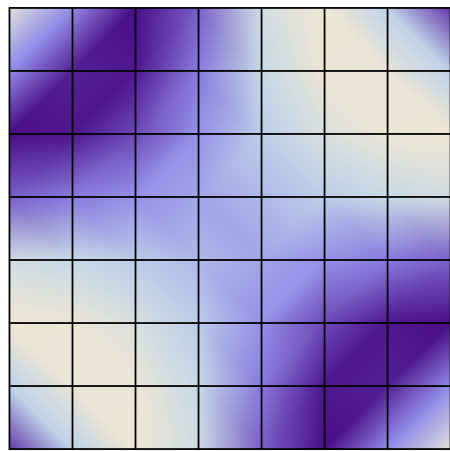
```
>> Plot [Sin [Cos [x^2]], {x, -4, 4}, Mesh  
->All]
```



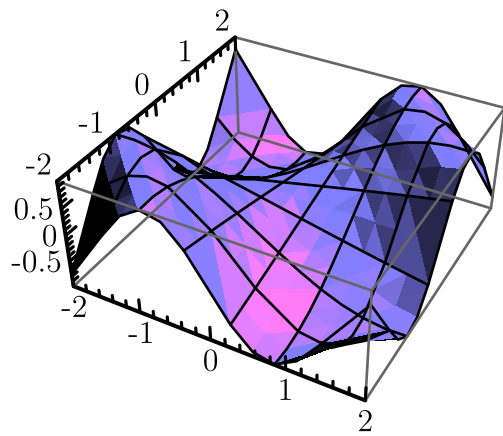
```
>> Plot[Sin[x], {x, 0, 4 Pi}, Mesh->  
Full]
```



```
>> DensityPlot[Sin[x y], {x, -2,  
2}, {y, -2, 2}, Mesh->Full]
```



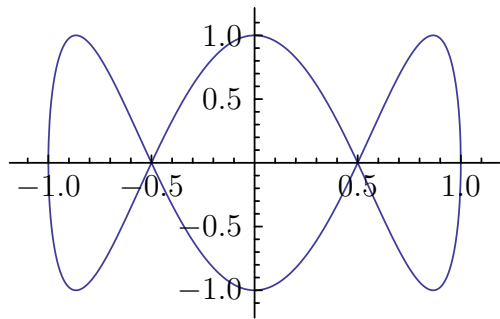
```
>> Plot3D[Sin[x y], {x, -2, 2}, {y,  
-2, 2}, Mesh->Full]
```



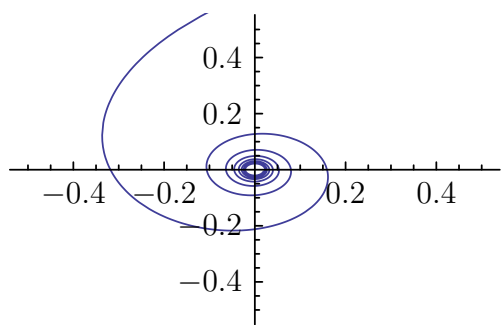
ParametricPlot

```
ParametricPlot[{f_x, f_y}, {u, umin, umax}]  
plots a parametric function f with the parameter u ranging from umin to umax.  
ParametricPlot[{{f_x, f_y}, {g_x, g_y}, ...}, {u, umin, umax}]  
plots several parametric functions f, g, ...  
ParametricPlot[{f_x, f_y}, {u, umin, umax}, {v, vmin, vmax}]  
plots a parametric area.  
ParametricPlot[{{f_x, f_y}, {g_x, g_y}, ...}, {u, umin, umax}, {v, vmin, vmax}]  
plots several parametric areas.
```

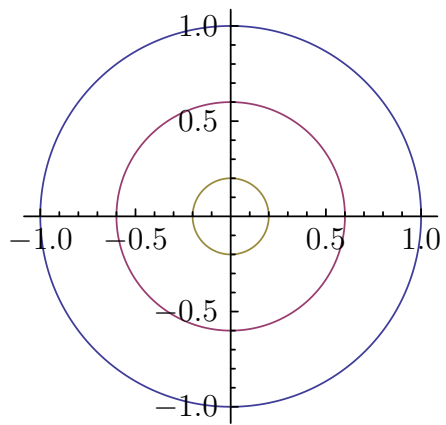
```
>> ParametricPlot[{Sin[u], Cos[3 u]}, {u, 0, 2 Pi}]
```



```
>> ParametricPlot[{Cos[u] / u, Sin[u] / u}, {u, 0, 50}, PlotRange -> 0.5]
```



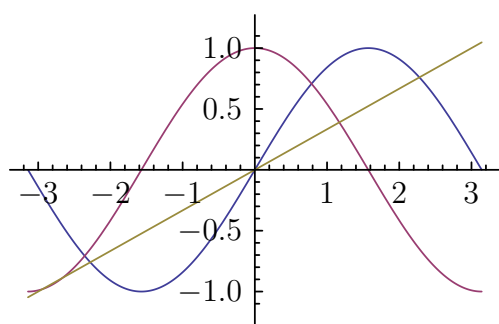
```
>> ParametricPlot[{{Sin[u], Cos[u]}, {0.6 Sin[u], 0.6 Cos[u]}, {0.2 Sin[u], 0.2 Cos[u]}}, {u, 0, 2 Pi}, PlotRange->1, AspectRatio->1]
```



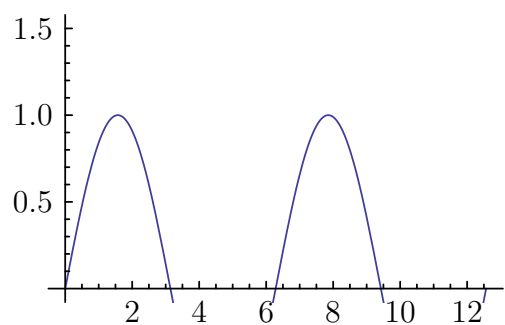
Plot

```
Plot[f, {x, xmin, xmax}]  
plots f with x ranging from xmin to xmax.  
Plot[{f1, f2, ...}, {x, xmin, xmax}]  
plots several functions f1, f2, ...
```

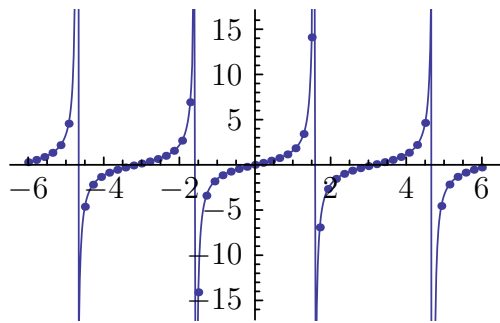
```
>> Plot[{Sin[x], Cos[x], x / 3}, {x  
, -Pi, Pi}]
```



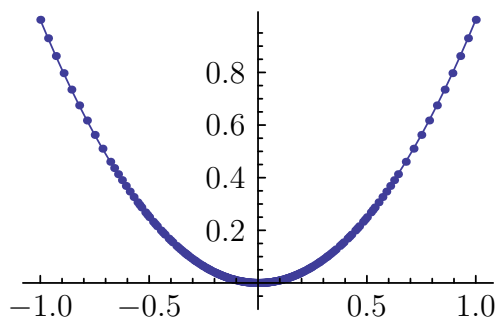
```
>> Plot[Sin[x], {x, 0, 4 Pi},  
PlotRange->{{0, 4 Pi}, {0,  
1.5}}]
```



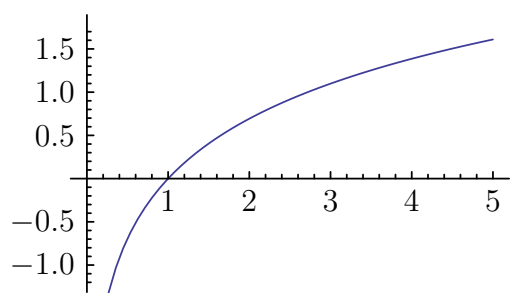
```
>> Plot[Tan[x], {x, -6, 6}, Mesh->  
Full]
```



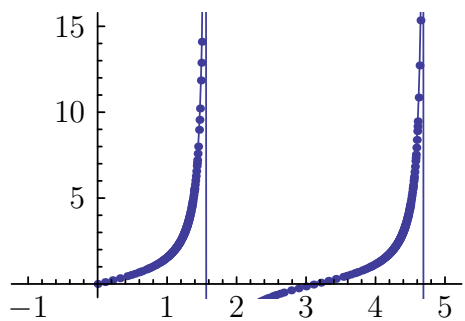
```
>> Plot[x^2, {x, -1, 1},  
MaxRecursion->5, Mesh->All]
```



```
>> Plot[Log[x], {x, 0, 5},  
MaxRecursion->0]
```

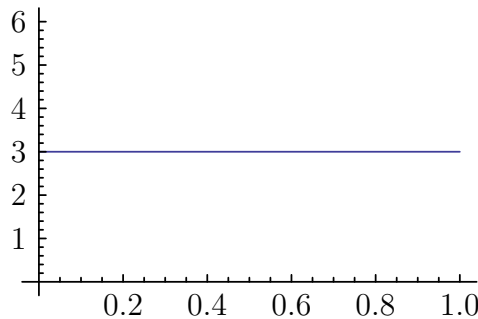


```
>> Plot[Tan[x], {x, 0, 6}, Mesh->  
All, PlotRange->{{-1, 5}, {0,  
15}}, MaxRecursion->10]
```



A constant function:

```
>> Plot[3, {x, 0, 1}]
```

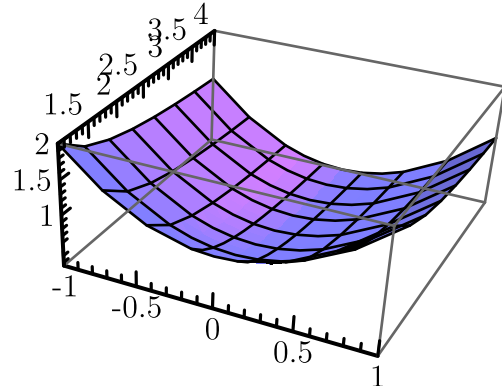


Plot3D

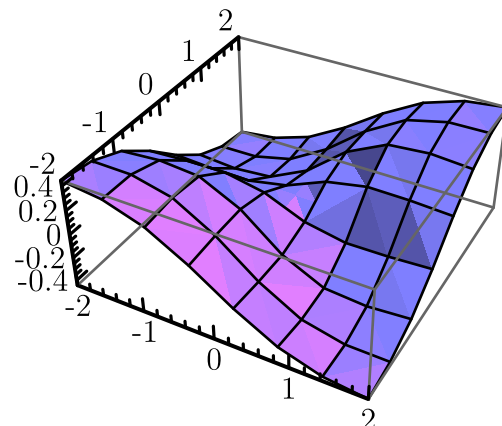
```
Plot3D[f, {x, xmin, xmax}, {y, ymin, ymax}]
```

creates a three-dimensional plot of f with x ranging from $xmin$ to $xmax$ and y ranging from $ymin$ to $ymax$.

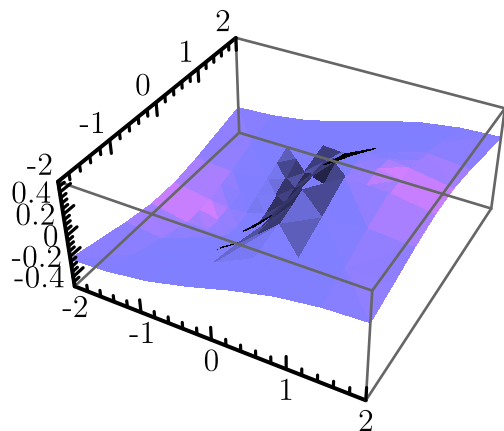
```
>> Plot3D[x^2 + 1/y, {x, -1, 1}, {y, 1, 4}]
```



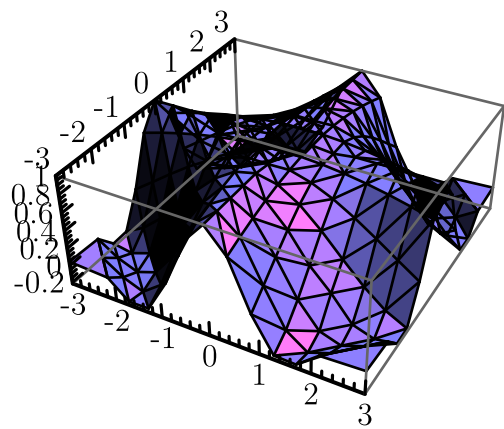
```
>> Plot3D[x y / (x^2 + y^2 + 1), {x, -2, 2}, {y, -2, 2}]
```



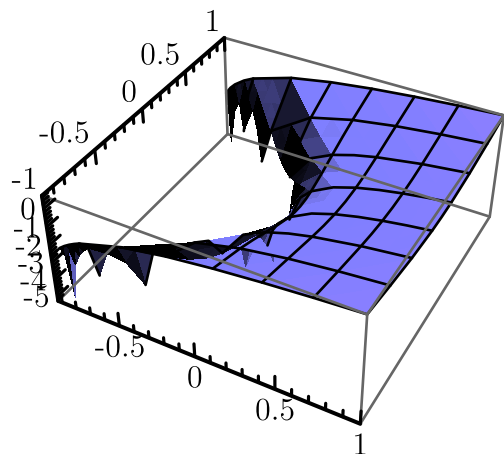
```
>> Plot3D[x / (x^2 + y^2 + 1),
{x, -2, 2}, {y, -2, 2}, Mesh->
None]
```



```
>> Plot3D[Sin[x y] /(x y), {x, -3,
3}, {y, -3, 3}, Mesh->All]
```



```
>> Plot3D[Log[x + y^2], {x, -1, 1},
{y, -1, 1}]
```

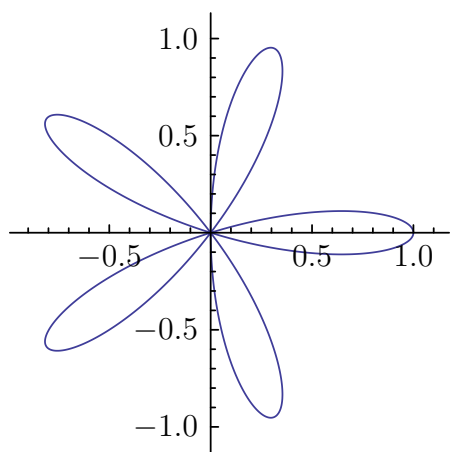


PolarPlot

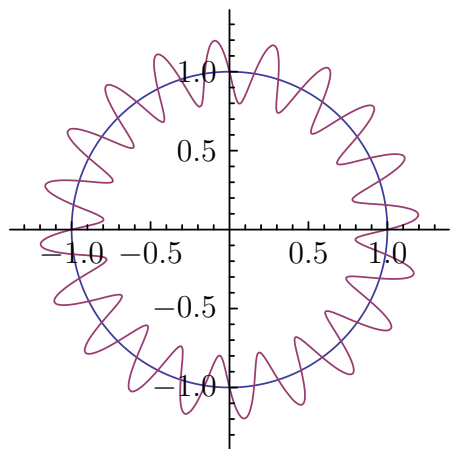
```
PolarPlot[r, {t, tmin, tmax}]
```

creates a polar plot of r with angle t ranging from t_{min} to t_{max} .

```
>> PolarPlot[Cos[5t], {t, 0, Pi}]
```



```
>> PolarPlot[{1, 1 + Sin[20 t] / 5}, {t, 0, 2 Pi}]
```

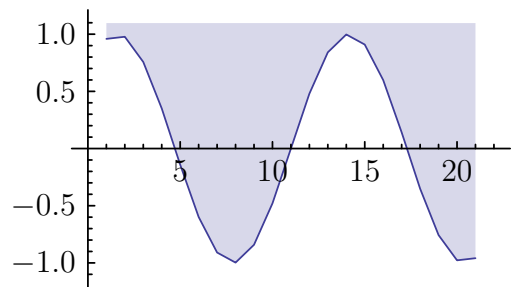


Top

Top

is a possible value for the `Filling` option.

```
>> ListLinePlot[Table[Sin[x], {x,  
-5, 5, 0.5}], Filling->Top]
```



XXX. Physical and Chemical data

Contents

ElementData 226

ElementData

```
ElementData["name", "property"]
gives the value of the property for the
chemical specified by name.
ElementData[n, "property"]
gives the value of the property for the nth
chemical element.
```

```
>> ElementData[74]
Tungsten
>> ElementData["He", "AbsoluteBoilingPoint"]
4.22
>> ElementData["Carbon", "IonizationEnergies"]
{1086.5, 2352.6, 4620.5
, 6222.7, 37831, 47277.}
>> ElementData[16, "ElectronConfigurationString"]
[Ne] 3s2 3p4
>> ElementData[73, "ElectronConfiguration"]
{{2}, {2, 6}, {2, 6, 10}, {2,
6, 10, 14}, {2, 6, 3}, {2}}
```

The number of known elements:

```
>> Length[ElementData[All]]
118
```

Some properties are not appropriate for certain elements:

```
>> ElementData["He", "ElectroNegativity"]
Missing [NotApplicable]
```

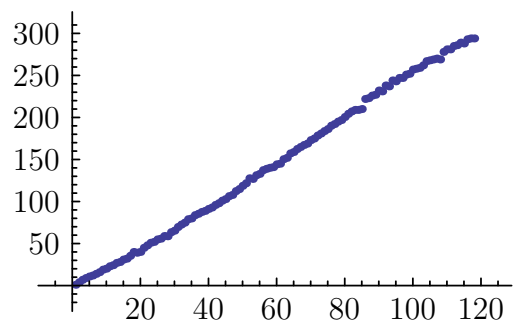
Some data is missing:

```
>> ElementData["Tc", "SpecificHeat"
"]
Missing [NotAvailable]
```

All the known properties:

```
>> ElementData["Properties"]
{Abbreviation,
AbsoluteBoilingPoint,
AbsoluteMeltingPoint,
AtomicNumber, AtomicRadius,
AtomicWeight, Block, BoilingPoint,
BrinellHardness, BulkModulus,
CovalentRadius, CrustAbundance,
Density, DiscoveryYear,
ElectroNegativity, ElectronAffinity,
ElectronConfiguration,
ElectronConfigurationString,
ElectronShellConfiguration,
FusionHeat, Group,
IonizationEnergies, LiquidDensity,
MeltingPoint, MohsHardness,
Name, Period, PoissonRatio,
Series, ShearModulus,
SpecificHeat, StandardName,
ThermalConductivity,
VanDerWaalsRadius,
VaporizationHeat,
VickersHardness, YoungModulus}
```

```
>> ListPlot[Table[ElementData[z, "AtomicWeight"], {z, 118}]]
```



XXXI. Random number generation

Random numbers are generated using the Mersenne Twister.

Contents

Random	227	RandomInteger	228	\$RandomState	229
RandomChoice	227	RandomReal	229	SeedRandom	230
RandomComplex	228	RandomSample	229		

Random

Legacy function. Superseded by RandomReal, RandomInteger and RandomComplex.

RandomChoice

RandomChoice [<i>items</i>]	randomly picks one item from <i>items</i> .
RandomChoice [<i>items</i> , <i>n</i>]	randomly picks <i>n</i> items from <i>items</i> . Each pick in the <i>n</i> picks happens from the given set of <i>items</i> , so each item can be picked any number of times.
RandomChoice [<i>items</i> , { <i>n</i> ₁ , <i>n</i> ₂ , ...}]	randomly picks items from <i>items</i> and arranges the picked items in the nested list structure described by { <i>n</i> ₁ , <i>n</i> ₂ , ...}.
RandomChoice [<i>weights</i> -> <i>items</i> , <i>n</i>]	randomly picks <i>n</i> items from <i>items</i> and uses the corresponding numeric values in <i>weights</i> to determine how probable it is for each item in <i>items</i> to get picked (in the long run, items with higher weights will get picked more often than ones with lower weight).
RandomChoice [<i>weights</i> -> <i>items</i>]	randomly picks one items from <i>items</i> using weights <i>weights</i> .
RandomChoice [<i>weights</i> -> <i>items</i> , { <i>n</i> ₁ , <i>n</i> ₂ , ...}]	randomly picks a structured list of items from <i>items</i> using weights <i>weights</i> .

```
>> SeedRandom[42]
```

```
>> RandomChoice[{a, b, c}]
{c}
>> SeedRandom[42]
>> RandomChoice[{a, b, c}, 20]
{c, a, c, c, a, a, c, b, c, c,
 c, c, a, c, b, a, b, b, b, b}
>> SeedRandom[42]
>> RandomChoice[{"a", {1, 2}, x,
 {}}, 10]
{x, {}, a, x, x, {}, a, a, x, {1, 2}}
>> SeedRandom[42]
>> RandomChoice[{a, b, c}, {5, 2}]
{{c, a}, {c, c}, {a, a}, {c, b}, {c, c}}
>> SeedRandom[42]
>> RandomChoice[{1, 100, 5} -> {a,
 b, c}, 20]
{b, b, b, b, b, b, b, b, b, b,
 b, c, b, b, b, b, b, b, b}
```

RandomComplex

```
RandomComplex[{z_min, z_max}]
  yields a pseudorandom complex number
  in the rectangle with complex corners
  z_min and z_max.

RandomComplex[z_max]
  yields a pseudorandom complex number
  in the rectangle with corners at the origin
  and at z_max.

RandomComplex[]
  yields a pseudorandom complex number
  with real and imaginary parts from 0 to 1.

RandomComplex[range, n]
  gives a list of n pseudorandom complex numbers.

RandomComplex[range, {n1, n2, ...}]
  gives a nested list of pseudorandom complex numbers.
```

```
>> RandomComplex[]
0.311889 + 0.970164I

>> RandomComplex[{1+I, 5+5I}]
2.9071 + 2.44706I

>> RandomComplex[1+I, 5]
{0.0940393 + 0.758401I, 0.258~  
~094 + 0.451198I, 0.700468 +  
0.541873I, 0.699464 + 0.425~  
~382I, 0.199936 + 0.171782I}

>> RandomComplex[{1+I, 2+2I}, {2,
2}]
{{1.41474 + 1.90531I, 1.881~  
~11 + 1.9942I}, {1.94474 +
1.10638I, 1.67152 + 1.15862I}}
```

RandomInteger

```
RandomInteger[{min, max}]
  yields a pseudorandom integer in the
  range from min to max inclusive.

RandomInteger[max]
  yields a pseudorandom integer in the
  range from 0 to max inclusive.

RandomInteger[]
  gives 0 or 1.

RandomInteger[range, n]
  gives a list of n pseudorandom integers.

RandomInteger[range, {n1, n2, ...}]
  gives a nested list of pseudorandom integers.
```

```
>> RandomInteger[{1, 5}]
2

>> RandomInteger[100, {2, 3}] //
TableForm
16 70 96
68 73 16
```

Calling RandomInteger changes \$RandomState:

```
>> previousState = $RandomState;

>> RandomInteger[]
0

>> $RandomState != previousState
True
```

RandomReal

```
RandomReal[{min, max}]
  yields a pseudorandom real number in
  the range from min to max.

RandomReal[max]
  yields a pseudorandom real number in
  the range from 0 to max.

RandomReal[]
  yields a pseudorandom real number in
  the range from 0 to 1.

RandomReal[range, n]
  gives a list of n pseudorandom real numbers.

RandomReal[range, {n1, n2, ...}]
  gives a nested list of pseudorandom real numbers.
```

```

>> RandomReal[]
0.463886

>> RandomReal[{1, 5}]
3.3749

```

RandomSample

`RandomSample[items]`
randomly picks one item from *items*.

`RandomSample[items, n]`
randomly picks *n* items from *items*. Each pick in the *n* picks happens after the previous items picked have been removed from *items*, so each item can be picked at most once.

`RandomSample[items, {n1, n2, ...}]`
randomly picks items from *items* and arranges the picked items in the nested list structure described by {*n*₁, *n*₂, ...}. Each item gets picked at most once.

`RandomSample[weights -> items, n]`
randomly picks *n* items from *items* and uses the corresponding numeric values in *weights* to determine how probable it is for each item in *items* to get picked (in the long run, items with higher weights will get picked more often than ones with lower weight). Each item gets picked at most once.

`RandomSample[weights -> items]`
randomly picks one items from *items* using weights *weights*. Each item gets picked at most once.

`RandomSample[weights -> items, {n1, n2, ...}]`
randomly picks a structured list of items from *items* using weights *weights*. Each item gets picked at most once.

```

>> SeedRandom[42]

>> RandomSample[{a, b, c}]
{a}

>> SeedRandom[42]

>> RandomSample[{a, b, c, d, e, f,
g, h}, 7]
{b, f, a, h, c, e, d}

>> SeedRandom[42]

```

```

>> RandomSample[{"a", {1, 2}, x,
{}}, 3]
{{1, 2}, {}, a}

>> SeedRandom[42]

>> RandomSample[Range[100], {2, 3}]
{84, 54, 71}, {46, 45, 40}

>> SeedRandom[42]

>> RandomSample[Range[100] -> Range
[100], 5]
{62, 98, 86, 78, 40}

```

\$RandomState

`$RandomState`

is a long number representing the internal state of the pseudorandom number generator.

```

>> Mod[$RandomState, 10^100]
160354456036576014668342~
~716270346035834999470877~
~152202096081816509519838~
~279273799746162773976353326

>> IntegerLength[$RandomState]
17606

```

So far, it is not possible to assign values to `$RandomState`.

```

>> $RandomState = 42
It is not possible to change the random state.
42

```

Not even to its own value:

```

>> $RandomState = $RandomState;
It is not possible to change the random state.

```

SeedRandom

`SeedRandom[n]`

resets the pseudorandom generator with seed *n*.

`SeedRandom[]`
uses the current date and time as the seed.

`SeedRandom` can be used to get reproducible random numbers:

```
>> SeedRandom[42]

>> RandomInteger[100]
51

>> RandomInteger[100]
92

>> SeedRandom[42]

>> RandomInteger[100]
51

>> RandomInteger[100]
92
```

String seeds are supported as well:

```
>> SeedRandom["Mathics"]

>> RandomInteger[100]
27
```

Calling `SeedRandom` without arguments will seed the random number generator to a random state:

```
>> SeedRandom[]

>> RandomInteger[100]
40
```

XXXII. Recurrence relation solvers

Contents

RSolve 231

RSolve

```
RSolve[eqn, a[n], n]
solves a recurrence equation for the function a[n].
```

```
>> RSolve[a[n] == a[n+1], a[n], n]
{{a[n] -> C[0]}}
```

No boundary conditions gives two general parameters:

```
>> RSolve[{a[n + 2] == a[n]}, a, n]
{{a -> (Function[{n},
C[0] + C[1] - 1^n])}}
```

One boundary condition:

```
>> RSolve[{a[n + 2] == a[n], a[0]
== 1}, a, n]
{{a -> (Function[{n},
C[0] + (1 - C[0]) - 1^n])}}
```

Two boundary conditions:

```
>> RSolve[{a[n + 2] == a[n], a[0]
== 1, a[1] == 4}, a, n]
{{a -> (Function[
{n},  $\frac{5}{2} - \frac{3 - 1^n}{2}] )}}$ 
```

XXXIII. Special functions

Contents

AiryAi	233	ChebyshevU	240	KelvinBei	246
AiryAiPrime	233	Erf	241	KelvinBer	247
AiryAiZero	233	Erfc	242	KelvinKei	248
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BesselYZero	240	InverseErfc	244	Zeta	254
ChebyshevT	240	JacobiP	244		

AiryAi

AiryAi[x]
returns the Airy function $\text{Ai}(x)$.

Exact values:

>> AiryAi[0]

$$\frac{3^{\frac{1}{3}}}{3\text{Gamma}\left[\frac{2}{3}\right]}$$

AiryAi can be evaluated numerically:

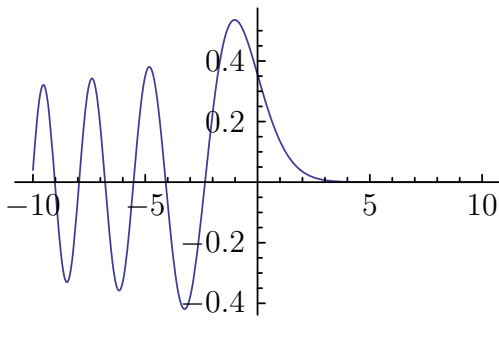
>> AiryAi[0.5]

0.231694

>> AiryAi[0.5 + I]

0.157118 - 0.24104I

```
>> Plot[AiryAi[x], {x, -10, 10}]
```



AiryAiPrime

AiryAiPrime[x]

returns the derivative of the Airy function $\text{AiryAi}[x]$.

Exact values:

```
>> AiryAiPrime[0]
```

$$-\frac{3^{\frac{2}{3}}}{3\text{Gamma}\left[\frac{1}{3}\right]}$$

Numeric evaluation:

```
>> AiryAiPrime[0.5]
```

-0.224911

AiryAiZero

AiryAiZero[k]

returns the k th zero of the Airy function $\text{Ai}(z)$.

```
>> N[AiryAiZero[1]]
```

-2.33811

AiryBi

AiryBi[x]

returns the Airy function of the second kind $\text{Bi}(x)$.

Exact values:

```
>> AiryBi[0]

$$\frac{3^{\frac{5}{6}}}{3\text{Gamma}[\frac{2}{3}]}$$

```

Numeric evaluation:

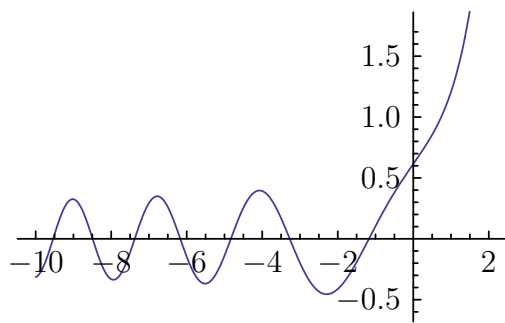
```
>> AiryBi[0.5]
```

0.854277

```
>> AiryBi[0.5 + I]
```

0.688145 + 0.370815I

```
>> Plot[AiryBi[x], {x, -10, 2}]
```



AiryBiPrime

AiryBiPrime[*x*]

returns the derivative of the Airy function of the second kind **AiryBi**[*x*].

Exact values:

```
>> AiryBiPrime[0]
```

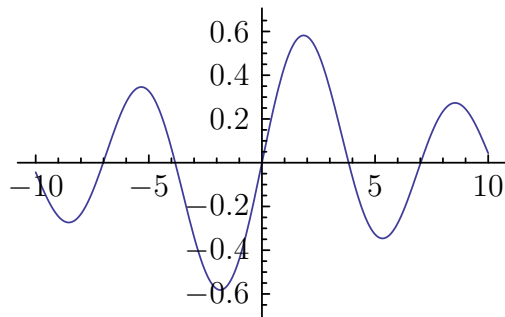
$$\frac{3^{\frac{1}{6}}}{\Gamma\left[\frac{1}{3}\right]}$$

Numeric evaluation:

```
>> AiryBiPrime[0.5]
```

0.544573

```
>> Plot[AngerJ[1, x], {x, -10, 10}]
```



AiryBiZero

AiryBiZero[*k*]

returns the *k*th zero of the Airy function Bi(*z*).

```
>> N[AiryBiZero[1]]
```

-1.17371

AngerJ

AngerJ[*n*, *z*]

returns the Anger function J_{*n*}(*z*).

```
>> AngerJ[1.5, 3.5]
```

0.294479

BesselI

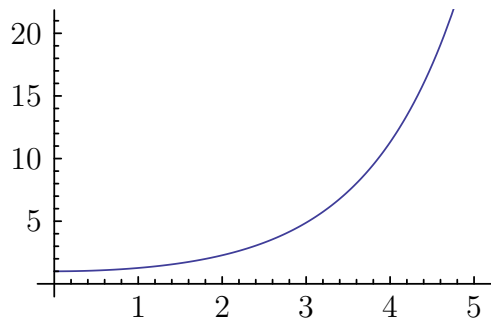
`BesselI[n, z]`

returns the modified Bessel function of the first kind $I_n(z)$.

`>> BesselI[1.5, 4]`

8.17263

`>> Plot[BesselI[0, x], {x, 0, 5}]`



BesselJ

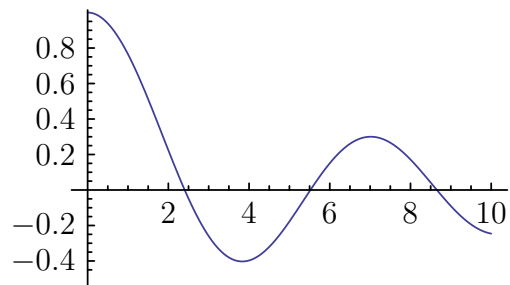
```
BesselJ[n, z]
```

returns the Bessel function of the first kind $J_n(z)$.

```
>> BesselJ[0, 5.2]
```

-0.11029

```
>> Plot[BesselJ[0, x], {x, 0, 10}]
```



BesselJZero

`BesselJZero[n, k]`

returns the k th zero of the Bessel function of the first kind $J_n(z)$.

```
>> N[BesselJZero[0, 1]]  
2.40483
```

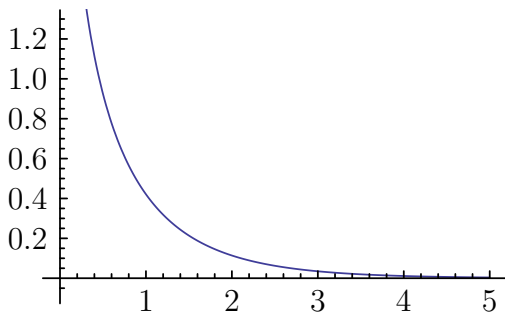
BesselK

`BesselK[n, z]`

returns the modified Bessel function of the second kind $K_n(z)$.

```
>> BesselK[1.5, 4]  
0.014347
```

```
>> Plot[BesselK[0, x], {x, 0, 5}]
```



BesselY

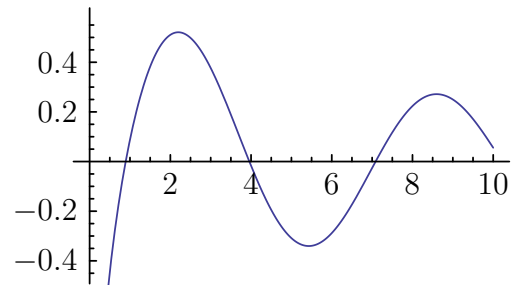
`BesselY[n, z]`

returns the Bessel function of the second kind $Y_n(z)$.

`>> BesselY[1.5, 4]`

0.367112

`>> Plot[BesselY[0, x], {x, 0, 10}]`



BesselYZero

BesselYZero[*n, k*]

returns the *k*th zero of the Bessel function of the second kind $Y_n(z)$.

```
>> N[BesselYZero[0, 1]]  
0.893577
```

```
>> Erf[0]  
0  
>> {Erf[0, x], Erf[x, 0]}  
{Erf[x], - Erf[x]}
```

ChebyshevT

ChebyshevT[*n, x*]

returns the Chebyshev polynomial of the first kind $T_n(x)$.

```
>> ChebyshevT[8, x]  
1 - 32x^2 + 160x^4 - 256x^6 + 128x^8  
>> ChebyshevT[1 - I, 0.5]  
0.800143 + 1.08198I
```

ChebyshevU

ChebyshevU[*n, x*]

returns the Chebyshev polynomial of the second kind $U_n(x)$.

```
>> ChebyshevU[8, x]  
1 - 40x^2 + 240x^4 - 448x^6 + 256x^8  
>> ChebyshevU[1 - I, 0.5]  
1.60029 + 0.721322I
```

Erf

Erf[*z*]

returns the error function of *z*.

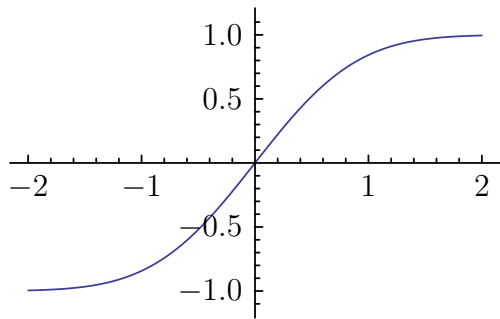
Erf[*z0, z1*]

returns the result of $\text{Erf}[z1] - \text{Erf}[z0]$.

$\text{Erf}[x]$ is an odd function:

```
>> Erf[-x]  
-Erf[x]  
>> Erf[1.0]  
0.842701
```

```
>> Plot[Erf[x], {x, -2, 2}]
```



Erfc

Erfc[z]

returns the complementary error function of z .

```
>> Erfc[-x] / 2
```

$$\frac{2 - \text{Erfc}[x]}{2}$$

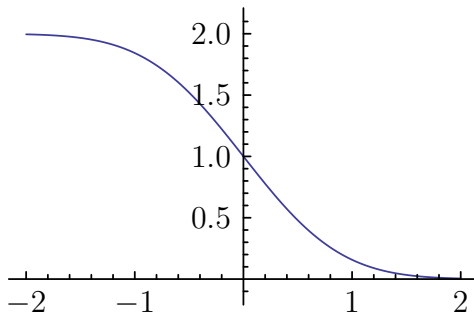
```
>> Erfc[1.0]
```

0.157299

```
>> Erfc[0]
```

1

```
>> Plot[Erfc[x], {x, -2, 2}]
```



ExpIntegralE

```
ExpIntegralE[n, z]
```

returns the exponential integral function
 $E_n(z)$.

```
>> ExpIntegralE[2.0, 2.0]
```

0.0375343

ExpIntegralEi

```
ExpIntegralEi[z]
```

returns the exponential integral function
 $Ei(z)$.

```
>> ExpIntegralEi[2.0]
```

4.95423

FresnelC

```
FresnelC[z]
```

is the Fresnel C integral $C(z)$.

```
>> FresnelC[{0, Infinity}]
```

$$\left\{ 0, \frac{1}{2} \right\}$$

```
>> Integrate[Cos[x^2 Pi/2], {x, 0, z}]
```

$$\frac{\text{FresnelC}[z] \Gamma\left[\frac{1}{4}\right]}{4 \Gamma\left[\frac{5}{4}\right]}$$

FresnelS

FresnelS[z]
is the Fresnel S integral $S(z)$.

```
>> FresnelS[{0, Infinity}]
```

$$\left\{ 0, \frac{1}{2} \right\}$$

```
>> Integrate[Sin[x^2 Pi/2], {x, 0, z}]
```

$$\frac{3 \text{FresnelS}[z] \Gamma[\frac{3}{4}]}{4 \Gamma[\frac{7}{4}]}$$

HermiteH

HermiteH[n, x]
returns the Hermite polynomial $H_n(x)$.

```
>> HermiteH[8, x]
```

$$1680 - 13440x^2 + 13 \sim \\ -440x^4 - 3584x^6 + 256x^8$$

```
>> HermiteH[3, 1 + I]
```

$$-28 + 4I$$

```
>> HermiteH[4.2, 2]
```

$$77.5291$$

GegenbauerC

GegenbauerC[n, m, x]
returns the Gegenbauer polynomial $C_n^m(x)$.

```
>> GegenbauerC[6, 1, x]
```

$$-1 + 24x^2 - 80x^4 + 64x^6$$

```
>> GegenbauerC[4 - I, 1 + 2 I, 0.7]
```

$$-3.2621 - 24.9739I$$

InverseErf

InverseErf[z]
returns the inverse error function of z .

```
>> InverseErf /@ {-1, 0, 1}
```

$$\{-\infty, 0, \infty\}$$

HankelH1

HankelH1[n, z]
returns the Hankel function of the first kind $H_n^1(z)$.

```
>> HankelH1[1.5, 4]
```

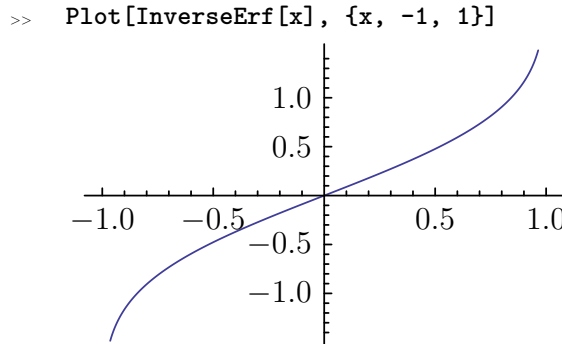
$$0.185286 + 0.367112I$$

HankelH2

HankelH2[n, z]
returns the Hankel function of the second kind $H_n^2(z)$.

```
>> HankelH2[1.5, 4]
```

$$0.185286 - 0.367112I$$



`InverseErf[z]` only returns numeric values for
 $-1 \leq z \leq 1$:

```
>> InverseErf /@ {0.9, 1.0, 1.1}
{1.16309, ∞, InverseErf[1.1]}
```

InverseErfc

`InverseErfc[z]`

returns the inverse complementary error function of z .

```
>> InverseErfc /@ {0, 1, 2}
{∞, 0, -∞}
```

JacobiP

`JacobiP[n, a, b, x]`
 returns the Jacobi polynomial $P_n(a,b)(x)$.

```
>> JacobiP[1, a, b, z]
 $\frac{a}{2} - \frac{b}{2} + z \left(1 + \frac{a}{2} + \frac{b}{2}\right)$ 
```

```
>> JacobiP[3.5 + I, 3, 2, 4 - I]
1410.02 + 5797.3I
```

KelvinBei

`KelvinBei[z]`

returns the Kelvin function $bei(z)$.

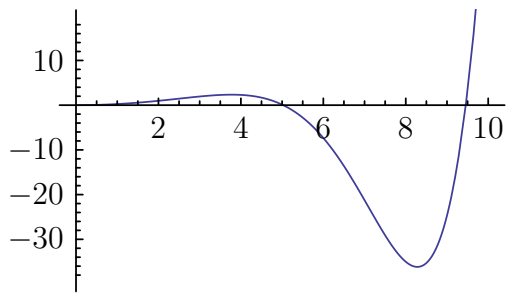
`KelvinBei[n, z]`

returns the Kelvin function $bei_n(z)$.

```
>> KelvinBei[0.5]
0.0624932
```

```
>> KelvinBei[1.5 + I]  
0.326323 + 0.755606I  
>> KelvinBei[0.5, 0.25]  
0.370153
```

```
>> Plot[KelvinBei[x], {x, 0, 10}]
```

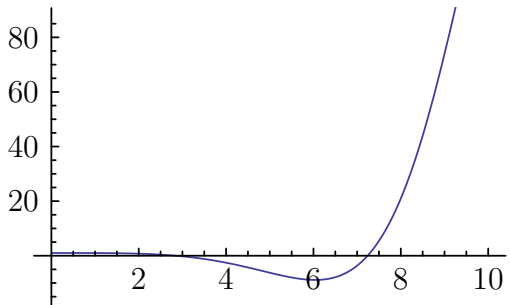


KelvinBer

```
KelvinBer[z]
  returns the Kelvin function ber(z).
KelvinBer[n, z]
  returns the Kelvin function ber_n(z).
```

```
>> KelvinBer[0.5]
0.999023
>> KelvinBer[1.5 + I]
1.1162 - 0.117944I
>> KelvinBer[0.5, 0.25]
0.148824
```

```
>> Plot[KelvinBer[x], {x, 0, 10}]
```



KelvinKei

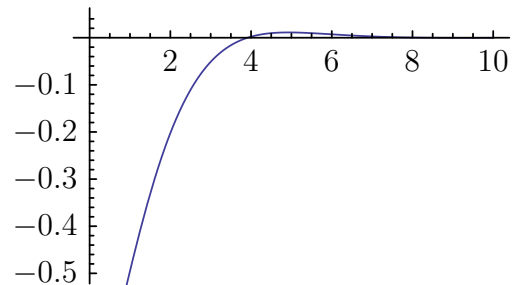
KelvinKei[z]
returns the Kelvin function $\text{kei}(z)$.
KelvinKei[n, z]
returns the Kelvin function $\text{kei}_n(z)$.

```
>> KelvinKei[0.5]
-0.671582

>> KelvinKei[1.5 + I]
-0.248994 + 0.303326I

>> KelvinKei[0.5, 0.25]
-2.0517
```

```
>> Plot[KelvinKei[x], {x, 0, 10}]
```

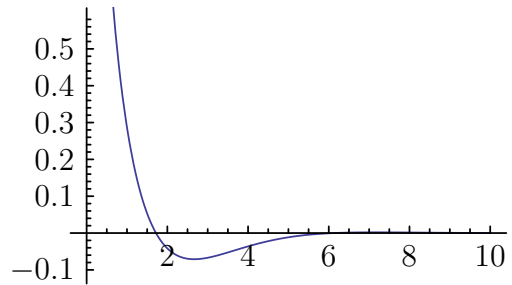


KelvinKer

```
KelvinKer[z]
  returns the Kelvin function ker(z).
KelvinKer[n, z]
  returns the Kelvin function ker_n(z).
```

```
>> KelvinKer[0.5]
0.855906
>> KelvinKer[1.5 + I]
-0.167162 - 0.184404I
>> KelvinKer[0.5, 0.25]
0.450023
```

```
>> Plot[KelvinKer[x], {x, 0, 10}]
```



LaguerreL

```
LaguerreL[n, x]
    returns the Laguerre polynomial L_n(x).
LaguerreL[n, a, x]
    returns the generalised Laguerre polynomial L^a_n(x).
```

```
>> LaguerreL[8, x]

$$1 - 8x + 14x^2 - \frac{28x^3}{3} + \frac{35x^4}{12}$$


$$- \frac{7x^5}{15} + \frac{7x^6}{180} - \frac{x^7}{630} + \frac{x^8}{40320}$$

>> LaguerreL[3/2, 1.7]
-0.947134
>> LaguerreL[5, 2, x]

$$21 - 35x + \frac{35x^2}{2} - \frac{7x^3}{2} + \frac{7x^4}{24} - \frac{x^5}{120}$$

```

LegendreP

```
LegendreP[n, x]
    returns the Legendre polynomial P_n(x).
LegendreP[n, m, x]
    returns the associated Legendre polynomial P^m_n(x).
```

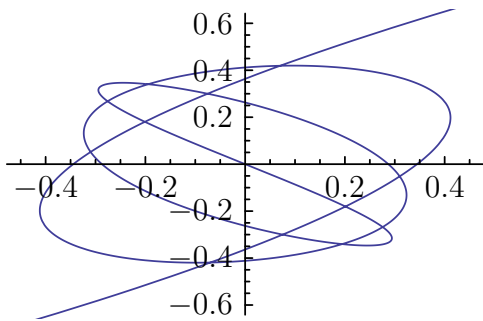
```
>> LegendreP[4, x]

$$\frac{3}{8} - \frac{15x^2}{4} + \frac{35x^4}{8}$$

>> LegendreP[5/2, 1.5]
4.17762
>> LegendreP[1.75, 1.4, 0.53]
-1.32619
>> LegendreP[1.6, 3.1, 1.5]
-0.303998 - 1.91937I
```

LegendreP can be used to draw generalized Lissajous figures:

```
>> ParametricPlot[ {LegendreP[7, x], LegendreP[5, x]}, {x, -1, 1}]
```



LegendreQ

LegendreQ[n , x]

returns the Legendre function of the second kind $Q_n(x)$.

LegendreQ[n , m , x]

returns the associated Legendre function of the second $Q^m_n(x)$.

```
>> LegendreQ[5/2, 1.5]
```

$0.036211 - 6.56219I$

```
>> LegendreQ[1.75, 1.4, 0.53]
```

2.05499

```
>> LegendreQ[1.6, 3.1, 1.5]
```

$-1.71931 - 7.70273I$

ProductLog

ProductLog[z]

returns the value of the Lambert W function at z .

The defining equation:

```
>> z == ProductLog[z] * E ^
```

$ProductLog[z]$

True

Some special values:

```
>> ProductLog[0]
```

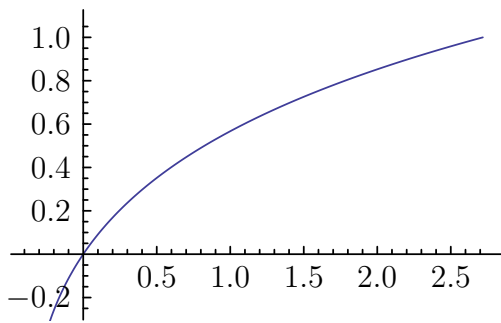
0

```
>> ProductLog[E]
```

1

The graph of **ProductLog**:

```
>> Plot[ProductLog[x], {x, -1/E, E}]
```



SphericalHarmonicY

SphericalHarmonicY[l, m, theta, phi]
returns the spherical harmonic function
 $Y_l^m(\theta, \phi)$.

```
>> SphericalHarmonicY[3/4, 0.5, Pi/5, Pi/3]
```

$$0.254247 + 0.14679I$$

```
>> SphericalHarmonicY[3, 1, theta, phi]
```

$$\frac{\sqrt{21} \left(1 - 5\cos[\theta]^2\right) E^{I\phi} \sin[\theta]}{8\sqrt{\pi}}$$

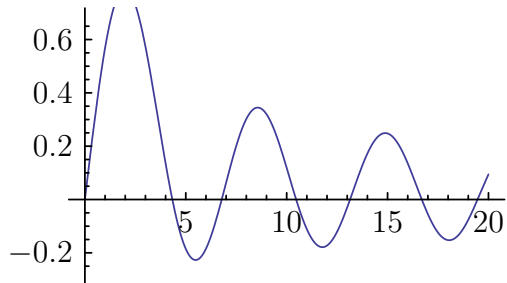
StruveH

StruveH[n, z]
returns the Struve function $H_n(z)$.

```
>> StruveH[1.5, 3.5]
```

$$1.13192$$

```
>> Plot[StruveH[0, x], {x, 0, 20}]
```



StruveL

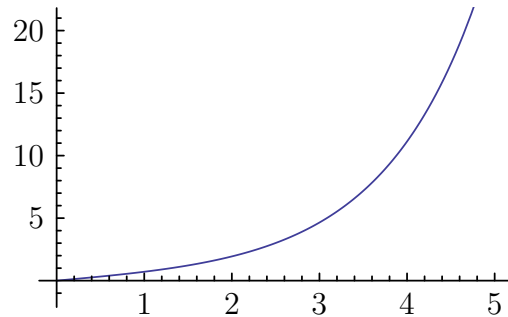
StruveL[n, z]

returns the modified Struve function
 $L_n(z)$.

```
>> StruveL[1.5, 3.5]
```

4.41126

```
>> Plot[StruveL[0, x], {x, 0, 5}]
```



WeberE

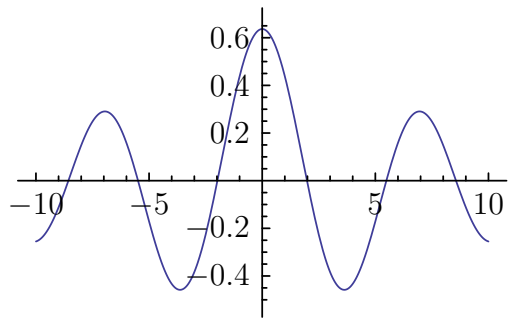
WeberE[n, z]

returns the Weber function E_n(z).

```
>> WeberE[1.5, 3.5]
```

-0.397256

```
>> Plot[WeberE[1, x], {x, -10, 10}]
```



Zeta

Zeta[z]

returns the Riemann zeta function of z .

```
>> Zeta[2]
```

$$\frac{\pi^2}{6}$$

```
>> Zeta[-2.5 + I]
```

$$0.0235936 + 0.0014078I$$

XXXIV. Scoping

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Begin

Begin[*context*]
temporarily sets the current context to *context*.

```
>> Begin["test'"]
      test'
>> {$Context, $ContextPath}
      {test', {Global',System'}}
>> Context[newsymbol]
      test'
>> End[]
      test'
>> End[]
      No previous context defined.
      Global'
```

BeginPackage

BeginPackage[*context*]
starts the package given by *context*.

The *context* argument must be a valid context name. **BeginPackage** changes the values of **\$Context** and **\$ContextPath**, setting the current context to *context*.

```
>> {$Context, $ContextPath}
      {Global', {Global',System'}}
```

```
>> BeginPackage["test'"]
      test'
>> {$Context, $ContextPath}
      {test', {test',System'}}
>> Context[newsymbol]
      test'
>> EndPackage[]
>> {$Context, $ContextPath}
      {Global', {test',Global',System'}}
>> EndPackage[]
No previous context defined.
```

Block

Block[*x, y, ...*, *expr*]
temporarily removes the definitions of the given variables, evaluates *expr*, and restores the original definitions afterwards.

Block[*x=x0, y=y0, ...*, *expr*]
assigns temporary values to the variables during the evaluation of *expr*.

```
>> n = 10
      10
>> Block[{n = 5}, n ^ 2]
      25
```

```
>> n  
10
```

Values assigned to block variables are evaluated at the beginning of the block. Keep in mind that the result of Block is evaluated again, so a returned block variable will get its original value.

```
>> Block[{x = n+2, n}, {x, n}]  
{12, 10}
```

If the variable specification is not of the described form, an error message is raised:

```
>> Block[{x + y}, x]  
Localvariables specification contains x+y,  
which is not a symbol or an assignment to a symbol.  
x
```

Variable names may not appear more than once:

```
>> Block[{x, x}, x]  
Duplicate local variable x found in local variables specification.  
x
```

Context

`Context [symbol]`

yields the name of the context where *symbol* is defined in.

`Context []`

returns the value of \$Context .

```
>> Context[a]  
Global'  
  
>> Context[b'c]  
b'  
  
>> Context[Sin] // InputForm  
"System'"  
  
>> InputForm[Context[]]  
"Global"
```

\$ContextPath

`$ContextPath`

is the search path for contexts.

```
>> $ContextPath // InputForm  
{"Global", "System"}
```

System'Private'\$ContextPathStack

`System'Private'$ContextPathStack`

is an internal variable tracking the values of \$ContextPath saved by Begin and BeginPackage .

System'Private'\$ContextStack

`System'Private'$ContextStack`

is an internal variable tracking the values of \$Context saved by Begin and BeginPackage .

\$Context

`$Context`

is the current context.

```
>> $Context  
Global'
```

Contexts

`Contexts []`

yields a list of all contexts.

```
>> x = 5;  
  
>> Contexts[] // InputForm  
{"Combinatorica",  
 "Global", "ImportExport",  
 "Internal", "System",  
 "System'Convert'Image",  
 "System'Convert'JSONDump",  
 "System'Convert'TableDump",  
 "System'Convert'TextDump",  
 "System'Private",  
 "XML", "XML'Parser"}
```

End

```
End []
  ends a context started by Begin.
```

EndPackage

```
EndPackage []
  marks the end of a package, undoing a
  previous BeginPackage.
```

After `EndPackage`, the values of `$Context` and `$ContextPath` at the time of the `BeginPackage` call are restored, with the new package's context prepended to `$ContextPath`.

Module

```
Module[{vars}, expr]
  localizes variables by giving them a temporary name of the form name$number,
  where number is the current value of $ModuleNumber. Each time a module is evaluated, $ModuleNumber is incremented.
```

```
>> x = 10;
>> Module[{x=x}, x=x+1; x]
11
>> x
10
>> t === Module[{t}, t]
False
```

Initial values are evaluated immediately:

```
>> Module[{t=x}, x = x + 1; t]
10
>> x
11
```

Variables inside other scoping constructs are not affected by the renaming of `Module`:

```
>> Module[{a}, Block[{a}, a]]
a
>> Module[{a}, Block[{}, a]]
a$5
```

\$ModuleNumber

```
$ModuleNumber
  is the current "serial number" to be used
  for local module variables.
```

```
>> Unprotect[$ModuleNumber]
>> $ModuleNumber = 20;
>> Module[{x}, x]
x$20
>> $ModuleNumber = x;
Cannot set $ModuleNumber to x; value must be a positive integer.
```

XXXV. String functions

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CharacterRange

```
CharacterRange["a`","b`"]
returns a list of the Unicode characters
from a to b inclusive.
```

```
>> CharacterRange["a", "e"]
{a,b,c,d,e}
>> CharacterRange["b", "a"]
{}
```

Characters

```
Characters["string"]
returns a list of the characters in string.
```

```
>> Characters["abc"]
{a,b,c}
```

DamerauLevenshteinDistance

```
DamerauLevenshteinDistance[a, b]
returns the Damerau-Levenshtein distance of a and b, which is defined as the minimum number of transpositions, insertions, deletions and substitutions needed to transform one into the other. In contrast to EditDistance, DamerauLevenshteinDistance counts transposition of adjacent items (e.g. "ab" into "ba") as one operation of change.
```

```
>> DamerauLevenshteinDistance["
kitten", "kitchen"]
2
>> DamerauLevenshteinDistance["abc
", "acb"]
1
>> DamerauLevenshteinDistance["abc
", "acb"]
1
```

```

>> DamerauLevenshteinDistance["azbc
", "abxyc"]
3

```

The IgnoreCase option makes DamerauLevenshteinDistance ignore the case of letters:

```

>> DamerauLevenshteinDistance["time
", "Thyme"]
3
>> DamerauLevenshteinDistance["time
", "Thyme", IgnoreCase -> True]
2

```

DamerauLevenshteinDistance also works on lists:

```

>> DamerauLevenshteinDistance[{1, E
, 2, Pi}, {1, E, Pi, 2}]
1

```

DigitCharacter

DigitCharacter
represents the digits 0-9.

```

>> StringMatchQ["1", DigitCharacter
]
True
>> StringMatchQ["a", DigitCharacter
]
False
>> StringMatchQ["12",
DigitCharacter]
False
>> StringMatchQ["123245",
DigitCharacter..]
True

```

EditDistance

EditDistance[*a*, *b*]
returns the Levenshtein distance of *a* and *b*, which is defined as the minimum number of insertions, deletions and substitutions on the constituents of *a* and *b* needed to transform one into the other.

```

>> EditDistance["kitten", "kitchen
"]
2
>> EditDistance["abc", "ac"]
1
>> EditDistance["abc", "acb"]
2
>> EditDistance["azbc", "abxyc"]
3

```

The IgnoreCase option makes EditDistance ignore the case of letters:

```

>> EditDistance["time", "Thyme"]
3
>> EditDistance["time", "Thyme",
IgnoreCase -> True]
2

```

EditDistance also works on lists:

```

>> EditDistance[{1, E, 2, Pi}, {1,
E, Pi, 2}]
2

```

EndOfLine

EndOfString
represents the end of a line in a string.

```

>> StringReplace["aba\nbba\nna\nab",
"a" ~~EndOfLine -> "c"]
abc
bbc
c
ab
>> StringSplit["abc\ndef\nhij",
EndOfLine]
{abc,
def,
hij}

```

EndOfString

EndOfString
represents the end of a string.

```

Test whether strings end with "e":
>> StringMatchQ[#, __ ~~"e" ~~
EndOfString] &/@ {"apple", "banana", "artichoke"}
{True, False, True}

>> StringReplace["aab\nabb", "b" ~~
EndOfString -> "c"]
aab
abc

```

FromCharCode

```

FromCharCode[n]
    returns the character corresponding to
    Unicode codepoint n.
FromCharCode[{n1, n2, ...}]
    returns a string with characters corre-
    sponding to n_i.
FromCharCode[{{n11, n12, ...}, {n21, n22, ...}, ...}]
    returns a list of strings.

```

```

>> FromCharCode[100]
d

>> FromCharCode[{100, 101,
102}]
def

>> ToCharacterCode[%]
{100,101,102}

>> FromCharCode[{{97, 98, 99},
{100, 101, 102}}]
{abc,def}

>> ToCharacterCode["abc 123"] // 
FromCharCode
abc 123

```

HammingDistance

```

HammingDistance[u, v]
    returns the Hamming distance between
    u and v, i.e. the number of different el-
    ements. u and v may be lists or strings.

```

```

>> HammingDistance[{1, 0, 1, 0},
{1, 0, 0, 1}]
2

>> HammingDistance["time", "dime"]
1

>> HammingDistance["TIME", "dime",
IgnoreCase -> True]
1

```

HexidecimalCharacter

HexidecimalCharacter
represents the characters 0-9, a-f and A-F.

```

>> StringMatchQ[#, HexidecimalCharacter] & /@ {"a",
"1", "A", "x", "H", " ", ".}
{True, True, True, False,
False, False, False}

```

LetterCharacter

LetterCharacter
represents letters.

```

>> StringMatchQ[#, LetterCharacter]
& /@ {"a", "1", "A", " ", ".}
{True, False, True, False, False}

```

LetterCharacter also matches unicode characters.

```

>> StringMatchQ["\[Lambda]", 
LetterCharacter]
True

```

LowerCaseQ

LowerCaseQ[s]
returns True if s consists wholly of lower case characters.

```

>> LowerCaseQ["abc"]
True

```

An empty string returns True.

```
>> LowerCaseQ[""]
True
```

NumberString

NumberString
represents the characters in a number.

```
>> StringMatchQ["1234",
NumberString]
True

>> StringMatchQ["1234.5",
NumberString]
True

>> StringMatchQ["1.2`20",
NumberString]
False
```

RegularExpression

RegularExpression[“*regexrepresents the regex specified by the string \$“*regex*”\$.*

```
>> StringSplit["1.23, 4.56 7.89",
RegularExpression[{"(\s|,)+"}]
{1.23,4.56,7.89}
```

StartOfLine

StartOfString
represents the start of a line in a string.

```
>> StringReplace["aba\nbba\nna\nab",
StartOfLine ~~ "a" -> "c"]
cba
bba
c
cb
```

```
>> StringSplit["abc\ndef\nhij",
StartOfLine]
{abc
,def
,hij}
```

StartOfString

StartOfString
represents the start of a string.

Test whether strings start with “a”:

```
>> StringMatchQ[#, StartOfString ~~
"a" ~~ __] &/@ {"apple", "banana",
", "artichoke"}
{True, False, True}

>> StringReplace["aba\nabb",
StartOfString ~~ "a" -> "c"]
cba
abb
```

StringCases

StringCases[*string*, *pattern*]
gives all occurrences of *pattern* in *string*.
StringReplace[*string*, *pattern* → *form*]
gives all instances of *form* that stem from occurrences of *pattern* in *string*.
StringCases[*string*, {*pattern*₁, *pattern*₂, ...}]
gives all occurrences of *pattern*₁, *pattern*₂, ...
StringReplace[*string*, *pattern*, *n*]
gives only the first *n* occurrences.
StringReplace[{“*string*₁”, “*string*₂”, ...}, *pattern*]
gives occurrences in *string*₁, *string*₂, ...

```
>> StringCases["axbaxxb", "a" ~~ x_ ~~ "b"]
{axb}

>> StringCases["axbaxxb", "a" ~~ x__ ~~ "b"]
{axbaxxb}
```

```

>> StringCases["axbaxxb", Shortest
  ["a" ~~ x__ ~~ "b"]]
{axb, axxb}

>> StringCases["-abc- def -uvw- xyz",
  Shortest["-" ~~ x__ ~~ "-"] ->
  x]
{abc, uvw}

>> StringCases["-öhi- -abc- -. -",
  "-" ~~ x : WordCharacter .. ~~ "-"
  -> x]
{öhi, abc}

>> StringCases["abc-abc xyz-uvw",
  Shortest[x : WordCharacter .. ~~
  "-" ~~ x_] -> x]
{abc}

>> StringCases["abba", {"a" -> 10,
  "b" -> 20}, 2]
{10, 20}

>> StringCases["a#ä_123",
  WordCharacter]
{a, ä, 1, 2, 3}

>> StringCases["a#ä_123",
  LetterCharacter]
{a, ä}

```

StringDrop

`StringDrop["string", n]`
 gives *string* with the first *n* characters dropped.

`StringDrop["string", -n]`
 gives *string* with the last *n* characters dropped.

`StringDrop["string", {n}]`
 gives *string* with the *n*th character dropped.

`StringDrop["string", {m, n}]`
 gives *string* with the characters *m* through *n* dropped.

```
>> StringDrop["abcde", 2]
cde
```

```

>> StringDrop["abcde", -2]
abc

>> StringDrop["abcde", {2}]
acde

>> StringDrop["abcde", {2, 3}]
ade

>> StringDrop["abcd", {3, 2}]
abcd

>> StringDrop["abcd", 0]
abcd

```

StringExpression (~~)

`StringExpression[s_1, s_2, ...]`
 represents a sequence of strings and symbolic string objects *s_i*.

```
>> "a" ~~ "b" // FullForm
"ab"
```

StringJoin (<>)

`StringJoin["s1`", "s2", ...]`
 returns the concatenation of the strings *s₁, s₂, ...*

```

>> StringJoin["a", "b", "c"]
abc

>> "a" <> "b" <> "c" // InputForm
"abc"

StringJoin flattens lists out:
>> StringJoin[{"a", "b"}] //
  InputForm
"ab"

>> Print[StringJoin[{"Hello", " ", {"world"}}, "!"]]
HelloWorld!

```

StringLength

```
StringLength["string"]  
gives the length of string.
```

```
>> StringLength["abc"]
```

```
3
```

StringLength is listable:

```
>> StringLength[{"a", "bc"}]  
{1,2}
```

```
>> StringLength[x]
```

Stringexpected.

```
StringLength[x]
```

```
>> StringPosition["123  
ABCxyABCzzzABCABC", "ABC"]  
{ {4,6}, {9,11}, {15,17}, {18,20} }  
>> StringPosition["123  
ABCxyABCzzzABCABC", "ABC", 2]  
{ {4,6}, {9,11} }
```

StringPosition can be useful for searching through text.

```
>> data = Import["ExampleData/  
EinsteinSzilLetter.txt"];  
  
>> StringPosition[data, "uranium"]  
{ {299,305}, {870,876}, {1538,1~  
~544}, {1671,1677}, {2300,2306  
}, {2784,2790}, {3093,3099} }
```

StringMatchQ

```
>> StringMatchQ["abc", "abc"]  
True  
  
>> StringMatchQ["abc", "abd"]  
False  
  
>> StringMatchQ["15a94xcZ6", (  
DigitCharacter | LetterCharacter  
)...]  
True
```

Use StringMatchQ as an operator

```
>> StringMatchQ[LetterCharacter] ["a  
"]  
True
```

StringQ

```
StringQ[expr]  
returns True if expr is a String, or False  
otherwise.
```

```
>> StringQ["abc"]  
True  
  
>> StringQ[1.5]  
False  
  
>> Select[{12, 1, 3, 5, "yz", x,  
y}, StringQ]  
{12, yz}
```

StringPosition

```
StringPosition["string", patt]  
gives a list of starting and ending positions  
where patt matches "string".  
StringPosition["string", patt, n]  
returns the first n matches only.  
StringPosition["string", {patt1, patt2,  
...}, n]  
matches multiple patterns.  
StringPosition[{s1, s2, ...}, patt]  
returns a list of matches for multiple  
strings.
```

StringRepeat

```
StringRepeat["string", n]  
gives string repeated n times.  
StringRepeat["string", n, max]  
gives string repeated n times, but not  
more than max characters.
```

```
>> StringRepeat["abc", 3]  
abcababc  
>> StringRepeat["abc", 10, 7]  
abcabca
```

StringReplace

```
StringReplace["string`", "a" -> "b"]
    replaces each occurrence of old with new
    in string.
StringReplace["string", {"s1" -> "sp1`",
"s2" -> "sp2`"}]
    performs multiple replacements of each
    si by the corresponding spi in string.
StringReplace["string", srules, n]
    only performs the first n replacements.
StringReplace[{"string1`", "string2",
...}, srules]
    performs the replacements specified by
    srules on a list of strings.
```

StringReplace replaces all occurrences of one substring with another:

```
>> StringReplace["xyxyxyyyyyxxxxxyxy",
"xy" -> "A"]
AAAyxxAyA
```

Multiple replacements can be supplied:

```
>> StringReplace["xyzwxyzwxxxxxyzxyzw",
"xyz" -> "A", "w" -> "BCD"]
ABCDABCDxAABCD
```

Only replace the first 2 occurrences:

```
>> StringReplace["xyxyxyyyyyxxxxxyxy",
"xy" -> "A", 2]
AAxyyxxxxxyxy
```

Also works for multiple rules:

```
>> StringReplace["abba", {"a" -> "A",
"b" -> "B"}, 2]
ABba
```

StringReplace acts on lists of strings too:

```
>> StringReplace[{"xyxyxxy", "yxyxyxxxxxyxy"}, "xy" -> "A"]
{AAxA, yAAxxAyA}
```

StringReplace also can be used as an operator:

```
>> StringReplace["y" -> "ies"] ["city"]
cities
```

StringSplit

```
StringSplit["s"]
    splits the string s at whitespace, discarding
    the whitespace and returning a list of
    strings.
StringSplit["s`", "d"]
    splits s at the delimiter d.
StringSplit[s, {"d1`", "d2", ...}]
    splits s using multiple delimiters.
```

```
>> StringSplit["abc,123", " "]
{abc,123}

>> StringSplit["abc 123"]
{abc,123}

>> StringSplit["abc,123.456", {",", ".}]
{abc,123,456}

>> StringSplit["a b c",
RegularExpression[" +"]]
{a,b,c}
```

StringTake

```
StringTake["string", n]
    gives the first n characters in string.
StringTake["string", -n]
    gives the last n characters in string.
StringTake["string", {n}]
    gives the nth character in string.
StringTake["string", {m, n}]
    gives characters m through n in string.
StringTake["string", {m, n, s}]
    gives characters m through n in steps of s.
```

```
>> StringTake["abcde", 2]
ab

>> StringTake["abcde", 0]

>> StringTake["abcde", -2]
de

>> StringTake["abcde", {2}]
b
```

```

>> StringTake["abcd", {2,3}]
bc

>> StringTake["abcdefgh", {1, 5,
2}]
ace

StringTake also supports standard sequence
specifications

>> StringTake["abcdef", All]
abcdef

```

String

String
is the head of strings.

```

>> Head["abc"]
String

>> "abc"
abc

```

Use **InputForm** to display quotes around strings:

```

>> InputForm["abc"]
"abc"

```

FullForm also displays quotes:

```

>> FullForm["abc" + 2]
Plus[2, "abc"]

```

ToCharacterCode

ToCharacterCode["*string*"]
converts the string to a list of character
codes (Unicode codepoints).
ToCharacterCode[{"*string1*", "*string2*",
. . .}]
converts a list of strings to character
codes.

```

>> ToCharacterCode["abc"]
{97,98,99}

>> FromCharacterCode[%]
abc

>> ToCharacterCode["\[Alpha]\\[Beta]"
]\\[Gamma"]
{945,946,947}

```

```

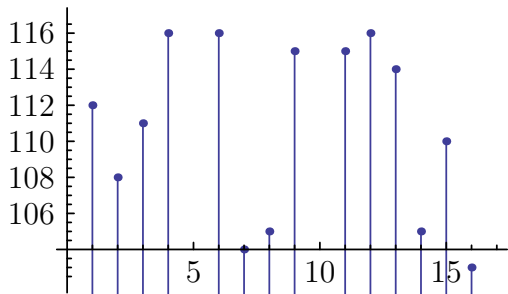
>> ToCharacterCode[{"ab", "c"}]
{{97,98}, {99}}

>> ToCharacterCode[{"ab", x}]
String or list of strings expected at position 1 in ToCharacterCode[x].

```

ToCharacterCode [{ab, x}]

```
>> ListPlot[ToCharacterCode["plot  
this string"], Filling -> Axis]
```



ToExpression

ToExpression [*input*]
interprets a given string as Mathics input.
ToExpression [*input*, *form*]
reads the given input in the specified
form.
ToExpression [*input*, *form*, *h*]
applies the head *h* to the expression be-
fore evaluating it.

```
>> ToExpression["1 + 2"]  
3  
>> ToExpression["{2, 3, 1}",  
InputForm, Max]  
3
```

ToLowerCase

ToLowerCase [*s*]
returns *s* in all lower case.

```
>> ToLowerCase["New York"]  
new york
```

ToString

ToString [*expr*]
returns a string representation of *expr*.

```
>> ToString[2]  
2
```

```

>> ToString[2] // InputForm
"2"

>> ToString[a+b]
a + b

>> "U" <> 2
Stringexpected.
U<>2

>> "U" <> ToString[2]
U2

```

ToUpperCase

`ToUpperCase[s]`
returns *s* in all upper case.

```

>> ToUpperCase["New York"]
NEW YORK

```

UpperCaseQ

`UpperCaseQ[s]`
returns True if *s* consists wholly of upper case characters.

```

>> UpperCaseQ["ABC"]
True

```

An empty string returns True.

```

>> UpperCaseQ[""]
True

```

Whitespace

`Whitespace`
represents a sequence of whitespace characters.

```

>> StringMatchQ["\r \n", Whitespace]
]

True

>> StringSplit["a \n b \r\n c d",
Whitespace]
{a,b,c,d}

```

```

>> StringReplace[" this has leading
and trailing whitespace \n ", (
StartOfString ~~Whitespace) | (
Whitespace ~~EndOfString) -> ""]
<> " removed" // FullForm
"this has leading and trailing
whitespace removed"

```

WhitespaceCharacter

`WhitespaceCharacter`
represents a single whitespace character.

```

>> StringMatchQ["\n",
WhitespaceCharacter]
True

>> StringSplit["a\nb\r\nc\rd",
WhitespaceCharacter]
{a,b,c,d}

```

For sequences of whitespace characters use `Whitespace`:

```

>> StringMatchQ[" \n",
WhitespaceCharacter]
False

>> StringMatchQ[" \n", Whitespace]
True

```

WordBoundary

`WordBoundary`
represents the boundary between words.

```

>> StringReplace["apple banana
orange artichoke", "e" ~~
WordBoundary -> "E"]
applE banana orangE artichokE

```

WordCharacter

`WordCharacter`
represents a single letter or digit character.

```
>> StringMatchQ[#, WordCharacter]  
&/@ {"1", "a", "A", ",", " " }  
{True, True, True, False, False}
```

Test whether a string is alphanumeric:

```
>> StringMatchQ["abc123DEF",  
WordCharacter..]
```

True

```
>> StringMatchQ["$b;123",  
WordCharacter..]
```

False

XXXVI. Structure

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Apply (@@)

```
Apply[f, expr]
f @@ expr
  replaces the head of expr with f.
Apply[f, expr, levelspec]
  applies f on the parts specified by levelspec.
```

```
>> f @@ {1, 2, 3}
f[1,2,3]
```

```
>> Plus @@ {1, 2, 3}
6
```

The head of *expr* need not be *List*:

```
>> f @@ (a + b + c)
f[a,b,c]
```

Apply on level 1:

```
>> Apply[f, {a + b, g[c, d, e * f],
  3}, {1}]
{f[a,b],f[c,d,ef],3}
```

The default level is 0:

```
>> Apply[f, {a, b, c}, {0}]
f[a,b,c]
```

Range of levels, including negative level (counting from bottom):

```
>> Apply[f, {{{{{a}}}}}, {2, -3}]
{f[f[{a}]]}
```

Convert all operations to lists:

```
>> Apply[List, a + b * c ^ e * f[g
  ], {0, Infinity}]
{a,{b,{g},{c,e}}}
```

ApplyLevel (@@@)

```
ApplyLevel[f, expr]
f @@@ expr
  is equivalent to Apply[f, expr, {1}].
```

```
>> f @@@ {{a, b}, {c, d}}
{f[a,b],f[c,d]}
```

AtomQ

```
AtomQ[x]
```

is true if *x* is an atom (an object such as a number or string, which cannot be divided into subexpressions using *Part*).

```
>> AtomQ[x]
True
```

```

>> AtomQ[1.2]
True

>> AtomQ[2 + I]
True

>> AtomQ[2 / 3]
True

>> AtomQ[x + y]
False

```

Combinatorica`BinarySearch

`Combinatorica`BinarySearch[l, k]`
 searches the list l , which has to be sorted, for key k and returns its index in l . If k does not exist in l , `BinarySearch` returns $(a + b) / 2$, where a and b are the indices between which k would have to be inserted in order to maintain the sorting order in l . Please note that k and the elements in l need to be comparable under a strict total order (see https://en.wikipedia.org/wiki/Total_order).
`Combinatorica`BinarySearch[l, k, f]`
 the index of $\$k$ in the elements of l if f is applied to the latter prior to comparison. Note that f needs to yield a sorted sequence if applied to the elements of $\$l$.

```

>> Combinatorica`BinarySearch[{3,
 4, 10, 100, 123}, 100]
4

>> Combinatorica`BinarySearch[{2,
 3, 9}, 7] // N
2.5

>> Combinatorica`BinarySearch[{2,
 7, 9, 10}, 3] // N
1.5

>> Combinatorica`BinarySearch[{-10,
 5, 8, 10}, -100] // N
0.5

>> Combinatorica`BinarySearch[{-10,
 5, 8, 10}, 20] // N
4.5

```

```

>> Combinatorica`BinarySearch[{{a,
 1}, {b, 7}}, 7, #[[2]]&]
2

```

ByteCount

`ByteCount[expr]`
 gives the internal memory space used by $expr$, in bytes.

The results may heavily depend on the Python implementation in use.

Depth

`Depth[expr]`
 gives the depth of $expr$.

The depth of an expression is defined as one plus the maximum number of Part indices required to reach any part of $expr$, except for heads.

```

>> Depth[x]
1

>> Depth[x + y]
2

>> Depth[{{{x}}}]
5

```

Complex numbers are atomic, and hence have depth 1:

```

>> Depth[1 + 2 I]
1

```

Depth ignores heads:

```

>> Depth[f[a, b][c]]
2

```

Flatten

`Flatten[expr]`
 flattens out nested lists in $expr$.
`Flatten[expr, n]`
 stops flattening at level n .
`Flatten[expr, n, h]`
 flattens expressions with head h instead of `List`.

```

>> Flatten[{{a, b}, {c, {d}, e}, {f, {g, h}}}]
{a,b,c,d,e,f,g,h}
>> Flatten[{{a, b}, {c, {e}, e}, {f, {g, h}}}, 1]
{a,b,c,{e},e,f,{g,h}}
>> Flatten[f[a, f[b, f[c, d]], e], Infinity, f]
f[a,b,c,d,e]
>> Flatten[{{a, b}, {c, d}}, {{2}, {1}}]
{{a,c},{b,d}}
>> Flatten[{{a, b}, {c, d}}, {{1, 2}}]
{a,b,c,d}

```

Flatten also works in irregularly shaped arrays

```

>> Flatten[{{1, 2, 3}, {4}, {6, 7}, {8, 9, 10}}, {{2}, {1}}]
{{1,4,6,8}, {2,7,9}, {3,10}}

```

FreeQ

FreeQ [*expr*, *x*]
returns True if *expr* does not contain the expression *x*.

```

>> FreeQ[y, x]
True
>> FreeQ[a+b+c, a+b]
False
>> FreeQ[{1, 2, a^(a+b)}, Plus]
False
>> FreeQ[a+b, x+y+z_]
True
>> FreeQ[a+b+c, x+y+z_]
False
>> FreeQ[x+y+z_][a+b]
True

```

Head

Head [*expr*]
returns the head of the expression or atom *expr*.

```

>> Head[a * b]
Times
>> Head[6]
Integer
>> Head[x]
Symbol

```

Map (/@)

Map [*f*, *expr*] or *f* /@ *expr*
applies *f* to each part on the first level of *expr*.
Map [*f*, *expr*, *levelspec*]
applies *f* to each level specified by *levels*pec of *expr*.

```

>> f /@ {1, 2, 3}
{f[1],f[2],f[3]}
>> #^2& /@ {1, 2, 3, 4}
{1,4,9,16}

```

Map *f* on the second level:

```

>> Map[f, {{a, b}, {c, d, e}}, {2}]
{{f[a],f[b]}, {f[c],f[d],f[e]}}

```

Include heads:

```

>> Map[f, a + b + c, Heads->True]
f[Plus][f[a],f[b],f[c]]

```

MapIndexed

MapIndexed [*f*, *expr*]
applies *f* to each part on the first level of *expr*, including the part positions in the call to *f*.
MapIndexed [*f*, *expr*, *levelspec*]
applies *f* to each level specified by *levels*pec of *expr*.

```
>> MapIndexed[f, {a, b, c}]
{f[a, {1}], f[b, {2}], f[c, {3}]}
```

Include heads (index 0):

```
>> MapIndexed[f, {a, b, c}, Heads->
True]
f[List, {0}] [f[a, {1}],
f[b, {2}], f[c, {3}]]
```

Map on levels 0 through 1 (outer expression gets index {}):

```
>> MapIndexed[f, a + b + c * d, {0,
1}]
f[f[a, {1}] + f[b,
{2}] + f[cd, {3}], {}]
```

Get the positions of atoms in an expression (convert operations to List first to disable Listable functions):

```
>> expr = a + b * f[g] * c ^ e;

>> listified = Apply[List, expr,
{0, Infinity}];

>> MapIndexed[#2 &, listified,
{-1}]
{{1}, {{2, 1}, {{2, 2, 1}}},
{{2, 3, 1}, {2, 3, 2}}}}
```

Replace the heads with their positions, too:

```
>> MapIndexed[#2 &, listified,
{-1}, Heads -> True]
{0} [{1}, {2, 0} [{2, 1},
{2, 2, 0} [{2, 2, 1}], {2, 3,
0} [{2, 3, 1}, {2, 3, 2}]]]
```

The positions are given in the same format as used by Extract. Thus, mapping Extract on the indices given by MapIndexed re-constructs the original expression:

```
>> MapIndexed[Extract[expr, #2] &,
listified, {-1}, Heads -> True]
a + bf[g] c^e
```

MapThread

```
'MapThread[f, {{a1, a2, ...}, {b1, b2, ...}, ...}]
  returns      {f[a1, b1, ...], f[a2,
b2, ...], ...}.
MapThread[f, {expr1, expr2, ...}, n]
  applies f at level n.
```

```
>> MapThread[f, {{a, b, c}, {1, 2,
3}}]
{f[a, 1], f[b, 2], f[c, 3]}

>> MapThread[f, {{{a, b}, {c, d}}, {{e, f}, {g, h}}}, 2]
{{f[a, e], f[b, f]}, {f[c, g], f[d, h]}}
```

Null

Null

is the implicit result of expressions that do not yield a result.

```
>> FullForm[a:=b]
Null
```

It is not displayed in StandardForm,

```
>> a:=b
```

in contrast to the empty string:

```
>> ""
```

(watch the empty line).

Operate

```
Operate[p, expr]
  applies p to the head of expr.
Operate[p, expr, n]
  applies p to the nth head of expr.
```

```
>> Operate[p, f[a, b]]
p[f][a, b]
```

The default value of *n* is 1:

```
>> Operate[p, f[a, b], 1]
p[f][a, b]
```

With $n=0$, Operate acts like Apply:

```
>> Operate[p, f[a][b][c], 0]
p [f [a] [b] [c]]
```

Order

Order[x, y]

returns a number indicating the canonical ordering of x and y . 1 indicates that x is before y , -1 that y is before x . 0 indicates that there is no specific ordering. Uses the same order as Sort.

```
>> Order[7, 11]
1
>> Order[100, 10]
-1
>> Order[x, z]
1
>> Order[x, x]
0
```

OrderedQ

OrderedQ[a, b]

is True if a sorts before b according to canonical ordering.

```
>> OrderedQ[a, b]
True
>> OrderedQ[b, a]
False
```

PatternsOrderedQ

PatternsOrderedQ[$patt1, patt2$]

returns True if pattern $patt1$ would be applied before $patt2$ according to canonical pattern ordering.

```
>> PatternsOrderedQ[x__, x_]
False
```

```
>> PatternsOrderedQ[x_, x__]
True
>> PatternsOrderedQ[b, a]
True
```

Scan

Scan[$f, expr$]

applies f to each element of $expr$ and returns Null.

'Scan[$f, expr, levelspec$]

applies f to each level specified by $levels$ pec of $expr$.

```
>> Scan[Print, {1, 2, 3}]
1
2
3
```

Sort

Sort[$list$]

sorts $list$ (or the leaves of any other expression) according to canonical ordering.

Sort[$list, p$]

sorts using p to determine the order of two elements.

```
>> Sort[{4, 1.0, a, 3+I}]
{1., 3 + I, 4, a}
```

Sort uses OrderedQ to determine ordering by default. You can sort patterns according to their precedence using PatternsOrderedQ:

```
>> Sort[{items___, item_,
OptionsPattern[], item_symbol,
item_?test}, PatternsOrderedQ]
{item_symbol, item_? test, item_,
items___ OptionsPattern []}
```

When sorting patterns, values of atoms do not matter:

```
>> Sort[{a, b/;t}, PatternsOrderedQ
]
{b/;t, a}
```

```

>> Sort[{2+c_, 1+b__},  
PatternsOrderedQ]  
{2 + c_, 1 + b__}  

>> Sort[{x_ + n_*y_, x_ + y_},  
PatternsOrderedQ]  
{x_ + n_y_, x_ + y_}

```

SortBy

SortBy[*list*, *f*]

sorts *list* (or the leaves of any other expression) according to canonical ordering of the keys that are extracted from the *list*'s elements using *f*. Chunks of leaves that appear the same under *f* are sorted according to their natural order (without applying *f*).

SortBy[*f*]

creates an operator function that, when applied, sorts by *f*.

```

>> SortBy[{{5, 1}, {10, -1}}, Last]  
{10, -1}, {5, 1}  

>> SortBy[Total][{{5, 1}, {10,  
-9}}]  
{10, -9}, {5, 1}

```

SymbolName

SymbolName[*s*]

returns the name of the symbol *s* (without any leading context name).

```

>> SymbolName[x] // InputForm  
"x"

```

SymbolQ

SymbolQ[*x*]

is True if *x* is a symbol, or False otherwise.

```

>> SymbolQ[a]  
True

```

```

>> SymbolQ[1]  
False  

>> SymbolQ[a + b]  
False

```

Symbol

Symbol

is the head of symbols.

```

>> Head[x]  
Symbol

```

You can use **Symbol** to create symbols from strings:

```

>> Symbol["x"] + Symbol["x"]  
2x

```

Thread

Thread[*f*[*args*]]

threads *f* over any lists that appear in *args*.

Thread[*f*[*args*], *h*]

threads over any parts with head *h*.

```

>> Thread[f[{a, b, c}]]  
{f[a], f[b], f[c]}

```

```

>> Thread[f[{a, b, c}, t]]  
{f[a, t], f[b, t], f[c, t]}

```

```

>> Thread[f[a + b + c], Plus]  
f[a] + f[b] + f[c]

```

Functions with attribute **Listable** are automatically threaded over lists:

```

>> {a, b, c} + {d, e, f} + g  
{a + d + g, b + e + g, c + f + g}

```

Through

Through[*p*[*f*][*x*]]

gives *p*[*f*[*x*]].

```
>> Through[f[g][x]]  
f[g[x]]  
>> Through[p[f, g][x]]  
p[f[x],g[x]]
```

XXXVII. System functions

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\$Aborted

`$Aborted`
is returned by a calculation that has been aborted.

```
>> Names["List"]
{List}
```

The wildcard `*` matches any character:

```
>> Names["List*"]
{List, ListLinePlot,
ListPlot, ListQ, Listable}
```

\$CommandLine

`$CommandLine`
is a list of strings passed on the command line to launch the Mathics session.

```
>> $CommandLine
{mathics/test.py, -o}
```

The wildcard `@` matches only lowercase characters:

```
>> Names["List@"]
{Listable}
>> x = 5;
>> Names["Global`*"]
{x}
```

The number of built-in symbols:

```
>> Length[Names["System`*"]]
957
```

\$Failed

`$Failed`
is returned by some functions in the event of an error.

```
>> Get["nonexistent_file.m"]
Cannot open nonexistent_file.m.
$Failed
```

\$ScriptCommandLine

`$ScriptCommandLine`
is a list of string arguments when running the kernel in script mode.

Names

`Names["pattern"]`
returns the list of names matching *pattern*.

```
>> $ScriptCommandLine
{}
```

\$Version

```
$Version
      returns a string with the current Math-
      ics version and the versions of relevant
      libraries.
```

```
>> $Version
Mathics 1.0 on CPython 2.7.12
(default, Jun 28 2016, 08:31:05)
using SymPy 1.0, mpmath 0.19
```

XXXVIII. Tensor functions

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ArrayDepth

`ArrayDepth[a]`

returns the depth of the non-ragged array *a*, defined as `Length[Dimensions[a]]`.

```
>> ArrayDepth[{{a,b},{c,d}}]  
2  
>> ArrayDepth[x]  
0
```

```
>> ArrayQ[{{a, b}, {c, d}}, 2,  
SymbolQ]
```

True

DiagonalMatrix

`DiagonalMatrix[list]`

gives a matrix with the values in *list* on its diagonal and zeroes elsewhere.

```
>> DiagonalMatrix[{1, 2, 3}]  
{1,0,0}, {0,2,0}, {0,0,3}]  
>> MatrixForm[%]  

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 3 \end{pmatrix}$$

```

ArrayQ

`ArrayQ[expr]`

tests whether *expr* is a full array.

`ArrayQ[expr, pattern]`

also tests whether the array depth of *expr* matches *pattern*.

`ArrayQ[expr, pattern, test]`

furthermore tests whether *test* yields True for all elements of *expr*. `ArrayQ[expr]` is equivalent to `ArrayQ[expr, _, True]`.

```
>> ArrayQ[a]  
False  
>> ArrayQ[{a}]  
True  
>> ArrayQ[{{{a}}, {{b,c}}}]  
False
```

Dimensions

`Dimensions[expr]`

returns a list of the dimensions of the expression *expr*.

A vector of length 3:

```
>> Dimensions[{a, b, c}]  
{3}
```

A 3x2 matrix:

```
>> Dimensions[{{a, b}, {c, d}, {e, f}}]  
{3,2}
```

Ragged arrays are not taken into account:

```
>> Dimensions[{{a, b}, {b, c}, {c, d, e}}]  
{3}
```

The expression can have any head:

```
>> Dimensions[f[f[a, b, c]]]  
{1,3}
```

Dot (.)

Dot[x, y]

$x \cdot y$

computes the vector dot product or matrix product $x \cdot y$.

Scalar product of vectors:

```
>> {a, b, c} . {x, y, z}  
ax + by + cz
```

Product of matrices and vectors:

```
>> {{a, b}, {c, d}} . {x, y}  
{ax + by, cx + dy}
```

Matrix product:

```
>> {{a, b}, {c, d}} . {{r, s}, {t, u}}  
{ar + bt, as + bu}, {cr + dt, cs + du}  
  
>> a . b  
a.b
```

IdentityMatrix

IdentityMatrix[n]

gives the identity matrix with n rows and columns.

```
>> IdentityMatrix[3]  
{ {1,0,0}, {0,1,0}, {0,0,1} }
```

Inner

Inner[f, x, y, g]

computes a generalised inner product of x and y , using a multiplication function f and an addition function g .

```
>> Inner[f, {a, b}, {x, y}, g]  
g [f [a, x], f [b, y]]
```

Inner can be used to compute a dot product:

```
>> Inner[Times, {a, b}, {c, d},  
Plus] == {a, b} . {c, d}  
True
```

The inner product of two boolean matrices:

```
>> Inner[And, {{False, False}, {  
False, True}}, {{True, False}, {  
True, True}}, Or]  
{ {False, False}, {True, True}}
```

Inner works with tensors of any depth:

```
>> Inner[f, {{{a, b}}, {{c, d}}},  
{{{1}, {2}}}, g]  
{ { {g [f [a, 1], f [b, 2]]} },  
{ {g [f [c, 1], f [d, 2]]} } }
```

MatrixQ

MatrixQ[m]

returns True if m is a list of equal-length lists.

MatrixQ[m, f]

only returns True if $f[x]$ returns True for each element x of the matrix m .

```
>> MatrixQ[{{1, 3}, {4.0, 3/2}},  
NumberQ]  
True
```

Outer

Outer[f, x, y]

computes a generalised outer product of x and y , using the function f in place of multiplication.

```
>> Outer[f, {a, b}, {1, 2, 3}]
{{f[a, 1], f[a, 2], f[a, 3]}, 
 {f[b, 1], f[b, 2], f[b, 3]}}
```

Outer product of two matrices:

```
>> Outer[Times, {{a, b}, {c, d}}, 
 {{1, 2}, {3, 4}}]
{{{{a, 2a}, {3a, 4a}}, {{b, 
 2b}, {3b, 4b}}}, {{c, 2c}, {3c, 
 4c}}, {{d, 2d}, {3d, 4d}}}}
```

Outer of multiple lists:

```
>> Outer[f, {a, b}, {x, y, z}, {1, 
 2}]
{{{{f[a, x, 1], f[a, x, 2]}, {f[ 
 a, y, 1], f[a, y, 2]}, {f[a, z, 1], 
 f[a, z, 2]}}, {{f[b, x, 1], f[ 
 b, x, 2]}, {f[b, y, 1], f[b, y, 
 2]}, {f[b, z, 1], f[b, z, 2]}}}}
```

Arrays can be ragged:

```
>> Outer[Times, {{1, 2}}, {{a, b}, 
 {c, d, e}}]
{{{{a, b}, {c, d, e}}, 
 {{2a, 2b}, {2c, 2d, 2e}}}}
```

Word combinations:

```
>> Outer[StringJoin, {"", "re", "un
 "}, {"cover", "draw", "wind"}, 
 {"", "ing", "s"}] // InputForm
{{{"cover", "covering", "covers"}, 
 {"draw", "drawing", "draws"}, 
 {"wind", "winding", "winds"}}, 
 {{"recover", "recovering", 
 "recovers"}, {"redraw", 
 "redrawing", "redraws"}, 
 {"rewind", "rewinding", 
 "rewinds"}}, {{{"uncover", 
 "uncovering", "uncovers"}, 
 {"undraw", "undrawing", 
 "undraws"}, {"unwind", 
 "unwinding", "unwinds"}}}}
```

Compositions of trigonometric functions:

```
>> trigs = Outer[Composition, {Sin, 
 Cos, Tan}, {ArcSin, ArcCos, 
 ArcTan}]
{{Composition[Sin, ArcSin], 
 Composition[Sin, ArcCos], 
 Composition[Sin, ArcTan]}, 
 {Composition[Cos, ArcSin], 
 Composition[Cos, ArcCos], 
 Composition[Cos, ArcTan]}, 
 {Composition[Tan, ArcSin], 
 Composition[Tan, ArcCos], 
 Composition[Tan, ArcTan]}}
```

Evaluate at 0:

```
>> Map[#[0] &, trigs, {2}]
{{0, 1, 0}, {1, 0, 1}, {0, 
 ComplexInfinity, 0}}
```

Transpose

Transpose[m]

transposes rows and columns in the matrix m .

```
>> Transpose[{{1, 2, 3}, {4, 5,
 6}}]
{{1, 4}, {2, 5}, {3, 6}}
```



```
>> MatrixForm[%]
\begin{pmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{pmatrix}
```

VectorQ

VectorQ[v]

returns True if v is a list of elements which are not themselves lists.

VectorQ[v, f]

returns True if v is a vector and $f[x]$ returns True for each element x of v .

```
>> VectorQ[{a, b, c}]
True
```

XXXIX. XML

Contents

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XML'PlaintextImport

```
>> StringReplace[StringTake[Import  
["ExampleData/InventionNo1.xml",  
"Plaintext"], 31],  
FromCharacterCode[10] -> "/"]  
MuseScore 1.2/2012-09-12/5.7/40
```

XML'TagsImport

```
>> Take[Import["ExampleData/  
InventionNo1.xml", "Tags"], 10]  
{accidental, alter, arpeggiate,  
articulations, attributes, backup,  
bar-style, barline, beam, beat-type}
```

XMLElement

XML'Parser'XMLGet

XML'Parser'XMLGetString

XObject

XML'XObjectImport

```
>> Part[Import["ExampleData/  
InventionNo1.xml", "XObject"],  
2, 3, 1]  
XMLElement [identification,  
{}, {XMLElement [encoding,  
{}, {XMLElement [software,  
{}, {MuseScore 1.2}]},  
XMLElement [encoding-date,  
{}, {2012-09-12}]}}]  
  
>> Part[Import["ExampleData/  
Namespaces.xml"], 2]  
XMLElement [book,  
{ {"http://www.w3.org/2000/xmlns/",  
xmlns} -> urn:loc.gov:books },  
{XMLElement [title, {}], {Cheaper  
by the Dozen]}, XMLElement [  
{urn:ISBN:0-395-36341-6, number},  
{}, {1568491379}], XMLElement [  
notes, {}], {XMLElement [p,  
{ {"http://www.w3.org/2000/xmlns/",  
xmlns} -> http://www.w3.org/1999/xhtml},  
{This is a, XMLElement [i,  
{}, {funny, book!}]}}}] ]]
```

XL. File Operations

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AbsoluteFileName

```
AbsoluteFileName["name"]  
returns the absolute version of the given  
filename.
```

```
>> AbsoluteFileName["ExampleData/  
sunflowers.jpg"]  
/home/angus/Mathics/mathics/data/ExampleI
```

BinaryRead

```
BinaryRead[stream]  
reads one byte from the stream as an integer from 0 to 255.  
BinaryRead[stream, type]  
reads one object of specified type from the stream.  
BinaryRead[stream, {type1, type2, ...}]  
reads a sequence of objects of specified types.
```

```

>> strm = OpenWrite[BinaryFormat ->
  True]
OutputStream [/tmp/tmpjdE3rX,329]
>> BinaryWrite[strm, {97, 98, 99}]
OutputStream [/tmp/tmpjdE3rX,329]
>> Close[strm]
/tmp/tmpjdE3rX
>> strm = OpenRead[%, BinaryFormat
-> True]
InputStream [/tmp/tmpjdE3rX,330]
>> BinaryRead[strm, {"Character8",
"Character8", "Character8"}]
{a,b,c}
>> Close[strm];

```

BinaryWrite

BinaryWrite[channel, b]
 writes a single byte given as an integer from 0 to 255.

BinaryWrite[channel, {b1, b2, ...}]
 writes a sequence of bytes.

BinaryWrite[channel, “string”]
 writes the raw characters in a string.

BinaryWrite[channel, x, type]
 writes *x* as the specified type.

BinaryWrite[channel, {x1, x2, ...}, type]
 writes a sequence of objects as the specified type.

BinaryWrite[channel, {x1, x2, ...}, {type1, type2, ...}]
 writes a sequence of objects using a sequence of specified types.

```

>> strm = OpenWrite[BinaryFormat ->
  True]
OutputStream [
  /tmp/tmpebgqWN,731]
>> BinaryWrite[strm, {39, 4, 122}]
OutputStream [
  /tmp/tmpebgqWN,731]

```

```

>> Close[strm]
/tmp/tmpebgqWN
>> strm = OpenRead[%, BinaryFormat
-> True]
InputStream [
  /tmp/tmpebgqWN,732]
>> BinaryRead[strm]
39
>> BinaryRead[strm, "Byte"]
4
>> BinaryRead[strm, "Character8"]
z
>> Close[strm];

```

Write a String

```

>> strm = OpenWrite[BinaryFormat ->
  True]
OutputStream [
  /tmp/tmp3tjQDo,733]

```

```

>> BinaryWrite[strm, "abc123"]
OutputStream [
  /tmp/tmp3tjQDo,733]
>> Close[%]
/tmp/tmp3tjQDo

```

Read as Bytes

```

>> strm = OpenRead[%, BinaryFormat
-> True]
InputStream [/tmp/tmp3tjQDo,734]

```

```

>> BinaryRead[strm, {"Character8",
"Character8", "Character8", "Character8",
"Character8", "Character8", "Character8"}]
{a,b,c,1,2,3,EndOfFile}

```

```

>> Close[strm]
/tmp/tmp3tjQDo

```

Read as Characters

```

>> strm = OpenRead[%, BinaryFormat
-> True]
InputStream [/tmp/tmp3tjQDo,735]

```

```

>> BinaryRead[strm, {"Byte", "Byte",
  "Byte", "Byte", "Byte", "Byte",
  "Byte"}]
{97, 98, 99, 49, 50, 51, EndOfFile}

>> Close[strm]
/tmp/tmp3tjQDo

Write Type
>> strm = OpenWrite[BinaryFormat ->
  True]
OutputStream [/tmp/tmpID5pft, 736]

>> BinaryWrite[strm, 97, "Byte"]
OutputStream [/tmp/tmpID5pft, 736]

>> BinaryWrite[strm, {97, 98, 99},
  {"Byte", "Byte", "Byte"}]
OutputStream [/tmp/tmpID5pft, 736]

>> Close[%]
/tmp/tmpID5pft

>> strm = OpenWrite["/dev/full",
  BinaryFormat -> True]
OutputStream [/dev/full, 857]

>> BinaryWrite[strm, {39, 4, 122}]
Nospace left on device.
OutputStream [/dev/full, 857]

>> Close[strm]
Nospace left on device.
/dev/full

```

Byte

Byte
is a data type for Read.

Character

Character
is a data type for Read.

Close

Close [stream]
closes an input or output stream.

```

>> Close[StringToStream["123abc"]]
String

>> Close[OpenWrite[]]
/tmp/tmphJJ5U

```

Compress

Compress [expr]
gives a compressed string representation
of *expr*.

```

>> Compress[N[Pi, 10]]
eJwz1jM0MTS1NDIzNQEADRsCNw==

```

CopyDirectory

CopyDirectory ["dir1", "dir2"]
copies directory *dir1* to *dir2*.

CopyFile

CopyFile ["file1", "file2"]
copies *file1* to *file2*.

```

>> CopyFile["ExampleData/sunflowers
.jpg", "MathicsSunflowers.jpg"]
MathicsSunflowers.jpg

>> DeleteFile["MathicsSunflowers.
jpg"]

```

CreateDirectory

```
CreateDirectory["dir"]
    creates a directory called dir.
CreateDirectory[]
    creates a temporary directory.
```

```
>> dir = CreateDirectory[]
/tmp/mZK3qMp
```

DeleteDirectory

```
DeleteDirectory["dir"]
    deletes a directory called dir.
```

```
>> dir = CreateDirectory[]
/tmp/m_mBPCt
>> DeleteDirectory[dir]
>> DirectoryQ[dir]
False
```

DeleteFile

```
Delete["file"]
    deletes file.
Delete[{"file1", "file2", ...}]
    deletes a list of files.

>> CopyFile["ExampleData/sunflowers
.jpg", "MathicsSunflowers.jpg"];
>> DeleteFile["MathicsSunflowers.
.jpg"]

>> CopyFile["ExampleData/sunflowers
.jpg", "MathicsSunflowers1.jpg
"];
>> CopyFile["ExampleData/sunflowers
.jpg", "MathicsSunflowers2.jpg
"];

>> DeleteFile[{"MathicsSunflowers1.
.jpg", "MathicsSunflowers2.jpg"}]
```

Directory

```
Directory[]
    returns the current working directory.
```

```
>> Directory[]
/home/angus/Mathics
```

DirectoryName

```
DirectoryName["name"]
    extracts the directory name from a file-
name.
```

```
>>DirectoryName["a/b/c"]
a/b
>>DirectoryName["a/b/c", 2]
a
```

DirectoryQ

```
DirectoryQ["name"]
    returns True if the directory called name
exists and False otherwise.
```

```
>> DirectoryQ["ExampleData/"]
True
>> DirectoryQ["ExampleData/
MythicalSubdir/"]
False
```

DirectoryStack

```
DirectoryStack[]
    returns the directory stack.
```

```
>> DirectoryStack[]
{/home/angus/Mathics}
```

EndOfFile

`EndOfFile`
is returned by `Read` when the end of an input stream is reached.

ExpandFileName

`ExpandFileName["name"]`
expands *name* to an absolute filename for your system.

```
>> ExpandFileName["ExampleData/sunflowers.jpg"]  
/home/angus/Mathics/ExampleData/sunflowers.jpg
```

Expression

`Expression`
is a data type for `Read`.

File

FileBaseName

`FileBaseName["file"]`
gives the base name for the specified file name.

```
>> FileBaseName["file.txt"]  
file  
>> FileBaseName["file.tar.gz"]  
file.tar
```

FileByteCount

`FileByteCount[file]`
returns the number of bytes in *file*.

```
>> FileByteCount["ExampleData/sunflowers.jpg"]  
142 286
```

FileDate

`FileDate[file, types]`
returns the time and date at which the file was last modified.

```
>> FileDate["ExampleData/sunflowers.jpg"]  
{2016,6,2,6,26,19.0733}
```

```
>> FileDate["ExampleData/sunflowers.jpg", "Access"]  
{2016,10,3,2,12,48.7036}
```

```
>> FileDate["ExampleData/sunflowers.jpg", "Creation"]  
Missing [NotApplicable]
```

```
>> FileDate["ExampleData/sunflowers.jpg", "Change"]  
{2016,6,2,6,26,19.0733}
```

```
>> FileDate["ExampleData/sunflowers.jpg", "Modification"]  
{2016,6,2,6,26,19.0733}
```

```
>> FileDate["ExampleData/sunflowers.jpg", "Rules"]  
{Access -> {2016,10,3,2,12,48.7036}, Creation -> Missing [NotApplicable], Change -> {2016,6,2,6,26,19.073~^3}, Modification -> {2016,6,2,6,26,19.0733}}
```

FileExistsQ

`FileExistsQ["file"]`
returns `True` if *file* exists and `False` otherwise.

```
>> FileExistsQ["ExampleData/sunflowers.jpg"]  
True  
>> FileExistsQ["ExampleData/sunflowers.png"]  
False
```

FileExtension

```
FileExtension["file"]
gives the extension for the specified file
name.
```

```
>> FileExtension["file.txt"]
txt

>> FileExtension["file.tar.gz"]
gz
```

FileHash

```
FileHash[file]
returns an integer hash for the given file.
FileHash[file, type]
returns an integer hash of the specified
type for the given file.
The types supported are "MD5",
"Adler32", "CRC32", "SHA", "SHA224",
"SHA256", "SHA384", and "SHA512".
```

```
>> FileHash["ExampleData/sunflowers
.jpg"]
109 937 059 621 979 839 ~
~952 736 809 235 486 742 106

>> FileHash["ExampleData/sunflowers
.jpg", "MD5"]
109 937 059 621 979 839 ~
~952 736 809 235 486 742 106

>> FileHash["ExampleData/sunflowers
.jpg", "Adler32"]
1 607 049 478

>> FileHash["ExampleData/sunflowers
.jpg", "SHA256"]
111 619 807 552 579 450 300 684 600 ~
~241 129 773 909 359 865 098 672 ~
~286 468 229 443 390 003 894 913 065
```

FileInformation

```
FileInformation["file"]
returns information about file.
```

This function is totally undocumented in MMA!

```
>> FileInformation["ExampleData/
sunflowers.jpg"]
{File
-> /home/angus/Mathics/ExampleData/sunflowers.jpg
FileType -> File, ByteCount ->
142 286, Date -> 3.67384 × 109}
```

FileNameDepth

```
FileNameDepth["name"]
gives the number of path parts in the
given filename.
```

```
>> FileNameDepth["a/b/c"]
3

>> FileNameDepth["a/b/c/"]
3
```

FileNameJoin

```
FileNameJoin[{"dir_1", "dir_2", ...}]
joins the dir_i together into one path.
```

```
>> FileNameJoin[{"dir1", "dir2", "dir3"}]
dir1/dir2/dir3

>> FileNameJoin[{"dir1", "dir2", "dir3"}, OperatingSystem -> "Unix"]
dir1/dir2/dir3
```

FileNameSplit

```
FileNameSplit["filenames"]
splits a filename into a list of parts.
```

```
>> FileNameSplit["example/path/file
.txt"]
{example, path, file.txt}
```

FilePrint

```
FilePrint[file]  
prints the raw contents of file.
```

```
>> Find[str, {"energy", "power"} ]  
a new and important source  
of energy in the immediate  
future. Certain aspects
```

FileType

```
FileType["file"]  
returns the type of a file, from File,  
Directory or None.
```

```
>> FileType["ExampleData/sunflowers  
.jpg"]  
File  
>> FileType["ExampleData"]  
Directory  
>> FileType["ExampleData/  
nonexistent"]  
None
```

```
>> Find[str, {"energy", "power"} ]  
by which vast amounts of  
power and large quantities  
of new radium-like  
>> Close[str]  
ExampleData/EinsteinSzilLetter.txt
```

FindFile

```
FindFile[name]  
searches $Path for the given filename.
```

```
>> FindFile["ExampleData/sunflowers  
.jpg"]  
/home/angus/Mathics/mathics/data/ExampleData/sunfl  
>> FindFile["VectorAnalysis`"]  
/home/angus/Mathics/mathics/packages/VectorAnalysis  
>> FindFile["VectorAnalysis`  
VectorAnalysis`"]  
/home/angus/Mathics/mathics/packages/VectorAnalysis
```

Find

```
Find[stream, text]  
find the first line in stream that contains  
text.
```

```
>> str = OpenRead["ExampleData/  
EinsteinSzilLetter.txt"];  
  
>> Find[str, "uranium"]  
in manuscript, leads me  
to expect that the element  
uranium may be turned into  
  
>> Find[str, "uranium"]  
become possible to set up  
a nuclear chain reaction in  
a large mass of uranium,  
  
>> Close[str]  
ExampleData/EinsteinSzilLetter.txt  
  
>> str = OpenRead["ExampleData/  
EinsteinSzilLetter.txt"];
```

FindList

```
FindList[file, text]  
returns a list of all lines in file that contain  
text.  
FindList[file, {text1, text2, ...}]  
returns a list of all lines in file that contain  
any of the specified string.  
FindList[{file1, file2, ...}, ...]  
returns a list of all lines in any of the filei  
that contain the specified strings.
```

```
>> str = FindList["ExampleData/  
EinsteinSzilLetter.txt", "  
uranium"];
```

```
>> FindList["ExampleData/  
EinsteinSzilLetter.txt", "  
uranium", 1]  
{in manuscript, leads me  
to expect that the element  
uranium may be turned into}
```

Get (<<)

```
<<name  
reads a file and evaluates each expression, returning only the last one.  
  
>> Put[x + y, "example_file"]  
  
>> <<"example_file"  
"x"cannotbefollowedby"  
text{+}y"(line1of"./example_file").  
  
>> Put[x + y, 2x^2 + 4z!, Cos[x] +  
I Sin[x], "example_file"]  
  
>> <<"example_file"  
"x"cannotbefollowedby"  
text{+}y"(line1of"./example_file").  
  
>> 40! >> "fourtyfactorial"  
  
>> FilePrint["fourtyfactorial"]  
815915283247897734345611~  
~269596115894272000000000  
  
>> <<"fourtyfactorial"  
815915283247897734345611~  
~269596115894272000000000
```

\$HomeDirectory

```
$HomeDirectory  
returns the users HOME directory.  
  
>> $HomeDirectory  
/home/angus
```

\$InitialDirectory

\$InitialDirectory
returns the directory from which *Mathics* was started.

```
>> $InitialDirectory  
/home/angus/Mathics
```

\$Input

\$Input
is the name of the stream from which input is currently being read.

```
>> $Input
```

\$InputFileName

\$InputFileName
is the name of the file from which input is currently being read.

While in interactive mode, **\$InputFileName** is "".
>> \$InputFileName

InputStream

InputStream[*name*, *n*]
represents an input stream.

```
>> str = StringToString["Mathics is  
cool!"]  
InputStream [String, 944]  
  
>> Close[str]  
String
```

\$InstallationDirectory

```
$InstallationDirectory  
returns the directory in which Mathics  
was installed.
```

```
>> $InstallationDirectory  
/home/angus/Mathics/mathics/
```

Needs

```
Needs["context"]  
loads the specified context if not already  
in $Packages.  
  
>> Needs["VectorAnalysis"]
```

Number

```
Number  
is a data type for Read.
```

OpenAppend

```
OpenAppend["file"]  
opens a file and returns an OutputStream  
to which writes are appended.
```

```
>> OpenAppend[]  
OutputStream [  
 /tmp/tmpwtsTLy, 967]
```

OpenRead

```
OpenRead["file"]  
opens a file and returns an InputStream.
```

```
>> OpenRead["ExampleData/  
EinsteinSzilLetter.txt"]  
InputStream [  
 ExampleData/EinsteinSzilLetter.txt,  
 973]
```

OpenWrite

```
OpenWrite["file"]  
opens a file and returns an OutputStream.
```

```
>> OpenWrite[]  
OutputStream [  
 /tmp/tmp5AL_am, 979]
```

\$OperatingSystem

```
$OperatingSystem  
gives the type of operating system running  
Mathics.
```

```
>> $OperatingSystem  
Unix
```

OutputStream

```
OutputStream[name, n]  
represents an output stream.
```

```
>> OpenWrite[]  
OutputStream [  
 /tmp/tmpGVAWgt, 983]  
  
>> Close[%]  
/tmp/tmpGVAWgt
```

ParentDirectory

```
ParentDirectory[]  
returns the parent of the current working  
directory.
```

```
ParentDirectory["dir"]  
returns the parent dir.
```

```
>> ParentDirectory[]  
/home/angus
```

\$Path

```
$Path  
returns the list of directories to search  
when looking for a file.
```

```
>> $Path  
{., /home/angus,  
/home/angus/Mathics/mathics/data,  
/home/angus/Mathics/mathics/packages}
```

\$PathnameSeparator

```
$PathnameSeparator  
returns a string for the separator in paths.
```

```
>> $PathnameSeparator  
/
```

Put (>)

```
expr >> filename  
write expr to a file.  
Put[expr1, expr2, ..., $``filename'``]  
write a sequence of expressions to a file.
```

```
>> 40! >> "fourtyfactorial"  
  
>> FilePrint["fourtyfactorial"]  
815 915 283 247 897 734 345 611 ~  
~269 596 115 894 272 000 000 000  
  
>> Put[50!, "fiftyfactorial"]  
  
>> FilePrint["fiftyfactorial"]  
30 414 093 201 713 378 043 612 ~  
~608 166 064 768 844 377 641 ~  
~568 960 512 000 000 000 000  
  
>> Put[10!, 20!, 30!, "factorials"]  
  
>> FilePrint["factorials"]  
3 628 800  
2 432 902 008 176 640 000  
265 252 859 812 191 ~  
~058 636 308 480 000 000  
  
=
```

PutAppend (>>>)

```
expr >>> filename  
append expr to a file.  
PutAppend[expr1, expr2, ..., $``  
filename'``]  
write a sequence of expressions to a file.
```

```
>> Put[50!, "factorials"]  
  
>> FilePrint["factorials"]  
30 414 093 201 713 378 043 612 ~  
~608 166 064 768 844 377 641 ~  
~568 960 512 000 000 000 000  
3 628 800  
2 432 902 008 176 640 000  
265 252 859 812 191 ~  
~058 636 308 480 000 000  
  
>> 60! >>> "factorials"  
  
>> FilePrint["factorials"]  
30 414 093 201 713 378 043 612 ~  
~608 166 064 768 844 377 641 ~  
~568 960 512 000 000 000 000  
3 628 800  
2 432 902 008 176 640 000  
265 252 859 812 191 ~  
~058 636 308 480 000 000  
8 320 987 112 741 390 144 ~  
~276 341 183 223 364 380 754 ~  
~172 606 361 245 952 449 277 ~  
~696 409 600 000 000 000 000  
  
>> "string" >>> factorials
```

```

>> FilePrint["factorials"]
30414093201713378043612~
~608166064768844377641~
~568960512000000000000
3628800
2432902008176640000
265252859812191~
~058636308480000000
8320987112741390144~
~276341183223364380754~
~172606361245952449277~
~6964096000000000000000
"string"

```

Read

Read[stream]
reads the input stream and returns one expression.
Read[stream, type]
reads the input stream and returns an object of the given type.

```

>> str = StringInputStream["abc123"];
>> Read[str, String]
abc123
>> str = StringInputStream["abc 123"];
>> Read[str, Word]
abc
>> Read[str, Word]
123
>> str = StringInputStream["123, 4"];
>> Read[str, Number]
123
>> Read[str, Number]
4
>> str = StringInputStream["123 abc"];
>> Read[str, {Number, Word}]
{123,abc}

```

ReadList

ReadList["file"]
Reads all the expressions until the end of file.
ReadList["file", type]
Reads objects of a specified type until the end of file.
ReadList["file", {type1, type2, ...}]
Reads a sequence of specified types until the end of file.

```

>> ReadList[StringInputStream["a 1 b
2"], {Word, Number}]
{{a,1}, {b,2}}
>> str = StringInputStream["abc123"];
>> ReadList[str]
{abc123}
>> InputForm[%]
{"abc123"}

```

Record

Record
is a data type for Read.

RenameDirectory

RenameDirectory["dir1", "dir2"]
renames directory *dir1* to *dir2*.

RenameFile

RenameFile["file1", "file2"]
renames *file1* to *file2*.

```

>> CopyFile["ExampleData/sunflowers
.jpg", "MathicsSunflowers.jpg"]
MathicsSunflowers.jpg
>> RenameFile["MathicsSunflowers.
jpg", "MathicsSunnyFlowers.jpg"]
MathicsSunnyFlowers.jpg

```

```
>> DeleteFile["MathicsSunnyFlowers.jpg"]
```

ResetDirectory

ResetDirectory[]

pops a directory from the directory stack and returns it.

```
>> ResetDirectory[]  
Directory stack is empty.  
/home/angus/Mathics
```

\$RootDirectory

\$RootDirectory

returns the system root directory.

```
>> $RootDirectory  
/
```

SetDirectory

SetDirectory[*dir*]

sets the current working directory to *dir*.

```
>> SetDirectory[]  
/home/angus
```

SetFileDate

SetFileDate["*file*"]

set the file access and modification dates of *file* to the current date.

SetFileDate["*file*", *date*]

set the file access and modification dates of *file* to the specified date list.

SetFileDate["*file*", *date*, "*type*"]

set the file date of *file* to the specified date list. The "*type*" can be one of "Access", "Creation", "Modification", or All.

Create a temporary file (for example purposes)

```
>> tmpfilename =  
$TemporaryDirectory <> "/tmp0";  
  
>> Close[OpenWrite[tmpfilename]];  
  
>> SetFileDate[tmpfilename, {2000,  
1, 1, 0, 0, 0.}, "Access"];  
  
>> FileDate[tmpfilename, "Access"]  
{2000,1,1,0,0,0.}
```

SetStreamPosition

SetStreamPosition[*stream*, *n*]

sets the current position in a stream.

```
>> str = StringToStream["Mathics is  
cool!"]  
InputStream [String, 1097]  
  
>> SetStreamPosition[str, 8]  
8  
  
>> Read[str, Word]  
is  
  
>> SetStreamPosition[str, Infinity]  
16
```

Skip

Skip[*stream*, *type*]

skips ahead in an input stream by one object of the specified *type*.

Skip[*stream*, *type*, *n*]

skips ahead in an input stream by *n* objects of the specified *type*.

```
>> str = StringToStream["a b c d"];  
  
>> Read[str, Word]  
a  
  
>> Skip[str, Word]  
  
>> Read[str, Word]  
c  
  
>> str = StringToStream["a b c d"];
```

```

>> Read[str, Word]
a
>> Skip[str, Word, 2]
>> Read[str, Word]
d

```

StreamPosition

StreamPosition[*stream*]
returns the current position in a stream as an integer.

```

>> str = StringToString["Mathics is
cool!"]
InputStream [String, 1 106]
>> Read[str, Word]
Mathics
>> StreamPosition[str]
7

```

Streams

Streams[]
returns a list of all open streams.

```

>> Streams []
{OutputStream [
MathicsNonExampleFile,
964], OutputStream [
MathicsNonExampleFile,
966], OutputStream [
MathicsNonExampleFile,
968], InputStream [String,
1 045], InputStream [String,
1 059], InputStream [String,
1 073], InputStream [String,
1 083], InputStream [String,
1 085], InputStream [String,
1 086], InputStream [String,
1 088], InputStream [String,
1 089], InputStream [String,
1 091], InputStream [String,
1 095], InputStream [String,
1 096], InputStream [String,
1 097], InputStream [String,
1 104], InputStream [String,
1 105], InputStream [String,
1 106], OutputStream [
/tmp/tmpvKwxnv, 1 ~
~107], OutputStream [
/tmp/tmpYNhJIO, 1 108] }

```

StringToString

StringToString[*string*]
converts a *string* to an open input stream.

```

>> strm = StringToString["abc 123"]
InputStream [String, 1 112]

```

\$TemporaryDirectory

\$TemporaryDirectory
returns the directory used for temporary files.

```

>> $TemporaryDirectory
/tmp

```

ToFileName

ToFileName[{"dir_1", "dir_2", ...}]
joins the *dir_i* together into one path.

ToFileName has been superseded by
FileNameJoin.

```
>> ToFileName[{"dir1", "dir2"}, "file"]
      dir1/dir2/file
>> ToFileName["dir1", "file"]
      dir1/file
>> ToFileName[{"dir1", "dir2", "dir3"}]
      dir1/dir2/dir3
```

Uncompress

Uncompress["string"]
recovers an expression from a string generated by Compress.

```
>> Compress["Mathics is cool"]
eJxT8k0sychMLlbILFZIzs/PUQIANFwF1w==

>> Uncompress[%]
Mathics is cool
>> a = x^2 + y Sin[x] + 10 Log[15];
>> b = Compress[a];
>> Uncompress[b]
x^2 + y Sin[x] + 10 Log[15]
```

Word

Word
is a data type for Read.

Write

Write[channel, expr1, expr2, ...]
writes the expressions to the output channel followed by a newline.

```
>> str = OpenWrite[]
      OutputStream[
      /tmp/tmp10fJDa, 1117]
>> Write[str, 10 x + 15 y^2]
>> Write[str, 3 Sin[z]]
>> Close[str]
      /tmp/tmp10fJDa
>> str = OpenRead[%];
>> ReadList[str]
{10 x + 15 y^2, 3 Sin[z]}
```

WriteString

WriteString[stream, \$str1, str2, ...]
writes the strings to the output stream.

```
>> str = OpenWrite[];
>> WriteString[str, "This is a test
1"]
>> WriteString[str, "This is also a
test 2"]
>> Close[str]
      /tmp/tmpJ5WbZD
>> FilePrint[%]
This is a test 1This is also a test 2
>> str = OpenWrite[];
>> WriteString[str, "This is a test
1", "This is also a test 2"]
>> Close[str]
      /tmp/tmpYTUroO
>> FilePrint[%]
This is a test 1This is also a test 2
```

XLI. Importing and Exporting

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Export

```
Export["file.ext", expr]
    exports expr to a file, using the extension
    ext to determine the format.
Export["file", expr, "format"]
    exports expr to a file in the specified for-
    mat.
Export["file", exprs, elems]
    exports exprs to a file as elements speci-
    fied by elems.
```

```
>> FileFormat["ExampleData/
    sunflowers.jpg"]
JPEG
>> FileFormat["ExampleData/
    EinsteinSzilLetter.txt"]
Text
>> FileFormat["ExampleData/lena.tif
    "]
TIFF
```

\$ExportFormats

```
$ExportFormats
    returns a list of file formats supported by
    Export.
>> $ExportFormats
{BMP, CSV, GIF, JPEG,
 JPEG2000, PBM, PCX, PGM,
 PNG, PPM, SVG, TIFF, Text}
```

Import

```
Import["file"]
    imports data from a file.
Import["file", elements]
    imports the specified elements from a file.
Import["http://url", ...] and Import["
ftp://url", ...]
    imports from a URL.
```

```
>> Import["ExampleData/ExampleData.
    txt", "Elements"]
{Data, Lines, Plaintext, String, Words}
```

FetchURL

FileFormat

```
FileFormat["name"]
    attempts to determine what format
    Import should use to import specified
    file.
```

```

>> Import["ExampleData/ExampleData.txt", "Lines"]
{Example File Format, Created
 by Angus, 0.629452 0.586355,
 0.711009 0.687453, 0.246540
 0.433973, 0.926871 0.887255,
 0.825141 0.940900, 0.847035
 0.127464, 0.054348 0.296494,
 0.838545 0.247025, 0.838697
 0.436220, 0.309496 0.833591}

>> Import["ExampleData/colors.json"]
colorsArray
-> {{colorName -> black,
  rgbValue -> (0, 0, 0),
  hexValue -> #000000},
 {colorName -> red,
  rgbValue -> (255, 0, 0),
  hexValue -> #FF0000},
 {colorName -> green,
  rgbValue -> (0, 255, 0),
  hexValue -> #00FF00},
 {colorName -> blue,
  rgbValue -> (0, 0, 255),
  hexValue -> #0000FF},
 {colorName -> yellow,
  rgbValue -> (255, 255, 0),
  hexValue -> #FFFF00},
 {colorName -> cyan,
  rgbValue -> (0, 255, 255),
  hexValue -> #00FFFF},
 {colorName -> magenta,
  rgbValue -> (255, 0, 255),
  hexValue -> #FF00FF},
 {colorName -> white,
  rgbValue -> (255, 255, 255),
  hexValue -> #FFFFFF}}}

```

\$ImportFormats

\$ImportFormats
returns a list of file formats supported by Import.

```

>> $ImportFormats
{BMP, CSV, GIF, ICO, JPEG,
 JPEG2000, JSON, PBM, PCX, PGM,
 PNG, PPM, TGA, TIFF, Text, XML}

```

ImportExport‘RegisterExport

```

RegisterExport["format", func]
register func as the default function used
when exporting from a file of type "
format".

```

Simple text exporter

```

>> ExampleExporter1[filename_,
  data_, opts___] := Module[{strm
  = OpenWrite[filename], char =
  data}, WriteString[strm, char];
 Close[strm]]

>> ImportExport‘RegisterExport["
ExampleFormat1",
ExampleExporter1]

>> Export["sample.txt", "Encode
this string!", "ExampleFormat1
"];

>> FilePrint["sample.txt"]
Encodethisstring!

```

Very basic encrypted text exporter

```

>> ExampleExporter2[filename_,
  data_, opts___] := Module[{strm
  = OpenWrite[filename], char}, (*
  TODO: Check data *)char =
  FromCharacterCode[Mod[
  ToCharacterCode[data] - 84, 26]
  + 97]; WriteString[strm, char];
 Close[strm]]

>> ImportExport‘RegisterExport["
ExampleFormat2",
ExampleExporter2]

>> Export["sample.txt", ""
encodethisstring", ""
ExampleFormat2"];

>> FilePrint["sample.txt"]
rapbqrguvffgevat

```

ImportExport‘RegisterImport

```
RegisterImport["format", defaultFunction]
  register defaultFunction as the default
  function used when importing from a file
  of type "format".
RegisterImport["format", {"elem1" :>
  conditionalFunction1, "elem2" :> conditional-
  Function2, ..., defaultFunction}]
  registers multiple elements (elem1, ...)
  and their corresponding converter func-
  tions (conditionalFunction1, ...) in addition
  to the defaultFunction.
RegisterImport["format", {"conditionalFunctions, defaultFunction,
  "elem3" :> postFunction3, "elem4" :>
  postFunction4, ...}]
  also registers additional elements (elem3,
  ...) whose converters (postFunction3, ...)
  act on output from the low-level func-
  tions.
```

First, define the default function used to import the data.

```
>> ExampleFormat1Import[
  filename_String] := Module[{stream, head, data}, stream =
  OpenRead[filename]; head =
  ReadList[stream, String, 2];
  data = Partition[ReadList[stream
    , Number], 2]; Close[stream]; {"Header" -> head, "Data" -> data
  }]
```

RegisterImport is then used to register the above function to a new data format.

```
>> ImportExport‘RegisterImport["ExampleFormat1",  
  ExampleFormat1Import]
```

```
>> FilePrint["ExampleData/  
ExampleData.txt"]
ExampleFileFormat
CreatedbyAngus
0.6294520.586355
0.7110090.687453
0.2465400.433973
0.9268710.887255
0.8251410.940900
0.8470350.127464
0.0543480.296494
0.8385450.247025
0.8386970.436220
0.3094960.833591
>> Import["ExampleData/ExampleData.
txt", {"ExampleFormat1", "Elements"}]
{Data, Header}
>> Import["ExampleData/ExampleData.
txt", {"ExampleFormat1", "Header
"}]
{Example File Format,  
Created by Angus}
Conditional Importer:
>> ExampleFormat2DefaultImport[
  filename_String] := Module[{stream, head}, stream = OpenRead
  [filename]; head = ReadList[
  stream, String, 2]; Close[stream];
  {"Header" -> head}]
>> ExampleFormat2DataImport[
  filename_String] := Module[{stream, data}, stream = OpenRead
  [filename]; Skip[stream, String,
  2]; data = Partition[ReadList[
  stream, Number], 2]; Close[
  stream]; {"Data" -> data}]
>> ImportExport‘RegisterImport["ExampleFormat2", {"Data" :>
  ExampleFormat2DataImport,
  ExampleFormat2DefaultImport}]
>> Import["ExampleData/ExampleData.
txt", {"ExampleFormat2", "Elements"}]
{Data, Header}
```

```
>> Import["ExampleData/ExampleData.txt", {"ExampleFormat2", "Header"}]  
{Example File Format,  
 Created by Angus}  
  
>> Import["ExampleData/ExampleData.txt", {"ExampleFormat2", "Data"}] // Grid  
0.629452 0.586355  
0.711009 0.687453  
0.24654 0.433973  
0.926871 0.887255  
0.825141 0.9409  
0.847035 0.127464  
0.054348 0.296494  
0.838545 0.247025  
0.838697 0.43622  
0.309496 0.833591
```

Part III.

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Version 3, 29 June 2007

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pymimemagic

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