

axiomTM



The 30 Year Horizon

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Volume 1: Axiom Tutorial

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New Foreword

On October 1, 2001 Axiom was withdrawn from the market and ended life as a commercial product. On September 3, 2002 Axiom was released under the Modified BSD license, including this document. On August 27, 2003 Axiom was released as free and open source software available for download from the Free Software Foundation's website, Savannah.

Work on Axiom has had the generous support of the Center for Algorithms and Interactive Scientific Computation (CAISS) at City College of New York. Special thanks go to Dr. Gilbert Baumslag for his support of the long term goal.

The online version of this documentation is roughly 1000 pages. In order to make printed versions we've broken it up into three volumes. The first volume is tutorial in nature. The second volume is for programmers. The third volume is reference material. We've also added a fourth volume for developers. All of these changes represent an experiment in print-on-demand delivery of documentation. Time will tell whether the experiment succeeded.

Axiom has been in existence for over thirty years. It is estimated to contain about three hundred man-years of research and has, as of September 3, 2003, 143 people listed in the credits. All of these people have contributed directly or indirectly to making Axiom available. Axiom is being passed to the next generation. I'm looking forward to future milestones.

With that in mind I've introduced the theme of the "30 year horizon". We must invent the tools that support the Computational Mathematician working 30 years from now. How will research be done when every bit of mathematical knowledge is online and instantly available? What happens when we scale Axiom by a factor of 100, giving us 1.1 million domains? How can we integrate theory with code? How will we integrate theorems and proofs of the mathematics with space-time complexity proofs and running code? What visualization tools are needed? How do we support the conceptual structures and semantics of mathematics in effective ways? How do we support results from the sciences? How do we teach the next generation to be effective Computational Mathematicians?

The "30 year horizon" is much nearer than it appears.

Tim Daly
CAISS, City College of New York
November 10, 2003 ((iHy))

Chapter 1

Axiom Features

1.1 Introduction to Axiom

Welcome to the world of Axiom. We call Axiom a scientific computation system: a self-contained toolbox designed to meet your scientific programming needs, from symbolics, to numerics, to graphics.

This introduction is a quick overview of some of the features Axiom offers.

Symbolic Computation

Axiom provides a wide range of simple commands for symbolic mathematical problem solving. Do you need to solve an equation, to expand a series, or to obtain an integral? If so, just ask Axiom to do it.

Given

$$\int \left(\frac{1}{(x^3 (a + bx)^{1/3})} \right) dx$$

we would enter this into Axiom as:

```
integrate(1/(x**3 * (a+b*x)**(1/3)),x)
```

which would give the result:

$$\frac{\left(\begin{aligned} &-2 b^2 x^2 \sqrt{3} \log \left(\sqrt[3]{a} \sqrt[3]{b x + a}^2 + \sqrt[3]{a}^2 \sqrt[3]{b x + a} + a \right) + \\ &4 b^2 x^2 \sqrt{3} \log \left(\sqrt[3]{a}^2 \sqrt[3]{b x + a} - a \right) + \\ &12 b^2 x^2 \arctan \left(\frac{2 \sqrt{3} \sqrt[3]{a}^2 \sqrt[3]{b x + a} + a \sqrt{3}}{3 a} \right) + \\ &(12 b x - 9 a) \sqrt{3} \sqrt[3]{a} \sqrt[3]{b x + a}^2 \end{aligned} \right)}{18 a^2 x^2 \sqrt{3} \sqrt[3]{a}}$$

Type: Union(Expression Integer,...)

Axiom provides state-of-the-art algebraic machinery to handle your most advanced symbolic problems.

Numeric Computation

Axiom has a numerical library that includes operations for linear algebra, solution of equations, and special functions. For many of these operations, you can select any number of floating point digits to be carried out in the computation.

Solve $x^{49} - 49x^4 + 9$ to 49 digits of accuracy. First we need to change the default output length of numbers:

```
digits(49)
```

and then we execute the command:

```
solve(x**49-49*x**4+9 = 0,1.e-49)
```

```
[x = -0.6546536706904271136718122105095984761851224331556,
```

```
x = 1.086921395653859508493939035954893289009213388763,
```

```
x = 0.6546536707255271739694686066136764835361487607661]
```

Type: List Equation Polynomial Float

The output of a computation can be converted to FORTRAN to be used in a later numerical computation. Besides floating point numbers, Axiom provides literally dozens of kinds of numbers to compute with. These range from various kinds of integers, to fractions, complex

numbers, quaternions, continued fractions, and to numbers represented with an arbitrary base.

What is 10 to the 90-th power in base 32?

```
radix(10**90,32)
```

returns:

```
FMM30955CSEIV0ILKH820CN3I7PICQU00QMD0FV6TP000000000000000000
```

Type: RadixExpansion 32

The Axiom numerical library can be enhanced with a substantial number of functions from the NAG library of numerical and statistical algorithms. These functions will provide coverage of a wide range of areas including roots of functions, Fourier transforms, quadrature, differential equations, data approximation, non-linear optimization, linear algebra, basic statistics, step-wise regression, analysis of variance, time series analysis, mathematical programming, and special functions. Contact the Numerical Algorithms Group Limited, Oxford, England.

Mathematical Structures

Axiom also has many kinds of mathematical structures. These range from simple ones (like polynomials and matrices) to more esoteric ones (like ideals and Clifford algebras). Most structures allow the construction of arbitrarily complicated “types.”

Even a simple input expression can result in a type with several levels.

```
matrix [ [x + %i,0], [1,-2] ]
```

$$\begin{bmatrix} x + \%i & 0 \\ 1 & -2 \end{bmatrix}$$

Type: Matrix Polynomial Complex Integer

The “%i” is Axiom’s notation for $\sqrt{-1}$.

The Axiom interpreter builds types in response to user input. Often, the type of the result is changed in order to be applicable to an operation.

The inverse operation requires that elements of the above matrices are fractions. However the original elements are polynomials with coefficients which are complex numbers (**Complex(Integer)**) in Axiom terms. Inverse will coerce these to fractions whose numerator and denominator are polynomials with coefficients which are complex numbers.

```
inverse(%)
```

$$\begin{bmatrix} \frac{1}{x + \%i} & 0 \\ \frac{1}{2x + 2\%i} & -\frac{1}{2} \end{bmatrix}$$

Type: Union(Matrix Fraction Polynomial Complex Integer,...)

HyperDoc

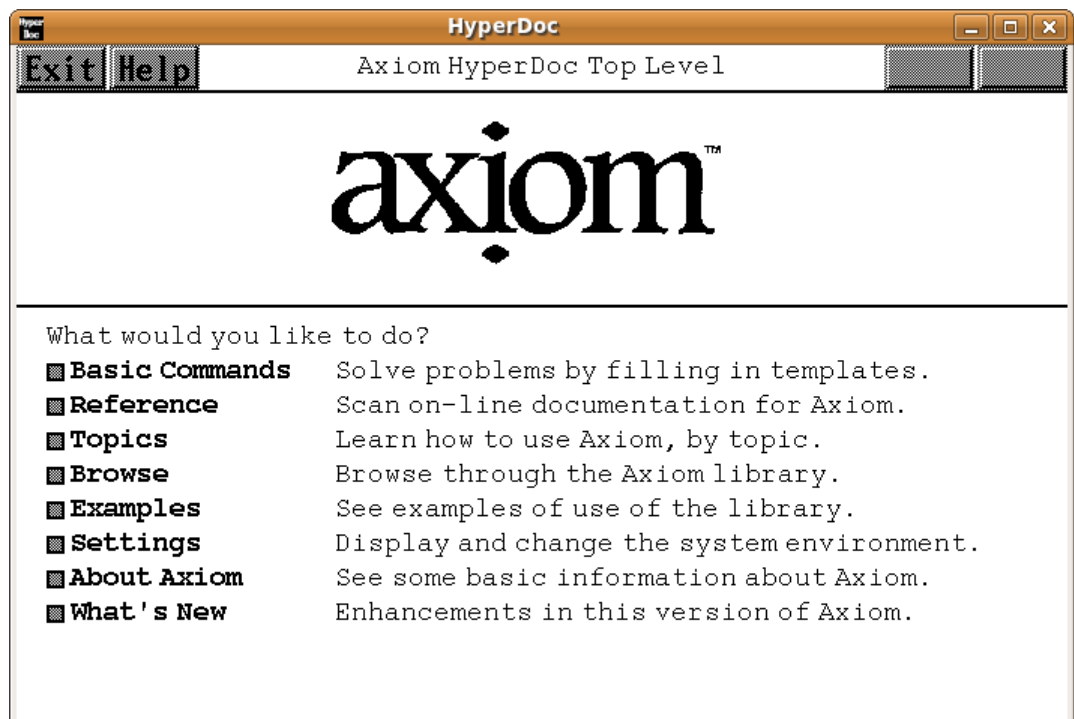


Figure 1.1: Hyperdoc opening menu

HyperDoc presents you windows on the world of Axiom, offering on-line help, examples, tutorials, a browser, and reference material. HyperDoc gives you on-line access to this document in a “hypertext” format. Words that appear in a different font (for example, **Matrix**, **factor**, and *category*) are generally mouse-active; if you click on one with your mouse, HyperDoc shows you a new window for that word.

As another example of a HyperDoc facility, suppose that you want to compute the roots of $x^{49} - 49x^4 + 9$ to 49 digits (as in our previous example) and you don’t know how to tell Axiom to do this. The “basic command” facility of HyperDoc leads the way. Through the series of HyperDoc windows and mouse clicks, you and HyperDoc generate the correct command to issue to compute the answer.

Interactive Programming

Axiom's interactive programming language lets you define your own functions. A simple example of a user-defined function is one that computes the successive Legendre polynomials. Axiom lets you define these polynomials in a piece-wise way. The first Legendre polynomial.

```
p(0) == 1
```

Type: Void

The second Legendre polynomial.

```
p(1) == x
```

Type: Void

The n -th Legendre polynomial for $(n > 1)$.

```
p(n) == ((2*n-1)*x*p(n-1) - (n-1) * p(n-2))/n
```

Type: Void

In addition to letting you define simple functions like this, the interactive language can be used to create entire application packages.

The above definitions for p do no computation—they simply tell Axiom how to compute $p(k)$ for some positive integer k .

To actually get a value of a Legendre polynomial, you ask for it.

What is the tenth Legendre polynomial?

```
p(10)
```

```
Compiling function p with type Integer -> Polynomial Fraction
Integer
```

```
Compiling function p as a recurrence relation.
```

$$\frac{46189}{256}x^{10} - \frac{109395}{256}x^8 + \frac{45045}{128}x^6 - \frac{15015}{128}x^4 + \frac{3465}{256}x^2 - \frac{63}{256}$$

Type: Polynomial Fraction Integer

Axiom applies the above pieces for p to obtain the value of $p(10)$. But it does more: it creates an optimized, compiled function for p . The function is formed by putting the pieces together into a single piece of code. By *compiled*, we mean that the function is translated into basic machine-code. By *optimized*, we mean that certain transformations are performed on that code to make it run faster. For p , Axiom actually translates the original definition that is recursive (one that calls itself) to one that is iterative (one that consists of a simple loop).

What is the coefficient of x^{90} in $p(90)$?

```
coefficient(p(90),x,90)
```

$$\frac{5688265542052017822223458237426581853561497449095175}{77371252455336267181195264}$$

Type: Polynomial Fraction Integer

In general, a user function is type-analyzed and compiled on first use. Later, if you use it with a different kind of object, the function is recompiled if necessary.

Graphics

You may often want to visualize a symbolic formula or draw a graph from a set of numerical values. To do this, you can call upon the Axiom graphics capability.

Axiom is capable of displaying graphs in two or three dimensions and multiple curves can be drawn on the same graph. The whole graphics package can be driven from interactive commands.

Graphs in Axiom are interactive objects you can manipulate with your mouse. Just click on the graph, and a control panel pops up. Using this mouse and the control panel, you can translate, rotate, zoom, change the coloring, lighting, shading, and perspective on the picture. You can also generate a PostScript copy of your graph to produce hard-copy output.

The graphics package runs as a separate process. It interacts with both the Axiom interpreter and the Hyperdoc facility. In Hyperdoc you can click on an embedded graph and it will become “live” so you can rotate and translate it.

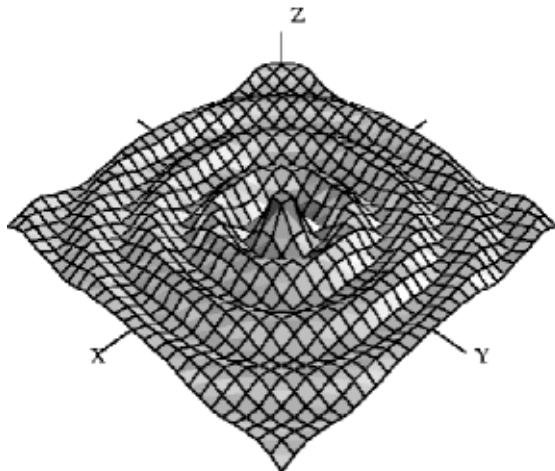
For example, there is a differential equation known as *Bessel’s equation* which is

$$z^2 \frac{d^2 y}{dz^2} + z \frac{dy}{dz} + (z^2 - v^2)y = 0$$

We can plot a solution to this equation in Axiom with the command:

```
draw(5*besselJ(0,sqrt(x**2+y**2)), x=-20..20, y=-20..20)
```

Draw $J_0(\sqrt{x^2 + y^2})$ for $-20 \leq x, y \leq 20$.

Figure 1.2: $J_0(\sqrt{x^2 + y^2})$ for $-20 \leq x, y \leq 20$

Data Structures

A variety of data structures are available for interactive use. These include strings, lists, vectors, sets, multisets, and hash tables. A particularly useful structure for interactive use is the infinite stream:

Create the infinite stream of derivatives of Legendre polynomials.

`[D(p(i),x) for i in 1..]`

$$\left[1, 3x, \frac{15}{2}x^2 - \frac{3}{2}, \frac{35}{2}x^3 - \frac{15}{2}x, \frac{315}{8}x^4 - \frac{105}{4}x^2 + \frac{15}{8}, \right. \\ \frac{693}{8}x^5 - \frac{315}{4}x^3 + \frac{105}{8}x, \frac{3003}{16}x^6 - \frac{3465}{16}x^4 + \frac{945}{16}x^2 - \frac{35}{16}, \\ \frac{6435}{16}x^7 - \frac{9009}{16}x^5 + \frac{3465}{16}x^3 - \frac{315}{16}x, \\ \frac{109395}{128}x^8 - \frac{45045}{32}x^6 + \frac{45045}{64}x^4 - \frac{3465}{32}x^2 + \frac{315}{128}, \\ \left. \frac{230945}{128}x^9 - \frac{109395}{32}x^7 + \frac{135135}{64}x^5 - \frac{15015}{32}x^3 + \frac{3465}{128}x, \dots \right]$$

Type: Stream Polynomial Fraction Integer

Streams display only a few of their initial elements. Otherwise, they are “lazy”: they only compute elements when you ask for them.

Data structures are an important component for building application software. Advanced users can represent data for applications in an optimal fashion. In all, Axiom offers over forty kinds of aggregate data structures, ranging from mutable structures (such as cyclic lists and flexible arrays) to storage efficient structures (such as bit vectors). As an example, streams are used as the internal data structure for power series.

What is the series expansion of $\log(\cot(x))$ about $x = \pi/2$?

```
series(log(cot(x)),x = %pi/2)
```

$$\log\left(\frac{-2x + \pi}{2}\right) + \frac{1}{3}\left(x - \frac{\pi}{2}\right)^2 + \frac{7}{90}\left(x - \frac{\pi}{2}\right)^4 + \frac{62}{2835}\left(x - \frac{\pi}{2}\right)^6 + \frac{127}{18900}\left(x - \frac{\pi}{2}\right)^8 + \frac{146}{66825}\left(x - \frac{\pi}{2}\right)^{10} + O\left(\left(x - \frac{\pi}{2}\right)^{11}\right)$$

Type: GeneralUnivariatePowerSeries(Expression Integer,x,pi/2)

Series and streams make no attempt to compute *all* their elements! Rather, they stand ready to deliver elements on demand.

What is the coefficient of the 50-th term of this series?

```
coefficient(%,50)
```

$$\frac{44590788901016030052447242300856550965644}{7131469286438669111584090881309360354581359130859375}$$

Type: Expression Integer

Note the use of “%” here. This means the value of the last expression we computed. In this case it is the long expression above.

Pattern Matching

A convenient facility for symbolic computation is “pattern matching.” Suppose you have a trigonometric expression and you want to transform it to some equivalent form. Use a *rule* command to describe the transformation rules you need. Then give the rules a name and apply that name as a function to your trigonometric expression.

Here we introduce two rewrite rules. These are given in a “pile” syntax using indentation. We store them in a file in the following form:

```

sinCosExpandRules := rule
  sin(x+y) == sin(x)*cos(y) + sin(y)*cos(x)
  cos(x+y) == cos(x)*cos(y) - sin(x)*sin(y)
  sin(2*x) == 2*sin(x)*cos(x)
  cos(2*x) == cos(x)**2 - sin(x)**2

```

Then we use the `)read` command to read the **input** file. The `)read` command yields:

```

{sin(y + x) == cos(x)sin(y) + cos(y)sin(x),
 cos(y + x) == - sin(x)sin(y) + cos(x)cos(y),
 sin(2x) == 2cos(x)sin(x),
 cos(2x) == - sin(x)2 + cos(x)2 }

```

Type: Ruleset(Integer,Integer,Expression Integer)

Now we can apply the rules to a simple trigonometric expression.

```
sinCosExpandRules(sin(a+2*b+c))
```

$$\begin{aligned}
 & \left(-\cos(a) \sin(b)^2 - 2 \cos(b) \sin(a) \sin(b) + \cos(a) \cos(b)^2 \right) \sin(c) - \\
 & \cos(c) \sin(a) \sin(b)^2 + 2 \cos(a) \cos(b) \cos(c) \sin(b) + \\
 & \cos(b)^2 \cos(c) \sin(a)
 \end{aligned}$$

Type: Expression Integer

Using **input** files and the `)read` command, you can create your own library of transformation rules relevant to your applications, then selectively apply the rules you need.

Polymorphic Algorithms

All components of the Axiom algebra library are written in the Axiom library language called **Spad**.¹ This language is similar to the interactive language except for protocols that authors are obliged to follow. The library language permits you to write “polymorphic algorithms,” algorithms defined to work in their most natural settings and over a variety of types.

Here we define a system of polynomial equations S .

```
S := [3*x**3 + y + 1 = 0, y**2 = 4]
```

$$[y + 3x^3 + 1 = 0, y^2 = 4]$$

¹**Spad** is short for Scratchpad which was the original name of the Axiom system

Type: List Equation Polynomial Integer

And then we solve the system S using rational number arithmetic and 30 digits of accuracy.

`solve(S, 1/10**30)`

$$\left[\left[y = -2, x = \frac{1757879671211184245283070414507}{2535301200456458802993406410752} \right], [y = 2, x = -1] \right]$$

Type: List List Equation Polynomial Fraction Integer

Or we can solve S with the solutions expressed in radicals.

`radicalSolve(S)`

$$\begin{aligned} & \left[[y = 2, x = -1], \left[y = 2, x = \frac{-\sqrt{-3} + 1}{2} \right], \right. \\ & \left. \left[y = 2, x = \frac{\sqrt{-3} + 1}{2} \right], \left[y = -2, x = \frac{1}{\sqrt[3]{3}} \right], \right. \\ & \left. \left[y = -2, x = \frac{\sqrt{-1} \sqrt{3} - 1}{2 \sqrt[3]{3}} \right], \left[y = -2, x = \frac{-\sqrt{-1} \sqrt{3} - 1}{2 \sqrt[3]{3}} \right] \right] \end{aligned}$$

Type: List List Equation Expression Integer

While these solutions look very different, the results were produced by the same internal algorithm! The internal algorithm actually works with equations over any “field.” Examples of fields are the rational numbers, floating point numbers, rational functions, power series, and general expressions involving radicals.

Extensibility

Users and system developers alike can augment the Axiom library, all using one common language. Library code, like interpreter code, is compiled into machine binary code for run-time efficiency.

Using this language, you can create new computational types and new algorithmic packages. All library code is polymorphic, described in terms of a database of algebraic properties. By following the language protocols, there is an automatic, guaranteed interaction between your code and that of colleagues and system implementers.

Open Source

Axiom is completely open source. All of the algebra and all of the source code for the interpreter, compiler, graphics, browser, and numerics is shipped with the system. There are several websites that host Axiom source code.

Axiom is written using Literate Programming^[2] so each file is actually a document rather than just machine source code. The goal is to make the whole system completely literate so people can actually read the system and understand it. This is the first volume in a series of books that will attempt to reach that goal.

The primary site is the Axiom website (<http://axiom-developer.org>).

Axiom is hosted on Github (<http://github.com/daly/axiom>)

Axiom is hosted at the Free Software Foundation site which is (<http://savannah.nongnu.org/projects/axiom>).

Axiom is hosted at the Sourceforge site which is (<http://sourceforge.net/projects/axiom>).

Chapter 2

Ten Fundamental Ideas

Axiom has both an *interactive language* for user interactions and a *programming language* for building library modules. Like Modula 2, PASCAL, FORTRAN, and Ada, the programming language emphasizes strict type-checking. Unlike these languages, types in Axiom are dynamic objects: they are created at run-time in response to user commands.

Here is the idea of the Axiom programming language in a nutshell. Axiom types range from algebraic ones (like polynomials, matrices, and power series) to data structures (like lists, dictionaries, and input files). Types combine in any meaningful way. You can build polynomials of matrices, matrices of polynomials of power series, hash tables with symbolic keys and rational function entries, and so on.

Categories define algebraic properties to ensure mathematical correctness. They ensure, for example, that matrices of polynomials are OK, but matrices of input files are not. Through categories, programs can discover that polynomials of continued fractions have a commutative multiplication whereas polynomials of matrices do not.

Categories allow algorithms to be defined in their most natural setting. For example, an algorithm can be defined to solve polynomial equations over *any* field. Likewise a greatest common divisor can compute the “gcd” of two elements from *any* Euclidean domain. Categories foil attempts to compute meaningless “gcds”, for example, of two hashtables. Categories also enable algorithms to be compiled into machine code that can be run with arbitrary types.

The Axiom interactive language is oriented towards ease-of-use. The Axiom interpreter uses type-inferencing to deduce the type of an object from user input. Type declarations can generally be omitted for common types in the interactive language.

So much for the nutshell. Here are these basic ideas described by ten design principles:

Types are Defined by Abstract Datatype Programs

Basic types are called *domains of computation*, or, simply, *domains*. Domains are defined by Axiom programs of the form:

```
Name(...): Exports == Implementation
```

Each domain has a capitalized **Name** that is used to refer to the class of its members. For example, **Integer** denotes “the class of integers,” **Float**, “the class of floating point numbers,” and **String**, “the class of strings.”

The “...” part following **Name** lists zero or more parameters to the constructor. Some basic ones like **Integer** take no parameters. Others, like **Matrix**, **Polynomial** and **List**, take a single parameter that again must be a domain. For example, **Matrix(Integer)** denotes “matrices over the integers,” **Polynomial (Float)** denotes “polynomial with floating point coefficients,” and **List (Matrix (Polynomial (Integer)))** denotes “lists of matrices of polynomials over the integers.” There is no restriction on the number or type of parameters of a domain constructor.

SquareMatrix(2,Integer) is an example of a domain constructor that accepts both a particular data value as well as an integer. In this case the number 2 specifies the number of rows and columns the square matrix will contain. Elements of the matrices are integers.

The **Exports** part specifies operations for creating and manipulating objects of the domain. For example, type **Integer** exports constants 0 and 1, and operations “+”, “-”, and “*”. While these operations are common, others such as **odd?** and **bit?** are not. In addition the Exports section can contain symbols that represent properties that can be tested. For example, the Category **EntireRing** has the symbol **noZeroDivisors** which asserts that if a product is zero then one of the factors must be zero.

The **Implementation** part defines functions that implement the exported operations of the domain. These functions are frequently described in terms of another lower-level domain used to represent the objects of the domain. Thus the operation of adding two vectors of real numbers can be described and implemented using the addition operation from **Float**.

The Type of Basic Objects is a Domain or Subdomain

Every Axiom object belongs to a *unique* domain. The domain of an object is also called its *type*. Thus the integer 7 has type **Integer** and the string “daniel” has type **String**.

The type of an object, however, is not unique. The type of integer 7 is not only **Integer** but **NonNegativeInteger**, **PositiveInteger**, and possibly, in general, any other “subdomain” of the domain **Integer**. A *subdomain* is a domain with a “membership predicate”. **PositiveInteger** is a subdomain of **Integer** with the predicate “is the integer > 0?”.

Subdomains with names are defined by abstract datatype programs similar to those for domains. The *Export* part of a subdomain, however, must list a subset of the exports of the domain. The **Implementation** part optionally gives special definitions for subdomain objects.

Domains Have Types Called Categories

Domains and subdomains in Axiom are themselves objects that have types. The type of a domain or subdomain is called a *category*. Categories are described by programs of the form:

```
Name(...): Category == Exports
```

The type of every category is the distinguished symbol **Category**. The category **Name** is used to designate the class of domains of that type. For example, category **Ring** designates the class of all rings. Like domains, categories can take zero or more parameters as indicated by the “...” part following **Name**. Two examples are **Module(R)** and **MatrixCategory(R,Row,Col)**.

The **Exports** part defines a set of operations. For example, **Ring** exports the operations “0”, “1”, “+”, “-”, and “*”. Many algebraic domains such as **Integer** and **Polynomial (Float)** are rings. **String** and **List (R)** (for any domain *R*) are not.

Categories serve to ensure the type-correctness. The definition of matrices states **Matrix(R: Ring)** requiring its single parameter *R* to be a ring. Thus a “matrix of polynomials” is allowed, but “matrix of lists” is not.

Categories say nothing about representation. Domains, which are instances of category types, specify representations.

Operations Can Refer To Abstract Types

All operations have prescribed source and target types. Types can be denoted by symbols that stand for domains, called “symbolic domains.” The following lines of Axiom code use a symbolic domain *R*:

```
R: Ring
power: (R, NonNegativeInteger): R -> R
power(x, n) == x ** n
```

Line 1 declares the symbol *R* to be a ring. Line 2 declares the type of *power* in terms of *R*. From the definition on line 3, *power*(3,2) produces 9 for *x* = 3 and *R* = **Integer**. Also, *power*(3.0,2) produces 9.0 for *x* = 3.0 and *R* = **Float**. *power*(“oxford”,2) however fails since “oxford” has type **String** which is not a ring.

Using symbolic domains, algorithms can be defined in their most natural or general setting.

Categories Form Hierarchies

Categories form hierarchies (technically, directed-acyclic graphs). A simplified hierarchical world of algebraic categories is shown below. At the top of this world is **SetCategory**, the class of algebraic sets. The notions of parents, ancestors, and descendants is clear. Thus ordered sets (domains of category **OrderedSet**) and rings are also algebraic sets. Likewise,

fields and integral domains are rings and algebraic sets. However fields and integral domains are not ordered sets.

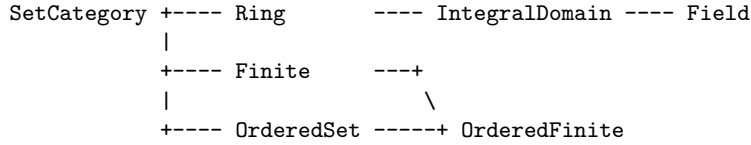


Figure 1. A simplified category hierarchy.

Domains Belong to Categories by Assertion

A category designates a class of domains. Which domains? You might think that `Ring` designates the class of all domains that export 0, 1, “+”, “-”, and “*”. But this is not so. Each domain must *assert* which categories it belongs to.

The `Export` part of the definition for `Integer` reads, for example:

```
Join(OrderedSet, IntegralDomain, ...) with ...
```

This definition asserts that `Integer` is both an ordered set and an integral domain. In fact, `Integer` does not explicitly export constants 0 and 1 and operations “+”, “-” and “*” at all: it inherits them all from `Ring`! Since `IntegralDomain` is a descendant of `Ring`, `Integer` is therefore also a ring.

Assertions can be conditional. For example, `Complex(R)` defines its exports by:

```
Ring with ... if R has Field then Field ...
```

Thus `Complex(Float)` is a field but `Complex(Integer)` is not since `Integer` is not a field.

You may wonder: “Why not simply let the set of operations determine whether a domain belongs to a given category?”. Axiom allows operation names (for example, `norm`) to have very different meanings in different contexts. The meaning of an operation in Axiom is determined by context. By associating operations with categories, operation names can be reused whenever appropriate or convenient to do so. As a simple example, the operation `<` might be used to denote lexicographic-comparison in an algorithm. However, it is wrong to use the same `<` with this definition of absolute-value:

$$\text{abs}(x) == \text{if } x < 0 \text{ then } -x \text{ else } x$$

Such a definition for `abs` in Axiom is protected by context: argument x is required to be a member of a domain of category `OrderedSet`.

Packages Are Clusters of Polymorphic Operations

In Axiom, facilities for symbolic integration, solution of equations, and the like are placed in “packages”. A *package* is a special kind of domain: one whose exported operations depend solely on the parameters of the constructor and/or explicit domains. Packages, unlike Domains, do not specify the representation.

If you want to use Axiom, for example, to define some algorithms for solving equations of polynomials over an arbitrary field F , you can do so with a package of the form:

```
MySolve(F: Field): Exports == Implementation
```

where **Exports** specifies the **solve** operations you wish to export from the domain and the **Implementation** defines functions for implementing your algorithms. Once Axiom has compiled your package, your algorithms can then be used for any F : floating-point numbers, rational numbers, complex rational functions, and power series, to name a few.

The Interpreter Builds Domains Dynamically

The Axiom interpreter reads user input then builds whatever types it needs to perform the indicated computations. For example, to create the matrix

$$M = \begin{pmatrix} x^2 + 1 & 0 \\ 0 & x/2 \end{pmatrix}$$

using the command:

```
M = [ [x**2+1,0],[0,x / 2] ]::Matrix(POLY(FRAC(INT)))
```

$$M = \begin{bmatrix} x^2 + 1 & 0 \\ 0 & x/2 \end{bmatrix}$$

Type: Matrix Polynomial Fraction Integer

the interpreter first loads the modules **Matrix**, **Polynomial**, **Fraction**, and **Integer** from the library, then builds the *domain tower* “matrices of polynomials of rational numbers (i.e. fractions of integers)”.

You can watch the loading process by first typing

```
)set message autoload on
```

In addition to the named domains above many additional domains and categories are loaded. Most systems are preloaded with such common types. For efficiency reasons the most common domains are preloaded but most (there are more than 1100 domains, categories, and

packages) are not. Once these domains are loaded they are immediately available to the interpreter.

Once a domain tower is built, it contains all the operations specific to the type. Computation proceeds by calling operations that exist in the tower. For example, suppose that the user asks to square the above matrix. To do this, the function “`*`” from `Matrix` is passed the matrix M to compute $M * M$. The function is also passed an environment containing R that, in this case, is `Polynomial (Fraction (Integer))`. This results in the successive calling of the “`*`” operations from `Polynomial`, then from `Fraction`, and then finally from `Integer`.

Categories play a policing role in the building of domains. Because the argument of `Matrix` is required to be a `Ring`, Axiom will not build nonsensical types such as “matrices of input files”.

Axiom Code is Compiled

Axiom programs are statically compiled to machine code, then placed into library modules. Categories provide an important role in obtaining efficient object code by enabling:

- static type-checking at compile time;
- fast linkage to operations in domain-valued parameters;
- optimization techniques to be used for partially specified types (operations for “vectors of R ”, for instance, can be open-coded even though R is unknown).

Axiom is Extensible

Users and system implementers alike use the Axiom language to add facilities to the Axiom library. The entire Axiom library is in fact written in the Axiom source code and available for user modification and/or extension.

Axiom’s use of abstract datatypes clearly separates the exports of a domain (what operations are defined) from its implementation (how the objects are represented and operations are defined). Users of a domain can thus only create and manipulate objects through these exported operations. This allows implementers to “remove and replace” parts of the library safely by newly upgraded (and, we hope, correct) implementations without consequence to its users.

Categories protect names by context, making the same names available for use in other contexts. Categories also provide for code-economy. Algorithms can be parameterized categorically to characterize their correct and most general context. Once compiled, the same machine code is applicable in all such contexts.

Finally, Axiom provides an automatic, guaranteed interaction between new and old code. For example:

- if you write a new algorithm that requires a parameter to be a field, then your algorithm will work automatically with every field defined in the system; past, present, or future.

- if you introduce a new domain constructor that produces a field, then the objects of that domain can be used as parameters to any algorithm using field objects defined in the system; past, present, or future.

Before embarking on the tour, we need to brief those readers working interactively with Axiom on some details.

Chapter 3

Starting Axiom

Welcome to the Axiom environment for interactive computation and problem solving. Consider this chapter a brief, whirlwind tour of the Axiom world. We introduce you to Axiom's graphics and the Axiom language. Then we give a sampling of the large variety of facilities in the Axiom system, ranging from the various kinds of numbers, to data types (like lists, arrays, and sets) and mathematical objects (like matrices, integrals, and differential equations). We include a discussion of system commands and an interactive "undo."

3.1 Starting Up and Winding Down

You need to know how to start the Axiom system and how to stop it. We assume that Axiom has been correctly installed on your machine. Information on how to install Axiom is available on the wiki website[\[3\]](#).

To begin using Axiom, issue the command **axiom** to the operating system shell. There is a brief pause, some start-up messages, and then one or more windows appear.

If you are not running Axiom under the X Window System, there is only one window (the console). At the lower left of the screen there is a prompt that looks like

```
(1) ->
```

When you want to enter input to Axiom, you do so on the same line after the prompt. The "1" in "(1)", also called the equation number, is the computation step number and is incremented after you enter Axiom statements. Note, however, that a system command such as **)clear all** may change the step number in other ways. We talk about step numbers more when we discuss system commands and the workspace history facility.

If you are running Axiom under the X Window System, there may be two windows: the console window (as just described) and the HyperDoc main menu. HyperDoc is a multiple-window hypertext system that lets you view Axiom documentation and examples on-line, execute Axiom expressions, and generate graphics. If you are in a graphical windowing

environment, it is usually started automatically when Axiom begins. If it is not running, issue `)hd` to start it.

To interrupt an Axiom computation, hold down the **Ctrl** (control) key and press **c**. This brings you back to the Axiom prompt.

To exit from Axiom, move to the console window, type `)quit` at the input prompt and press the **Enter** key. You will probably be prompted with the following message:

Please enter **y** or **yes** if you really want to leave the
interactive environment and return to the operating system

You should respond **yes**, for example, to exit Axiom.

We are purposely vague in describing exactly what your screen looks like or what messages Axiom displays. Axiom runs on a number of different machines, operating systems and window environments, and these differences all affect the physical look of the system. You can also change the way that Axiom behaves via *system commands* described later in this chapter and in the Axiom System Commands. (Chapter 8 on page 221) System commands are special commands, like `)set`, that begin with a closing parenthesis and are used to change your environment. For example, you can set a system variable so that you are not prompted for confirmation when you want to leave Axiom.

Clef

If you are using Axiom under the X Window System, the Clef command line editor is probably available and installed. With this editor you can recall previous lines with the up and down arrow keys. To move forward and backward on a line, use the right and left arrows. You can use the **Insert** key to toggle insert mode on or off. When you are in insert mode, the cursor appears as a large block and if you type anything, the characters are inserted into the line without deleting the previous ones.

If you press the **Home** key, the cursor moves to the beginning of the line and if you press the **End** key, the cursor moves to the end of the line. Pressing **Ctrl-End** deletes all the text from the cursor to the end of the line.

Clef also provides Axiom operation name completion for a limited set of operations. If you enter a few letters and then press the **Tab** key, Clef tries to use those letters as the prefix of an Axiom operation name. If a name appears and it is not what you want, press **Tab** again to see another name.

Typographic Conventions

In this document we have followed these typographical conventions:

- Categories, domains and packages are displayed in this font: `Ring`, `Integer`, `DiophantineSolution`

- Prefix operators, infix operators, and punctuation symbols in the Axiom language are displayed in the text like this: +, \$, +->.
- Axiom expressions or expression fragments are displayed in this font:
`inc(x) == x + 1.`
- For clarity of presentation, T_EX is often used to format expressions
 $g(x) = x^2 + 1.$
- Function names and HyperDoc button names are displayed in the text in this font:
factor, **integrate**, **Lighting**.
- Italics are used for emphasis and for words defined in the glossary:
category.

This document contains over many examples of Axiom input and output. All examples were run though Axiom and their output was created in T_EX form. We have deleted system messages from the example output if those messages are not important for the discussions in which the examples appear.

3.2 The Axiom Language

The Axiom language is a rich language for performing interactive computations and for building components of the Axiom library. Here we present only some basic aspects of the language that you need to know for the rest of this chapter. Our discussion here is intentionally informal, with details unveiled on an “as needed” basis. For more information on a particular construct, we suggest you consult the index.

Arithmetic Expressions

For arithmetic expressions, use the “+” and “-” operator as in mathematics. Use “*” for multiplication, and “**” for exponentiation. To create a fraction, use “/”. When an expression contains several operators, those of highest *precedence* are evaluated first. For arithmetic operators, “**” has highest precedence, “*” and “/” have the next highest precedence, and “+” and “-” have the lowest precedence.

Axiom puts implicit parentheses around operations of higher precedence, and groups those of equal precedence from left to right.

`1 + 2 - 3 / 4 * 3 ** 2 - 1`

$$-\frac{19}{4}$$

Type: Fraction Integer

The above expression is equivalent to this.

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

$$-\frac{19}{4}$$

Type: Fraction Integer

If an expression contains subexpressions enclosed in parentheses, the parenthesized subexpressions are evaluated first (from left to right, from inside out).

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

$$\frac{11}{4}$$

Type: Fraction Integer

Previous Results

Use the percent sign “%” to refer to the last result. Also, use “%%” to refer to previous results. “%%(-1)” is equivalent to “%”, “%%(-2)” returns the next to the last result, and so on. “%(1)” returns the result from step number 1, “%(2)” returns the result from step number 2, and so on. “%(0)” is not defined.

This is ten to the tenth power.

```
10 ** 10
```

```
10000000000
```

Type: PositiveInteger

This is the last result minus one.

```
% - 1
```

```
9999999999
```

Type: PositiveInteger

This is the last result.

```
%%(-1)
```

```
9999999999
```

Type: PositiveInteger

This is the result from step number 1.

%%(1)

10000000000

Type: PositiveInteger

Some Types

Everything in Axiom has a type. The type determines what operations you can perform on an object and how the object can be used.

Positive integers are given type **PositiveInteger**.

8

8

Type: PositiveInteger

Negative ones are given type **Integer**. This fine distinction is helpful to the Axiom interpreter.

-8

-8

Type: Integer

Here a positive integer exponent gives a polynomial result.

x**8

x^8

Type: Polynomial Integer

Here a negative integer exponent produces a fraction.

x**(-8)

$\frac{1}{x^8}$

Type: Fraction Polynomial Integer

Symbols, Variables, Assignments, and Declarations

A *symbol* is a literal used for the input of things like the “variables” in polynomials and power series.

We use the three symbols x , y , and z in entering this polynomial.

```
(x - y*z)**2
```

$$y^2 z^2 - 2 x y z + x^2$$

Type: Polynomial Integer

A symbol has a name beginning with an uppercase or lowercase alphabetic character, “%”, or “!”. Successive characters (if any) can be any of the above, digits, or “?”. Case is distinguished: the symbol `points` is different from the symbol `Points`.

A symbol can also be used in Axiom as a *variable*. A variable refers to a value. To *assign* a value to a variable, the operator “:=” is used. Axiom actually has two forms of assignment: *immediate assignment*, as discussed here, and *delayed assignment*. A variable initially has no restrictions on the kinds of values to which it can refer.

This assignment gives the value 4 (an integer) to a variable named x .

```
x := 4
```

4

Type: PositiveInteger

This gives the value $z + 3/5$ (a polynomial) to x .

```
x := z + 3/5
```

$$z + \frac{3}{5}$$

Type: Polynomial Fraction Integer

To restrict the types of objects that can be assigned to a variable, use a *declaration*

```
y : Integer
```

Type: Void

After a variable is declared to be of some type, only values of that type can be assigned to that variable.

```
y := 89
```

89

Type: Integer

The declaration for y forces values assigned to y to be converted to integer values.

```
y := sin %pi
```

0

Type: Integer

If no such conversion is possible, Axiom refuses to assign a value to y .

```
y := 2/3
```

```
Cannot convert right-hand side of assignment
```

```
2
```

```
-
```

```
3
```

```
to an object of the type Integer of the left-hand side.
```

A type declaration can also be given together with an assignment. The declaration can assist Axiom in choosing the correct operations to apply.

```
f : Float := 2/3
```

0.6666666666 6666666667

Type: Float

Any number of expressions can be given on input line. Just separate them by semicolons. Only the result of evaluating the last expression is displayed.

These two expressions have the same effect as the previous single expression.

```
f : Float; f := 2/3
```

0.6666666666 6666666667

Type: Float

The type of a symbol is either `Symbol` or `Variable(name)` where *name* is the name of the symbol.

By default, the interpreter gives this symbol the type `Variable(q)`.

`q`

q

Type: Variable q

When multiple symbols are involved, `Symbol` is used.

`[q, r]`

$[q, r]$

Type: List OrderedVariableList [q,r]

What happens when you try to use a symbol that is the name of a variable?

`f`

0.6666666666 6666666667

Type: Float

Use a single quote “'” before the name to get the symbol.

`'f`

f

Type: Variable f

Quoting a name creates a symbol by preventing evaluation of the name as a variable. Experience will teach you when you are most likely going to need to use a quote. We try to point out the location of such trouble spots.

Conversion

Objects of one type can usually be “converted” to objects of several other types. To convert an object to a new type, use the “:” infix operator. For example, to display an object, it is necessary to convert the object to type `OutputForm`.

This produces a polynomial with rational number coefficients.

```
p := r**2 + 2/3
```

$$r^2 + \frac{2}{3}$$

Type: Polynomial Fraction Integer

Create a quotient of polynomials with integer coefficients by using “:”.

```
p :: Fraction Polynomial Integer
```

$$\frac{3r^2 + 2}{3}$$

Type: Fraction Polynomial Integer

Some conversions can be performed automatically when Axiom tries to evaluate your input. Others conversions must be explicitly requested.

Calling Functions

As we saw earlier, when you want to add or subtract two values, you place the arithmetic operator “+” or “-” between the two arguments denoting the values. To use most other Axiom operations, however, you use another syntax: write the name of the operation first, then an open parenthesis, then each of the arguments separated by commas, and, finally, a closing parenthesis. If the operation takes only one argument and the argument is a number or a symbol, you can omit the parentheses.

This calls the operation **factor** with the single integer argument 120.

```
factor(120)
```

$$2^3 3 5$$

Type: Factored Integer

This is a call to **divide** with the two integer arguments 125 and 7.

```
divide(125,7)
```

$$[\textit{quotient} = 17, \textit{remainder} = 6]$$

Type: Record(quotient: Integer, remainder: Integer)

This calls **quatern** with four floating-point arguments.

```
quatern(3.4,5.6,2.9,0.1)
```

$$3.4 + 5.6 i + 2.9 j + 0.1 k$$

Type: Quaternion Float

This is the same as **factorial**(10).

```
factorial 10
```

3628800

Type: PositiveInteger

An operations that returns a **Boolean** value (that is, **true** or **false**) frequently has a name suffixed with a question mark (“?”). For example, the **even?** operation returns **true** if its integer argument is an even number, **false** otherwise.

An operation that can be destructive on one or more arguments usually has a name ending in a exclamation point (“!”). This actually means that it is *allowed* to update its arguments but it is not *required* to do so. For example, the underlying representation of a collection type may not allow the very last element to removed and so an empty object may be returned instead. Therefore, it is important that you use the object returned by the operation and not rely on a physical change having occurred within the object. Usually, destructive operations are provided for efficiency reasons.

Some Predefined Macros

Axiom provides several macros for your convenience. Macros are names (or forms) that expand to larger expressions for commonly used values.

<code>%i</code>	The square root of -1.
<code>%e</code>	The base of the natural logarithm.
<code>%pi</code>	π .
<code>%infinity</code>	∞ .
<code>%plusInfinity</code>	$+\infty$.
<code>%minusInfinity</code>	$-\infty$.

To display all the macros (along with anything you have defined in the workspace), issue the system command `)display all`.

Long Lines

When you enter Axiom expressions from your keyboard, there will be times when they are too long to fit on one line. Axiom does not care how long your lines are, so you can let them continue from the right margin to the left side of the next line.

Alternatively, you may want to enter several shorter lines and have Axiom glue them together. To get this glue, put an underscore (`_`) at the end of each line you wish to continue.

```
2_  
+_  
3
```

is the same as if you had entered

```
2+3
```

Axiom statements in an **input** file can use indentation to indicate the program structure.

Comments

Comment statements begin with two consecutive hyphens or two consecutive plus signs and continue until the end of the line.

The comment beginning with “`--`” is ignored by Axiom.

```
2 + 3 -- this is rather simple, no?
```

5

Type: PositiveInteger

There is no way to write long multi-line comments other than starting each line with “`--`” or “`++`”.

3.3 Using Axiom as a Pocket Calculator

At the simplest level Axiom can be used as a pocket calculator where expressions involving numbers and operators are entered directly in infix notation. In this sense the more advanced features of the calculator can be regarded as operators (e.g **sin**, **cos**, etc).

Basic Arithmetic

An example of this might be to calculate the cosine of 2.45 (in radians). To do this one would type:

(1)-> cos 2.45

-0.7702312540473073417

Type: Float

Before proceeding any further it would be best to explain the previous three lines. Axiom presents a “(1) -> ” prompt (shown here but omitted elsewhere) when interacting with the user. The full prompt has other text preceding this but it is not relevant here. The number in parenthesis is the step number of the input which may be used to refer to the *results* of previous calculations. The step number appears at the start of the second line to tell you which step the result belongs to. Since the interpreter probably loaded numerous libraries to calculate the result given above and listed each one in the process, there could easily be several pages of text between your input and the answer.

The last line contains the type of the result. The type `Float` is used to represent real numbers of arbitrary size and precision (where the user is able to define how big arbitrary is – the default is 20 digits but can be as large as your computer system can handle). The type of the result can help track down mistakes in your input if you don’t get the answer you expected.

Other arithmetic operations such as addition, subtraction, and multiplication behave as expected:

6.93 * 4.1328

28.640304

Type: Float

6.93 / 4.1328

1.6768292682926829268

Type: Float

but integer division isn’t quite so obvious. For example, if one types:

4/6

$\frac{2}{3}$

Type: Fraction Integer

a fractional result is obtained. The function used to display fractions attempts to produce the most readable answer. In the example:

4/2

2

Type: Fraction Integer

the result is stored as the fraction 2/1 but is displayed as the integer 2. This fraction could be converted to type **Integer** with no loss of information but Axiom will not do so automatically.

Type Conversion

To obtain the floating point value of a fraction one must convert (**conversions** are applied by the user and **coercions** are applied automatically by the interpreter) the result to type **Float** using the “::” operator as follows:

(4.6)::Float

4.6

Type: Float

Although Axiom can convert this back to a fraction it might not be the same fraction you started with due to rounding errors. For example, the following conversion appears to be without error but others might not:

%::Fraction Integer

$\frac{23}{5}$

Type: Fraction Integer

where “%” represents the previous *result* (not the calculation).

Although Axiom has the ability to work with floating-point numbers to a very high precision it must be remembered that calculations with these numbers are **not** exact. Since Axiom is a computer algebra package and not a numerical solutions package this should not create too many problems. The idea is that the user should use Axiom to do all the necessary symbolic manipulation and only at the end should actual numerical results be extracted.

If you bear in mind that Axiom appears to store expressions just as you have typed them and does not perform any evaluation of them unless forced to then programming in the system will be much easier. It means that anything you ask Axiom to do (within reason) will be carried out with complete accuracy.

In the previous examples the “::” operator was used to convert values from one type to another. This type conversion is not possible for all values. For instance, it is not possible to convert the number 3.4 to an integer type since it can’t be represented as an integer. The number 4.0 can be converted to an integer type since it has no fractional part.

Conversion from floating point values to integers is performed using the functions **round** and **truncate**. The first of these rounds a floating point number to the nearest integer while the other truncates (i.e. removes the fractional part). Both functions return the result as a **floating point** number. To extract the fractional part of a floating point number use the function **fractionPart** but note that the sign of the result depends on the sign of the argument. Axiom obtains the fractional part of x using $x - \text{truncate}(x)$:

```
round(3.77623)
```

```
4.0
```

```
Type: Float
```

```
round(-3.77623)
```

```
-4.0
```

```
Type: Float
```

```
truncate(9.235)
```

```
9.0
```

```
Type: Float
```

```
truncate(-9.654)
```

```
-9.0
```

```
Type: Float
```

```
fractionPart(-3.77623)
```

```
-0.77623
```

```
Type: Float
```

Useful Functions

To obtain the absolute value of a number the **abs** function can be used. This takes a single argument which is usually an integer or a floating point value but doesn't necessarily have to be. The sign of a value can be obtained via the **sign** function which returns -1 , 0 , or 1 depending on the sign of the argument.

```
abs(4)
```

4

Type: PositiveInteger

```
abs(-3)
```

3

Type: PositiveInteger

```
abs(-34254.12314)
```

34254.12314

Type: Float

```
sign(-49543.2345346)
```

-1

Type: Integer

```
sign(0)
```

0

Type: NonNegativeInteger

```
sign(234235.42354)
```

1

Type: PositiveInteger

Tests on values can be done using various functions which are generally more efficient than using relational operators such as = particularly if the value is a matrix. Examples of some of these functions are:

positive?(-234)

false

Type: Boolean

negative?(-234)

true

Type: Boolean

zero?(42)

false

Type: Boolean

one?(1)

true

Type: Boolean

odd?(23)

true

Type: Boolean

odd?(9.435)

false

Type: Boolean

even?(-42)

true

Type: Boolean

prime?(37)

true

Type: Boolean

prime?(-37)

false

Type: Boolean

Some other functions that are quite useful for manipulating numerical values are:

sin(x)	Sine of x
cos(x)	Cosine of x
tan(x)	Tangent of x
asin(x)	Arcsin of x
acos(x)	Arccos of x
atan(x)	Arctangent of x
gcd(x,y)	Greatest common divisor of x and y
lcm(x,y)	Lowest common multiple of x and y
max(x,y)	Maximum of x and y
min(x,y)	Minimum of x and y
factorial(x)	Factorial of x
factor(x)	Prime factors of x
divide(x,y)	Quotient and remainder of x/y

Some simple infix and prefix operators:

+	Addition	-	Subtraction
-	Numerical Negation	~	Logical Negation
/\	Conjunction (AND)	\/	Disjunction (OR)
and	Logical AND (/\\)	or	Logical OR (\\/)
not	Logical Negation	**	Exponentiation
*	Multiplication	/	Division
quo	Quotient	rem	Remainder
<	less than	>	greater than
<=	less than or equal	>=	greater than or equal

Some useful Axiom macros:

```
%i          The square root of -1
%e          The base of the natural logarithm
%pi         Pi
%infinity   Infinity
%plusInfinity Positive Infinity
%minusInfinity Negative Infinity
```

3.4 Using Axiom as a Symbolic Calculator

In the previous section all the examples involved numbers and simple functions. Also none of the expressions entered were assigned to anything. In this section we will move on to simple algebra (i.e. expressions involving symbols and other features available on more sophisticated calculators).

Expressions Involving Symbols

Expressions involving symbols are entered just as they are written down, for example:

```
xSquared := x**2
```

$$x^2$$

Type: Polynomial Integer

where the assignment operator “:=” represents immediate assignment. Later it will be seen that this form of assignment is not always desirable and the use of the delayed assignment operator “==” will be introduced. The type of the result is **Polynomial Integer** which is used to represent polynomials with integer coefficients. Some other examples along similar lines are:

```
xDummy := 3.21*x**2
```

$$3.21 x^2$$

Type: Polynomial Float

```
xDummy := x**2.5
```

$$x^2 \sqrt{x}$$

Type: Expression Float

xDummy := x**3.3

$$x^3 \sqrt[10]{x^3}$$

Type: Expression Float

xyDummy := x**2 - y**2

$$-y^2 + x^2$$

Type: Polynomial Integer

Given that we can define expressions involving symbols, how do we actually compute the result when the symbols are assigned values? The answer is to use the **eval** function which takes an expression as its first argument followed by a list of assignments. For example, to evaluate the expressions *xDummy* and *xyDummy* resulting from their respective assignments above we type:

eval(xDummy, x=3)

37.540507598529552193

Type: Expression Float

eval(xyDummy, [x=3, y=2.1])

4.59

Type: Polynomial Float

Complex Numbers

For many scientific calculations real numbers aren't sufficient and support for complex numbers is also required. Complex numbers are handled in an intuitive manner. Axiom uses the **%i** macro to represent the square root of -1 . Thus expressions involving complex numbers are entered just like other expressions.

(2/3 + %i)**3

$$-\frac{46}{27} + \frac{1}{3}\%i$$

Type: Complex Fraction Integer

The real and imaginary parts of a complex number can be extracted using the **real** and **imag** functions and the complex conjugate of a number can be obtained using **conjugate**:

`real(3 + 2*%i)`

3

Type: PositiveInteger

`imag(3+ 2*%i)`

2

Type: PositiveInteger

`conjugate(3 + 2*%i)`

$3 - 2\%i$

Type: Complex Integer

The function **factor** can also be applied to complex numbers but the results aren't quite so obvious as for factoring integer:

`144 + 24*%i`

$144 + 24\%i$

Type: Complex Integer

`factor(%)`

$\%i(1 + \%i)^6 - 3(6 + \%i)$

Type: Factored Complex Integer

We can see that this multiplies out to the original value by expanding the factored expression:

```
expand %
```

$$144 + 24\%i$$

Type: Complex Integer

Number Representations

By default all numerical results are displayed in decimal with real numbers shown to 20 significant figures. If the integer part of a number is longer than 20 digits then nothing after the decimal point is shown and the integer part is given in full. To alter the number of digits shown the function **digits** can be called. The result returned by this function is the previous setting. For example, to find the value of π to 40 digits we type:

```
digits(40)
```

$$20$$

Type: PositiveInteger

```
%pi::Float
```

$$3.1415926535\ 8979323846\ 2643383279\ 502884197$$

Type: Float

As can be seen in the example above, there is a gap after every ten digits. This can be changed using the **outputSpacing** function where the argument is the number of digits to be displayed before a space is inserted. If no spaces are desired then use the value 0. Two other functions controlling the appearance of real numbers are **outputFloating** and **outputFixed**. The former causes Axiom to display floating-point values in exponent notation and the latter causes it to use fixed-point notation. For example:

```
outputFloating(); %
```

$$0.3141592653589793238462643383279502884197\ E\ 1$$

Type: Float

```
outputFloating(3); 0.00345
```

```
0.345 E - 2
```

```
Type: Float
```

```
outputFixed(); %
```

```
0.00345
```

```
Type: Float
```

```
outputFixed(3); %
```

```
0.003
```

```
Type: Float
```

```
outputGeneral(); %
```

```
0.00345
```

```
Type: Float
```

Note that the semicolon “;” in the examples above allows several expressions to be entered on one line. The result of the last expression is displayed. Remember also that the percent symbol “%” is used to represent the result of a previous calculation.

To display rational numbers in a base other than 10 the function **radix** is used. The first argument of this function is the expression to be displayed and the second is the base to be used.

```
radix(10**10,32)
```

```
9A0NP00
```

```
Type: RadixExpansion 32
```

```
radix(3/21,5)
```

```
0. $\overline{032412}$ 
```

Type: RadixExpansion 5

Rational numbers can be represented as a repeated decimal expansion using the **decimal** function or as a continued fraction using **continuedFraction**. Any attempt to call these functions with irrational values will fail.

`decimal(22/7)`

$$3.\overline{142857}$$

Type: DecimalExpansion

`continuedFraction(6543/210)`

$$31 + \frac{1}{6} + \frac{1}{2} + \frac{1}{1} + \frac{1}{3}$$

Type: ContinuedFraction Integer

Finally, partial fractions in compact and expanded form are available via the functions **partialFraction** and **padicFraction** respectively. The former takes two arguments, the first being the numerator of the fraction and the second being the denominator. The latter function takes a fraction and expands it further while the function **compactFraction** does the reverse:

`partialFraction(234,40)`

$$6 - \frac{3}{2^2} + \frac{3}{5}$$

Type: PartialFraction Integer

`padicFraction(%)`

$$6 - \frac{1}{2} - \frac{1}{2^2} + \frac{3}{5}$$

Type: PartialFraction Integer

`compactFraction(%)`

$$6 - \frac{3}{2^2} + \frac{3}{5}$$

Type: PartialFraction Integer

`padicFraction(234/40)`

$$\frac{117}{20}$$

Type: PartialFraction Fraction Integer

To extract parts of a partial fraction the function **nthFractionalTerm** is available and returns a partial fraction of one term. To decompose this further the numerator can be obtained using **firstNumer** and the denominator with **firstDenom**. The whole part of a partial fraction can be retrieved using **wholePart** and the number of fractional parts can be found using the function **numberOfFractionalTerms**:

`t := partialFraction(234,40)`

$$6 - \frac{3}{2^2} + \frac{3}{5}$$

Type: PartialFraction Integer

`wholePart(t)`

$$6$$

Type: PositiveInteger

`numberOfFractionalTerms(t)`

$$2$$

Type: PositiveInteger

`p := nthFractionalTerm(t,1)`

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

Type: PartialFraction Integer

firstNumerator(p)

-3

Type: Integer

firstDenominator(p)

2^2

Type: Factored Integer

Modular Arithmetic

By using the type constructor `PrimeField` it is possible to do arithmetic modulo some prime number. For example, arithmetic module 7 can be performed as follows:

`x : PrimeField 7 := 5`

5

Type: PrimeField 7

`x**5 + 6`

2

Type: PrimeField 7

`1/x`

3

Type: PrimeField 7

The first example should be read as:

Let x be of type `PrimeField(7)` and assign to it the value 5

Note that it is only possible to invert non-zero values if the arithmetic is performed modulo a prime number. Thus arithmetic modulo a non-prime integer is possible but the reciprocal operation is undefined and will generate an error. Attempting to use the `PrimeField` type constructor with a non-prime argument will generate an error. An example of non-prime modulo arithmetic is:

```
y : IntegerMod 8 := 11
```

3

Type: IntegerMod 8

```
y*4 + 27
```

7

Type: IntegerMod 8

Note that polynomials can be constructed in a similar way:

```
(3*a**4 + 27*a - 36)::Polynomial PrimeField 7
```

$$3 a^4 + 6 a + 6$$

Type: Polynomial PrimeField 7

3.5 General Points about Axiom

Computation Without Output

It is sometimes desirable to enter an expression and prevent Axiom from displaying the result. To do this the expression should be terminated with a semicolon “;”. In a previous section it was mentioned that a set of expressions separated by semicolons would be evaluated and the result of the last one displayed. Thus if a single expression is followed by a semicolon no output will be produced (except for its type):

```
2 + 4*5;
```

Type: PositiveInteger

Accessing Earlier Results

The “%” macro represents the result of the previous computation. The “%%” macro is available which takes a single integer argument. If the argument is positive then it refers to the step number of the calculation where the numbering begins from one and can be seen at the end of each prompt (the number in parentheses). If the argument is negative then it refers to previous results counting backwards from the last result. That is, “%%(-1)” is the same as “%”. The value of “%%(0)” is not defined and will generate an error if requested.

Splitting Expressions Over Several Lines

Although Axiom will quite happily accept expressions that are longer than the width of the screen (just keep typing without pressing the **Return** key) it is often preferable to split the expression being entered at a point where it would result in more readable input. To do this the underscore “_” symbol is placed before the break point and then the **Return** key is pressed. The rest of the expression is typed on the next line, can be preceded by any number of whitespace chars, for example:

```
2_  
+_  
3
```

5

Type: PositiveInteger

The underscore symbol is an escape character and its presence alters the meaning of the characters that follow it. As mentioned above whitespace following an underscore is ignored (the **Return** key generates a whitespace character). Any other character following an underscore loses whatever special meaning it may have had. Thus one can create the identifier “a+b” by typing “a_+b” although this might lead to confusions. Also note the result of the following example:

```
ThisIsAVeryLong_  
VariableName
```

ThisIsAVeryLongVariableName

Type: Variable ThisIsAVeryLongVariableName

Comments and Descriptions

Comments and descriptions are really only of use in files of Axiom code but can be used when the output of an interactive session is being spooled to a file (via the system command

)spool). A comment begins with two dashes “- -” and continues until the end of the line. Multi-line comments are only possible if each individual line begins with two dashes.

Descriptions are the same as comments except that the Axiom compiler will include them in the object files produced and make them available to the end user for documentation purposes.

A description is placed **before** a calculation begins with three “+” signs (i.e. “+++”) and a description placed after a calculation begins with two plus symbols (i.e. “++”). The so-called “plus plus” comments are used within the algebra files and are processed by the compiler to add to the documentation. The so-called “minus minus” comments are ignored everywhere.

Control of Result Types

In earlier sections the type of an expression was converted to another via the “::” operator. However, this is not the only method for converting between types and two other operators need to be introduced and explained.

The first operator is “\$” and is used to specify the package to be used to calculate the result. Thus:

```
(2/3)$Float
```

```
0.6666666666 6666666667
```

Type: Float

tells Axiom to use the “/” operator from the **Float** package to evaluate the expression 2/3. This does not necessarily mean that the result will be of the same type as the domain from which the operator was taken. In the following example the **sign** operator is taken from the **Float** package but the result is of type **Integer**.

```
sign(2.3)$Float
```

```
1
```

Type: Integer

The other operator is “@” which is used to tell Axiom what the desired type of the result of the calculation is. In most situations all three operators yield the same results but the example below should help distinguish them.

```
(2 + 3)::String
```

```
"5"
```

Type: String

```
(2 + 3)@String
```

An expression involving @ String actually evaluated to one of
type PositiveInteger . Perhaps you should use :: String .

```
(2 + 3)$String
```

The function + is not implemented in String .

If an expression X is converted using one of the three operators to type T the interpretations are:

`::` means explicitly convert X to type T if possible.

`$` means use the available operators for type T to compute X .

`@` means choose operators to compute X so that the result is of type T .

Using system commands

We conclude our tour of Axiom with a brief discussion of *system commands*. System commands are special statements that start with a closing parenthesis `)`. They are used to control or display your Axiom environment, start the HyperDoc system, issue operating system commands and leave Axiom. For example, `)system` is used to issue commands to the operating system from Axiom. Here is a brief description of some of these commands.

Perhaps the most important user command is the `)clear all` command that initializes your environment. Every section and subsection in this document has an invisible `)clear all` that is read prior to the examples given in the section. `)clear all` gives you a fresh, empty environment with no user variables defined and the step number reset to 1. The `)clear` command can also be used to selectively clear values and properties of system variables.

Another useful system command is `)read`. A preferred way to develop an application in Axiom is to put your interactive commands into a file, say `my.input` file. To get Axiom to read this file, you use the system command `)read my.input`. If you need to make changes to your approach or definitions, go into your favorite editor, change `my.input`, then `)read my.input` again.

Other system commands include: `)history`, to display previous input and/or output lines; `)display`, to display properties and values of workspace variables; and `)what`.

Issue `)what` to get a list of Axiom objects that contain a given substring in their name.

```
)what operations integrate
```

Operations whose names satisfy the above pattern(s):

HermiteIntegrate	algintegrate	complexIntegrate
expintegrate	extendedIntegrate	fintegrate
infieldIntegrate	integrate	internalIntegrate
internalIntegrate0	lazyGintegrate	lazyIntegrate
lfintegrate	limitedIntegrate	monomialIntegrate
nagPolygonIntegrate	palgintegrate	pmComplexintegrate
pmintegrate	primintegrate	tanintegrate

To get more information about an operation such as `limitedIntegrate`, issue the command `)display op limitedIntegrate`

Using undo

A useful system command is `)undo`. Sometimes while computing interactively with Axiom, you make a mistake and enter an incorrect definition or assignment. Or perhaps you need to try one of several alternative approaches, one after another, to find the best way to approach an application. For this, you will find the *undo* facility of Axiom helpful.

System command `)undo n` means “undo back to step *n*”; it restores the values of user variables to those that existed immediately after input expression *n* was evaluated. Similarly, `)undo -n` undoes changes caused by the last *n* input expressions. Once you have done an `)undo`, you can continue on from there, or make a change and **redo** all your input expressions from the point of the `)undo` forward. The `)undo` is completely general: it changes the environment like any user expression. Thus you can `)undo` any previous undo.

Here is a sample dialogue between user and Axiom.

“Let me define two mutually dependent functions *f* and *g* piece-wise.”

`f(0) == 1; g(0) == 1`

Type: Void

“Here is the general term for *f*.”

`f(n) == e/2*f(n-1) - x*g(n-1)`

Type: Void

“And here is the general term for *g*.”

`g(n) == -x*f(n-1) + d/3*g(n-1)`

Type: Void

“What is value of $f(3)$?”

$f(3)$

$$-x^3 + \left(e + \frac{1}{3}d\right)x^2 + \left(-\frac{1}{4}e^2 - \frac{1}{6}de - \frac{1}{9}d^2\right)x + \frac{1}{8}e^3$$

Type: Polynomial Fraction Integer

“Hmm, I think I want to define f differently. Undo to the environment right after I defined f .”

)undo 2

“Here is how I think I want f to be defined instead.”

$f(n) == d/3*f(n-1) - x*g(n-1)$

1 old definition(s) deleted for function or rule f

Type: Void

Redo the computation from expression 3 forward.

)undo)redo

$g(n) == -x*f(n-1) + d/3*g(n-1)$

Type: Void

$f(3)$

Compiling function g with type Integer -> Polynomial Fraction
Integer

Compiling function g as a recurrence relation.

+++ |*1;g;1;G82322;AUX| redefined

+++ |*1;g;1;G82322| redefined

Compiling function g with type Integer -> Polynomial Fraction
Integer

Compiling function g as a recurrence relation.

+++ |*1;g;1;G82322;AUX| redefined

```
+++ |*1;g;1;G82322| redefined
      Compiling function f with type Integer -> Polynomial Fraction
      Integer
      Compiling function f as a recurrence relation.
```

```
+++ |*1;f;1;G82322;AUX| redefined
```

```
+++ |*1;f;1;G82322| redefined
```

$$-x^3 + d x^2 - \frac{1}{3} d^2 x + \frac{1}{27} d^3$$

Type: Polynomial Fraction Integer

“I want my old definition of f after all. Undo the undo and restore the environment to that immediately after (4).”

```
)undo 4
```

“Check that the value of $f(3)$ is restored.”

```
f(3)
```

```
      Compiling function g with type Integer -> Polynomial Fraction
      Integer
      Compiling function g as a recurrence relation.
```

```
+++ |*1;g;1;G82322;AUX| redefined
```

```
+++ |*1;g;1;G82322| redefined
      Compiling function g with type Integer -> Polynomial Fraction
      Integer
      Compiling function g as a recurrence relation.
```

```
+++ |*1;g;1;G82322;AUX| redefined
```

```
+++ |*1;g;1;G82322| redefined
      Compiling function f with type Integer -> Polynomial Fraction
      Integer
      Compiling function f as a recurrence relation.
```

```
+++ |*1;f;1;G82322;AUX| redefined
```

```
+++ |*1;f;1;G82322| redefined
```

$$-x^3 + \left(e + \frac{1}{3} d\right) x^2 + \left(-\frac{1}{4} e^2 - \frac{1}{6} d e - \frac{1}{9} d^2\right) x + \frac{1}{8} e^3$$

Type: Polynomial Fraction Integer

After you have gone off on several tangents, then backtracked to previous points in your conversation using `)undo`, you might want to save all the “correct” input commands you issued, disregarding those undone. The system command `)history)write mynew.input` writes a clean straight-line program onto the file `mynew.input` on your disk.

3.6 Data Structures in Axiom

This chapter is an overview of *some* of the data structures provided by Axiom.

Lists

The Axiom `List` type constructor is used to create homogenous lists of finite size. The notation for lists and the names of the functions that operate over them are similar to those found in functional languages such as ML.

Lists can be created by placing a comma separated list of values inside square brackets or if a list with just one element is desired then the function `list` is available:

```
[4]
```

```
[4]
```

Type: List PositiveInteger

```
list(4)
```

```
[4]
```

Type: List PositiveInteger

```
[1,2,3,5,7,11]
```

```
[1,2,3,5,7,11]
```

Type: List PositiveInteger

The function `append` takes two lists as arguments and returns the list consisting of the second argument appended to the first. A single element can be added to the front of a list using `cons`:

```
append([1,2,3,5],[7,11])
```

```
[1, 2, 3, 5, 7, 11]
```

```
Type: List PositiveInteger
```

```
cons(23,[65,42,19])
```

```
[23, 65, 42, 19]
```

```
Type: List PositiveInteger
```

Lists are accessed sequentially so if Axiom is asked for the value of the twentieth element in the list it will move from the start of the list over nineteen elements before it reaches the desired element. Each element of a list is stored as a node consisting of the value of the element and a pointer to the rest of the list. As a result the two main operations on a list are called **first** and **rest**. Both of these functions take a second optional argument which specifies the length of the first part of the list:

```
first([1,5,6,2,3])
```

```
1
```

```
Type: PositiveInteger
```

```
first([1,5,6,2,3],2)
```

```
[1, 5]
```

```
Type: List PositiveInteger
```

```
rest([1,5,6,2,3])
```

```
[5, 6, 2, 3]
```

```
Type: List PositiveInteger
```

```
rest([1,5,6,2,3],2)
```

```
[6, 2, 3]
```


Type: List PositiveInteger

Other functions are **empty?** which tests to see if a list contains no elements, **member?** which tests to see if the first argument is a member of the second, **reverse** which reverses the order of the list, **sort** which sorts a list, and **removeDuplicates** which removes any duplicates. The length of a list can be obtained using the “#” operator.

`empty?([7,2,-1,2])`

`false`

Type: Boolean

`member?(-1,[7,2,-1,2])`

`true`

Type: Boolean

`reverse([7,2,-1,2])`

`[2,-1,2,7]`

Type: List Integer

`sort([7,2,-1,2])`

`[-1,2,2,7]`

Type: List Integer

`removeDuplicates([1,5,3,5,1,1,2])`

`[1,5,3,2]`

Type: List PositiveInteger

`#[7,2,-1,2]`

4

Type: PositiveInteger

Lists in Axiom are mutable and so their contents (the elements and the links) can be modified in place. Functions that operate over lists in this way have names ending in the symbol “!”. For example, **concat!** takes two lists as arguments and appends the second argument to the first (except when the first argument is an empty list) and **setrest!** changes the link emanating from the first argument to point to the second argument:

```
u := [9,2,4,7]
```

```
[9, 2, 4, 7]
```

Type: List PositiveInteger

```
concat!(u,[1,5,42]); u
```

```
[9, 2, 4, 7, 1, 5, 42]
```

Type: List PositiveInteger

```
end0fu := rest(u,4)
```

```
[1, 5, 42]
```

Type: List PositiveInteger

```
part0fu := rest(u,2)
```

```
[4, 7, 1, 5, 42]
```

Type: List PositiveInteger

```
setrest!(end0fu,part0fu); u
```

```
[9, 2, 4, 7, 1]
```

Type: List PositiveInteger

From this it can be seen that the lists returned by **first** and **rest** are pointers to the original list and *not* a copy. Thus great care must be taken when dealing with lists in Axiom.

Although the n th element of the list l can be obtained by applying the **first** function to $n - 1$ applications of **rest** to l , Axiom provides a more useful access method in the form of the “.” operator:

```
u.3
```

```
4
```

```
Type:  PositiveInteger
```

```
u.5
```

```
1
```

```
Type:  PositiveInteger
```

```
u.6
```

```
4
```

```
Type:  PositiveInteger
```

```
first rest rest u -- Same as u.3
```

```
4
```

```
Type:  PositiveInteger
```

```
u.first
```

```
9
```

```
Type:  PositiveInteger
```

```
u(3)
```

```
4
```

Type: PositiveInteger

The operation $u.i$ is referred to as *indexing into u* or *elting into u*. The latter term comes from the **elt** function which is used to extract elements (the first element of the list is at index 1).

elt(u,4)

7

Type: PositiveInteger

If a list has no cycles then any attempt to access an element beyond the end of the list will generate an error. However, in the example above there was a cycle starting at the third element so the access to the sixth element wrapped around to give the third element. Since lists are mutable it is possible to modify elements directly:

u.3 := 42; u

$[9, 2, \overline{42}, 7, 1]$

Type: List PositiveInteger

Other list operations are:

L := [9,3,4,7]; #L

4

Type: PositiveInteger

last(L)

7

Type: PositiveInteger

L.last

7

Type: PositiveInteger

```
L. (#L - 1)
```

```
4
```

```
Type: PositiveInteger
```

Note that using the “#” operator on a list with cycles causes Axiom to enter an infinite loop.

Note that any operation on a list L that returns a list LL' will, in general, be such that any changes to LL' will have the side-effect of altering L . For example:

```
m := rest(L,2)
```

```
[4, 7]
```

```
Type: List PositiveInteger
```

```
m.1 := 20; L
```

```
[9, 3, 20, 7]
```

```
Type: List PositiveInteger
```

```
n := L
```

```
[9, 3, 20, 7]
```

```
Type: List PositiveInteger
```

```
n.2 := 99; L
```

```
[9, 99, 20, 7]
```

```
Type: List PositiveInteger
```

```
n
```

```
[9, 99, 20, 7]
```

```
Type: List PositiveInteger
```

Thus the only safe way of copying lists is to copy each element from one to another and not use the assignment operator:

```
p := [i for i in n] -- Same as 'p := copy(n)'
```

```
[9, 99, 20, 7]
```

```
Type: List PositiveInteger
```

```
p.2 := 5; p
```

```
[9, 5, 20, 7]
```

```
Type: List PositiveInteger
```

```
n
```

```
[9, 99, 20, 7]
```

```
Type: List PositiveInteger
```

In the previous example a new way of constructing lists was given. This is a powerful method which gives the reader more information about the contents of the list than before and which is extremely flexible. The example

```
[i for i in 1..10]
```

```
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

```
Type: List PositiveInteger
```

should be read as

“Using the expression i , generate each element of the list by iterating the symbol i over the range of integers $[1, 10]$ ”

To generate the list of the squares of the first ten elements we just use:

```
[i**2 for i in 1..10]
```

```
[1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
```

Type: List PositiveInteger

For more complex lists we can apply a condition to the elements that are to be placed into the list to obtain a list of even numbers between 0 and 11:

```
[i for i in 1..10 | even?(i)]
```

[2, 4, 6, 8, 10]

Type: List PositiveInteger

This example should be read as:

“Using the expression i , generate each element of the list by iterating the symbol i over the range of integers $[1,10]$ such that i is even”

The following achieves the same result:

```
[i for i in 2..10 by 2]
```

[2, 4, 6, 8, 10]

Type: List PositiveInteger

Segmented Lists

A segmented list is one in which some of the elements are ranges of values. The **expand** function converts lists of this type into ordinary lists:

```
[1..10]
```

[1..10]

Type: List Segment PositiveInteger

```
[1..3,5,6,8..10]
```

[1..3, 5..5, 6..6, 8..10]

Type: List Segment PositiveInteger

```
expand(%)
```

```
[1, 2, 3, 5, 6, 8, 9, 10]
```

Type: List Integer

If the upper bound of a segment is omitted then a different type of segmented list is obtained and expanding it will produce a stream (which will be considered in the next section):

```
[1..]
```

```
[1..]
```

Type: List UniversalSegment PositiveInteger

```
expand(%)
```

```
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, ...]
```

Type: Stream Integer

Streams

Streams are infinite lists which have the ability to calculate the next element should it be required. For example, a stream of positive integers and a list of prime numbers can be generated by:

```
[i for i in 1..]
```

```
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, ...]
```

Type: Stream PositiveInteger

```
[i for i in 1.. | prime?(i)]
```

```
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29, ...]
```

Type: Stream PositiveInteger

In each case the first few elements of the stream are calculated for display purposes but the rest of the stream remains unevaluated. The value of items in a stream are only calculated when they are needed which gives rise to their alternative name of “lazy lists”.

Another method of creating streams is to use the **generate(f,a)** function. This applies its first argument repeatedly onto its second to produce the stream $[a, f(a), f(f(a)), f(f(f(a))) \dots]$. Given that the function **nextPrime** returns the lowest prime number greater than its argument we can generate a stream of primes as follows:

```
generate(nextPrime,2)$Stream Integer
```

$[2, 3, 5, 7, 11, 13, 17, 19, 23, 29, \dots]$

Type: Stream Integer

As a longer example a stream of Fibonacci numbers will be computed. The Fibonacci numbers start at 1 and each following number is the addition of the two numbers that precede it so the Fibonacci sequence is:

$1, 1, 2, 3, 5, 8, \dots$

.

Since the generation of any Fibonacci number only relies on knowing the previous two numbers we can look at the series through a window of two elements. To create the series the window is placed at the start over the values $[1, 1]$ and their sum obtained. The window is now shifted to the right by one position and the sum placed into the empty slot of the window; the process is then repeated. To implement this we require a function that takes a list of two elements (the current view of the window), adds them, and outputs the new window. The result is the function $[a, b] \rightarrow [b, a + b]$:

```
win : List Integer -> List Integer
```

Type: Void

```
win(x) == [x.2, x.1 + x.2]
```

Type: Void

```
win([1,1])
```

$[1, 2]$

Type: List Integer

```
win(%)
```

```
[2, 3]
```

Type: List Integer

Thus it can be seen that by repeatedly applying **win** to the *results* of the previous invocation each element of the series is obtained. Clearly **win** is an ideal function to construct streams using the **generate** function:

```
fibs := [generate(win, [1, 1])]
```

```
[[1, 1], [1, 2], [2, 3], [3, 5], [5, 8], [8, 13], [13, 21], [21, 34], [34, 55], [55, 89], ...]
```

Type: Stream List Integer

This isn't quite what is wanted – we need to extract the first element of each list and place that in our series:

```
fibs := [i.1 for i in [generate(win, [1, 1])]]
```

```
[1, 1, 2, 3, 5, 8, 13, 21, 34, 55, ...]
```

Type: Stream Integer

Obtaining the 200th Fibonacci number is trivial:

```
fibs.200
```

```
280571172992510140037611932413038677189525
```

Type: PositiveInteger

One other function of interest is **complete** which expands a finite stream derived from an infinite one (and thus was still stored as an infinite stream) to form a finite stream.

Arrays, Vectors, Strings, and Bits

The simplest array data structure is the *one-dimensional array* which can be obtained by applying the **oneDimensionalArray** function to a list:

```
oneDimensionalArray([7,2,5,4,1,9])
```

```
[7, 2, 5, 4, 1, 9]
```

```
Type:  OneDimensionalArray PositiveInteger
```

One-dimensional arrays are homogenous (all elements must have the same type) and mutable (elements can be changed) like lists but unlike lists they are constant in size and have uniform access times (it is just as quick to read the last element of a one-dimensional array as it is to read the first; this is not true for lists).

Since these arrays are mutable all the warnings that apply to lists apply to arrays. That is, it is possible to modify an element in a copy of an array and change the original:

```
x := oneDimensionalArray([7,2,5,4,1,9])
```

```
[7, 2, 5, 4, 1, 9]
```

```
Type:  OneDimensionalArray PositiveInteger
```

```
y := x
```

```
[7, 2, 5, 4, 1, 9]
```

```
Type:  OneDimensionalArray PositiveInteger
```

```
y.3 := 20 ; x
```

```
[7, 2, 20, 4, 1, 9]
```

```
Type:  OneDimensionalArray PositiveInteger
```

Note that because these arrays are of fixed size the **concat!** function cannot be applied to them without generating an error. If arrays of this type are required use the **FlexibleArray** constructor.

One-dimensional arrays can be created using **new** which specifies the size of the array and the initial value for each of the elements. Other operations that can be applied to one-dimensional arrays are **map!** which applies a mapping onto each element, **swap!** which swaps two elements and **copyInto!(a,b,c)** which copies the array *b* onto *a* starting at position *c*.

```
a : ARRAY1 PositiveInteger := new(10,3)
```

```
[3,3,3,3,3,3,3,3,3]
```

```
Type:  OneDimensionalArray PositiveInteger
```

(note that `ARRAY1` is an abbreviation for the type `OneDimensionalArray`.) Other types based on one-dimensional arrays are `Vector`, `String`, and `Bits`.

```
map!(i +-> i+1,a); a
```

```
[4,4,4,4,4,4,4,4,4]
```

```
Type:  OneDimensionalArray PositiveInteger
```

```
b := oneDimensionalArray([2,3,4,5,6])
```

```
[2,3,4,5,6]
```

```
Type:  OneDimensionalArray PositiveInteger
```

```
swap!(b,2,3); b
```

```
[2,4,3,5,6]
```

```
Type:  OneDimensionalArray PositiveInteger
```

```
copyInto!(a,b,3)
```

```
[4,4,2,4,3,5,6,4,4]
```

```
Type:  OneDimensionalArray PositiveInteger
```

```
a
```

```
[4,4,2,4,3,5,6,4,4]
```

```
Type:  OneDimensionalArray PositiveInteger
```

```
vector([1/2,1/3,1/14])
```

$$\left[\frac{1}{2}, \frac{1}{3}, \frac{1}{14} \right]$$

Type: Vector Fraction Integer

"Hello, World"

"Hello, World"

Type: String

bits(8,true)

"11111111"

Type: Bits

A vector is similar to a one-dimensional array except that if its components belong to a ring then arithmetic operations are provided.

Flexible Arrays

Flexible arrays are designed to provide the efficiency of one-dimensional arrays while retaining the flexibility of lists. They are implemented by allocating a fixed block of storage for the array. If the array needs to be expanded then a larger block of storage is allocated and the contents of the old block are copied into the new one.

There are several operations that can be applied to this type, most of which modify the array in place. As a result these functions all have names ending in “!”. The **physicalLength** returns the actual length of the array as stored in memory while the **physicalLength!** allows this value to be changed by the user.

f : FARRAY INT := new(6,1)

[1, 1, 1, 1, 1, 1]

Type: FlexibleArray Integer

f.1:=4; f.2:=3 ; f.3:=8 ; f.5:=2 ; f

[4, 3, 8, 1, 2, 1]

Type: FlexibleArray Integer

`insert!(42,f,3); f`

`[4,3,42,8,1,2,1]`

Type: FlexibleArray Integer

`insert!(28,f,8); f`

`[4,3,42,8,1,2,1,28]`

Type: FlexibleArray Integer

`removeDuplicates!(f)`

`[4,3,42,8,1,2,28]`

Type: FlexibleArray Integer

`delete!(f,5)`

`[4,3,42,8,2,28]`

Type: FlexibleArray Integer

`g:=f(3..5)`

`[42,8,2]`

Type: FlexibleArray Integer

`g.2:=7; f`

`[4,3,42,8,2,28]`

Type: FlexibleArray Integer

```
insert!(g,f,1)
```

```
[42, 7, 2, 4, 3, 42, 8, 2, 28]
```

```
Type:  FlexibleArray Integer
```

```
physicalLength(f)
```

```
10
```

```
Type:  PositiveInteger
```

```
physicalLength!(f,20)
```

```
[42, 7, 2, 4, 3, 42, 8, 2, 28]
```

```
Type:  FlexibleArray Integer
```

```
merge!(sort!(f),sort!(g))
```

```
[2, 2, 2, 3, 4, 7, 7, 8, 28, 42, 42, 42]
```

```
Type:  FlexibleArray Integer
```

```
shrinkable(false)$FlexibleArray(Integer)
```

```
true
```

```
Type:  Boolean
```

There are several things to point out concerning these examples. First, although flexible arrays are mutable, making copies of these arrays creates separate entities. This can be seen by the fact that the modification of element *g.2* above did not alter *f*. Second, the **merge!** function can take an extra argument before the two arrays are merged. The argument is a comparison function and defaults to “<=” if omitted. Lastly, **shrinkable** tells the system whether or not to let flexible arrays contract when elements are deleted from them. An explicit package reference must be given as in the example above.

3.7 Functions, Choices, and Loops

By now the reader should be able to construct simple one-line expressions involving variables and different data structures. This section builds on this knowledge and shows how to use iteration, make choices, and build functions in Axiom. At the moment it is assumed that the reader has a rough idea of how types are specified and constructed so that they can follow the examples given.

From this point on most examples will be taken from input files.

Reading Code from a File

Input files contain code that will be fed to the command prompt. The primary difference between the command line and an input file is that indentation matters. In an input file you can specify “piles” of code by using indentation.

The names of all input files in Axiom should end in “.input” otherwise Axiom will refuse to read them.

If an input file is named **foo.input** you can feed the contents of the file to the command prompt (as though you typed them) by writing: **)read foo.input**.

It is good practice to start each input file with the **)clear all** command so that all functions and variables in the current environment are erased.

Blocks

The Axiom constructs that provide looping, choices, and user-defined functions all rely on the notion of blocks. A block is a sequence of expressions which are evaluated in the order that they appear except when it is modified by control expressions such as loops. To leave a block prematurely use an expression of the form: *BoolExpr* => *Expr* where *BoolExpr* is any Axiom expression that has type **Boolean**. The value and type of *Expr* determines the value and type returned by the block.

If blocks are entered at the keyboard (as opposed to reading them from a text file) then there is only one way of creating them. The syntax is:

$$(expression1; expression2; \dots; expressionN)$$

In an input file a block can be constructed as above or by placing all the statements at the same indentation level. When indentation is used to indicate program structure the block is called a *pile*. As an example of a simple block a list of three integers can be constructed using parentheses:

```
( a:=4; b:=1; c:=9; L:=[a,b,c])
```

[4, 1, 9]

Type: List PositiveInteger

Doing the same thing using piles in an input file you could type:

```
L :=
  a:=4
  b:=1
  c:=9
  [a,b,c]
```

[4, 1, 9]

Type: List PositiveInteger

Since blocks have a type and a value they can be used as arguments to functions or as part of other expressions. It should be pointed out that the following example is not recommended practice but helps to illustrate the idea of blocks and their ability to return values:

```
sqrt(4.0 +
      a:=3.0
      b:=1.0
      c:=a + b
      c
    )
```

2.8284271247 461900976

Type: Float

Note that indentation is **extremely** important. If the example above had the pile starting at “a:=” moved left by two spaces so that the “a” was under the “(” of the first line then the interpreter would signal an error. Furthermore if the closing parenthesis “)” is moved up to give

```
sqrt(4.0 +
      a:=3.0
      b:=1.0
      c:=a + b
    c)
```

```
Line 1: sqrt(4.0 +
      ....A
```

```
Error A: Missing mate.
```

```
Line 2:          a:=3.0
```

```
Line 3:          b:=1.0
```

```
Line 4:          c:=a + b
```

```
Line 5:          c)
```

```

.....AB
Error  A: (from A up to B) Ignored.
Error  B: Improper syntax.
Error  B: syntax error at top level
Error  B: Possibly missing a )
5 error(s) parsing

```

then the parser will generate errors. If the parenthesis is shifted right by several spaces so that it is in line with the “c” thus:

```

sqrt(4.0 +
      a:=3.0
      b:=1.0
      c:=a + b
      c
      )

Line  1: sqrt(4.0 +
      ....A
Error  A: Missing mate.
Line  2:          a:=3.0
Line  3:          b:=1.0
Line  4:          c:=a + b
Line  5:          c
Line  6:          )
      .....A
Error  A: (from A up to A) Ignored.
Error  A: Improper syntax.
Error  A: syntax error at top level
Error  A: Possibly missing a )
5 error(s) parsing

```

a similar error will be raised. Finally, the “)” must be indented by at least one space relative to the sqrt thus:

```

sqrt(4.0 +
      a:=3.0
      b:=1.0
      c:=a + b
      c
    )

```

2.8284271247 461900976

Type: Float

or an error will be generated.

It can be seen that great care needs to be taken when constructing input files consisting of piles of expressions. It would seem prudent to add one pile at a time and check if it is acceptable before adding more, particularly if piles are nested. However, it should be pointed out that the use of piles as values for functions is not very readable and so perhaps the delicate nature of their interpretation should deter programmers from using them in these situations. Using piles should really be restricted to constructing functions, etc. and a small amount of rewriting can remove the need to use them as arguments. For example, the previous block could easily be implemented as:

```
a:=3.0
b:=1.0
c:=a + b
sqrt(4.0 + c)
```

the `)read` yields:

```
a:=3.0
```

3.0

Type: Float

```
b:=1.0
```

1.0

Type: Float

```
c:=a + b
```

4.0

Type: Float

```
sqrt(4.0 + c)
```

2.8284271247 461900976

Type: Float

which achieves the same result and is easier to understand. Note that this is still a pile but it is not as fragile as the previous version.

Functions

Definitions of functions in Axiom are quite simple providing two things are observed. First, the type of the function must either be completely specified or completely unspecified. Second, the body of the function is assigned to the function identifier using the delayed assignment operator “==”.

To specify the type of something the “:” operator is used. Thus to define a variable *x* to be of type `Fraction Integer` we enter:

```
x : Fraction Integer
```

Type: Void

For functions the method is the same except that the arguments are placed in parentheses and the return type is placed after the symbol “->”. Some examples of function definitions taking zero, one, two, or three arguments and returning a list of integers are:

```
f : () -> List Integer
```

Type: Void

```
g : (Integer) -> List Integer
```

Type: Void

```
h : (Integer, Integer) -> List Integer
```

Type: Void

```
k : (Integer, Integer, Integer) -> List Integer
```

Type: Void

Now the actual function definitions might be:

```
f() == [ ]
```

Type: Void

`g(a) == [a]`

Type: Void

`h(a,b) == [a,b]`

Type: Void

`k(a,b,c) == [a,b,c]`

Type: Void

with some invocations of these functions:

`f()`

Compiling function f with type `() -> List Integer`

`[]`

Type: List Integer

`g(4)`

Compiling function g with type `Integer -> List Integer`

`[4]`

Type: List Integer

`h(2,9)`

Compiling function h with type `(Integer,Integer) -> List Integer`

[2, 9]

Type: List Integer

k(-3,42,100)

Compiling function k with type (Integer,Integer,Integer) -> List
Integer

[-3, 42, 100]

Type: List Integer

The value returned by a function is either the value of the last expression evaluated or the result of a **return** statement. For example, the following are effectively the same:

p : Integer -> Integer

Type: Void

p x == (a:=1; b:=2; a+b+x)

Type: Void

p x == (a:=1; b:=2; return(a+b+x))

Type: Void

Note that a block (pile) is assigned to the function identifier **p** and thus all the rules about blocks apply to function definitions. Also there was only one argument so the parentheses are not needed.

This is basically all that one needs to know about defining functions in Axiom – first specify the complete type and then assign a block to the function name. The rest of this section is concerned with defining more complex blocks than those in this section and as a result function definitions will crop up continually particularly since they are a good way of testing examples. Since the block structure is more complex we will use the **pile** notation and thus have to use input files to read the piles.

Choices

Apart from the “=>” operator that allows a block to exit before the end Axiom provides the standard **if-then-else** construct. The general syntax is:

if *BooleanExpr* then *Expr1* else *Expr2*

where “else *Expr2*” can be omitted. If the expression *BooleanExpr* evaluates to **true** then *Expr1* is executed otherwise *Expr2* (if present) will be executed. An example of piles and **if-then-else** is: (read from an input file)

```
h := 2.0
if h > 3.1 then
  1.0
else
  z:= cos(h)
  max(x,0.5)
```

the **)read** yields:

```
h := 2.0
```

2.0

Type: Float

```
if h > 3.1 then
  1.0
else
  z:= cos(h)
  max(x,0.5)
```

x

Type: Polynomial Float

Note the indentation – the “else” must be indented relative to the “if” otherwise it will generate an error (Axiom will think there are two piles, the second one beginning with “else”).

Any expression that has type **Boolean** can be used as **BooleanExpr** and the most common will be those involving the relational operators “>”, “<”, and “=”. Usually the type of an expression involving the equality operator “=” will be **Boolean** but in those situations when it isn’t you may need to use the “@” operator to ensure that it is.

Loops

Loops in Axiom are regarded as expressions containing another expression called the *loop body*. The loop body is executed zero or more times depending on the kind of loop. Loops can be nested to any depth.

The repeat loop

The simplest kind of loop provided by Axiom is the **repeat** loop. The general syntax of this is:

repeat *loopBody*

This will cause Axiom to execute *loopBody* repeatedly until either a **break** or **return** statement is encountered. If *loopBody* contains neither of these statements then it will loop forever. The following piece of code will display the numbers from 1 to 4:

```
i:=1
repeat
  if i > 4 then break
  output(i)
  i:=i+1
```

the **)read** yields:

```
i:=1
```

1

Type: PositiveInteger

```
repeat
  if i > 4 then break
  output(i)
  i:=i+1

1
2
3
4
```

Type: Void

It was mentioned that loops will only be left when either a **break** or **return** statement is encountered so why can't one use the "**=>**" operator? The reason is that the "**=>**" operator tells Axiom to leave the current block whereas **break** leaves the current loop. The **return** statement leaves the current function.

To skip the rest of a loop body and continue the next iteration of the loop use the **iterate** statement (the **--** starts a comment in Axiom)

```
i := 0
repeat
```



```

i := i + 1
if i > 6 then break
-- Return to start if i is odd
if odd?(i) then iterate
output(i)

```

the **)read** yields:

```
i := 0
```

```
0
```

Type: NonNegativeInteger

```

repeat
  i := i + 1
  if i > 6 then break
  -- Return to start if i is odd
  if odd?(i) then iterate
  output(i)

2
4
6

```

Type: Void

The while loop

The while statement extends the basic **repeat** loop to place the control of leaving the loop at the start rather than have it buried in the middle. Since the body of the loop is still part of a **repeat** loop, **break** and “=>” work in the same way as in the previous section. The general syntax of a **while** loop is:

while BoolExpr repeat loopBody

As before, *BoolExpr* must be an expression of type **Boolean**. Before the body of the loop is executed *BoolExpr* is tested. If it evaluates to **true** then the loop body is entered otherwise the loop is terminated. Multiple conditions can be applied using the logical operators such as **and** or by using several **while** statements before the **repeat**.

By using **and** in the test we get

```

x:=1
y:=1
while x < 4 and y < 10 repeat
  output [x,y]
  x := x + 1
  y := y + 2

```

the **)read** yields:

```
x:=1
```

```
1
```

Type: PositiveInteger

```
y:=1
```

```
1
```

Type: PositiveInteger

```
while x < 4 and y < 10 repeat
  output [x,y]
  x := x + 1
  y := y + 2
```

```
[1,1]
```

```
[2,3]
```

```
[3,5]
```

Type: Void

We could use two parallel whiles

```
x:=1
y:=1
while x < 4 while y < 10 repeat
  output [x,y]
  x := x + 1
  y := y + 2
```

the **)read** yields:

```
x:=1
```

```
1
```

Type: PositiveInteger

```
y:=1
```

```
1
```

Type: PositiveInteger

```

while x < 4 while y < 10 repeat
  output [x,y]
  x := x + 1
  y := y + 2

```

```

[1,1]
[2,3]
[3,5]

```

Type: Void

Note that the last example using two **while** statements is *not* a nested loop but the following one is:

```

x:=1
y:=1
while x < 4 repeat
  while y < 10 repeat
    output [x,y]
    x := x + 1
    y := y + 2

```

the **)read** yields:

1

Type: PositiveInteger

y:=1

1

Type: PositiveInteger

```

while x < 4 repeat
  while y < 10 repeat
    output [x,y]
    x := x + 1
    y := y + 2

```

```

[1,1]
[2,3]
[3,5]
[4,7]
[5,9]

```

Type: Void

Suppose that, given a matrix of arbitrary size, we find the position and value of the first negative element by examining the matrix in row-major order:

```
m := matrix [ [ 21, 37, 53, 14 ], _
               [ 8, 22, -24, 16 ], _
               [ 2, 10, 15, 14 ], _
               [ 26, 33, 55, -13 ] ]

lastrow := nrows(m)
lastcol := ncols(m)
r := 1
while r <= lastrow repeat
  c := 1 -- Index of first column
  while c <= lastcol repeat
    if elt(m,r,c) < 0 then
      output [r,c,elt(m,r,c)]
      r := lastrow
      break -- Don't look any further
    c := c + 1
  r := r + 1
```

the `)read` yields:

```
m := matrix [ [ 21, 37, 53, 14 ], _
               [ 8, 22, -24, 16 ], _
               [ 2, 10, 15, 14 ], _
               [ 26, 33, 55, -13 ] ]
```

$$\begin{bmatrix} 21 & 37 & 53 & 14 \\ 8 & 22 & -24 & 16 \\ 2 & 10 & 15 & 14 \\ 26 & 33 & 55 & -13 \end{bmatrix}$$

Type: Matrix Integer

```
lastrow := nrows(m)
```

4

Type: PositiveInteger

```
lastcol := ncols(m)
```

4

Type: PositiveInteger

r := 1

1

Type: PositiveInteger

```

while r <= lastrow repeat
  c := 1 -- Index of first column
  while c <= lastcol repeat
    if elt(m,r,c) < 0 then
      output [r,c,elt(m,r,c)]
      r := lastrow
      break -- Don't look any further
    c := c + 1
  r := r + 1

[2,3,- 24]

```

Type: Void

The for loop

The last loop statement of interest is the **for** loop. There are two ways of creating a **for** loop. The first way uses either a list or a segment:

```

for var in seg repeat loopBody
for var in list repeat loopBody

```

where *var* is an index variable which is iterated over the values in *seg* or *list*. The value *seg* is a segment such as $1 \dots 10$ or $1 \dots$ and *list* is a list of some type. For example:

We can *iterate* the block thus:

```

for i in 1..10 repeat
  ~prime?(i) => iterate
  output(i)

```

the **)read** yields:

```

for i in 1..10 repeat
  ~prime?(i) => iterate
  output(i)

```

```

2
3
5
7

```

Type: Void

We can iterate over a list

```

for w in ["This", "is", "your", "life!"] repeat
  output(w)

```

the **)read** yields:

```

for w in ["This", "is", "your", "life!"] repeat
  output(w)

This
is
your
life!

```

Type: Void

The second form of the **for** loop syntax includes a “**such that**” clause which must be of type **Boolean**:

```

for var in seg | BoolExpr repeat loopBody
for var in list | BoolExpr repeat loopBody

```

We can iterate over a segment

```

for i in 1..10 | prime?(i) repeat
  output(i)

```

the **)read** yields:

```

for i in 1..10 | prime?(i) repeat
  output(i)

2
3
5
7

```

Type: Void

or over a list

```
for i in [1,2,3,4,5,6,7,8,9,10] | prime?(i) repeat
  output(i)
```

the **)read** yields:

```
for i in [1,2,3,4,5,6,7,8,9,10] | prime?(i) repeat
  output(i)
```

```
2
3
5
7
```

Type: Void

You can also use a **while** clause:

```
for i in 1.. while i < 7 repeat
  if even?(i) then output(i)
```

the **)read** yields:

```
for i in 1.. while i < 7 repeat
  if even?(i) then output(i)
```

```
2
4
6
```

Type: Void

Using the “**such that**” clause makes this appear simpler:

```
for i in 1.. | even?(i) while i < 7 repeat
  output(i)
```

the **)read** yields:

```
for i in 1.. | even?(i) while i < 7 repeat
  output(i)
```

```
2
4
6
```

Type: Void

You can use multiple **for** clauses to iterate over several sequences in parallel:

```
for a in 1..4 for b in 5..8 repeat
  output [a,b]
```

the **)read** yields:

```
for a in 1..4 for b in 5..8 repeat
  output [a,b]
```

```
[1,5]
[2,6]
[3,7]
[4,8]
```

Type: Void

As a general point it should be noted that any symbols referred to in the “**such that**” and **while** clauses must be pre-defined. This either means that the symbols must have been defined in an outer level (e.g. in an enclosing loop) or in a **for** clause appearing before the “**such that**” or **while**. For example:

```
for a in 1..4 repeat
  for b in 7..9 | prime?(a+b) repeat
    output [a,b,a+b]
```

the **)read** yields:

```
for a in 1..4 repeat
  for b in 7..9 | prime?(a+b) repeat
    output [a,b,a+b]
```

```
[2,9,11]
[3,8,11]
[4,7,11]
[4,9,13]
```

Type: Void

Finally, the **for** statement has a **by** clause to specify the step size. This makes it possible to iterate over the segment in reverse order:

```
for a in 1..4 for b in 8..5 by -1 repeat
  output [a,b]
```


the `)read` yields:

```
for a in 1..4 for b in 8..5 by -1 repeat
  output [a,b]
```

```
[1,8]
[2,7]
[3,6]
[4,5]
```

Type: Void

Note that without the “by -1” the segment 8..5 is empty so there is nothing to iterate over and the loop exits immediately.

3.8 Numbers

Axiom distinguishes very carefully between different kinds of numbers, how they are represented and what their properties are. Here are a sampling of some of these kinds of numbers and some things you can do with them.

Integer arithmetic is always exact.

```
11**13 * 13**11 * 17**7 - 19**5 * 23**3
```

```
25387751112538918594666224484237298
```

Type: PositiveInteger

Integers can be represented in factored form.

```
factor 643238070748569023720594412551704344145570763243
```

```
1113 1311 177 195 233 292
```

Type: Factored Integer

Results stay factored when you do arithmetic. Note that the 12 is automatically factored for you.

```
% * 12
```

```
22 3 1113 1311 177 195 233 292
```

Type: Factored Integer

Integers can also be displayed to bases other than 10. This is an integer in base 11.

`radix(25937424601,11)`

10000000000

Type: RadixExpansion 11

Roman numerals are also available for those special occasions.

`roman(1992)`

MCMXCII

Type: RomanNumeral

Rational number arithmetic is also exact.

`r := 10 + 9/2 + 8/3 + 7/4 + 6/5 + 5/6 + 4/7 + 3/8 + 2/9`

$$\frac{55739}{2520}$$

Type: Fraction Integer

To factor fractions, you have to map **factor** onto the numerator and denominator.

`map(factor,r)`

$$\frac{139 \ 401}{2^3 \ 3^2 \ 5 \ 7}$$

Type: Fraction Factored Integer

SingleInteger refers to machine word-length integers. In English, this expression means “11 as a small integer”.

`11@SingleInteger`

11

Type: SingleInteger

Machine double-precision floating-point numbers are also available for numeric and graphical applications.

```
123.21@DoubleFloat
```

```
123.210000000000001
```

```
Type: DoubleFloat
```

The normal floating-point type in Axiom, `Float`, is a software implementation of floating-point numbers in which the exponent and the mantissa may have any number of digits. The types `Complex(Float)` and `Complex(DoubleFloat)` are the corresponding software implementations of complex floating-point numbers.

This is a floating-point approximation to about twenty digits. The “::” is used here to change from one kind of object (here, a rational number) to another (a floating-point number).

```
r :: Float
```

```
22.118650793650793651
```

```
Type: Float
```

Use **digits** to change the number of digits in the representation. This operation returns the previous value so you can reset it later.

```
digits(22)
```

```
20
```

```
Type: PositiveInteger
```

To 22 digits of precision, the number $e^{\pi\sqrt{163.0}}$ appears to be an integer.

```
exp(%pi * sqrt 163.0)
```

```
262537412640768744.0
```

```
Type: Float
```

Increase the precision to forty digits and try again.

```
digits(40); exp(%pi * sqrt 163.0)
```

26253741 2640768743.9999999999 9925007259 76

Type: Float

Here are complex numbers with rational numbers as real and imaginary parts.

`(2/3 + %i)**3`

$$-\frac{46}{27} + \frac{1}{3} i$$

Type: Complex Fraction Integer

The standard operations on complex numbers are available.

`conjugate %`

$$-\frac{46}{27} - \frac{1}{3} i$$

Type: Complex Fraction Integer

You can factor complex integers.

`factor(89 - 23 * %i)`

$$-(1 + i) (2 + i)^2 (3 + 2 i)^2$$

Type: Factored Complex Integer

Complex numbers with floating point parts are also available.

`exp(%pi/4.0 * %i)`

0.7071067811 8654752440 0844362104 8490392849+
0.7071067811 8654752440 0844362104 8490392848 i

Type: Complex Float

The real and imaginary parts can be symbolic.

`complex(u,v)`

$$u + v i$$

Type: Complex Polynomial Integer

Of course, you can do complex arithmetic with these also.

```
% ** 2
```

$$-v^2 + u^2 + 2\,u\,v\,i$$

Type: Complex Polynomial Integer

Every rational number has an exact representation as a repeating decimal expansion

```
decimal(1/352)
```

$$0.00284\overline{09}$$

Type: DecimalExpansion

A rational number can also be expressed as a continued fraction.

```
continuedFraction(6543/210)
```

$$31 + \frac{1}{6} + \frac{1}{2} + \frac{1}{1} + \frac{1}{3}$$

Type: ContinuedFraction Integer

Also, partial fractions can be used and can be displayed in a compact format

```
partialFraction(1,factorial(10))
```

$$\frac{159}{2^8} - \frac{23}{3^4} - \frac{12}{5^2} + \frac{1}{7}$$

Type: PartialFraction Integer

or expanded format.

```
padicFraction(%)
```

$$\frac{1}{2} + \frac{1}{2^4} + \frac{1}{2^5} + \frac{1}{2^6} + \frac{1}{2^7} + \frac{1}{2^8} - \frac{2}{3^2} - \frac{1}{3^3} - \frac{2}{3^4} - \frac{2}{5} - \frac{2}{5^2} + \frac{1}{7}$$

Type: PartialFraction Integer

Like integers, bases (radices) other than ten can be used for rational numbers. Here we use base eight.

```
radix(4/7, 8)
```

$$0.\overline{4}$$

Type: RadixExpansion 8

Of course, there are complex versions of these as well. Axiom decides to make the result a complex rational number.

```
% + 2/3*%i
```

$$\frac{4}{7} + \frac{2}{3}i$$

Type: Complex Fraction Integer

You can also use Axiom to manipulate fractional powers.

```
(5 + sqrt 63 + sqrt 847)**(1/3)
```

$$\sqrt[3]{14\sqrt{7} + 5}$$

Type: AlgebraicNumber

You can also compute with integers modulo a prime.

```
x : PrimeField 7 := 5
```

$$5$$

Type: PrimeField 7

Arithmetic is then done modulo 7.

```
x**3
```

$$6$$

Type: PrimeField 7

Since 7 is prime, you can invert nonzero values.

1/x

3

Type: PrimeField 7

You can also compute modulo an integer that is not a prime.

y : IntegerMod 6 := 5

5

Type: IntegerMod 6

All of the usual arithmetic operations are available.

y**3

5

Type: IntegerMod 6

Inversion is not available if the modulus is not a prime number.

1/y

```
There are 12 exposed and 13 unexposed library operations named /
having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
    )display op /
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.
```

```
Cannot find a definition or applicable library operation named /
with argument type(s)
```

```
PositiveInteger
IntegerMod 6
```

```
Perhaps you should use "@" to indicate the required return type,
or "$" to specify which version of the function you need.
```

This defines a to be an algebraic number, that is, a root of a polynomial equation.

a := rootOf(a**5 + a**3 + a**2 + 3,a)

$$a$$

Type: Expression Integer

Computations with a are reduced according to the polynomial equation.

$$(a + 1)^{10}$$

$$-85 a^4 - 264 a^3 - 378 a^2 - 458 a - 287$$

Type: Expression Integer

Define b to be an algebraic number involving a .

$$b := \text{rootOf}(b^4 + a, b)$$

$$b$$

Type: Expression Integer

Do some arithmetic.

$$2/(b - 1)$$

$$\frac{2}{b - 1}$$

Type: Expression Integer

To expand and simplify this, call *ratDenom* to rationalize the denominator.

$$\text{ratDenom}(\%)$$

$$(a^4 - a^3 + 2a^2 - a + 1)b^3 + (a^4 - a^3 + 2a^2 - a + 1)b^2 + (a^4 - a^3 + 2a^2 - a + 1)b + a^4 - a^3 + 2a^2 - a + 1$$

Type: Expression Integer

If we do this, we should get b .

$$2/\%+1$$

$$\frac{\begin{pmatrix} (a^4 - a^3 + 2a^2 - a + 1)b^3 + (a^4 - a^3 + 2a^2 - a + 1)b^2 + \\ (a^4 - a^3 + 2a^2 - a + 1)b + a^4 - a^3 + 2a^2 - a + 3 \end{pmatrix}}{\begin{pmatrix} (a^4 - a^3 + 2a^2 - a + 1)b^3 + (a^4 - a^3 + 2a^2 - a + 1)b^2 + \\ (a^4 - a^3 + 2a^2 - a + 1)b + a^4 - a^3 + 2a^2 - a + 1 \end{pmatrix}}$$

Type: Expression Integer

But we need to rationalize the denominator again.

```
ratDenom(%)
```

$$b$$

Type: Expression Integer

Types `Quaternion` and `Octonion` are also available. Multiplication of quaternions is non-commutative, as expected.

```
q:=quaternion(1,2,3,4)*quaternion(5,6,7,8) - quaternion(5,6,7,8)*quaternion(1,2,3,4)
```

$$-8i + 16j - 8k$$

Type: Quaternion Integer

3.9 Data Structures

Axiom has a large variety of data structures available. Many data structures are particularly useful for interactive computation and others are useful for building applications. The data structures of Axiom are organized into *category hierarchies*.

A *list* is the most commonly used data structure in Axiom for holding objects all of the same type. The name *list* is short for “linked-list of nodes.” Each node consists of a value (**first**) and a link (**rest**) that points to the next node, or to a distinguished value denoting the empty list. To get to, say, the third element, Axiom starts at the front of the list, then traverses across two links to the third node.

Write a list of elements using square brackets with commas separating the elements.

```
u := [1,-7,11]
```

$$[1, -7, 11]$$

Type: List Integer

This is the value at the third node. Alternatively, you can say $u.3$.

```
first rest rest u
```

11

Type: PositiveInteger

Many operations are defined on lists, such as: **empty?**, to test that a list has no elements; **cons**(x, l), to create a new list with **first** element x and **rest** l ; **reverse**, to create a new list with elements in reverse order; and **sort**, to arrange elements in order.

An important point about lists is that they are “mutable”: their constituent elements and links can be changed “in place.” To do this, use any of the operations whose names end with the character “!”.

The operation **concat!**(u, v) replaces the last link of the list u to point to some other list v . Since u refers to the original list, this change is seen by u .

```
concat!(u, [9, 1, 3, -4]); u
```

$[1, -7, 11, 9, 1, 3, -4]$

Type: List Integer

A *cyclic list* is a list with a “cycle”: a link pointing back to an earlier node of the list. To create a cycle, first get a node somewhere down the list.

```
lastnode := rest(u, 3)
```

$[9, 1, 3, -4]$

Type: List Integer

Use **setrest!** to change the link emanating from that node to point back to an earlier part of the list.

```
setrest!(lastnode, rest(u, 2)); u
```

$[1, -7, \overline{11}, 9]$

Type: List Integer

A *stream* is a structure that (potentially) has an infinite number of distinct elements. Think of a stream as an “infinite list” where elements are computed successively.

Create an infinite stream of factored integers. Only a certain number of initial elements are computed and displayed.

```
[factor(i) for i in 2.. by 2]
```

$$[2, 2^2, 2 \cdot 3, 2^3, 2 \cdot 5, 2^2 \cdot 3, 2 \cdot 7, 2^4, 2 \cdot 3^2, 2^2 \cdot 5, \dots]$$

Type: Stream Factored Integer

Axiom represents streams by a collection of already-computed elements together with a function to compute the next element “on demand.” Asking for the n -th element causes elements 1 through n to be evaluated.

```
%.36
```

$$2^3 \cdot 3^2$$

Type: Factored Integer

Streams can also be finite or cyclic. They are implemented by a linked list structure similar to lists and have many of the same operations. For example, **first** and **rest** are used to access elements and successive nodes of a stream.

A *one-dimensional array* is another data structure used to hold objects of the same type. Unlike lists, one-dimensional arrays are inflexible—they are implemented using a fixed block of storage. Their advantage is that they give quick and equal access time to any element.

A simple way to create a one-dimensional array is to apply the operation **oneDimensionalArray** to a list of elements.

```
a := oneDimensionalArray [1, -7, 3, 3/2]
```

$$\left[1, -7, 3, \frac{3}{2} \right]$$

Type: OneDimensionalArray Fraction Integer

One-dimensional arrays are also mutable: you can change their constituent elements “in place.”

```
a.3 := 11; a
```

$$\left[1, -7, 11, \frac{3}{2} \right]$$

However, one-dimensional arrays are not flexible structures. You cannot destructively **concat!** them together.

There are 5 exposed and 0 unexposed library operations named concat! having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `(display op concat!)` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Perhaps you should use "@" to indicate the required return type, or "\$" to specify which version of the function you need.

A vector of 32 bits, each representing the **Boolean** value **true**.

Type: Bits

Create a flexible array of three elements.

Type: `FlexibleArray Integer`

Insert some elements between the second and third elements.

```
insert!(flexibleArray [11, -3],f,2)
```

```
[2, 11, -3, 7, -5]
```

Type: FlexibleArray Integer

Flexible arrays are used to implement “heaps.” A *heap* is an example of a data structure called a *priority queue*, where elements are ordered with respect to one another. A heap is organized so as to optimize insertion and extraction of maximum elements. The **extract!** operation returns the maximum element of the heap, after destructively removing that element and reorganizing the heap so that the next maximum element is ready to be delivered.

An easy way to create a heap is to apply the operation **heap** to a list of values.

```
h := heap [-4,7,11,3,4,-7]
```

```
[11, 4, 7, -4, 3, -7]
```

Type: Heap Integer

This loop extracts elements one-at-a-time from *h* until the heap is exhausted, returning the elements as a list in the order they were extracted.

```
[extract!(h) while not empty?(h)]
```

```
[11, 7, 4, 3, -4, -7]
```

Type: List Integer

A *binary tree* is a “tree” with at most two branches per node: it is either empty, or else is a node consisting of a value, and a left and right subtree (again, binary trees). Examples of binary tree types are **BinarySearchTree**, **PendantTree**, **TournamentTree**, and **BalancedBinaryTree**.

A *binary search tree* is a binary tree such that, for each node, the value of the node is greater than all values (if any) in the left subtree, and less than or equal all values (if any) in the right subtree.

```
binarySearchTree [5,3,2,9,4,7,11]
```

```
[[2, 3, 4], 5, [7, 9, 11]]
```

Type: BinarySearchTree PositiveInteger

A *balanced binary tree* is useful for doing modular computations. Given a list lm of moduli, **modTree**(a, lm) produces a balanced binary tree with the values $a \bmod m$ at its leaves.

```
modTree(8, [2, 3, 5, 7])
```

$$[0, 2, 3, 1]$$

Type: List Integer

A *set* is a collection of elements where duplication and order is irrelevant. Sets are always finite and have no corresponding structure like streams for infinite collections.

Create sets using braces “{” and “}” rather than brackets.

```
fs := set [1/3, 4/5, -1/3, 4/5]
```

$$\left\{ -\frac{1}{3}, \frac{1}{3}, \frac{4}{5} \right\}$$

Type: Set Fraction Integer

A *multiset* is a set that keeps track of the number of duplicate values.

For all the primes p between 2 and 1000, find the distribution of $p \bmod 5$.

```
multiset [x rem 5 for x in primes(2, 1000)]
```

$$\{0, 42: 3, 40: 1, 38: 4, 47: 2\}$$

Type: Multiset Integer

A *table* is conceptually a set of “key–value” pairs and is a generalization of a multiset. For examples of tables, see **AssociationList**, **HashTable**, **KeyedAccessFile**, **Library**, **SparseTable**, **StringTable**, and **Table**. The domain **Table**(**Key**, **Entry**) provides a general-purpose type for tables with *values* of type *Entry* indexed by *keys* of type *Key*.

Compute the above distribution of primes using tables. First, let t denote an empty table of keys and values, each of type **Integer**.

```
t : Table(Integer, Integer) := empty()
```

```
table()
```

Type: Table(Integer, Integer)

We define a function **howMany** to return the number of values of a given modulus k seen so far. It calls **search**(k, t) which returns the number of values stored under the key k in table t , or “failed” if no such value is yet stored in t under k .

In English, this says “Define *howMany*(k) as follows. First, let n be the value of *search*(k, t). Then, if n has the value “failed”, return the value 1; otherwise return $n + 1$.”

```
howMany(k) == (n:=search(k,t); n case "failed" => 1; n+1)
```

Type: Void

Run through the primes to create the table, then print the table. The expression `t.m := howMany(m)` updates the value in table t stored under key m .

```
for p in primes(2,1000) repeat (m:= p rem 5; t.m:= howMany(m)); t
```

Compiling function `howMany` with type `Integer -> Integer`

```
table (2 = 47, 4 = 38, 1 = 40, 3 = 42, 0 = 1)
```

Type: Table(Integer,Integer)

A *record* is an example of an inhomogeneous collection of objects. A record consists of a set of named *selectors* that can be used to access its components.

Declare that *daniel* can only be assigned a record with two prescribed fields.

```
daniel : Record(age : Integer, salary : Float)
```

Type: Void

Give *daniel* a value, using square brackets to enclose the values of the fields.

```
daniel := [28, 32005.12]
```

```
[age = 28, salary = 32005.12]
```

Type: Record(age: Integer, salary: Float)

Give *daniel* a raise.

```
daniel.salary := 35000; daniel
```

```
[age = 28, salary = 35000.0]
```

```
Type: Record(age: Integer, salary: Float)
```

A *union* is a data structure used when objects have multiple types.

Let *dog* be either an integer or a string value.

```
dog: Union(licenseNumber: Integer, name: String)
```

```
Type: Void
```

Give *dog* a name.

```
dog := "Whisper"
```

```
"Whisper"
```

```
Type: Union(name: String,...)
```

All told, there are over forty different data structures in Axiom. Using the domain constructors you can add your own data structure or extend an existing one. Choosing the right data structure for your application may be the key to obtaining good performance.

3.10 Expanding to Higher Dimensions

To get higher dimensional aggregates, you can create one-dimensional aggregates with elements that are themselves aggregates, for example, lists of lists, one-dimensional arrays of lists of multisets, and so on. For applications requiring two-dimensional homogeneous aggregates, you will likely find *two-dimensional arrays* and *matrices* most useful.

The entries in `TwoDimensionalArray` and `Matrix` objects are all the same type, except that those for `Matrix` must belong to a `Ring`. You create and access elements in roughly the same way. Since matrices have an understood algebraic structure, certain algebraic operations are available for matrices but not for arrays. Because of this, we limit our discussion here to `Matrix`, that can be regarded as an extension of `TwoDimensionalArray`. See `TwoDimensionalArray` for more information about arrays. There are also Axiom's linear algebra facilities like, see `Matrix`, `Permanent`, `SquareMatrix`, `Vector`,

You can create a matrix from a list of lists, where each of the inner lists represents a row of the matrix.

```
m := matrix([ [1,2], [3,4] ])
```

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

Type: Matrix Integer

The “collections” construct is useful for creating matrices whose entries are given by formulas.

```
matrix([ [1/(i + j - x) for i in 1..4] for j in 1..4])
```

$$\begin{bmatrix} -\frac{1}{x-2} & -\frac{1}{x-3} & -\frac{1}{x-4} & -\frac{1}{x-5} \\ -\frac{1}{x-3} & -\frac{1}{x-4} & -\frac{1}{x-5} & -\frac{1}{x-6} \\ -\frac{1}{x-4} & -\frac{1}{x-5} & -\frac{1}{x-6} & -\frac{1}{x-7} \\ -\frac{1}{x-5} & -\frac{1}{x-6} & -\frac{1}{x-7} & -\frac{1}{x-8} \end{bmatrix}$$

Type: Matrix Fraction Polynomial Integer

Let *vm* denote the three by three Vandermonde matrix.

```
vm := matrix [ [1,1,1], [x,y,z], [x*x,y*y,z*z] ]
```

$$\begin{bmatrix} 1 & 1 & 1 \\ x & y & z \\ x^2 & y^2 & z^2 \end{bmatrix}$$

Type: Matrix Polynomial Integer

Use this syntax to extract an entry in the matrix.

```
vm(3,3)
```

$$z^2$$

Type: Polynomial Integer

You can also pull out a **row** or a **column**.

```
column(vm,2)
```

$$[1, y, y^2]$$

Type: Vector Polynomial Integer

You can do arithmetic.

```
vm * vm
```

$$\begin{bmatrix} x^2 + x + 1 & y^2 + y + 1 & z^2 + z + 1 \\ x^2 z + x y + x & y^2 z + y^2 + x & z^3 + y z + x \\ x^2 z^2 + x y^2 + x^2 & y^2 z^2 + y^3 + x^2 & z^4 + y^2 z + x^2 \end{bmatrix}$$

Type: Matrix Polynomial Integer

You can perform operations such as **transpose**, **trace**, and **determinant**.

```
factor determinant vm
```

$$(y - x) (z - y) (z - x)$$

Type: Factored Polynomial Integer

3.11 Writing Your Own Functions

Axiom provides you with a very large library of predefined operations and objects to compute with. You can use the Axiom library of constructors to create new objects dynamically of quite arbitrary complexity. For example, you can make lists of matrices of fractions of polynomials with complex floating point numbers as coefficients. Moreover, the library provides a wealth of operations that allow you to create and manipulate these objects.

For many applications, you need to interact with the interpreter and write some Axiom programs to tackle your application. Axiom allows you to write functions interactively, thereby effectively extending the system library. Here we give a few simple examples.

We begin by looking at several ways that you can define the “factorial” function in Axiom. The first way is to give a piece-wise definition of the function. This method is best for a general recurrence relation since the pieces are gathered together and compiled into an efficient iterative function. Furthermore, enough previously computed values are automatically saved so that a subsequent call to the function can pick up from where it left off.

Define the value of **fact** at 0.

```
fact(0) == 1
```

Type: Void

Define the value of **fact**(n) for general *n*.

```
fact(n) == n*fact(n-1)
```

Type: Void

Ask for the value at 50. The resulting function created by Axiom computes the value by iteration.

```
fact(50)
```

```
Compiling function fact with type Integer -> Integer
Compiling function fact as a recurrence relation.
```

```
30414093201713378043612608166064768844377641568960512000000000000
```

```
Type: PositiveInteger
```

A second definition uses an `if-then-else` and recursion.

```
fac(n) == if n < 3 then n else n * fac(n - 1)
```

```
Type: Void
```

This function is less efficient than the previous version since each iteration involves a recursive function call.

```
fac(50)
```

```
30414093201713378043612608166064768844377641568960512000000000000
```

```
Type: PositiveInteger
```

A third version directly uses iteration.

```
fa(n) == (a := 1; for i in 2..n repeat a := a*i; a)
```

```
Type: Void
```

This is the least space-consumptive version.

```
fa(50)
```

```
Compiling function fac with type Integer -> Integer
```

```
30414093201713378043612608166064768844377641568960512000000000000
```

Type: PositiveInteger

A final version appears to construct a large list and then reduces over it with multiplication.

```
f(n) == reduce(*,[i for i in 2..n])
```

Type: Void

In fact, the resulting computation is optimized into an efficient iteration loop equivalent to that of the third version.

```
f(50)
```

```
Compiling function f with type
  PositiveInteger -> PositiveInteger
```

```
304140932017133780436126081660647688443776415689605120000000000000
```

Type: PositiveInteger

The library version uses an algorithm that is different from the four above because it highly optimizes the recurrence relation definition of **factorial**.

```
factorial(50)
```

```
304140932017133780436126081660647688443776415689605120000000000000
```

Type: PositiveInteger

Remember you are not limited to one-line functions in Axiom. If you place your function definitions in **.input** files, you can have multi-line functions that use indentation for grouping.

Given n elements, **diagonalMatrix** creates an n by n matrix with those elements down the diagonal. This function uses a permutation matrix that interchanges the i th and j th rows of a matrix by which it is right-multiplied.

This function definition shows a style of definition that can be used in **.input** files. Indentation is used to create *blocks*: sequences of expressions that are evaluated in sequence except as modified by control statements such as **if-then-else** and **return**.

```
permMat(n, i, j) ==
  m := diagonalMatrix
    [(if i = k or j = k then 0 else 1)
     for k in 1..n]
  m(i,j) := 1
  m(j,i) := 1
  m
```

This creates a four by four matrix that interchanges the second and third rows.

```
p := permMat(4,2,3)
```

```
Compiling function permMat with type (PositiveInteger,
PositiveInteger,PositiveInteger) -> Matrix Integer
```

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

Type: Matrix Integer

Create an example matrix to permute.

```
m := matrix [ [4*i + j for j in 1..4] for i in 0..3]
```

$$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \\ 13 & 14 & 15 & 16 \end{bmatrix}$$

Type: Matrix Integer

Interchange the second and third rows of m.

```
permMat(4,2,3) * m
```

$$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 9 & 10 & 11 & 12 \\ 5 & 6 & 7 & 8 \\ 13 & 14 & 15 & 16 \end{bmatrix}$$

Type: Matrix Integer

A function can also be passed as an argument to another function, which then applies the function or passes it off to some other function that does. You often have to declare the type of a function that has functional arguments.

This declares **t** to be a two-argument function that returns a **Float**. The first argument is a function that takes one **Float** argument and returns a **Float**.

```
t : (Float -> Float, Float) -> Float
```

Type: Void

This is the definition of **t**.

```
t(fun, x) == fun(x)**2 + sin(x)**2
```

Type: Void

We have not defined a **cos** in the workspace. The one from the Axiom library will do.

```
t(cos, 5.2058)
```

1.0

Type: Float

Here we define our own (user-defined) function.

```
cosinv(y) == cos(1/y)
```

Type: Void

Pass this function as an argument to **t**.

```
t(cosinv, 5.2058)
```

1.7392237241 8005164925 4147684772 932520785

Type: Float

Axiom also has pattern matching capabilities for simplification of expressions and for defining new functions by rules. For example, suppose that you want to apply regularly a transformation that groups together products of radicals:

$$\sqrt{a}\sqrt{b} \mapsto \sqrt{ab}, \quad (\forall a)(\forall b)$$

Note that such a transformation is not generally correct. Axiom never uses it automatically. Give this rule the name **groupSqrt**.

```
groupSqrt := rule(sqrt(a) * sqrt(b) == sqrt(a*b))
```

$$\%C \sqrt{a} \sqrt{b} == \%C \sqrt{a b}$$

```
Type: RewriteRule(Integer,Integer,Expression Integer)
```

Here is a test expression.

```
a := (sqrt(x) + sqrt(y) + sqrt(z))**4
```

$$\begin{aligned} & ((4z + 4y + 12x)\sqrt{y} + (4z + 12y + 4x)\sqrt{x})\sqrt{z} + \\ & (12z + 4y + 4x)\sqrt{x}\sqrt{y} + z^2 + (6y + 6x)z + y^2 + 6xy + x^2 \end{aligned}$$

```
Type: Expression Integer
```

The rule **groupSqrt** successfully simplifies the expression.

```
groupSqrt a
```

$$\begin{aligned} & (4z + 4y + 12x)\sqrt{yz} + (4z + 12y + 4x)\sqrt{xz} + \\ & (12z + 4y + 4x)\sqrt{xy} + z^2 + (6y + 6x)z + y^2 + 6xy + x^2 \end{aligned}$$

```
Type: Expression Integer
```

3.12 Polynomials

Polynomials are the commonly used algebraic types in symbolic computation. Interactive users of Axiom generally only see one type of polynomial they can use: **Polynomial(R)**. This type represents polynomials in any number of unspecified variables over a particular coefficient domain R . This type represents its coefficients *sparingly*: only terms with non-zero coefficients are represented.

In building applications, many other kinds of polynomial representations are useful. Polynomials may have one variable or multiple variables, the variables can be named or unnamed, the coefficients can be stored sparsely or densely. So-called “distributed multivariate polynomials” store polynomials as coefficients paired with vectors of exponents. This type is particularly efficient for use in algorithms for solving systems of non-linear polynomial equations.

The polynomial constructor most familiar to the interactive user is `Polynomial`.

```
(x**2 - x*y**3 + 3*y)**2
```

$$x^2 y^6 - 6 x y^4 - 2 x^3 y^3 + 9 y^2 + 6 x^2 y + x^4$$

Type: Polynomial Integer

If you wish to restrict the variables used, `UnivariatePolynomial` provides polynomials in one variable.

```
p: UP(x,INT) := (3*x-1)**2 * (2*x + 8)
```

$$18 x^3 + 60 x^2 - 46 x + 8$$

Type: UnivariatePolynomial(x,Integer)

The constructor `MultivariatePolynomial`, which can be abbreviated as `MPOLY`, provides polynomials in one or more specified variables.

```
m: MPOLY([x,y],INT) := (x**2-x*y**3+3*y)**2
```

$$x^4 - 2 y^3 x^3 + (y^6 + 6 y) x^2 - 6 y^4 x + 9 y^2$$

Type: MultivariatePolynomial([x,y],Integer)

You can change the way the polynomial appears by modifying the variable ordering in the explicit list.

```
m :: MPOLY([y,x],INT)
```

$$x^2 y^6 - 6 x y^4 - 2 x^3 y^3 + 9 y^2 + 6 x^2 y + x^4$$

Type: MultivariatePolynomial([y,x],Integer)

The constructor `DistributedMultivariatePolynomial`, which can be abbreviated as `DMP`, provides polynomials in one or more specified variables with the monomials ordered lexicographically.

`m :: DMP([y,x],INT)`

$$y^6 x^2 - 6 y^4 x - 2 y^3 x^3 + 9 y^2 + 6 y x^2 + x^4$$

Type: `DistributedMultivariatePolynomial([y,x],Integer)`

The constructor `HomogeneousDistributedMultivariatePolynomial`, which can be abbreviated as `HDMP`, is similar except that the monomials are ordered by total order refined by reverse lexicographic order.

`m :: HDMP([y,x],INT)`

$$y^6 x^2 - 2 y^3 x^3 - 6 y^4 x + x^4 + 6 y x^2 + 9 y^2$$

Type: `HomogeneousDistributedMultivariatePolynomial([y,x],Integer)`

More generally, the domain constructor `GeneralDistributedMultivariatePolynomial` allows the user to provide an arbitrary predicate to define his own term ordering. These last three constructors are typically used in Gröbner basis applications and when a flat (that is, non-recursive) display is wanted and the term ordering is critical for controlling the computation.

3.13 Limits

Axiom's **limit** function is usually used to evaluate limits of quotients where the numerator and denominator both tend to zero or both tend to infinity. To find the limit of an expression f as a real variable x tends to a limit value a , enter `limit(f, x=a)`. Use **complexLimit** if the variable is complex.

You can take limits of functions with parameters.

`g := csc(a*x) / csch(b*x)`

$$\frac{\csc(ax)}{\operatorname{csch}(bx)}$$

Type: `Expression Integer`

As you can see, the limit is expressed in terms of the parameters.

`limit(g,x=0)`

$$\frac{b}{a}$$

Type: Union(OrderedCompletion Expression Integer,...)

A variable may also approach plus or minus infinity:

`h := (1 + k/x)**x`

$$\frac{x + k^x}{x}$$

Type: Expression Integer

Use `%plusInfinity` and `%minusInfinity` to denote ∞ and $-\infty$.

`limit(h,x=%plusInfinity)`

$$e^k$$

Type: Union(OrderedCompletion Expression Integer,...)

A function can be defined on both sides of a particular value, but may tend to different limits as its variable approaches that value from the left and from the right.

`limit(sqrt(y**2)/y,y = 0)`

$$[leftHandLimit = -1, rightHandLimit = 1]$$

Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: Union(OrderedCompletion Expression Integer,"failed")),...)

As x approaches 0 along the real axis, $\exp(-1/x**2)$ tends to 0.

`limit(exp(-1/x**2),x = 0)`

$$0$$

Type: Union(OrderedCompletion Expression Integer,...)

However, if x is allowed to approach 0 along any path in the complex plane, the limiting value of $\exp(-1/x**2)$ depends on the path taken because the function has an essential singularity at $x = 0$. This is reflected in the error message returned by the function.

`complexLimit(exp(-1/x**2),x = 0)`

"failed"

Type: Union("failed",...)

3.14 Series

Axiom also provides power series. By default, Axiom tries to compute and display the first ten elements of a series. Use `)set streams calculate` to change the default value to something else. For the purposes of this document, we have used this system command to display fewer than ten terms.

You can convert a functional expression to a power series by using the operation `series`. In this example, `sin(a*x)` is expanded in powers of $(x - 0)$, that is, in powers of x .

```
series(sin(a*x),x = 0)
```

$$a x - \frac{a^3}{6} x^3 + \frac{a^5}{120} x^5 - \frac{a^7}{5040} x^7 + \frac{a^9}{362880} x^9 - \frac{a^{11}}{39916800} x^{11} + O(x^{12})$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

This expression expands `sin(a*x)` in powers of $(x - \%pi/4)$.

```
series(sin(a*x),x = \%pi/4)
```

$$\begin{aligned} & \sin\left(\frac{a\pi}{4}\right) + a \cos\left(\frac{a\pi}{4}\right) \left(x - \frac{\pi}{4}\right) - \\ & \frac{a^2 \sin\left(\frac{a\pi}{4}\right)}{2} \left(x - \frac{\pi}{4}\right)^2 - \frac{a^3 \cos\left(\frac{a\pi}{4}\right)}{6} \left(x - \frac{\pi}{4}\right)^3 + \\ & \frac{a^4 \sin\left(\frac{a\pi}{4}\right)}{24} \left(x - \frac{\pi}{4}\right)^4 + \frac{a^5 \cos\left(\frac{a\pi}{4}\right)}{120} \left(x - \frac{\pi}{4}\right)^5 - \\ & \frac{a^6 \sin\left(\frac{a\pi}{4}\right)}{720} \left(x - \frac{\pi}{4}\right)^6 - \frac{a^7 \cos\left(\frac{a\pi}{4}\right)}{5040} \left(x - \frac{\pi}{4}\right)^7 + \\ & \frac{a^8 \sin\left(\frac{a\pi}{4}\right)}{40320} \left(x - \frac{\pi}{4}\right)^8 + \frac{a^9 \cos\left(\frac{a\pi}{4}\right)}{362880} \left(x - \frac{\pi}{4}\right)^9 - \\ & \frac{a^{10} \sin\left(\frac{a\pi}{4}\right)}{3628800} \left(x - \frac{\pi}{4}\right)^{10} + O\left(\left(x - \frac{\pi}{4}\right)^{11}\right) \end{aligned}$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,pi/4)

Axiom provides *Puisseux series*: series with rational number exponents. The first argument to `series` is an in-place function that computes the n -th coefficient. (Recall that the “`+>`” is an infix operator meaning “maps to.”)

```
series(n +> (-1)**((3*n - 4)/6)/factorial(n - 1/3),x=0,4/3..,2)
```

$$x^{\frac{4}{3}} - \frac{1}{6} x^{\frac{10}{3}} + O(x^5)$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

Once you have created a power series, you can perform arithmetic operations on that series. We compute the Taylor expansion of $1/(1-x)$.

`f := series(1/(1-x),x = 0)`

$$1 + x + x^2 + x^3 + x^4 + x^5 + x^6 + x^7 + x^8 + x^9 + x^{10} + O(x^{11})$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

Compute the square of the series.

`f ** 2`

$$1 + 2x + 3x^2 + 4x^3 + 5x^4 + 6x^5 + 7x^6 + 8x^7 + 9x^8 + 10x^9 + 11x^{10} + O(x^{11})$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

The usual elementary functions (**log**, **exp**, trigonometric functions, and so on) are defined for power series.

`f := series(1/(1-x),x = 0)`

$$1 + x + x^2 + x^3 + x^4 + x^5 + x^6 + x^7 + x^8 + x^9 + x^{10} + O(x^{11})$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

`g := log(f)`

$$x + \frac{1}{2}x^2 + \frac{1}{3}x^3 + \frac{1}{4}x^4 + \frac{1}{5}x^5 + \frac{1}{6}x^6 + \frac{1}{7}x^7 + \frac{1}{8}x^8 + \frac{1}{9}x^9 + \frac{1}{10}x^{10} + \frac{1}{11}x^{11} + O(x^{12})$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

`exp(g)`

$$1 + x + x^2 + x^3 + x^4 + x^5 + x^6 + x^7 + x^8 + x^9 + x^{10} + O(x^{11})$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

Here is a way to obtain numerical approximations of e from the Taylor series expansion of $\exp(x)$. First create the desired Taylor expansion.

```
f := taylor(exp(x))
```

$$1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \frac{1}{24}x^4 + \frac{1}{120}x^5 + \frac{1}{720}x^6 + \frac{1}{5040}x^7 + \frac{1}{40320}x^8 + \frac{1}{362880}x^9 + \frac{1}{3628800}x^{10} + O(x^{11})$$

Type: UnivariateTaylorSeries(Expression Integer,x,0)

Evaluate the series at the value 1.0. As you see, you get a sequence of partial sums.

```
eval(f,1.0)
```

```
[1.0, 2.0, 2.5, 2.6666666666666667,
 2.7083333333333333, 2.7166666666666667,
 2.7180555555555556, 2.718253968253968254,
 2.7182787698412698413, 2.7182815255731922399, ... ]
```

Type: Stream Expression Float

3.15 Derivatives

Use the Axiom function **D** to differentiate an expression.

To find the derivative of an expression f with respect to a variable x , enter **D(f, x)**.

```
f := exp exp x
```

$$e^{e^x}$$

Type: Expression Integer

```
D(f, x)
```

$$e^x e^{e^x}$$

Type: Expression Integer

An optional third argument n in **D** asks Axiom for the n -th derivative of f . This finds the fourth derivative of f with respect to x .

D(f, x, 4)

$$\left(e^{x^4} + 6 e^{x^3} + 7 e^{x^2} + e^x\right) e^{e^x}$$

Type: Expression Integer

You can also compute partial derivatives by specifying the order of differentiation.

g := sin(x2 + y)**

$$\sin(y + x^2)$$

Type: Expression Integer

D(g, y)

$$\cos(y + x^2)$$

Type: Expression Integer

D(g, [y, y, x, x])

$$4 x^2 \sin(y + x^2) - 2 \cos(y + x^2)$$

Type: Expression Integer

Axiom can manipulate the derivatives (partial and iterated) of expressions involving formal operators. All the dependencies must be explicit.

This returns 0 since F (so far) does not explicitly depend on x .

D(F, x)

$$0$$

Type: Polynomial Integer

Suppose that we have F a function of x , y , and z , where x and y are themselves functions of z .

Start by declaring that F , x , and y are operators.

`F := operator 'F; x := operator 'x; y := operator 'y`

y

Type: BasicOperator

You can use F , x , and y in expressions.

`a := F(x z, y z, z**2) + x y(z+1)`

$$x(y(z+1)) + F(x(z), y(z), z^2)$$

Type: Expression Integer

Differentiate formally with respect to z . The formal derivatives appearing in *dadz* are not just formal symbols, but do represent the derivatives of x , y , and F .

`dadz := D(a, z)`

$$\begin{aligned} & 2 z F_{,3}(x(z), y(z), z^2) + y'(z) F_{,2}(x(z), y(z), z^2) + \\ & x'(z) F_{,1}(x(z), y(z), z^2) + x'(y(z+1)) y'(z+1) \end{aligned}$$

Type: Expression Integer

You can evaluate the above for particular functional values of F , x , and y . If $x(z)$ is **exp**(z) and $y(z)$ is **log**($z+1$), then evaluates **dadz**.

`eval(eval(dadz, 'x, z +-> exp z), 'y, z +-> log(z+1))`

$$\frac{\left((2z^2 + 2z) F_{,3}(e^z, \log(z+1), z^2) + F_{,2}(e^z, \log(z+1), z^2) + (z+1) e^z F_{,1}(e^z, \log(z+1), z^2) + z + 1 \right)}{z+1}$$

Type: Expression Integer

You obtain the same result by first evaluating a and then differentiating.

`eval(eval(a, 'x, z +-> exp z), 'y, z +-> log(z+1))`

$$F(e^z, \log(z+1), z^2) + z + 2$$

Type: Expression Integer

D(% , z)

$$\frac{\left((2z^2 + 2z) F_{3,3}(e^z, \log(z+1), z^2) + F_{2,2}(e^z, \log(z+1), z^2) + (z+1) e^z F_{1,1}(e^z, \log(z+1), z^2) + z + 1 \right)}{z+1}$$

Type: Expression Integer

3.16 Integration

Axiom has extensive library facilities for integration.

The first example is the integration of a fraction with denominator that factors into a quadratic and a quartic irreducible polynomial. The usual partial fraction approach used by most other computer algebra systems either fails or introduces expensive unneeded algebraic numbers.

We use a factorization-free algorithm.

`integrate((x**2+2*x+1)/((x+1)**6+1), x)`

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

Type: Union(Expression Integer,...)

When real parameters are present, the form of the integral can depend on the signs of some expressions.

Rather than query the user or make sign assumptions, Axiom returns all possible answers.

`integrate(1/(x**2 + a), x)`

$$\left[\frac{\log\left(\frac{(x^2-a)\sqrt{-a}+2ax}{x^2+a}\right)}{2\sqrt{-a}}, \frac{\arctan\left(\frac{x\sqrt{a}}{a}\right)}{\sqrt{a}} \right]$$

Type: Union(List Expression Integer,...)

The **integrate** operation generally assumes that all parameters are real. The only exception is when the integrand has complex valued quantities.

If the parameter is complex instead of real, then the notion of sign is undefined and there is a unique answer. You can request this answer by “prepending” the word “complex” to the command name:

`complexIntegrate(1/(x**2 + a),x)`

$$\frac{\log\left(\frac{x\sqrt{-a}+a}{\sqrt{-a}}\right) - \log\left(\frac{x\sqrt{-a}-a}{\sqrt{-a}}\right)}{2\sqrt{-a}}$$

Type: Expression Integer

The following two examples illustrate the limitations of table-based approaches. The two integrands are very similar, but the answer to one of them requires the addition of two new algebraic numbers.

This one is the easy one. The next one looks very similar but the answer is much more complicated.

`integrate(x**3 / (a+b*x)**(1/3),x)`

$$\frac{(120 b^3 x^3 - 135 a b^2 x^2 + 162 a^2 b x - 243 a^3) \sqrt[3]{b x + a}^2}{440 b^4}$$

Type: Union(Expression Integer,...)

Only an algorithmic approach is guaranteed to find what new constants must be added in order to find a solution.

`integrate(1 / (x**3 * (a+b*x)**(1/3)),x)`

$$\frac{\left(\begin{aligned} &-2 b^2 x^2 \sqrt{3} \log\left(\sqrt[3]{a} \sqrt[3]{b x + a}^2 + \sqrt[3]{a}^2 \sqrt[3]{b x + a} + a\right) + \\ &4 b^2 x^2 \sqrt{3} \log\left(\sqrt[3]{a}^2 \sqrt[3]{b x + a} - a\right) + \\ &12 b^2 x^2 \arctan\left(\frac{2 \sqrt{3} \sqrt[3]{a}^2 \sqrt[3]{b x + a} + a \sqrt{3}}{3 a}\right) + \\ &(12 b x - 9 a) \sqrt{3} \sqrt[3]{a} \sqrt[3]{b x + a}^2 \end{aligned} \right)}{18 a^2 x^2 \sqrt{3} \sqrt[3]{a}}$$

Type: Union(Expression Integer,...)

Some computer algebra systems use heuristics or table-driven approaches to integration. When these systems cannot determine the answer to an integration problem, they reply “I don’t know.” Axiom uses an algorithm which is a *decision procedure* for integration. If Axiom returns the original integral that conclusively proves that an integral cannot be expressed in terms of elementary functions.

When Axiom returns an integral sign, it has proved that no answer exists as an elementary function.

`integrate(log(1 + sqrt(a*x + b)) / x, x)`

$$\int^x \frac{\log(\sqrt{b + \%Q} a + 1)}{\%Q} d \%Q$$

Type: Union(Expression Integer,...)

Axiom can handle complicated mixed functions much beyond what you can find in tables. Whenever possible, Axiom tries to express the answer using the functions present in the integrand.

`integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b)) / (sqrt(x+b) * (x + cosh(1+sqrt(x + b))))), x)`

$$2 \log \left(\frac{-2 \cosh(\sqrt{x+b} + 1) - 2x}{\sinh(\sqrt{x+b} + 1) - \cosh(\sqrt{x+b} + 1)} \right) - 2 \sqrt{x+b}$$

Type: Union(Expression Integer,...)

A strong structure-checking algorithm in Axiom finds hidden algebraic relationships between functions.

`integrate(tan(atan(x)/3), x)`

$$\frac{\left(8 \log \left(3 \tan \left(\frac{\arctan(x)}{3} \right)^2 - 1 \right) - 3 \tan \left(\frac{\arctan(x)}{3} \right)^2 + \right)}{18 x \tan \left(\frac{\arctan(x)}{3} \right)} \quad 18$$

Type: Union(Expression Integer,...)

The discovery of this algebraic relationship is necessary for correct integration of this function. Here are the details:

1. If $x = \tan t$ and $g = \tan(t/3)$ then the following algebraic relation is true:

$$g^3 - 3xg^2 - 3g + x = 0$$

2. Integrate g using this algebraic relation; this produces:

$$\frac{(24g^2 - 8)\log(3g^2 - 1) + (81x^2 + 24)g^2 + 72xg - 27x^2 - 16}{54g^2 - 18}$$

3. Rationalize the denominator, producing:

$$\frac{8\log(3g^2 - 1) - 3g^2 + 18xg + 16}{18}$$

Replace g by the initial definition $g = \tan(\arctan(x)/3)$ to produce the final result.

This is an example of a mixed function where the algebraic layer is over the transcendental one.

```
integrate((x + 1) / (x*(x + log x) ** (3/2)), x)
```

$$-\frac{2\sqrt{\log(x) + x}}{\log(x) + x}$$

Type: Union(Expression Integer,...)

While incomplete for non-elementary functions, Axiom can handle some of them.

```
integrate(exp(-x**2) * erf(x) / (erf(x)**3 - erf(x)**2 - erf(x) + 1), x)
```

$$\frac{(\operatorname{erf}(x) - 1)\sqrt{\pi}\log\left(\frac{\operatorname{erf}(x)-1}{\operatorname{erf}(x)+1}\right) - 2\sqrt{\pi}}{8\operatorname{erf}(x) - 8}$$

Type: Union(Expression Integer,...)

3.17 Differential Equations

The general approach used in integration also carries over to the solution of linear differential equations.

Let's solve some differential equations. Let y be the unknown function in terms of x .

y := operator 'y

y

Type: BasicOperator

Here we solve a third order equation with polynomial coefficients.

```
deq := x**3 * D(y x, x, 3) + x**2 * D(y x, x, 2) - 2 * x * D(y x, x) + 2 * y
x = 2 * x**4
```

$$x^3 y'''(x) + x^2 y''(x) - 2x y'(x) + 2y(x) = 2x^4$$

Type: Equation Expression Integer

```
solve(deq, y, x)
```

$$\left[\text{particular} = \frac{x^5 - 10x^3 + 20x^2 + 4}{15x}, \right. \\ \left. \text{basis} = \left[\frac{2x^3 - 3x^2 + 1}{x}, \frac{x^3 - 1}{x}, \frac{x^3 - 3x^2 - 1}{x} \right] \right]$$

Type: Union(Record(particular: Expression Integer, basis: List Expression Integer), ...)

Here we find all the algebraic function solutions of the equation.

```
deq := (x**2 + 1) * D(y x, x, 2) + 3 * x * D(y x, x) + y x = 0
```

$$(x^2 + 1) y''(x) + 3x y'(x) + y(x) = 0$$

Type: Equation Expression Integer

```
solve(deq, y, x)
```

$$\left[\text{particular} = 0, \text{basis} = \left[\frac{1}{\sqrt{x^2 + 1}}, \frac{\log(\sqrt{x^2 + 1} - x)}{\sqrt{x^2 + 1}} \right] \right]$$

Type: Union(Record(particular: Expression Integer, basis: List Expression Integer), ...)

Coefficients of differential equations can come from arbitrary constant fields. For example, coefficients can contain algebraic numbers.

This example has solutions whose logarithmic derivative is an algebraic function of degree two.

```
eq := 2*x**3 * D(y x,x,2) + 3*x**2 * D(y x,x) - 2 * y x
```

$$2x^3 y''(x) + 3x^2 y'(x) - 2y(x)$$

Type: Expression Integer

```
solve(eq,y,x).basis
```

$$\left[e^{\left(-\frac{2}{\sqrt{x}}\right)}, e^{\frac{2}{\sqrt{x}}} \right]$$

Type: List Expression Integer

Here's another differential equation to solve.

```
deq := D(y x, x) = y(x) / (x + y(x) * log y x)
```

$$y'(x) = \frac{y(x)}{y(x) \log(y(x)) + x}$$

Type: Equation Expression Integer

```
solve(deq, y, x)
```

$$\frac{y(x) \log(y(x))^2 - 2x}{2y(x)}$$

Type: Union(Expression Integer,...)

Rather than attempting to get a closed form solution of a differential equation, you instead might want to find an approximate solution in the form of a series.

Let's solve a system of nonlinear first order equations and get a solution in power series. Tell Axiom that x is also an operator.

```
x := operator 'x
```

x

Type: BasicOperator

Here are the two equations forming our system.

```
eq1 := D(x(t), t) = 1 + x(t)**2
```

$$x'(t) = x(t)^2 + 1$$

Type: Equation Expression Integer

```
eq2 := D(y(t), t) = x(t) * y(t)
```

$$y'(t) = x(t) y(t)$$

Type: Equation Expression Integer

We can solve the system around $t = 0$ with the initial conditions $x(0) = 0$ and $y(0) = 1$. Notice that since we give the unknowns in the order $[x, y]$, the answer is a list of two series in the order [series for $x(t)$, series for $y(t)$].

```
seriesSolve([eq2, eq1], [x, y], t = 0, [y(0) = 1, x(0) = 0])
```

$$\left[\begin{aligned} &t + \frac{1}{3} t^3 + \frac{2}{15} t^5 + \frac{17}{315} t^7 + \frac{62}{2835} t^9 + O(t^{11}), \\ &1 + \frac{1}{2} t^2 + \frac{5}{24} t^4 + \frac{61}{720} t^6 + \frac{277}{8064} t^8 + \frac{50521}{3628800} t^{10} + O(t^{11}) \end{aligned} \right]$$

Type: List UnivariateTaylorSeries(Expression Integer,t,0)

3.18 Solution of Equations

Axiom also has state-of-the-art algorithms for the solution of systems of polynomial equations. When the number of equations and unknowns is the same, and you have no symbolic coefficients, you can use **solve** for real roots and **complexSolve** for complex roots. In each case, you tell Axiom how accurate you want your result to be. All operations in the *solve* family return answers in the form of a list of solution sets, where each solution set is a list of equations.

A system of two equations involving a symbolic parameter t .

```
S(t) == [x**2-2*y**2 - t,x*y-y-5*x + 5]
```

Type: Void

Find the real roots of $S(19)$ with rational arithmetic, correct to within $1/10^{20}$.

```
solve(S(19), 1/10**20)
```

$$\left[\left[y = 5, x = -\frac{2451682632253093442511}{295147905179352825856} \right], \right. \\ \left. \left[y = 5, x = \frac{2451682632253093442511}{295147905179352825856} \right] \right]$$

Type: List List Equation Polynomial Fraction Integer

Find the complex roots of $S(19)$ with floating point coefficients to 20 digits accuracy in the mantissa.

```
complexSolve(S(19), 10.e-20)
```

$$[[y = 5.0, x = 8.3066238629180748526], \\ [y = 5.0, x = -8.3066238629180748526], \\ [y = -3.0 \, i, x = 1.0], [y = 3.0 \, i, x = 1.0]]$$

Type: List List Equation Polynomial Complex Float

If a system of equations has symbolic coefficients and you want a solution in radicals, try **radicalSolve**.

```
radicalSolve(S(a), [x,y])
```

$$[[x = -\sqrt{a+50}, y = 5], [x = \sqrt{a+50}, y = 5], \\ \left[x = 1, y = \sqrt{\frac{-a+1}{2}} \right], \left[x = 1, y = -\sqrt{\frac{-a+1}{2}} \right]]$$

Type: List List Equation Expression Integer

For systems of equations with symbolic coefficients, you can apply **solve**, listing the variables that you want Axiom to solve for. For polynomial equations, a solution cannot usually be expressed solely in terms of the other variables. Instead, the solution is presented as a “triangular” system of equations, where each polynomial has coefficients involving only the succeeding variables. This is analogous to converting a linear system of equations to “triangular form”.

A system of three equations in five variables.

```
eqns := [x**2 - y + z, x**2*z + x**4 - b*y, y**2 *z - a - b*x]
```

$$[z - y + x^2, x^2 z - b y + x^4, y^2 z - b x - a]$$

Type: List Polynomial Integer

Solve the system for unknowns $[x, y, z]$, reducing the solution to triangular form.

```
solve(eqns, [x, y, z])
```

$$\left[\left[x = -\frac{a}{b}, y = 0, z = -\frac{a^2}{b^2} \right], \right.$$

$$\left[x = \frac{z^3 + 2 b z^2 + b^2 z - a}{b}, y = z + b, \right.$$

$$z^6 + 4 b z^5 + 6 b^2 z^4 + (4 b^3 - 2 a) z^3 + (b^4 - 4 a b) z^2 -$$

$$2 a b^2 z - b^3 + a^2 = 0]$$

Type: List List Equation Fraction Polynomial Integer

Chapter 4

Graphics

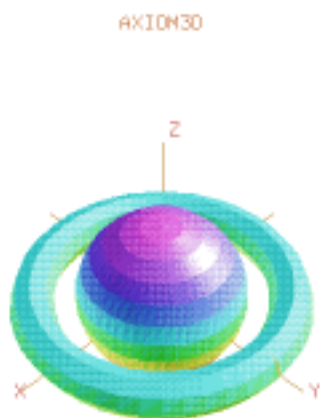


Figure 4.1: An Axiom Graphic

Axiom has a two- and three-dimensional drawing and rendering package that allows you to draw, shade, color, rotate, translate, map, clip, scale and combine graphic output of Axiom computations. The graphics interface is capable of plotting functions of one or more variables and plotting parametric surfaces. Once the graphics figure appears in a window, move your mouse to the window and click. A control panel appears immediately and allows you to interactively transform the object. Refer to the original Axiom book[1] and the input files included with Axiom for additional examples.

This is an example of Axiom's graphics. From the Control Panel you can rescale the plot, turn axes and units on and off and save the image, among other things. Axiom is capable of

many different kinds of graphs in both 2D and 3D settings. Points, lines, planes, wireframe, solids, shaded solids, multiple graphs, parametric graphs, tubes, and many other kinds of objects can be created and manipulated by the algebra and on the control panels.

This is an example of Axiom's three-dimensional plotting. It is a graph of the complex arctangent function. The image displayed was rotated and had the “shade” and “outline” display options set from the 3D Control Panel. The PostScript output was produced by clicking on the **save** 3D Control Panel button and then clicking on the **PS** button.

```
draw((x,y) +-> real atan complex(x,y), -%pi..%pi, -%pi..%pi, colorFunction
== (x,y) +-> argument atan complex(x,y))
```

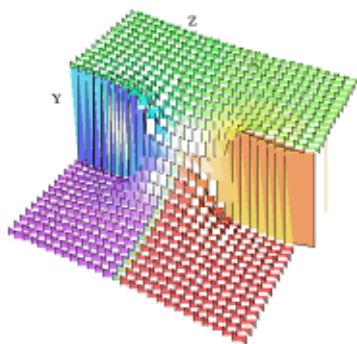


Figure 4.2: $(x, y) \rightarrow \text{realatancomplex}(x, y), -\pi \dots \pi, -\pi \dots \pi$

Plotting 2D graphs

There are three kinds of 2D graphs of curves defined by

1. a function $y = f(x)$ over a finite interval of x (page 129)
2. parametric equations $x = f(t)$ $y = g(t)$ (page 130)
3. nonsingular solutions in a rectangular region (page 131)

PostScript output is available so that Axiom images can be printed.¹

¹PostScript is a trademark of Adobe Systems Incorporated, registered in the United States.

Plotting 2D graphs of 1 variable

The general format for drawing a function defined by a formula $f(x)$ is:

`draw(f(x), x = a..b, options)`

where $a..b$ defines the range of x , and where *options* prescribes zero or more options as described in 4 on page 132. An example of an option is `curveColor == brightred()`. An alternative format involving functions f and g is also available.

Give the names of the functions and drop the variable name specification in the second argument. Axiom supplies a default title if one is not given.

`draw(sin(tan(x)) - tan(sin(x)), x=0..6)`

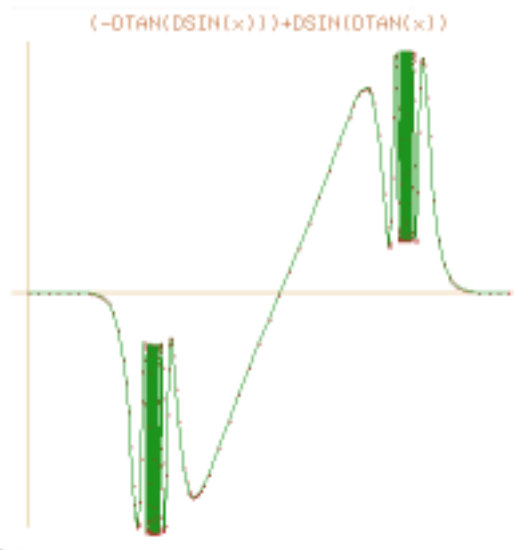


Figure 4.3: $\sin(\tan(x)) - \tan(\sin(x))$, $x = 0 \dots 6$

Plotting 2D parametric plane curves

The general format for drawing a two-dimensional plane curve defined by parametric formulas $x = f(t)$ and $y = g(t)$ is:

```
draw(curve(f(t), g(t)), t = a..b, options)
```

where $a..b$ defines the range of the independent variable t , and where *options* prescribes zero or more options as described in 4 on page 152. An example of an option is *curveColor == brightred*.

The second kind of two-dimensional graph are curves produced by parametric equations. Let $x = f(t)$ and $y = g(t)$ be formulas of two functions f and g as the parameter t ranges over an interval $[a, b]$. The function **curve** takes the two functions f and g as its parameters.

```
draw(curve(sin(t)*sin(2*t)*sin(3*t), sin(4*t)*sin(5*t)*sin(6*t)), t =  
0..2*%pi)
```

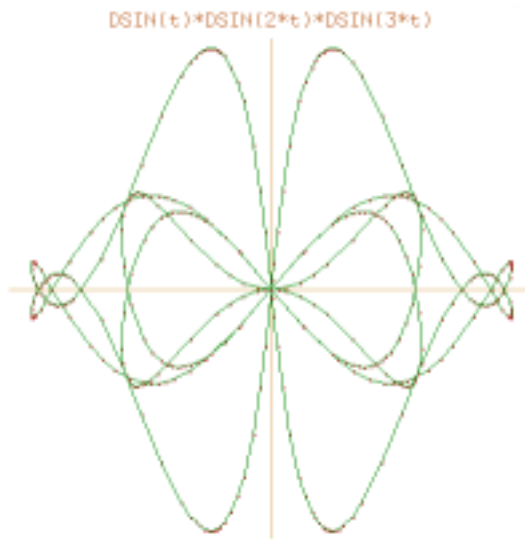


Figure 4.4: $\text{curve}(\sin(t) * \sin(2 * t) * \sin(3 * t), \sin(4 * t) * \sin(5 * t) * \sin(6 * t)), t = 0..2 * \pi$

Plotting 2D algebraic curves

The general format for drawing a non-singular solution curve given by a polynomial of the form $p(x, y) = 0$ is:

```
draw(p(x,y) = 0, x, y, range == [a..b, c..d], options)
```

where the second and third arguments name the first and second independent variables of p . A **range** option is always given to designate a bounding rectangular region of the plane $a \leq x \leq b, c \leq y \leq d$. Zero or more additional options as described in 4 on page 132 may be given.

A third kind of two-dimensional graph is a non-singular “solution curve” in a rectangular region of the plane. For example:

```
p := ((x**2 + y**2 + 1) - 8*x)**2 - (8*(x**2 + y**2 + 1)-4*x-1)
```

$$y^4 + (2x^2 - 16x - 6)y^2 + x^4 - 16x^3 + 58x^2 - 12x - 6$$

Type: Polynomial Integer

```
draw(p = 0, x, y, range == [-1..11, -7..7])
```

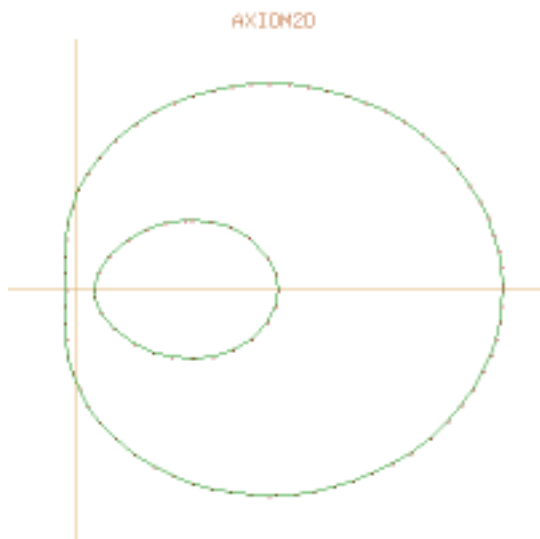


Figure 4.5: $p = 0, x, y, \text{range} == [-1..11, -7..7]$

A solution curve is a curve defined by a polynomial equation $p(x, y) = 0$. Non-singular means that the curve is “smooth” in that it does not cross itself or come to a point (cusp).

Algebraically, this means that for any point (x, y) on the curve, that is, a point such that $p(x, y) = 0$, the partial derivatives $\frac{\partial p}{\partial x}(x, y)$ and $\frac{\partial p}{\partial y}(x, y)$ are not both zero. We require that the polynomial has rational or integral coefficients.

The first argument is always expressed as an equation of the form $p = 0$ where p is a polynomial.

Colors

The domain **Color** provides operations for manipulating colors in two-dimensional graphs. Colors are objects of **Color**. Each color has a *hue* and a *weight*. Hues are represented by integers that range from 1 to the **numberOfHues()**, normally 27. Weights are floats and have the value 1.0 by default.

color (*integer*)

creates a color of hue *integer* and weight 1.0.

hue (*color*)

returns the hue of *color* as an integer.

red ()

blue(), **green()**, and **yellow()** create colors of that hue with weight 1.0.

$color_1 + color_2$ returns the color that results from additively combining the indicated $color_1$ and $color_2$. Color addition is not commutative: changing the order of the arguments produces different results.

$integer * color$ changes the weight of *color* by *integer* without affecting its hue. For example, $red() + 3 * yellow()$ produces a color closer to yellow than to red. Color multiplication is not associative: changing the order of grouping produces different results.

These functions can be used to change the point and curve colors for two- and three-dimensional graphs. Use the **pointColor** option for points.

Two-Dimensional Options

The **draw** commands take an optional list of options, such as **title** shown above. Each option is given by the syntax: *name* == *value*. Here is a list of the available options in the order that they are described below.

<code>adaptive</code>	<p>The <code>adaptive</code> option turns adaptive plotting on or off. Adaptive plotting uses an algorithm that traverses a graph and computes more points for those parts of the graph with high curvature. The higher the curvature of a region is, the more points the algorithm computes.</p> <p><code>adaptive == true</code> or <code>adaptive == false</code></p>
<code>clip</code>	<p>The <code>clip</code> option turns clipping on or off. If on, large values are cut off according to <code>clipPointsDefault</code></p> <p><code>clip == true</code> or <code>clip == false</code> or a range</p> <p><code>clip == [-2*pi..2*pi,%pi..%pi]</code></p>
<code>unit</code>	<p>The <code>unit</code> option sets the intervals to which the axis units are plotted according to the indicated steps</p> <p><code>unit == [2.0, 1.0]</code></p>
<code>curveColor</code>	<p>The <code>curveColor</code> option sets the color of the graph curves or lines to be the indicated palette and color</p> <p><code>curveColor == bright red()</code> (see pp 132 and 133)</p>
<code>range</code>	<p>The <code>range</code> option sets the range of variables in a graph to be within the ranges for solving plane algebraic curve plots</p> <p><code>range=[-2..2,-2..1]</code></p>
<code>toScale</code>	<p>The <code>toScale</code> option does plotting to scale if <code>true</code> or uses the entire viewport if <code>false</code>. The default can be determined using <code>drawToScale</code></p> <p><code>toScale == true</code> or <code>toScale == false</code></p>
<code>pointColor</code>	<p>The <code>pointColor</code> option sets the color of the graph curves or lines to be the indicated palette and color</p> <p><code>pointColor == bright red()</code> (see page 132)</p>
<code>coordinates</code>	<p>The <code>coordinates</code> option indicates the coordinate system in which the graph is plotted. This can be one of:</p> <p>bipolar, bipolarCylindrical, cartesian, conical, cylindrical, elliptic, ellipticCylindrical, oblateSpheroidal, parabolic, parabolicCylindrical, paraboloidal, polar, prolateSpheroidal, spherical, and toroidal</p> <p><code>coordinates == polar</code></p>

Palette

Domain `Palette` is the domain of shades of colors: **dark**, **dim**, **bright**, **pastel**, and **light**, designated by the integers 1 through 5, respectively.

Colors are normally “bright.”

`shade red()`

Type: `PositiveInteger`

To change the shade of a color, apply the name of a shade to it.

```
myFavoriteColor := dark blue()
```

[Hue: 22Weight: 1.0] from the *Darkpalette*

Type: `Palette`

The expression *shade*(*color*) returns the value of a shade of *color*.

```
shade myFavoriteColor
```

1

Type: `PositiveInteger`

The expression *hue*(*color*) returns its hue.

```
hue myFavoriteColor
```

Hue: 22Weight: 1.0

Type: `Color`

Palettes can be used in specifying colors in two-dimensional graphs.

```
draw(x**2,x=-1..1,curveColor == dark blue())
```

Two-Dimensional Control-Panel

Once you have created a viewport, move your mouse to the viewport and click with your left mouse button to display a control-panel. The panel is displayed on the side of the viewport closest to where you clicked. Each of the buttons which toggle on and off show the current state of the graph.

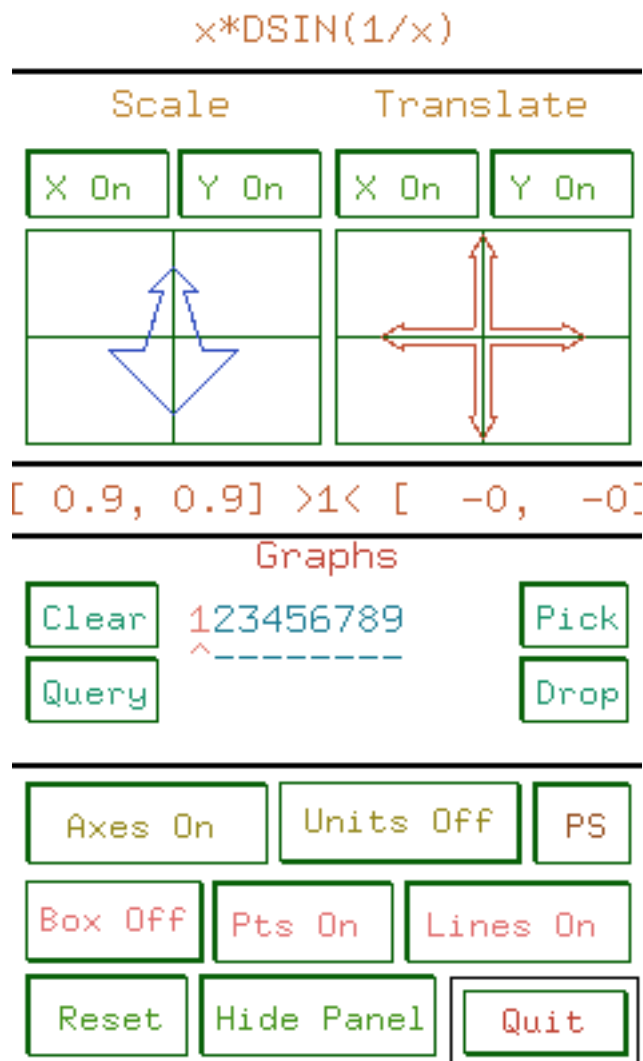


Figure 4.6: Two-dimensional control-panel.

Transformations

Object transformations are executed from the control-panel by mouse-activated potentiometer windows.

Scale: To scale a graph, click on a mouse button within the **Scale** window in the upper left corner of the control-panel. The axes along which the scaling is to occur are indicated by setting the toggles above the arrow. With **X On** and **Y On** appearing, both axes are selected and scaling is uniform. If either is not selected, for example, if **X Off** appears,

scaling is non-uniform.

Translate: To translate a graph, click the mouse in the **Translate** window in the direction you wish the graph to move. This window is located in the upper right corner of the control-panel. Along the top of the **Translate** window are two buttons for selecting the direction of translation. Translation along both coordinate axes results when **X On** and **Y On** appear or along one axis when one is on, for example, **X On** and **Y Off** appear.

Messages

The window directly below the transformation potentiometer windows is used to display system messages relating to the viewport and the control-panel. The following format is displayed:

$$[\text{scaleX}, \text{scaleY}] >\text{graph}< [\text{translateX}, \text{translateY}]$$

The two values to the left show the scale factor along the **X** and **Y** coordinate axes. The two values to the right show the distance of translation from the center in the **X** and **Y** directions. The number in the center shows which graph in the viewport this data pertains to. When multiple graphs exist in the same viewport, the graph must be selected (see “Multiple Graphs,” below) in order for its transformation data to be shown, otherwise the number is 1.

Multiple Graphs

The **Graphs** window contains buttons that allow the placement of two-dimensional graphs into one of nine available slots in any other two-dimensional viewport. In the center of the window are numeral buttons from one to nine that show whether a graph is displayed in the viewport. Below each number button is a button showing whether a graph that is present is selected for application of some transformation. When the caret symbol is displayed, then the graph in that slot will be manipulated. Initially, the graph for which the viewport is created occupies the first slot, is displayed, and is selected.

Clear: The **Clear** button deselects every viewport graph slot. A graph slot is reselected by selecting the button below its number.

Query: The **Query** button is used to display the scale and translate data for the indicated graph. When this button is selected the message “Click on the graph to query” appears. Select a slot number button from the **Graphs** window. The scaling factor and translation offset of the graph are then displayed in the message window.

Pick: The **Pick** button is used to select a graph to be placed or dropped into the indicated viewport. When this button is selected, the message “Click on the graph to pick”

appears. Click on the slot with the graph number of the desired graph. The graph information is held waiting for you to execute a **Drop** in some other graph.

Drop: Once a graph has been picked up using the **Pick** button, the **Drop** button places it into a new viewport slot. The message “Click on the graph to drop” appears in the message window when the **Drop** button is selected. By selecting one of the slot number buttons in the **Graphs** window, the graph currently being held is dropped into this slot and displayed.

Buttons

Axes turns the coordinate axes on or off.

Units turns the units along the *x* and *y* axis on or off.

Box encloses the area of the viewport graph in a bounding box, or removes the box if already enclosed.

Pts turns on or off the display of points.

Lines turns on or off the display of lines connecting points.

PS writes the current viewport contents to a file **axiom2d.ps** or to a name specified in the user’s **.Xdefaults** file. The file is placed in the directory from which Axiom or the **viewalone** program was invoked.

Reset resets the object transformation characteristics and attributes back to their initial states.

Hide makes the control-panel disappear.

Quit queries whether the current viewport session should be terminated.

Operations for Two-Dimensional Graphics

Here is a summary of useful Axiom operations for two-dimensional graphics. Each operation name is followed by a list of arguments. Each argument is written as a variable informally named according to the type of the argument (for example, *integer*). If appropriate, a default value for an argument is given in parentheses immediately following the name.

adaptive (*[[boolean(true)]]*)

sets or indicates whether graphs are plotted according to the adaptive refinement algorithm.

axesColorDefault (*[[color(dark blue())]]*)

sets or indicates the default color of the axes in a two-dimensional graph viewport.

clipPointsDefault (*[[boolean(false)]]*)

sets or indicates whether point clipping is to be applied as the default for graph plots.

drawToScale (*[boolean(false)]*)

sets or indicates whether the plot of a graph is “to scale” or uses the entire viewport space as the default.

lineColorDefault (*[color(pastel yellow())]*)

sets or indicates the default color of the lines or curves in a two-dimensional graph viewport.

maxPoints (*[integer(500)]*)

sets or indicates the default maximum number of possible points to be used when constructing a two-dimensional graph.

minPoints (*[integer(21)]*)

sets or indicates the default minimum number of possible points to be used when constructing a two-dimensional graph.

pointColorDefault (*[color(bright red())]*)

sets or indicates the default color of the points in a two-dimensional graph viewport.

pointSizeDefault (*[integer(5)]*)

sets or indicates the default size of the dot used to plot points in a two-dimensional graph.

screenResolution (*[integer(600)]*)

sets or indicates the default screen resolution constant used in setting the computation limit of adaptively generated curve plots.

unitsColorDefault (*[color(dim green())]*)

sets or indicates the default color of the unit labels in a two-dimensional graph viewport.

viewDefaults ()

resets the default settings for the following attributes: point color, line color, axes color, units color, point size, viewport upper left-hand corner position, and the viewport size.

viewPosDefault (*[list([100,100])]*)

sets or indicates the default position of the upper left-hand corner of a two-dimensional viewport, relative to the display root window. The upper left-hand corner of the display is considered to be at the (0, 0) position.

viewSizeDefault (*[list([200,200])]*)

sets or indicates the default size in which two dimensional viewport windows are shown. It is defined by a width and then a height.

viewWriteAvailable (*[list(["pixmap", "bitmap", "postscript", "image"])]*)

indicates the possible file types that can be created with the **write** function.

viewWriteDefault (*[list([])]*)

sets or indicates the default types of files, in addition to the **data** file, that are created when a **write** function is executed on a viewport.

units (*viewport*, *integer*(1), *string*("off"))
 turns the units on or off for the graph with index *integer*.

axes (*viewport*, *integer*(1), *string*("on"))
 turns the axes on or off for the graph with index *integer*.

close (*viewport*)
 closes *viewport*.

connect (*viewport*, *integer*(1), *string*("on"))
 declares whether lines connecting the points are displayed or not.

controlPanel (*viewport*, *string*("off"))
 declares whether the two-dimensional control-panel is automatically displayed or not.

graphs (*viewport*)
 returns a list describing the state of each graph. If the graph state is not being used this is shown by "undefined", otherwise a description of the graph's contents is shown.

graphStates (*viewport*)
 displays a list of all the graph states available for *viewport*, giving the values for every property.

key (*viewport*)
 returns the process ID number for *viewport*.

move (*viewport*, *integer_x*(*viewPosDefault*), *integer_y*(*viewPosDefault*))
 moves *viewport* on the screen so that the upper left-hand corner of *viewport* is at the position (*x*,*y*).

options (*viewport*)
 returns a list of all the *DrawOptions* used by *viewport*.

points (*viewport*, *integer*(1), *string*("on"))
 specifies whether the graph points for graph *integer* are to be displayed or not.

region (*viewport*, *integer*(1), *string*("off"))
 declares whether graph *integer* is or is not to be displayed with a bounding rectangle.

reset (*viewport*)
 resets all the properties of *viewport*.

resize (*viewport*, *integer_{width}*, *integer_{height}*)
 resizes *viewport* with a new *width* and *height*.

scale (*viewport*, *integer_n*(1), *integer_x*(0.9), *integer_y*(0.9))
 scales values for the *x* and *y* coordinates of graph *n*.

show (*viewport*, *integer_n*(1), *string*("on"))
 indicates if graph *n* is shown or not.

title (*viewport*, *string*("Axiom 2D"))
designates the title for *viewport*.

translate (*viewport*, *integer*_{*n*}(1), *float*_{*x*}(0.0), *float*_{*y*}(0.0))
causes graph *n* to be moved *x* and *y* units in the respective directions.

write (*viewport*, *string*_{*directory*}, [*strings*])
if no third argument is given, writes the **data** file onto the directory with extension **data**. The third argument can be a single string or a list of strings with some or all the entries "pixmap", "bitmap", "postscript", and "image".

Building Two-Dimensional Graphs Manually

In this section we demonstrate how to create two-dimensional graphs from lists of points and give an example showing how to read the lists of points from a file.

Creating a Two-Dimensional Viewport from a List of Points

Axiom creates lists of points in a two-dimensional viewport by utilizing the **GraphImage** and **TwoDimensionalViewport** domains. The **makeGraphImage** function takes a list of lists of points parameter, a list of colors for each point in the graph, a list of colors for each line in the graph, and a list of sizes for each point in the graph.

The following expressions create a list of lists of points which will be read by Axiom and made into a two-dimensional viewport.

```
p1 := point [1,1]$(Point DFLOAT)
```

```
[1.0, 1.0]
```

```
Type: Point DoubleFloat
```

```
p2 := point [0,1]$(Point DFLOAT)
```

```
[0.0, 1.0]
```

```
Type: Point DoubleFloat
```

```
p3 := point [0,0]$(Point DFLOAT)
```

```
[0.0, 0.0]
```

```
Type: Point DoubleFloat
```

```
p4 := point [1,0]$(Point DFLOAT)
```

```
[1.0, 0.0]
```

```
Type: Point DoubleFloat
```

```
p5 := point [1,.5]$(Point DFLOAT)
```

```
[1.0, 0.5]
```

```
Type: Point DoubleFloat
```

```
p6 := point [.5,0]$(Point DFLOAT)
```

```
[0.5, 0.0]
```

```
Type: Point DoubleFloat
```

```
p7 := point [0,0.5]$(Point DFLOAT)
```

```
[0.0, 0.5]
```

```
Type: Point DoubleFloat
```

```
p8 := point [.5,1]$(Point DFLOAT)
```

```
[0.5, 1.0]
```

```
Type: Point DoubleFloat
```

```
p9 := point [.25,.25]$(Point DFLOAT)
```

```
[0.25, 0.25]
```

```
Type: Point DoubleFloat
```

```
p10 := point [.25,.75]$(Point DFLOAT)
```

```
[0.25, 0.75]
```

Type: Point DoubleFloat

```
p11 := point [.75,.75]$(Point DFLOAT)
```

```
[0.75, 0.75]
```

Type: Point DoubleFloat

```
p12 := point [.75,.25]$(Point DFLOAT)
```

```
[0.75, 0.25]
```

Type: Point DoubleFloat

Finally, here is the list.

```
llp := [ [p1,p2], [p2,p3], [p3,p4], [p4,p1], [p5,p6], [p6,p7], [p7,p8],
         [p8,p5], [p9,p10], [p10,p11], [p11,p12], [p12,p9] ]
```

```
[[[1.0, 1.0], [0.0, 1.0]], [[0.0, 1.0], [0.0, 0.0]], [[0.0, 0.0], [1.0, 0.0]],
 [[1.0, 0.0], [1.0, 1.0]], [[1.0, 0.5], [0.5, 0.0]], [[0.5, 0.0], [0.0, 0.5]],
 [[0.0, 0.5], [0.5, 1.0]], [[0.5, 1.0], [1.0, 0.5]], [[0.25, 0.25], [0.25, 0.75]],
 [[0.25, 0.75], [0.75, 0.75]], [[0.75, 0.75], [0.75, 0.25]], [[0.75, 0.25], [0.25, 0.25]]]
```

Type: List List Point DoubleFloat

Now we set the point sizes for all components of the graph.

```
size1 := 6::PositiveInteger
```

```
6
```

Type: PositiveInteger

```
size2 := 8::PositiveInteger
```

```
8
```

Type: PositiveInteger


```
size3 := 10::PositiveInteger
```

```
lsize := [size1, size1, size1, size1, size2, size2, size2, size2, size3,
size3, size3, size3]
```

```
[6, 6, 6, 6, 8, 8, 8, 8, 10, 10, 10, 10]
```

```
Type: List PositiveInteger
```

Here are the colors for the points.

```
pc1 := pastel red()
```

```
[Hue: 1Weight: 1.0] from the Pastelpalette
```

```
Type: Palette
```

```
pc2 := dim green()
```

```
[Hue: 14Weight: 1.0] from the Dimpalette
```

```
Type: Palette
```

```
pc3 := pastel yellow()
```

```
[Hue: 11Weight: 1.0] from the Pastelpalette
```

```
Type: Palette
```

```
lpc := [pc1, pc1, pc1, pc1, pc2, pc2, pc2, pc2, pc3, pc3, pc3, pc3]
```

```
[[Hue: 1Weight: 1.0] from the Pastelpalette,
[Hue: 1Weight: 1.0] from the Pastelpalette,
[Hue: 1Weight: 1.0] from the Pastelpalette,
[Hue: 1Weight: 1.0] from the Pastelpalette,
[Hue: 14Weight: 1.0] from the Dimpalette,
[Hue: 14Weight: 1.0] from the Dimpalette,
[Hue: 14Weight: 1.0] from the Dimpalette,
```

```
[Hue: 14Weight: 1.0] from the Dimpalette,
[Hue: 11Weight: 1.0] from the Pastelpalette,
[Hue: 11Weight: 1.0] from the Pastelpalette,
[Hue: 11Weight: 1.0] from the Pastelpalette,
[Hue: 11Weight: 1.0] from the Pastelpalette]
```

Type: List Palette

Here are the colors for the lines.

```
lc := [pastel blue(), light yellow(), dim green(), bright red(), light
green(), dim yellow(), bright blue(), dark red(), pastel red(), light
blue(), dim green(), light yellow()]
```

```
[[Hue: 22Weight: 1.0] from the Pastelpalette,
[Hue: 11Weight: 1.0] from the Lightpalette,
[Hue: 14Weight: 1.0] from the Dimpalette,
[Hue: 1Weight: 1.0] from the Brightpalette,
[Hue: 14Weight: 1.0] from the Lightpalette,
[Hue: 11Weight: 1.0] from the Dimpalette,
[Hue: 22Weight: 1.0] from the Brightpalette,
[Hue: 1Weight: 1.0] from the Darkpalette,
[Hue: 1Weight: 1.0] from the Pastelpalette,
[Hue: 22Weight: 1.0] from the Lightpalette,
[Hue: 14Weight: 1.0] from the Dimpalette,
[Hue: 11Weight: 1.0] from the Lightpalette]
```

Type: List Palette

Now the **GraphImage** is created according to the component specifications indicated above.

```
g := makeGraphImage(1lp,1pc,lc,1size)$GRIMAGE
```

The **makeViewport2D** function now creates a **TwoDimensionalViewport** for this graph according to the list of options specified within the brackets.

```
makeViewport2D(g,[title("Lines")])$VIEW2D
```

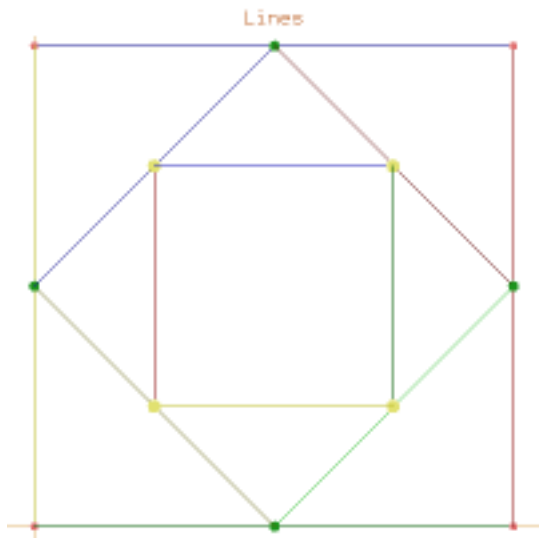


Figure 4.7: The Hand Constructed Line Graph

This example demonstrates the use of the `GraphImage` functions **component** and **append-Point** in adding points to an empty `GraphImage`.

```
g := graphImage()$GRIMAGE
```

Graph with 0 point lists

Type: `GraphImage`

```
p1 := point [0,0]$(Point DFLOAT)
```

[0.0, 0.0]

Type: `Point DoubleFloat`

```
p2 := point [.25,.25]$(Point DFLOAT)
```

[0.25, 0.25]

Type: `Point DoubleFloat`

```
p3 := point [.5,.5]$(Point DFLOAT)
```

[0.5, 0.5]

Type: Point DoubleFloat

p4 := point [.75,.75]\$(Point DFLOAT)

[0.75, 0.75]

Type: Point DoubleFloat

p5 := point [1,1]\$(Point DFLOAT)

[1.0, 1.0]

Type: Point DoubleFloat

component(g,p1)\$GRIMAGE

Type: Void

component(g,p2)\$GRIMAGE

Type: Void

appendPoint(g,p3)\$GRIMAGE

Type: Void

appendPoint(g,p4)\$GRIMAGE

Type: Void

appendPoint(g,p5)\$GRIMAGE

Type: Void



Figure 4.8: Graph Points

```
g1 := makeGraphImage(g)$GRIMAGE
```

```
makeViewport2D(g1,[title("Graph Points")])$VIEW2D
```

A list of points can also be made into a **GraphImage** by using the operation **coerce**. It is equivalent to adding each point to *g2* using **component**.

```
g2 := coerce([ [p1],[p2],[p3],[p4],[p5] ])$GRIMAGE
```

Now, create an empty **TwoDimensionalViewport**.

```
v := viewport2D()$VIEW2D
```

```
options(v,[title("Just Points")])$VIEW2D
```

Place the graph into the viewport.

```
putGraph(v,g2,1)$VIEW2D
```

Take a look.

```
makeViewport2D(v)$VIEW2D
```

Creating a Two-Dimensional Viewport of a List of Points from a File

The following three functions read a list of points from a file and then draw the points and the connecting lines. The points are stored in the file in readable form as floating point numbers (specifically, **DoubleFloat** values) as an alternating stream of *x*- and *y*-values. For example,



Figure 4.9: Just Points

```
0.0 0.0    1.0 1.0    2.0 4.0
3.0 9.0    4.0 16.0   5.0 25.0
```

```
drawPoints(lp:List Point DoubleFloat):VIEW2D ==
  g := graphImage()$GRIMAGE
  for p in lp repeat
    component(g,p,pointColorDefault(),lineColorDefault(),
      pointSizeDefault())
  gi := makeGraphImage(g)$GRIMAGE
  makeViewport2D(gi,[title("Points")])$VIEW2D

drawLines(lp:List Point DoubleFloat):VIEW2D ==
  g := graphImage()$GRIMAGE
  component(g, lp, pointColorDefault(), lineColorDefault(),
    pointSizeDefault())$GRIMAGE
  gi := makeGraphImage(g)$GRIMAGE
  makeViewport2D(gi,[title("Points")])$VIEW2D

plotData2D(name, title) ==
  f:File(DFLOAT) := open(name,"input")
  lp:LIST(Point DFLOAT) := empty()
  while ((x := readIfCan!(f)) case DFLOAT) repeat
    y : DFLOAT := read!(f)
    lp := cons(point [x,y]$(Point DFLOAT), lp)
  lp
  close!(f)
  drawPoints(lp)
  drawLines(lp)
```

This command will actually create the viewport and the graph if the point data is in the file *"file.data"*.

```
plotData2D("file.data", "2D Data Plot")
```

Appending a Graph to a Viewport Window Containing a Graph

This section demonstrates how to append a two-dimensional graph to a viewport already containing other graphs. The default **draw** command places a graph into the first **GraphImage** slot position of the **TwoDimensionalViewport**.

We create a graph in the first slot of a viewport.

```
v1 := draw(sin(x),x=0..2*%pi)
```

Then we create a second graph.

```
v2 := draw(cos(x),x=0..2*%pi, curveColor==light red())
```

The operation **getGraph** retrieves the **GraphImage** *g1* from the first slot position in the viewport *v1*.

```
g1 := getGraph(v1,1)
```

Now **putGraph** places *g1* into the second slot position of *v2*.

```
putGraph(v2,g1,2)
```

Display the new **TwoDimensionalViewport** containing both graphs.

```
makeViewport2D(v2)
```

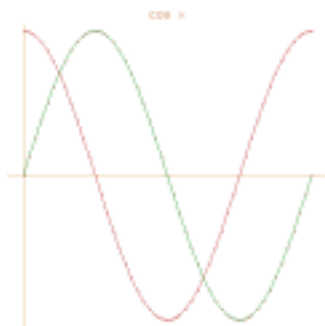


Figure 4.10: Two graphs on one viewport

In general you can plot up to 9 graphs on the 2D viewport. Each graph can be manipulated separately using the 2D control panel.

The **Pick** and **Drop** buttons on the 2D control panel work like cut and paste mechanisms in a windowing environment (except that they don't use the clipboard). So it is possible to pick one graph and drop it on a different graph.

Plotting 3D Graphs

There are 3 kinds of three dimensional graphs you can generate:

1. surfaces defined by a function of two real variables (page 150)
2. space curves and tubes defined by parametric equations (page 150)
3. surfaces defined by parametric equations (page 151)

Plotting 3D functions of 2 variables

The general format for drawing a surface defined by a formula $f(x, y)$ of two variables x and y is:

`draw(f(x,y), x = a..b, y = c..d, options)`

where $a..b$ and $c..d$ define the range of x and y , and where *options* prescribes zero or more options as described in 4 on page 152. An example of an option is `title == "TitleofGraph"`. An alternative format involving a function f is also available.

The simplest way to plot a function of two variables is to use a formula. With formulas you always precede the range specifications with the variable name and an = sign.

```
draw(cos(x*y), x=-3..3, y=-3..3)
```

Plotting 3D parametric space curves

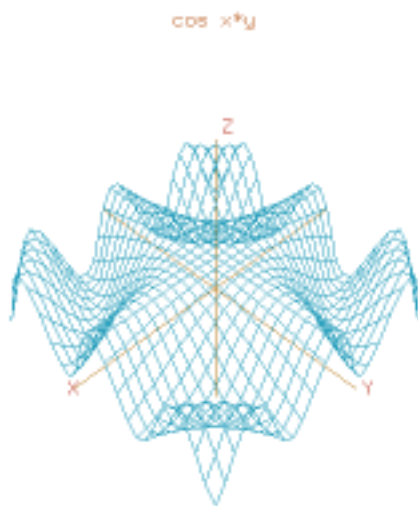
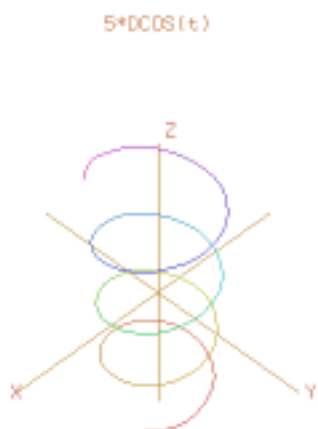
The general format for drawing a three-dimensional space curve defined by parametric formulas $x = f(t)$, $y = g(t)$, and $z = h(t)$ is:

`draw(curve(f(t), g(t), h(t)), t = a..b, options)`

where $a..b$ defines the range of the independent variable t , and where *options* prescribes zero or more options as described in 4 on page 152. An example of an option is `title == "TitleofGraph"`. An alternative format involving functions f , g and h is also available.

If you use explicit formulas to draw a space curve, always precede the range specification with the variable name and an = sign.

```
draw(curve(5*cos(t), 5*sin(t), t), t=-12..12)
```


Figure 4.11: $\cos(x * y)$, $x = -3..3$, $y = -3..3$ Figure 4.12: $\text{curve}(5 * \cos(t), 5 * \sin(t), t), t = -12..12$

Plotting 3D parametric surfaces

The general format for drawing a three-dimensional graph defined by parametric formulas $x = f(u, v)$, $y = g(u, v)$, and $z = h(u, v)$ is:

```
draw(surface(f(u,v),g(u,v),h(u,v)), u = a..b, v = c..d, options)
```

where $a..b$ and $c..d$ define the range of the independent variables u and v , and where *options* prescribes zero or more options as described in [4](#) on page [152](#). An example of an option is *title == "TitleofGraph"*. An alternative format involving functions f , g and h is also available.

This example draws a graph of a surface plotted using the parabolic cylindrical coordinate system option. The values of the functions supplied to **surface** are interpreted in coordinates as given by a **coordinates** option, here as parabolic cylindrical coordinates.

```
draw(surface(u*cos(v), u*sin(v), v*cos(u)), u=-4..4, v=0..%pi, coordinates==
parabolicCylindrical)
```

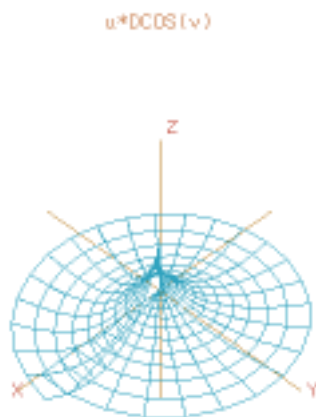


Figure 4.13: $\text{surface}(u * \cos(v), u * \sin(v), v * \cos(u))$, $u = -4..4$, $v = 0..\pi$

Three-Dimensional Options

The **draw** commands optionally take an optional list of options such as **coordinates** as shown in the last example. Each option is given by the syntax: *name* == *value*. Here is a list of the available options in the order that they are described below:

title	The title option gives a title to the graph <code>title == "Title of Graph"</code>
coordinates	The coordinates option indicates the coordinate system in which the graph is plotted. This can be one of: bipolar, bipolarCylindrical, cartesian, conical, cylindrical, elliptic, ellipticCylindrical, oblateSpheroidal, parabolic, parabolicCylindrical, paraboloidal polar, prolateSpheroidal, spherical, and toroidal <code>coordinates == polar</code>
var1Steps	The var1Steps option specifies the number of intervals to divide a surface plot for the first parameter <code>var1Steps == 30</code>
var2Steps	The var2Steps option specifies the number of intervals to divide a surface plot for the second parameter <code>var2Steps == 30</code>
style	The style determines which of four rendering algorithms is used for the graph. The choices are wireMesh, solid, shade, smooth <code>style == "smooth"</code>
colorFunction	The colorFunction names a function that will be called to determine the color of each point. If we have the function <code>color2(u,v) == u**2 - v**2</code> we can call it with <code>colorFunction == color2</code>
tubeRadius	The tubeRadius option specifies the radius of the tube that encircles the specified space curve. <code>tubeRadius == .3</code>
tubePoints	The tubePoints option specifies the number of vertices defining the polygon that is used to create a tube around the specified space curve. The larger this number is the more cylindrical the tube becomes. <code>tubePoints == 3</code>
space	The space option lets you build multiple graphs in three space. To use this option, first create an empty three-space object calling create3Space as in: <code>s:=create3Space()\$(ThreeSpace SF)</code> and then use the space option thereafter. <code>space == s</code>

Three-Dimensional Control-Panel

Once you have created a viewport, move your mouse to the viewport and click with your left mouse button. This displays a control-panel on the side of the viewport that is closest to where you clicked.

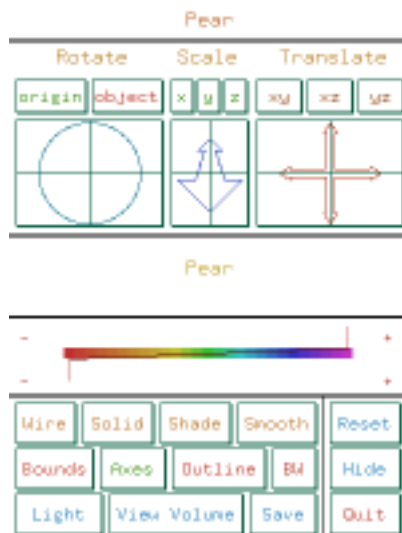


Figure 4.14: Three-dimensional control-panel.

Transformations

We recommend you first select the **Bounds** button while executing transformations since the bounding box displayed indicates the object's position as it changes.

Rotate: A rotation transformation occurs by clicking the mouse within the **Rotate** window in the upper left corner of the control-panel. The rotation is computed in spherical coordinates, using the horizontal mouse position to increment or decrement the value of the longitudinal angle θ within the range of 0 to 2π and the vertical mouse position to increment or decrement the value of the latitudinal angle ϕ within the range of $-\pi$ to π . The active mode of rotation is displayed in green on a color monitor or in clear text on a black and white monitor, while the inactive mode is displayed in red for color display or a mottled pattern for black and white.

origin: The **origin** button indicates that the rotation is to occur with respect to the origin of the viewing space, that is indicated by the axes.

object: The **object** button indicates that the rotation is to occur with respect to the center of volume of the object, independent of the axes' origin position.

Scale: A scaling transformation occurs by clicking the mouse within the **Scale** window in the upper center of the control-panel, containing a zoom arrow. The axes along which the scaling is to occur are indicated by selecting the appropriate button above the zoom arrow window. The selected axes are displayed in green on a color monitor or in clear text on a black and white monitor, while the unselected axes are displayed in red for a color display or a mottled pattern for black and white.

uniform: Uniform scaling along the x , y and z axes occurs when all the axes buttons are selected.

non-uniform: If any of the axes buttons are not selected, non-uniform scaling occurs, that is, scaling occurs only in the direction of the axes that are selected.

Translate: Translation occurs by indicating with the mouse in the **Translate** window the direction you want the graph to move. This window is located in the upper right corner of the control-panel and contains a potentiometer with crossed arrows pointing up, down, left and right. Along the top of the **Translate** window are three buttons (**XY**, **XZ**, and **YZ**) indicating the three orthographic projection planes. Each orientates the group as a view into that plane. Any translation of the graph occurs only along this plane.

Messages

The window directly below the potentiometer windows for transformations is used to display system messages relating to the viewport, the control-panel and the current graph displaying status.

Colormap

Directly below the message window is the colormap range indicator window. The Axiom Colormap shows a sampling of the spectrum from which hues can be drawn to represent the colors of a surface. The Colormap is composed of five shades for each of the hues along this spectrum. By moving the markers above and below the Colormap, the range of hues that are used to color the existing surface are set. The bottom marker shows the hue for the low end of the color range and the top marker shows the hue for the upper end of the range. Setting the bottom and top markers at the same hue results in monochromatic smooth shading of the graph when **Smooth** mode is selected. At each end of the Colormap are $+$ and $-$ buttons. When clicked on, these increment or decrement the top or bottom marker.

Buttons

Below the Colormap window and to the left are located various buttons that determine the characteristics of a graph. The buttons along the bottom and right hand side all have special meanings; the remaining buttons in the first row indicate the mode or style used to display the graph. The second row are toggles that turn on or off a property of the graph. On a color monitor, the property is on if green (clear text, on a monochrome monitor) and off if red (mottled pattern, on a monochrome monitor). Here is a list of their functions.

Wire displays surface and tube plots as a wireframe image in a single color (blue) with no hidden surfaces removed, or displays space curve plots in colors based upon their parametric variables. This is the fastest mode for displaying a graph. This is very useful when you want to find a good orientation of your graph.

Solid displays the graph with hidden surfaces removed, drawing each polygon beginning with the furthest from the viewer. The edges of the polygons are displayed in the hues specified by the range in the Colormap window.

Shade displays the graph with hidden surfaces removed and with the polygons shaded, drawing each polygon beginning with the furthest from the viewer. Polygons are shaded in the hues specified by the range in the Colormap window using the Phong illumination model.

Smooth displays the graph using a renderer that computes the graph one line at a time. The location and color of the graph at each visible point on the screen are determined and displayed using the Phong illumination model. Smooth shading is done in one of two ways, depending on the range selected in the colormap window and the number of colors available from the hardware and/or window manager. When the top and bottom markers of the colormap range are set to different hues, the graph is rendered by dithering between the transitions in color hue. When the top and bottom markers of the colormap range are set to the same hue, the graph is rendered using the Phong smooth shading model. However, if enough colors cannot be allocated for this purpose, the renderer reverts to the color dithering method until a sufficient color supply is available. For this reason, it may not be possible to render multiple Phong smooth shaded graphs at the same time on some systems.

Bounds encloses the entire volume of the viewgraph within a bounding box, or removes the box if previously selected. The region that encloses the entire volume of the viewport graph is displayed.

Axes displays Cartesian coordinate axes of the space, or turns them off if previously selected.

Outline causes quadrilateral polygons forming the graph surface to be outlined in black when the graph is displayed in **Shade** mode.

BW converts a color viewport to black and white, or vice-versa. When this button is selected the control-panel and viewport switch to an immutable colormap composed of a range of grey scale patterns or tiles that are used wherever shading is necessary.

Light takes you to a control-panel described below.

ViewVolume takes you to another control-panel as described below.

Save creates a menu of the possible file types that can be written using the control-panel. The **Exit** button leaves the save menu. The **Pixmap** button writes an Axiom pixmap of the current viewport contents. The file is called **axiom3d.pixmap** and is located in the directory from which Axiom or **viewalone** was started. The **PS** button writes the current viewport contents to PostScript output rather than to the viewport window. By default the file is called **axiom3d.ps**; however, if a file name is specified in the user's **.Xdefaults** file it is used. The file is placed in the directory from which the Axiom or **viewalone** session was begun. See also the **write** function.

Reset returns the object transformation characteristics back to their initial states.

Hide causes the control-panel for the corresponding viewport to disappear from the screen.

Quit queries whether the current viewport session should be terminated.

Light

The **Light** button changes the control-panel into the **Lighting Control-Panel**. At the top of this panel, the three axes are shown with the same orientation as the object. A light vector from the origin of the axes shows the current position of the light source relative to the object. At the bottom of the panel is an **Abort** button that cancels any changes to the lighting that were made, and a **Return** button that carries out the current set of lighting changes on the graph.

XY: The **XY** lighting axes window is below the **Lighting Control-Panel** title and to the left. This changes the light vector within the **XY** view plane.

Z: The **Z** lighting axis window is below the **Lighting Control-Panel** title and in the center. This changes the **Z** location of the light vector.

Intensity: Below the **Lighting Control-Panel** title and to the right is the light intensity meter. Moving the intensity indicator down decreases the amount of light emitted from the light source. When the indicator is at the top of the meter the light source is emitting at 100% intensity. At the bottom of the meter the light source is emitting at a level slightly above ambient lighting.

View Volume

The **View Volume** button changes the control-panel into the **Viewing Volume Panel**. At the bottom of the viewing panel is an **Abort** button that cancels any changes to the viewing volume that were made and a *Return* button that carries out the current set of viewing changes to the graph.

Eye Reference: At the top of this panel is the **Eye Reference** window. It shows a planar projection of the viewing pyramid from the eye of the viewer relative to the location of the object. This has a bounding region represented by the rectangle on the left. Below the object rectangle is the **Hither** window. By moving the slider in this window the hither clipping plane sets the front of the view volume. As a result of this depth clipping all points of the object closer to the eye than this hither plane are not shown. The **Eye Distance** slider to the right of the **Hither** slider is used to change the degree of perspective in the image.

Clip Volume: The **Clip Volume** window is at the bottom of the **Viewing Volume Panel**. On the right is a **Settings** menu. In this menu are buttons to select viewing attributes. Selecting the **Perspective** button computes the image using perspective projection. The **Show Region** button indicates whether the clipping region of the volume is to be drawn in the viewport and the **Clipping On** button shows whether

the view volume clipping is to be in effect when the image is drawn. The left side of the **Clip Volume** window shows the clipping boundary of the graph. Moving the knobs along the **X**, **Y**, and **Z** sliders adjusts the volume of the clipping region accordingly.

Operations for Three-Dimensional Graphics

Here is a summary of useful Axiom operations for three-dimensional graphics. Each operation name is followed by a list of arguments. Each argument is written as a variable informally named according to the type of the argument (for example, *integer*). If appropriate, a default value for an argument is given in parentheses immediately following the name.

adaptive3D? (*()*)

tests whether space curves are to be plotted according to the adaptive refinement algorithm.

axes (*viewport, string("on")*)

turns the axes on and off.

close (*viewport*)

closes the viewport.

colorDef (*viewport, color₁(1), color₂(27)*)

sets the colormap range to be from *color₁* to *color₂*.

controlPanel (*viewport, string("off")*)

declares whether the control-panel for the viewport is to be displayed or not.

diagonals (*viewport, string("off")*)

declares whether the polygon outline includes the diagonals or not.

drawStyle (*viewport, style*)

selects which of four drawing styles are used: "wireMesh", "solid", "shade", or "smooth".

eyeDistance (*viewport, float(500)*)

sets the distance of the eye from the origin of the object for use in the **perspective**.

key (*viewport*)

returns the operating system process ID number for the viewport.

lighting (*viewport, float_x(-0.5), float_y(0.5), float_z(0.5)*)

sets the Cartesian coordinates of the light source.

modifyPointData (*viewport, integer, point*)

replaces the coordinates of the point with the index *integer* with *point*.

move (*viewport, integer_x(viewPosDefault), integer_y(viewPosDefault)*)

moves the upper left-hand corner of the viewport to screen position (*integer_x*, *integer_y*).

- options** (*viewport*)
returns a list of all current draw options.
- outlineRender** (*viewport*, *string*("off"))
turns polygon outlining off or on when drawing in "shade" mode.
- perspective** (*viewport*, *string*("on"))
turns perspective viewing on and off.
- reset** (*viewport*)
resets the attributes of a viewport to their initial settings.
- resize** (*viewport*, *integer*_{width} (*viewSizeDefault*), *integer*_{height} (*viewSizeDefault*))
resets the width and height values for a viewport.
- rotate** (*viewport*, *number* _{θ} (*viewThetaDefault*), *number* _{ϕ} (*viewPhiDefault*))
rotates the viewport by rotation angles for longitude (θ) and latitude (ϕ). Angles designate radians if given as floats, or degrees if given as integers.
- setAdaptive3D** (*boolean*(true))
sets whether space curves are to be plotted according to the adaptive refinement algorithm.
- setMaxPoints3D** (*integer*(1000))
sets the default maximum number of possible points to be used when constructing a three-dimensional space curve.
- setMinPoints3D** (*integer*(49))
sets the default minimum number of possible points to be used when constructing a three-dimensional space curve.
- setScreenResolution3D** (*integer*(49))
sets the default screen resolution constant used in setting the computation limit of adaptively generated three-dimensional space curve plots.
- showRegion** (*viewport*, *string*("off"))
declares whether the bounding box of a graph is shown or not.
- subspace** (*viewport*)
returns the space component.
- subspace** (*viewport*, *subspace*)
resets the space component to *subspace*.
- title** (*viewport*, *string*)
gives the viewport the title *string*.
- translate** (*viewport*, *float* _{x} (*viewDeltaXDefault*), *float* _{y} (*viewDeltaYDefault*))
translates the object horizontally and vertically relative to the center of the viewport.

intensity (*viewport*, *float*(1.0))

resets the intensity I of the light source, $0 \leq I \leq 1$.

tubePointsDefault (*integer*(6))

sets or indicates the default number of vertices defining the polygon that is used to create a tube around a space curve.

tubeRadiusDefault (*float*(0.5))

sets or indicates the default radius of the tube that encircles a space curve.

var1StepsDefault (*integer*(27))

sets or indicates the default number of increments into which the grid defining a surface plot is subdivided with respect to the first parameter declared in the surface function.

var2StepsDefault (*integer*(27))

sets or indicates the default number of increments into which the grid defining a surface plot is subdivided with respect to the second parameter declared in the surface function.

viewDefaults (*integer*_{point}, *integer*_{line}, *integer*_{axes}, *integer*_{units}, *float*_{point}, *list*_{position}, *list*_{size})

resets the default settings for the point color, line color, axes color, units color, point size, viewport upper left-hand corner position, and the viewport size.

viewDeltaXDefault (*float*(0))

resets the default horizontal offset from the center of the viewport, or returns the current default offset if no argument is given.

viewDeltaYDefault (*float*(0))

resets the default vertical offset from the center of the viewport, or returns the current default offset if no argument is given.

viewPhiDefault (*float*($-\pi/4$))

resets the default latitudinal view angle, or returns the current default angle if no argument is given. ϕ is set to this value.

viewpoint (*viewport*, *float* _{x} , *float* _{y} , *float* _{z})

sets the viewing position in Cartesian coordinates.

viewpoint (*viewport*, *float* _{θ} , *float* _{ϕ})

sets the viewing position in spherical coordinates.

viewpoint (*viewport*, *float* _{θ} , *float* _{ϕ} , *float*_{scaleFactor}, *float* _{x Offset}, *float* _{y Offset})

sets the viewing position in spherical coordinates, the scale factor, and offsets. θ (longitude) and ϕ (latitude) are in radians.

viewPosDefault (*list*([0,0]))

sets or indicates the position of the upper left-hand corner of a two-dimensional viewport, relative to the display root window (the upper left-hand corner of the display is [0,0]).

viewSizeDefault (*list*([400,400]))

sets or indicates the width and height dimensions of a viewport.

viewThetaDefault (*float*($\pi/4$))

resets the default longitudinal view angle, or returns the current default angle if no argument is given. When a parameter is specified, the default longitudinal view angle θ is set to this value.

viewWriteAvailable (*list*(["pixmap", "bitmap", "postscript", "image"]))

indicates the possible file types that can be created with the **write** function.

viewWriteDefault (*list*([]))

sets or indicates the default types of files that are created in addition to the **data** file when a **write** command is executed on a viewport.

viewScaleDefault (*float*)

sets the default scaling factor, or returns the current factor if no argument is given.

write (*viewport*, *directory*, [*option*])

writes the file **data** for *viewport* in the directory *directory*. An optional third argument specifies a file type (one of **pixmap**, **bitmap**, **postscript**, or **image**), or a list of file types. An additional file is written for each file type listed.

scale (*viewport*, *float*(2.5))

specifies the scaling factor.

Customization using .Xdefaults

Both the two-dimensional and three-dimensional drawing facilities consult the **.Xdefaults** file for various defaults. The list of defaults that are recognized by the graphing routines is discussed in this section. These defaults are preceded by **Axiom.3D.** for three-dimensional viewport defaults, **Axiom.2D.** for two-dimensional viewport defaults, or **Axiom*** (no dot) for those defaults that are acceptable to either viewport type.

Axiom*buttonFont: *font*

This indicates which font type is used for the button text on the control-panel. **Rom11**

Axiom.2D.graphFont: *font* (2D only)

This indicates which font type is used for displaying the graph numbers and slots in the **Graphs** section of the two-dimensional control-panel. **Rom22**

Axiom.3D.headerFont: *font*

This indicates which font type is used for the axes labels and potentiometer header names on three-dimensional viewport windows. This is also used for two-dimensional control-panels for indicating which font type is used for potentiometer header names and multiple graph title headers. **Itl14**

Axiom*inverse: *switch*

This indicates whether the background color is to be inverted from white to black. If **on**, the graph viewports use black as the background color. If **off** or no declaration is made, the graph viewports use a white background. **off**

Axiom.3D.lightingFont: *font* (3D only)

This indicates which font type is used for the **x**, **y**, and **z** labels of the two lighting axes potentiometers, and for the **Intensity** title on the lighting control-panel. **Rom10**

Axiom.2D.messageFont, Axiom.3D.messageFont: *font*

These indicate the font type to be used for the text in the control-panel message window. **Rom14**

Axiom*monochrome: *switch*

This indicates whether the graph viewports are to be displayed as if the monitor is black and white, that is, a 1 bit plane. If **on** is specified, the viewport display is black and white. If **off** is specified, or no declaration for this default is given, the viewports are displayed in the normal fashion for the monitor in use. **off**

Axiom.2D.postScript: *filename*

This specifies the name of the file that is generated when a 2D PostScript graph is saved. **axiom2d.ps**

Axiom.3D.postScript: *filename*

This specifies the name of the file that is generated when a 3D PostScript graph is saved. **axiom3d.ps**

Axiom*titleFont *font*

This indicates which font type is used for the title text and, for three-dimensional graphs, in the lighting and viewing-volume control-panel windows. **Rom14**

Axiom.2D.unitFont: *font* (2D only)

This indicates which font type is used for displaying the unit labels on two-dimensional viewport graphs. **6x10**

Axiom.3D.volumeFont: *font* (3D only)

This indicates which font type is used for the **x**, **y**, and **z** labels of the clipping region sliders; for the **Perspective**, **Show Region**, and **Clipping On** buttons under **Settings**, and above the windows for the **Hither** and **Eye Distance** sliders in the **Viewing Volume Panel** of the three-dimensional control-panel. **Rom8**

Chapter 5

Using Types and Modes

In this chapter we look at the key notion of *type* and its generalization *mode*. We show that every Axiom object has a type that determines what you can do with the object. In particular, we explain how to use types to call specific functions from particular parts of the library and how types and modes can be used to create new objects from old. We also look at **Record** and **Union** types and the special type **Any**. Finally, we give you an idea of how Axiom manipulates types and modes internally to resolve ambiguities.

5.1 The Basic Idea

The Axiom world deals with many kinds of objects. There are mathematical objects such as numbers and polynomials, data structure objects such as lists and arrays, and graphics objects such as points and graphic images. Functions are objects too.

Axiom organizes objects using the notion of domain of computation, or simply *domain*. Each domain denotes a class of objects. The class of objects it denotes is usually given by the name of the domain: **Integer** for the integers, **Float** for floating-point numbers, and so on. The convention is that the first letter of a domain name is capitalized. Similarly, the domain **Polynomial(Integer)** denotes “polynomials with integer coefficients.” Also, **Matrix(Float)** denotes “matrices with floating-point entries.”

Every basic Axiom object belongs to a unique domain. The integer 3 belongs to the domain **Integer** and the polynomial $x + 3$ belongs to the domain **Polynomial(Integer)**. The domain of an object is also called its *type*. Thus we speak of “the type **Integer**” and “the type **Polynomial(Integer)**.”

After an Axiom computation, the type is displayed toward the right-hand side of the page (or screen).

Type: Integer

Here we create a rational number but it looks like the last result. The type however tells you it is different. You cannot identify the type of an object by how Axiom displays the object.

-3/1

-3

Type: Fraction Integer

When a computation produces a result of a simpler type, Axiom leaves the type unsimplified. Thus no information is lost.

$x + 3 - x$

3

Type: Polynomial Integer

This seldom matters since Axiom retracts the answer to the simpler type if it is necessary.

factorial(%)

6

Type: Expression Integer

When you issue a positive number, the type `PositiveInteger` is printed. Surely, 3 also has type `Integer`! The curious reader may now have two questions. First, is the type of an object not unique? Second, how is `PositiveInteger` related to `Integer`?

3

3

Type: PositiveInteger

Any domain can be refined to a *subdomain* by a membership *predicate*. A *predicate* is a function that, when applied to an object of the domain, returns either `true` or `false`. For example, the domain `Integer` can be refined to the subdomain `PositiveInteger`, the set of integers x such that $x > 0$, by giving the Axiom predicate $x \mapsto x > 0$. Similarly, Axiom can define subdomains such as “the subdomain of diagonal matrices,” “the subdomain of

lists of length two,” “the subdomain of monic irreducible polynomials in x ,” and so on. Trivially, any domain is a subdomain of itself.

While an object belongs to a unique domain, it can belong to any number of subdomains. Any subdomain of the domain of an object can be used as the *type* of that object. The type of 3 is indeed both **Integer** and **PositiveInteger** as well as any other subdomain of integer whose predicate is satisfied, such as “the prime integers,” “the odd positive integers between 3 and 17,” and so on.

Domain Constructors

In Axiom, domains are objects. You can create them, pass them to functions, and, as we’ll see later, test them for certain properties.

You ask for a value of a function by applying its name to a set of arguments.

To ask for “the factorial of 7” you enter this expression to Axiom. This applies the function **factorial** to the value 7 to compute the result.

```
factorial(7)
```

5040

Type: **PositiveInteger**

Enter the type **Polynomial (Integer)** as an expression to Axiom. This looks much like a function call as well. It is! The result is appropriately stated to be of type **Domain**, which according to our usual convention, denotes the class of all domains.

```
Polynomial(Integer)
```

Polynomial Integer

Type: **Domain**

The most basic operation involving domains is that of building a new domain from a given one. To create the domain of “polynomials over the integers,” Axiom applies the function **Polynomial** to the domain **Integer**. A function like **Polynomial** is called a *domain constructor* or, more simply, a *constructor*. A domain constructor is a function that creates a domain. An argument to a domain constructor can be another domain or, in general, an arbitrary kind of object. **Polynomial** takes a single domain argument while **SquareMatrix** takes a positive integer as a first argument to give the matrix dimension and a domain as a second argument to give the type of its components.

What kinds of domains can you use as the argument to **List** or **Polynomial** or **SquareMatrix**? Well, the last two are mathematical in nature. You want to be able to perform algebraic operations like “+” and “*” on polynomials and square matrices, and operations such as

determinant on square matrices. So you want to allow polynomials of integers *and* polynomials of square matrices with complex number coefficients and, in general, anything that “makes sense.” At the same time, you don’t want Axiom to be able to build nonsense domains such as “polynomials of strings!”

In contrast to algebraic structures, data structures can hold any kind of object. Operations on lists such as **insert**, **delete**, and **concat** just manipulate the list itself without changing or operating on its elements. Thus you can build **List** over almost any datatype, including itself.

Create a complicated algebraic domain.

```
List (List (Matrix (Polynomial (Complex (Fraction (Integer))))))
```

```
List List Matrix Polynomial Complex Fraction Integer
```

```
Type: Domain
```

Try to create a meaningless domain.

```
Polynomial(String)
```

```
Polynomial String is not a valid type.
```

Evidently from our last example, Axiom has some mechanism that tells what a constructor can use as an argument. This brings us to the notion of *category*. As domains are objects, they too have a domain. The domain of a domain is a category. A category is simply a type whose members are domains.

A common algebraic category is **Ring**, the class of all domains that are “rings.” A ring is an algebraic structure with constants 0 and 1 and operations “+”, “-”, and “*”. These operations are assumed “closed” with respect to the domain, meaning that they take two objects of the domain and produce a result object also in the domain. The operations are understood to satisfy certain “axioms,” certain mathematical principles providing the algebraic foundation for rings. For example, the *additive inverse axiom* for rings states:

Every element x has an additive inverse y such that $x + y = 0$.

The prototypical example of a domain that is a ring is the integers. Keep them in mind whenever we mention **Ring**.

Many algebraic domain constructors such as **Complex**, **Polynomial**, **Fraction**, take rings as arguments and return rings as values. You can use the infix operator “*has*” to ask a domain if it belongs to a particular category.

All numerical types are rings. Domain constructor **Polynomial** builds “the ring of polynomials over any other ring.”

`Polynomial(Integer)` has Ring

true

Type: Boolean

Constructor `List` never produces a ring.

`List(Integer)` has Ring

false

Type: Boolean

The constructor `Matrix(R)` builds “the domain of all matrices over the ring R .” This domain is never a ring since the operations “+”, “-”, and “*” on matrices of arbitrary shapes are undefined.

`Matrix(Integer)` has Ring

false

Type: Boolean

Thus you can never build polynomials over matrices.

`Polynomial(Matrix(Integer))`

Polynomial Matrix Integer is not a valid type.

Use `SquareMatrix(n,R)` instead. For any positive integer n , it builds “the ring of n by n matrices over R .”

`Polynomial(SquareMatrix(7,Complex(Integer)))`

Polynomial SquareMatrix(7,Complex Integer)

Type: Domain

Another common category is `Field`, the class of all fields. A field is a ring with additional operations. For example, a field has commutative multiplication and a closed operation “/” for the division of two elements. `Integer` is not a field since, for example, $3/2$ does not have an integer result. The prototypical example of a field is the rational numbers, that is, the domain `Fraction(Integer)`. In general, the constructor `Fraction` takes an `IntegralDomain`, which is a ring with additional properties, as an argument and returns a field. Other domain constructors, such as `Complex`, build fields only if their argument domain is a field.

The complex integers (often called the “Gaussian integers”) do not form a field.

`Complex(Integer)` has `Field`

`false`

Type: Boolean

But fractions of complex integers do.

`Fraction(Complex(Integer))` has `Field`

`true`

Type: Boolean

The algebraically equivalent domain of complex rational numbers is a field since domain constructor `Complex` produces a field whenever its argument is a field.

`Complex(Fraction(Integer))` has `Field`

`true`

Type: Boolean

The most basic category is `Type`. It denotes the class of all domains and subdomains. Note carefully that `Type` does not denote the class of all types. The type of all categories is `Category`. The type of `Type` itself is undefined. Domain constructor `List` is able to build “lists of elements from domain D ” for arbitrary D simply by requiring that D belong to category `Type`.

Now, you may ask, what exactly is a category? Like domains, categories can be defined in the Axiom language. A category is defined by three components:

1. a name (for example, `Ring`), used to refer to the class of domains that the category represents;
2. a set of operations, used to refer to the operations that the domains of this class support (for example, “+”, “-”, and “*” for rings); and
3. an optional list of other categories that this category extends.

This last component is a new idea. And it is key to the design of Axiom. Because categories can extend one another, they form hierarchies. All categories are extensions of `Type` and that `Field` is an extension of `Ring`.

The operations supported by the domains of a category are called the *exports* of that category because these are the operations made available for system-wide use. The exports of a

domain of a given category are not only the ones explicitly mentioned by the category. Since a category extends other categories, the operations of these other categories—and all categories these other categories extend—are also exported by the domains.

For example, polynomial domains belong to `PolynomialCategory`. This category explicitly mentions some twenty-nine operations on polynomials, but it extends eleven other categories (including `Ring`). As a result, the current system has over one hundred operations on polynomials.

If a domain belongs to a category that extends, say, `Ring`, it is convenient to say that the domain exports `Ring`. The name of the category thus provides a convenient shorthand for the list of operations exported by the category. Rather than listing operations such as “+” and “*” of `Ring` each time they are needed, the definition of a type simply asserts that it exports category `Ring`.

The category name, however, is more than a shorthand. The name `Ring`, in fact, implies that the operations exported by rings are required to satisfy a set of “axioms” associated with the name `Ring`. This subtle but important feature distinguishes Axiom from other abstract datatype designs.

Why is it not correct to assume that some type is a ring if it exports all of the operations of `Ring`? Here is why. Some languages such as **APL** denote the `Boolean` constants `true` and `false` by the integers 1 and 0 respectively, then use “+” and “*” to denote the logical operators `or` and `and`. But with these definitions `Boolean` is not a ring since the additive inverse axiom is violated. That is, there is no inverse element a such that $1 + a = 0$, or, in the usual terms: `true or a = false`. This alternative definition of `Boolean` can be easily and correctly implemented in Axiom, since `Boolean` simply does not assert that it is of category `Ring`. This prevents the system from building meaningless domains such as `Polynomial(Boolean)` and then wrongfully applying algorithms that presume that the ring axioms hold.

Enough on categories. We now return to our discussion of domains.

Domains *export* a set of operations to make them available for system-wide use. `Integer`, for example, exports the operations “+” and “=” given by the signatures “+”: $(\text{Integer}, \text{Integer}) \rightarrow \text{Integer}$ and “=: $(\text{Integer}, \text{Integer}) \rightarrow \text{Boolean}$, respectively. Each of these operations takes two `Integer` arguments. The “+” operation also returns an `Integer` but “=” returns a `Boolean`: `true` or `false`. The operations exported by a domain usually manipulate objects of the domain—but not always.

The operations of a domain may actually take as arguments, and return as values, objects from any domain. For example, `Fraction(Integer)` exports the operations “/”: $(\text{Integer}, \text{Integer}) \rightarrow \text{Fraction}(\text{Integer})$ and `characteristic`: $\rightarrow \text{NonNegativeInteger}$.

Suppose all operations of a domain take as arguments and return as values, only objects from *other* domains. This kind of domain is what Axiom calls a *package*.

A package does not designate a class of objects at all. Rather, a package is just a collection of operations. Actually the bulk of the Axiom library of algorithms consists of packages. The facilities for factorization; integration; solution of linear, polynomial, and differential equations; computation of limits; and so on, are all defined in packages. Domains needed

by algorithms can be passed to a package as arguments or used by name if they are not “variable.” Packages are useful for defining operations that convert objects of one type to another, particularly when these types have different parameterizations. As an example, the package `PolynomialFunction2(R,S)` defines operations that convert polynomials over a domain R to polynomials over S . To convert an object from `Polynomial(Integer)` to `Polynomial(Float)`, Axiom builds the package `PolynomialFunctions2(Integer,Float)` in order to create the required conversion function. (This happens “behind the scenes” for you.)

Axiom categories, domains and packages and all their contained functions are written in the Axiom programming language, called the **Spad** language, and have been compiled into machine code. This is what comprises the Axiom *library*. We will show you how to use these domains and their functions and how to write your own functions.

There is a second language, called **Aldor**^[4] that is compatible with the **Spad** language. They both can create programs than can execute under Axiom. Aldor is a standalone version of the **Spad** language and contains some additional syntax to support standalone programs. In addition, **Aldor** includes some new ideas such as post-facto domain extensions.

5.2 Writing Types and Modes

We have already seen in the last section several examples of types. Most of these examples had either no arguments (for example, `Integer`) or one argument (for example, `Polynomial(Integer)`). In this section we give details about writing arbitrary types. We then define modes and discuss how to write them. We conclude the section with a discussion on constructor abbreviations.

When might you need to write a type or mode? You need to do so when you declare variables.

```
a : PositiveInteger
```

Type: Void

You need to do so when you declare functions

```
f : Integer -> String
```

Type: Void

You need to do so when you convert an object from one type to another.

```
factor(2 :: Complex(Integer))
```

$$-i(1+i)^2$$

Type: Factored Complex Integer

(2 = 3)\$Integer

false

Type: Boolean

You need to do so when you give computation target type information.

(2 = 3)@Boolean

false

Type: Boolean

Types with No Arguments

A constructor with no arguments can be written either with or without trailing opening and closing parentheses “()”.

Boolean() is the same as Boolean
 Integer() is the same as Integer
 String() is the same as String
 Void() is the same as Void

It is customary to omit the parentheses.

Types with One Argument

A constructor with one argument can frequently be written with no parentheses. Types nest from right to left so that **Complex Fraction Polynomial Integer** is the same as **Complex (Fraction (Polynomial (Integer)))**. You need to use parentheses to force the application of a constructor to the correct argument, but you need not use any more than is necessary to remove ambiguities.

Here are some guidelines for using parentheses (they are possibly slightly more restrictive than they need to be).

If the argument is an expression like $2+3$ then you must enclose the argument in parentheses.

e : PrimeField(2 + 3)

Type: Void

If the type is to be used with package calling then you must enclose the argument in parentheses.

```
content(2)$Polynomial(Integer)
```

2

Type: Integer

Alternatively, you can write the type without parentheses then enclose the whole type expression with parentheses.

```
content(2)$(Polynomial Complex Fraction Integer)
```

2

Type: Complex Fraction Integer

If you supply computation target type information then you should enclose the argument in parentheses.

```
(2/3)@Fraction(Polynomial(Integer))
```

$\frac{2}{3}$

Type: Fraction Polynomial Integer

If the type itself has parentheses around it and we are not in the case of the first example above, then the parentheses can usually be omitted.

```
(2/3)@Fraction(Polynomial Integer)
```

$\frac{2}{3}$

Type: Fraction Polynomial Integer

If the type is used in a declaration and the argument is a single-word type, integer or symbol, then the parentheses can usually be omitted.

```
(d,f,g) : Complex Polynomial Integer
```

Type: Void

Types with More Than One Argument

If a constructor has more than one argument, you must use parentheses. Some examples are

```
UnivariatePolynomial(x, Float)
MultivariatePolynomial([z,w,r], Complex Float)
SquareMatrix(3, Integer)
FactoredFunctions2(Integer, Fraction Integer)
```

Modes

A *mode* is a type that possibly is a question mark (?) or contains one in an argument position. For example, the following are all modes.

```
?
Polynomial ?
Matrix Polynomial ?
SquareMatrix(3,?)
Integer
OneDimensionalArray(Float)
```

As is evident from these examples, a mode is a type with a part that is not specified (indicated by a question mark). Only one “?” is allowed per mode and it must appear in the most deeply nested argument that is a type. Thus `?(Integer)`, `Matrix(? (Polynomial))`, `SquareMatrix(?, Integer)` (it requires a numeric argument) and `SquareMatrix(?, ?)` are all invalid. The question mark must take the place of a domain, not data. This rules out, for example, the two `SquareMatrix` expressions.

Modes can be used for declarations and conversions. However, you cannot use a mode for package calling or giving target type information.

Abbreviations

Every constructor has an abbreviation that you can freely substitute for the constructor name. In some cases, the abbreviation is nothing more than the capitalized version of the constructor name.

Aside from allowing types to be written more concisely, abbreviations are used by Axiom to name various system files for constructors (such as library filenames, test input files and example files). Here are some common abbreviations.

COMPLEX abbreviates Complex	DFLOAT abbreviates DoubleFloat
EXPR abbreviates Expression	FLOAT abbreviates Float
FRAC abbreviates Fraction	INT abbreviates Integer
MATRIX abbreviates Matrix	NNI abbreviates NonNegativeInteger
PI abbreviates PositiveInteger	POLY abbreviates Polynomial
STRING abbreviates String	UP abbreviates UnivariatePolynomial

You can combine both full constructor names and abbreviations in a type expression. Here are some types using abbreviations.

POLY INT	is the same as	Polynomial(INT)
POLY(Integer)	is the same as	Polynomial(Integer)
POLY(Integer)	is the same as	Polynomial(INT)
FRAC(COMPLEX(INT))	is the same as	Fraction Complex Integer
FRAC(COMPLEX(INT))	is the same as	FRAC(Complex Integer)

There are several ways of finding the names of constructors and their abbreviations. For a specific constructor, use `)abbreviation query`. You can also use the `)what` system command to see the names and abbreviations of constructors.

`)abbreviation query` can be abbreviated (no pun intended) to `)abb q`.

```
)abb q Integer
```

```
INT abbreviates domain Integer
```

The `)abbreviation query` command lists the constructor name if you give the abbreviation. Issue `)abb q` if you want to see the names and abbreviations of all Axiom constructors.

```
)abb q DMP
```

```
DMP abbreviates domain DistributedMultivariatePolynomial
```

Issue this to see all packages whose names contain the string “ode”.

```
)what packages ode
```


----- Packages -----

Packages with names matching patterns:
ode

```
EXPRODE  ExpressionSpaceODESolver
FCPAK1   FortranCodePackage1
GRAY     GrayCode
LODEEF   ElementaryFunctionLODESolver
NODE1    NonLinearFirstOrderODESolver
ODECONST ConstantLODE
ODEEF    ElementaryFunctionODESolver
ODEINT   ODEIntegration
ODEPAL   PureAlgebraicLODE
ODERAT   RationalLODE
ODERED   ReduceLODE
ODESYS   SystemODESolver
ODETOOLS ODETools
UTSODE   UnivariateTaylorSeriesODESolver
UTSODETL UTSodetools
```

5.3 Declarations

A *declaration* is an expression used to restrict the type of values that can be assigned to variables. A colon “:” is always used after a variable or list of variables to be declared.

For a single variable, the syntax for declaration is

$$\text{variableName} : \text{typeOrMode}$$

For multiple variables, the syntax is

$$(\text{variableName}_1, \text{variableName}_2, \dots, \text{variableName}_N) : \text{typeOrMode}$$

You can always combine a declaration with an assignment. When you do, it is equivalent to first giving a declaration statement, then giving an assignment.

This declares one variable to have a type.

```
a : Integer
```

Type: Void

This declares several variables to have a type.

```
(b,c) : Integer
```

Type: Void

a , b and c can only hold integer values.

`a := 45`

45

Type: Integer

If a value cannot be converted to a declared type, an error message is displayed.

`b := 4/5`

Cannot convert right-hand side of assignment

4

-

5

to an object of the type Integer of the left-hand side.

This declares a variable with a mode.

`n : Complex ?`

Type: Void

This declares several variables with a mode.

`(p,q,r) : Matrix Polynomial ?`

Type: Void

This complex object has integer real and imaginary parts.

`n := -36 + 9 * %i`

$-36 + 9i$

Type: Complex Integer

This complex object has fractional symbolic real and imaginary parts.

```
n := complex(4/(x + y),y/x)
```

$$\frac{4}{y+x} + \frac{y}{x} i$$

Type: Complex Fraction Polynomial Integer

This matrix has entries that are polynomials with integer coefficients.

```
p := [ [1,2],[3,4],[5,6] ]
```

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

Type: Matrix Polynomial Integer

This matrix has a single entry that is a polynomial with rational number coefficients.

```
q := [ [x - 2/3] ]
```

$$\left[x - \frac{2}{3} \right]$$

Type: Matrix Polynomial Fraction Integer

This matrix has entries that are polynomials with complex integer coefficients.

```
r := [ [1-%i*x,7*y+4*%i] ]
```

$$\begin{bmatrix} -i x + 1 & 7 y + 4 i \end{bmatrix}$$

Type: Matrix Polynomial Complex Integer

Note the difference between this and the next example. This is a complex object with polynomial real and imaginary parts.

```
f : COMPLEX POLY ? := (x + y*%i)**2
```

$$-y^2 + x^2 + 2 x y i$$

Type: Complex Polynomial Integer

This is a polynomial with complex integer coefficients. The objects are convertible from one to the other.

```
g : POLY COMPLEX ? := (x + y*i)**2
```

$$-y^2 + 2 i x y + x^2$$

Type: Polynomial Complex Integer

5.4 Records

A **Record** is an object composed of one or more other objects, each of which is referenced with a *selector*. Components can all belong to the same type or each can have a different type.

The syntax for writing a **Record** type is

```
Record(selector1:type1, selector2:type2, ..., selectorN:typeN)
```

You must be careful if a selector has the same name as a variable in the workspace. If this occurs, precede the selector name by a single quote.

Record components are implicitly ordered. All the components of a record can be set at once by assigning the record a bracketed *tuple* of values of the proper length. For example:

```
r : Record(a:Integer, b: String) := [1, "two"]
```

$$[a = 1, b = \text{"two"}]$$

Type: Record(a: Integer, b: String)

To access a component of a record *r*, write the name *r*, followed by a period, followed by a selector.

The object returned by this computation is a record with two components: a *quotient* part and a *remainder* part.

```
u := divide(5,2)
```

$$[\text{quotient} = 2, \text{remainder} = 1]$$

Type: Record(quotient: Integer, remainder: Integer)

This is the quotient part.

```
u.quotient
```

2

Type: PositiveInteger

This is the remainder part.

```
u.remainder
```

1

Type: PositiveInteger

You can use selector expressions on the left-hand side of an assignment to change destructively the components of a record.

```
u.quotient := 8978
```

8978

Type: PositiveInteger

The selected component *quotient* has the value 8978, which is what is returned by the assignment. Check that the value of *u* was modified.

```
u
```

$$[\textit{quotient} = 8978, \textit{remainder} = 1]$$

Type: Record(quotient: Integer, remainder: Integer)

Selectors are evaluated. Thus you can use variables that evaluate to selectors instead of the selectors themselves.

```
s := 'quotient
```

$$\textit{quotient}$$

Type: Variable quotient

Be careful! A selector could have the same name as a variable in the workspace. If this occurs, precede the selector name by a single quote, as in *u.'quotient*.

```
divide(5,2).s
```

2

Type: PositiveInteger

Here we declare that the value of *bd* has two components: a string, to be accessed via `name`, and an integer, to be accessed via `birthdayMonth`.

```
bd : Record(name : String, birthdayMonth : Integer)
```

Type: Void

You must initially set the value of the entire `Record` at once.

```
bd := ["Judith", 3]
```

```
[name = "Judith", birthdayMonth = 3]
```

Type: Record(name: String, birthdayMonth: Integer)

Once set, you can change any of the individual components.

```
bd.name := "Katie"
```

```
"Katie"
```

Type: String

Records may be nested and the selector names can be shared at different levels.

```
r : Record(a : Record(b: Integer, c: Integer), b: Integer)
```

Type: Void

The record *r* has a *b* selector at two different levels. Here is an initial value for *r*.

```
r := [ [1,2], 3 ]
```

```
[a = [b = 1, c = 2], b = 3]
```

Type: Record(a: Record(b: Integer, c: Integer), b: Integer)

This extracts the *b* component from the *a* component of *r*.

```
r.a.b
```

```
1
```

```
Type: PositiveInteger
```

This extracts the *b* component from *r*.

```
r.b
```

```
3
```

```
Type: PositiveInteger
```

You can also use spaces or parentheses to refer to **Record** components. This is the same as *r.a*.

```
r(a)
```

```
[b = 1, c = 2]
```

```
Type: Record(b: Integer, c: Integer)
```

This is the same as *r.b*.

```
r b
```

```
3
```

```
Type: PositiveInteger
```

This is the same as *r.b := 10*.

```
r(b) := 10
```

```
10
```

```
Type: PositiveInteger
```

Look at *r* to make sure it was modified.

```
r
```

```
[a = [b = 1, c = 2], b = 10]
```

```
Type: Record(a: Record(b: Integer, c: Integer), b: Integer)
```

5.5 Unions

Type **Union** is used for objects that can be of any of a specific finite set of types. Two versions of unions are available, one with selectors (like records) and one without.

Unions Without Selectors

The declaration $x : \text{Union}(\text{Integer}, \text{String}, \text{Float})$ states that x can have values that are integers, strings or “big” floats. If, for example, the **Union** object is an integer, the object is said to belong to the **Integer** *branch* of the **Union**. Note that we are being a bit careless with the language here. Technically, the type of x is always **Union(Integer, String, Float)**. If it belongs to the **Integer** branch, x may be converted to an object of type **Integer**.

The syntax for writing a **Union** type without selectors is

$$\text{Union}(\text{type}_1, \text{type}_2, \dots, \text{type}_N)$$

The types in a union without selectors must be distinct.

It is possible to create unions like **Union(Integer, PositiveInteger)** but they are difficult to work with because of the overlap in the branch types. See below for the rules Axiom uses for converting something into a union object.

The **case** infix operator returns a **Boolean** and can be used to determine the branch in which an object lies.

This function displays a message stating in which branch of the **Union** the object (defined as x above) lies.

```
sayBranch(x : Union(Integer,String,Float)) : Void ==
  output
    x case Integer => "Integer branch"
    x case String  => "String branch"
    "Float branch"
```

This tries **sayBranch** with an integer.

```
sayBranch 1
```

```
Compiling function sayBranch with type Union(Integer,String,Float)
-> Void
Integer branch
```

Type: Void

This tries **sayBranch** with a string.


```
sayBranch "hello"
```

```
String branch
```

```
Type: Void
```

This tries **sayBranch** with a floating-point number.

```
sayBranch 2.718281828
```

```
Float branch
```

```
Type: Void
```

There are two things of interest about this particular example to which we would like to draw your attention.

1. Axiom normally converts a result to the target value before passing it to the function. If we left the declaration information out of this function definition then the **sayBranch** call would have been attempted with an **Integer** rather than a **Union**, and an error would have resulted.
2. The types in a **Union** are searched in the order given. So if the type were given as

```
sayBranch(x: Union(String,Integer,Float,Any)): Void
```

then the result would have been “String branch” because there is a conversion from **Integer** to **String**.

Sometimes **Union** types can have extremely long names. Axiom therefore abbreviates the names of unions by printing the type of the branch first within the **Union** and then eliding the remaining types with an ellipsis (...).

Here the **Integer** branch is displayed first. Use “::” to create a **Union** object from an object.

```
78 :: Union(Integer,String)
```

78

```
Type: Union(Integer,...)
```

Here the **String** branch is displayed first.

```
s := "string" :: Union(Integer,String)
```

```
"string"
```

```
Type: Union(String,...)
```

Use `typeof` to see the full and actual `Union` type.

```
typeof s
```

```
Union(Integer,String)
```

```
Type: Domain
```

A common operation that returns a union is **exquo** which returns the “exact quotient” if the quotient is exact,

```
three := exquo(6,2)
```

```
3
```

```
Type: Union(Integer,...)
```

and **failed** if the quotient is not exact.

```
exquo(5,2)
```

```
"failed"
```

```
Type: Union("failed",...)
```

A union with a **failed** is frequently used to indicate the failure or lack of applicability of an object. As another example, assign an integer a variable r declared to be a rational number.

```
r: FRAC INT := 3
```

```
3
```

```
Type: Fraction Integer
```

The operation **retractIfCan** tries to retract the fraction to the underlying domain `Integer`. It produces a union object. Here it succeeds.

```
retractIfCan(r)
```

3

Type: Union(Integer,...)

Assign it a rational number.

```
r := 3/2
```

$$\frac{3}{2}$$

Type: Fraction Integer

Here the retraction fails.

```
retractIfCan(r)
```

```
"failed"
```

Type: Union("failed",...)

Unions With Selectors

Like records, you can write `Union` types with selectors.

The syntax for writing a `Union` type with selectors is

```
Union(selector1:type1, selector2:type2, ..., selectorN:typeN)
```

You must be careful if a selector has the same name as a variable in the workspace. If this occurs, precede the selector name by a single quote. It is an error to use a selector that does not correspond to the branch of the `Union` in which the element actually lies.

Be sure to understand the difference between records and unions with selectors. Records can have more than one component and the selectors are used to refer to the components. Unions always have one component but the type of that one component can vary. An object of type `Record(a: Integer, b: Float, c: String)` contains an integer *and* a float *and* a string. An object of type `Union(a: Integer, b: Float, c: String)` contains an integer *or* a float *or* a string.

Here is a version of the **sayBranch** function that works with a union with selectors. It displays a message stating in which branch of the `Union` the object lies.

```
sayBranch(x:Union(i:Integer,s:String,f:Float)):Void==
  output
    x case i => "Integer branch"
    x case s => "String branch"
    "Float branch"
```

Note that `case` uses the selector name as its right-hand argument. If you accidentally use the branch type on the right-hand side of `case`, `false` will be returned.

Declare variable *u* to have a union type with selectors.

```
u : Union(i : Integer, s : String)

Type: Void
```

Give an initial value to *u*.

```
u := "good morning"

"good morning"

Type: Union(s: String,...)
```

Use *case* to determine in which branch of a `Union` an object lies.

```
u case i

false

Type: Boolean
```

```
u case s

true

Type: Boolean
```

To access the element in a particular branch, use the selector.

```
u.s

"good morning"

Type: String
```

5.6 The “Any” Domain

With the exception of objects of type `Record`, all Axiom data structures are homogenous, that is, they hold objects all of the same type. If you need to get around this, you can use type `Any`. Using `Any`, for example, you can create lists whose elements are integers, rational numbers, strings, and even other lists.

Declare u to have type `Any`.

```
u: Any
```

Type: Void

Assign a list of mixed type values to u

```
u := [1, 7.2, 3/2, x**2, "wally"]
```

$$\left[1, 7.2, \frac{3}{2}, x^2, \text{"wally"} \right]$$

Type: List Any

When we ask for the elements, Axiom displays these types.

```
u.1
```

1

Type: PositiveInteger

Actually, these objects belong to `Any` but Axiom automatically converts them to their natural types for you.

```
u.3
```

$\frac{3}{2}$

Type: Fraction Integer

Since type `Any` can be anything, it can only belong to type `Type`. Therefore it cannot be used in algebraic domains.

```
v : Matrix(Any)
```

```
Matrix Any is not a valid type.
```

Perhaps you are wondering how Axiom internally represents objects of type **Any**. An object of type **Any** consists not only a data part representing its normal value, but also a type part (a *badge*) giving its type. For example, the value 1 of type **PositiveInteger** as an object of type **Any** internally looks like `[1,PositiveInteger()]`.

When should you use **Any** instead of a **Union** type? For a **Union**, you must know in advance exactly which types you are going to allow. For **Any**, anything that comes along can be accommodated.

5.7 Conversion

Conversion is the process of changing an object of one type into an object of another type. The syntax for conversion is:

$$object::newType$$

By default, 3 has the type **PositiveInteger**.

```
3
```

```
3
```

```
Type: PositiveInteger
```

We can change this into an object of type **Fraction Integer** by using “`::`”.

```
3 :: Fraction Integer
```

```
3
```

```
Type: Fraction Integer
```

A *coercion* is a special kind of conversion that Axiom is allowed to do automatically when you enter an expression. Coercions are usually somewhat safer than more general conversions. The Axiom library contains operations called **coerce** and **convert**. Only the **coerce** operations can be used by the interpreter to change an object into an object of another type unless you explicitly use a `::`.

By now you will be quite familiar with what types and modes look like. It is useful to think of a type or mode as a pattern for what you want the result to be.

Let's start with a square matrix of polynomials with complex rational number coefficients.

```
m : SquareMatrix(2,POLY COMPLEX FRAC INT)
```

Type: Void

```
m := matrix [ [x-3/4*i,z*y**2+1/2],[3/7*i*y**4 - x,12-%i*9/5] ]
```

$$\begin{bmatrix} x - \frac{3}{4}i & y^2 z + \frac{1}{2} \\ \frac{3}{7}i y^4 - x & 12 - \frac{9}{5}i \end{bmatrix}$$

Type: SquareMatrix(2,Polynomial Complex Fraction Integer)

We first want to interchange the **Complex** and **Fraction** layers. We do the conversion by doing the interchange in the type expression.

```
m1 := m :: SquareMatrix(2,POLY FRAC COMPLEX INT)
```

$$\begin{bmatrix} x - \frac{3}{4}i & y^2 z + \frac{1}{2} \\ \frac{3}{7}i y^4 - x & \frac{60-9i}{5} \end{bmatrix}$$

Type: SquareMatrix(2,Polynomial Fraction Complex Integer)

Interchange the **Polynomial** and the **Fraction** levels.

```
m2 := m1 :: SquareMatrix(2,FRAC POLY COMPLEX INT)
```

$$\begin{bmatrix} \frac{4x-3i}{4} & \frac{2y^2z+1}{2} \\ \frac{3iy^4-7x}{7} & \frac{60-9i}{5} \end{bmatrix}$$

Type: SquareMatrix(2,Fraction Polynomial Complex Integer)

Interchange the **Polynomial** and the **Complex** levels.

```
m3 := m2 :: SquareMatrix(2,FRAC COMPLEX POLY INT)
```

$$\begin{bmatrix} \frac{4x-3i}{4} & \frac{2y^2z+1}{2} \\ \frac{-7x+3y^4i}{7} & \frac{60-9i}{5} \end{bmatrix}$$

Type: SquareMatrix(2,Fraction Complex Polynomial Integer)

All the entries have changed types, although in comparing the last two results only the entry in the lower left corner looks different. We did all the intermediate steps to show you what Axiom can do.

In fact, we could have combined all these into one conversion.

```
m :: SquareMatrix(2,FRAC COMPLEX POLY INT)
```

$$\begin{bmatrix} \frac{4x-3i}{4} & \frac{2y^2z+1}{2} \\ \frac{-7x+3y^4i}{7} & \frac{60-9i}{5} \end{bmatrix}$$

```
Type: SquareMatrix(2,Fraction Complex Polynomial Integer)
```

There are times when Axiom is not be able to do the conversion in one step. You may need to break up the transformation into several conversions in order to get an object of the desired type.

We cannot move either **Fraction** or **Complex** above (or to the left of, depending on how you look at it) **SquareMatrix** because each of these levels requires that its argument type have commutative multiplication, whereas **SquareMatrix** does not. That is because **Fraction** requires that its argument belong to the category **IntegralDomain** and **Complex** requires that its argument belong to **CommutativeRing**. The **Integer** level did not move anywhere because it does not allow any arguments. We also did not move the **SquareMatrix** part anywhere, but we could have.

Recall that m looks like this.

```
m
```

$$\begin{bmatrix} x - \frac{3}{4}i & y^2z + \frac{1}{2}i \\ \frac{3}{7}i y^4 - x & 12 - \frac{9}{5}i \end{bmatrix}$$

```
Type: SquareMatrix(2,Polynomial Complex Fraction Integer)
```

If we want a polynomial with matrix coefficients rather than a matrix with polynomial entries, we can just do the conversion.

```
m :: POLY SquareMatrix(2,COMPLEX FRAC INT)
```

$$\begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix} y^2 z + \begin{bmatrix} 0 & 0 \\ \frac{3}{7}i & 0 \end{bmatrix} y^4 + \begin{bmatrix} 1 & 0 \\ -1 & 0 \end{bmatrix} x + \begin{bmatrix} -\frac{3}{4}i & \frac{1}{2}i \\ 0 & 12 - \frac{9}{5}i \end{bmatrix}$$

```
Type: Polynomial SquareMatrix(2,Complex Fraction Integer)
```

We have not yet used modes for any conversions. Modes are a great shorthand for indicating the type of the object you want. Instead of using the long type expression in the last example, we could have simply said this.

```
m :: POLY ?
```

$$\begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix} y^2 z + \begin{bmatrix} 0 & 0 \\ \frac{3}{7}i & 0 \end{bmatrix} y^4 + \begin{bmatrix} 1 & 0 \\ -1 & 0 \end{bmatrix} x + \begin{bmatrix} -\frac{3}{4}i & \frac{1}{2}i \\ 0 & 12 - \frac{9}{5}i \end{bmatrix}$$

Type: Polynomial SquareMatrix(2,Complex Fraction Integer)

We can also indicate more structure if we want the entries of the matrices to be fractions.

m :: POLY SquareMatrix(2,FRAC ?)

$$\begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix} y^2 z + \begin{bmatrix} 0 & 0 \\ \frac{3i}{7} & 0 \end{bmatrix} y^4 + \begin{bmatrix} 1 & 0 \\ -1 & 0 \end{bmatrix} x + \begin{bmatrix} -\frac{3i}{4} & \frac{1}{5} \\ 0 & \frac{60-9i}{5} \end{bmatrix}$$

Type: Polynomial SquareMatrix(2,Fraction Complex Integer)

5.8 Subdomains Again

A *subdomain* S of a domain D is a domain consisting of

1. those elements of D that satisfy some *predicate* (that is, a test that returns **true** or **false**) and
2. a subset of the operations of D.

Every domain is a subdomain of itself, trivially satisfying the membership test: **true**.

Currently, there are only two system-defined subdomains in Axiom that receive substantial use. **PositiveInteger** and **NonNegativeInteger** are subdomains of **Integer**. An element x of **NonNegativeInteger** is an integer that is greater than or equal to zero, that is, satisfies $x \geq 0$. An element x of **PositiveInteger** is a nonnegative integer that is, in fact, greater than zero, that is, satisfies $x > 0$. Not all operations from **Integer** are available for these subdomains. For example, negation and subtraction are not provided since the subdomains are not closed under those operations. When you use an integer in an expression, Axiom assigns to it the type that is the most specific subdomain whose predicate is satisfied.

This is a positive integer.

5

5

Type: PositiveInteger

This is a nonnegative integer.

0

0

Type: NonNegativeInteger

This is neither of the above.

-5

-5

Type: Integer

Furthermore, unless you are assigning an integer to a declared variable or using a conversion, any integer result has as type the most specific subdomain.

(-2) - (-3)

1

Type: PositiveInteger

0 :: Integer

0

Type: Integer

x : NonNegativeInteger := 5

5

Type: NonNegativeInteger

When necessary, Axiom converts an integer object into one belonging to a less specific subdomain. For example, in $3 - 2$, the arguments to “-” are both elements of `PositiveInteger`, but this type does not provide a subtraction operation. Neither does `NonNegativeInteger`, so 3 and 2 are viewed as elements of `Integer`, where their difference can be calculated. The result is 1, which Axiom then automatically assigns the type `PositiveInteger`.

Certain operations are very sensitive to the subdomains to which their arguments belong. This is an element of `PositiveInteger`.

2 ** 2

4

Type: PositiveInteger

This is an element of Fraction Integer.

2 ** (-2)

$$\frac{1}{4}$$

Type: Fraction Integer

It makes sense then that this is a list of elements of PositiveInteger.

[10**i for i in 2..5]

[100, 1000, 10000, 100000]

Type: List PositiveInteger

What should the type of [10**(i-1) for i in 2..5] be? On one hand, $i - 1$ is always an integer greater than zero as i ranges from 2 to 5 and so $10 ** i$ is also always a positive integer. On the other, $i - 1$ is a very simple function of i . Axiom does not try to analyze every such function over the index's range of values to determine whether it is always positive or nowhere negative. For an arbitrary Axiom function, this analysis is not possible.

So, to be consistent no such analysis is done and we get this.

[10**(i-1) for i in 2..5]

[10, 100, 1000, 10000]

Type: List Fraction Integer

To get a list of elements of PositiveInteger instead, you have two choices. You can use a conversion.

[10**((i-1) :: PI) for i in 2..5]

Compiling function G82696 with type Integer -> Boolean

Compiling function G82708 with type NonNegativeInteger -> Boolean

[10, 100, 1000, 10000]

Type: List PositiveInteger

Or you can use `pretend`.

```
[10**((i-1) pretend PI) for i in 2..5]
```

```
[10, 100, 1000, 10000]
```

Type: List PositiveInteger

The operation `pretend` is used to defeat the Axiom type system. The expression `object pretend D` means “make a new object (without copying) of type `D` from `object`.” If `object` were an integer and you told Axiom to pretend it was a list, you would probably see a message about a fatal error being caught and memory possibly being damaged. Lists do not have the same internal representation as integers!

You use `pretend` at your peril.

Use *pretend* with great care! Axiom trusts you that the value is of the specified type.

```
(2/3) pretend Complex Integer
```

$$2 + 3i$$

Type: Complex Integer

5.9 Package Calling and Target Types

Axiom works hard to figure out what you mean by an expression without your having to qualify it with type information. Nevertheless, there are times when you need to help it along by providing hints (or even orders!) to get Axiom to do what you want.

Declarations using types and modes control the type of the results produced. For example, we can either produce a complex object with polynomial real and imaginary parts or a polynomial with complex integer coefficients, depending on the declaration.

Package calling is used to tell Axiom to use a particular function from a particular part of the library.

Use the “/” from `Fraction Integer` to create a fraction of two integers.

```
2/3
```

$$\frac{2}{3}$$

Type: Fraction Integer

If we wanted a floating point number, we can say “use the “/” in `Float`.”

$0.\overline{6}$

Type: Float

(2/3)\$Fraction(Complex Integer)

$$\frac{2}{3}$$

Type: Fraction Complex Integer

To use package calling with an infix operator, use the following syntax:

$$(arg_1 \text{ op } arg_2) \$type$$

For an operator written before its arguments, you must use parentheses around the arguments (even if there is only one), and follow the closing parenthesis by a “\$” and then the type.

$$fun (arg_1, arg_2, \dots, arg_N) \$type$$

Sometimes rather than specifying where an operation comes from, you just want to say what type the result should be. We say that you provide a *target type* for the expression. Instead of using a “\$”, use a “@” to specify the requested target type. Otherwise, the syntax is the

Sometimes it makes sense, as in this expression, to say “choose the operations in this expression so that the final result is Float.

Type: Float

This says to try to choose “+” so that the result is a string. Axiom cannot do this.

An expression involving `@ String` actually evaluated to one of type `PositiveInteger` . Perhaps you should use `:: String` .

```
(2 + 3)$String
```

The function `+` is not implemented in `String`.

(By the way, the operation **concat** or juxtaposition is used to concatenate two strings.)

When we have more than one operation in an expression, the difference is even more evident. The following two expressions show that Axiom uses the target type to create different objects. The “+”, “*” and “**” operations are all chosen so that an object of the correct final type is created.

This says that the operations should be chosen so that the result is a **Complex** object.

Type: Complex Polynomial Integer

This says that the operations should be chosen so that the result is a `Polynomial` object.

```
((x + y * %i)**2)@(Polynomial Complex Integer)
```

$$-y^2 + 2 i x y + x^2$$

Type: Polynomial Complex Integer

What do you think might happen if we left off all target type and package call information in this last example?

```
(x + y * %i)**2
```

$$-y^2 + 2 i x y + x^2$$

Type: Polynomial Complex Integer

We can convert it to `Complex` as an afterthought. But this is more work than just saying making what we want in the first place.

```
% :: Complex ?
```

$$-y^2 + x^2 + 2 x y i$$

Type: Complex Polynomial Integer

Finally, another use of package calling is to qualify fully an operation that is passed as an argument to a function.

Start with a small matrix of integers.

```
h := matrix [ [8,6], [-4,9] ]
```

$$\begin{bmatrix} 8 & 6 \\ -4 & 9 \end{bmatrix}$$

Type: Matrix Integer

We want to produce a new matrix that has for entries the multiplicative inverses of the entries of h . One way to do this is by calling `map` with the `inv` function from `Fraction(Integer)`.

```
map(inv$Fraction(Integer),h)
```

$$\begin{bmatrix} \frac{1}{8} & \frac{1}{6} \\ -\frac{1}{4} & \frac{1}{9} \end{bmatrix}$$

Type: Matrix Fraction Integer

We could have been a bit less verbose and used abbreviations.

`map(inv$FRAC(INT),h)`

$$\begin{bmatrix} \frac{1}{8} & \frac{1}{6} \\ -\frac{1}{4} & \frac{1}{9} \end{bmatrix}$$

Type: Matrix Fraction Integer

As it turns out, Axiom is smart enough to know what we mean anyway. We can just say this.

`map(inv,h)`

$$\begin{bmatrix} \frac{1}{8} & \frac{1}{6} \\ -\frac{1}{4} & \frac{1}{9} \end{bmatrix}$$

Type: Matrix Fraction Integer

5.10 Resolving Types

In this section we briefly describe an internal process by which Axiom determines a type to which two objects of possibly different types can be converted. We do this to give you further insight into how Axiom takes your input, analyzes it, and produces a result.

What happens when you enter $x + 1$ to Axiom? Let's look at what you get from the two terms of this expression.

This is a symbolic object whose type indicates the name.

`x`

x

Type: Variable x

This is a positive integer.

`1`

1

Type: PositiveInteger

There are no operations in `PositiveInteger` that add positive integers to objects of type `Variable(x)` nor are there any in `Variable(x)`. Before it can add the two parts, Axiom must come up with a common type to which both x and 1 can be converted. We say that Axiom must *resolve* the two types into a common type. In this example, the common type is `Polynomial(Integer)`.

Once this is determined, both parts are converted into polynomials, and the addition operation from `Polynomial(Integer)` is used to get the answer.

$$x + 1$$

$$x + 1$$

Type: Polynomial Integer

Axiom can always resolve two types: if nothing resembling the original types can be found, then `Any` is used. This is fine and useful in some cases.

$$["string", 3.14159]$$

$$["string", 3.14159]$$

Type: List Any

In other cases objects of type `Any` can't be used by the operations you specified.

$$"string" + 3.14159$$

There are 11 exposed and 5 unexposed library operations named +
having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue

$$\text{)display op +}$$

to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the
arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named +
with argument type(s)

$$\begin{array}{l} \text{String} \\ \text{Float} \end{array}$$

Perhaps you should use "@" to indicate the required return type,
or "\$" to specify which version of the function you need.

Although this example was contrived, your expressions may need to be qualified slightly to help Axiom resolve the types involved. You may need to declare a few variables, do some package calling, provide some target type information or do some explicit conversions.

We suggest that you just enter the expression you want evaluated and see what Axiom does. We think you will be impressed with its ability to “do what I mean.” If Axiom is still being obtuse, give it some hints. As you work with Axiom, you will learn where it needs a little help to analyze quickly and perform your computations.

5.11 Exposing Domains and Packages

In this section we discuss how Axiom makes some operations available to you while hiding others that are meant to be used by developers or only in rare cases. If you are a new user of Axiom, it is likely that everything you need is available by default and you may want to skip over this section on first reading.

Every domain and package in the Axiom library is either exposed (meaning that you can use its operations without doing anything special) or it is *hidden* (meaning you have to either package call the operations it contains or explicitly expose it to use the operations). The initial exposure status for a constructor is set in the file **exposed.lsp** (see the *Installer’s Note* for Axiom if you need to know the location of this file). Constructors are collected together in *exposure groups*. Categories are all in the exposure group “categories” and the bulk of the basic set of packages and domains that are exposed are in the exposure group “basic.” Here is an abbreviated sample of the file (without the Lisp parentheses):

```
basic
AlgebraicNumber          AN
AlgebraGivenByStructuralConstants  ALGSC
Any                       ANY
AnyFunctions1            ANY1
BinaryExpansion          BINARY
Boolean                  BOOLEAN
CardinalNumber           CARD
CartesianTensor          CARTEN
Character                CHAR
CharacterClass            CCLASS
CliffordAlgebra          CLIF
Color                   COLOR
Complex                  COMPLEX
ContinuedFraction        CONTFRAC
DecimalExpansion         DECIMAL
...

categories
AbelianGroup             ABELGRP
AbelianMonoid            ABELMON
AbelianMonoidRing        AMR
```

AbelianSemiGroup	ABELSG
Aggregate	AGG
Algebra	ALGEBRA
AlgebraicallyClosedField	ACF
AlgebraicallyClosedFunctionSpace	ACFS
ArcHyperbolicFunctionCategory	AHYP
...	

For each constructor in a group, the full name and the abbreviation is given. There are other groups in **exposed.lsp** but initially only the constructors in exposure groups “basic” “categories” “naglink” and “anna” are exposed.

As an interactive user of Axiom, you do not need to modify this file. Instead, use **)set expose** to expose, hide or query the exposure status of an individual constructor or exposure group. The reason for having exposure groups is to be able to expose or hide multiple constructors with a single command. For example, you might group together into exposure group “quantum” a number of domains and packages useful for quantum mechanical computations. These probably should not be available to every user, but you want an easy way to make the whole collection visible to Axiom when it is looking for operations to apply.

If you wanted to hide all the basic constructors available by default, you would issue **)set expose drop group basic**. We do not recommend that you do this. If, however, you discover that you have hidden all the basic constructors, you should issue **)set expose add group basic** to restore your default environment.

It is more likely that you would want to expose or hide individual constructors. We use several operations from **OutputForm**, a domain usually hidden. To avoid package calling every operation from **OutputForm**, we expose the domain and let Axiom conclude that those operations should be used. Use **)set expose add constructor** and **)set expose drop constructor** to expose and hide a constructor, respectively. You should use the constructor name, not the abbreviation. The **)set expose** command guides you through these options.

If you expose a previously hidden constructor, Axiom exhibits new behavior (that was your intention) though you might not expect the results that you get. **OutputForm** is, in fact, one of the worst offenders in this regard. This domain is meant to be used by other domains for creating a structure that Axiom knows how to display. It has functions like “+” that form output representations rather than do mathematical calculations. Because of the order in which Axiom looks at constructors when it is deciding what operation to apply, **OutputForm** might be used instead of what you expect.

This is a polynomial.

$x + x$

$2 x$

Type: Polynomial Integer

Expose **OutputForm**.

```
)set expose add constructor OutputForm
```

OutputForm is now explicitly exposed in frame G82322

This is what we get when OutputForm is automatically available.

```
x + x
```

$$x + x$$

Type: OutputForm

Hide OutputForm so we don't run into problems with any later examples!

```
)set expose drop constructor OutputForm
```

OutputForm is now explicitly hidden in frame G82322

Finally, exposure is done on a frame-by-frame basis. A *frame* is one of possibly several logical Axiom workspaces within a physical one, each having its own environment (for example, variables and function definitions). If you have several Axiom workspace windows on your screen, they are all different frames, automatically created for you by HyperDoc. Frames can be manually created, made active and destroyed by the `)frame` system command. They do not share exposure information, so you need to use `)set expose` in each one to add or drop constructors from view.

5.12 Commands for Snooping

To conclude this chapter, we introduce you to some system commands that you can use for getting more information about domains, packages, categories, and operations. The most powerful Axiom facility for getting information about constructors and operations is the Browse component of HyperDoc.

Use the `)what` system command to see lists of system objects whose name contain a particular substring (uppercase or lowercase is not significant).

Issue this to see a list of all operations with “complex” in their names.

```
)what operation complex
```

Operations whose names satisfy the above pattern(s):

```
complex                complex?
```

complexEigenvalues	complexEigenvectors
complexElementary	complexExpand
complexForm	complexIntegrate
complexLimit	complexNormalize
complexNumeric	complexNumericIfCan
complexRoots	complexSolve
complexZeros	createLowComplexityNormalBasis
createLowComplexityTable	doubleComplex?
drawComplex	drawComplexVectorField
fortranComplex	fortranDoubleComplex
pmComplexintegrate	

To get more information about an operation such as `complexZeros`, issue the command `)display op complexZeros`

If you want to see all domains with “matrix” in their names, issue this.

```
)what domain matrix
```

```
----- Domains -----
```

Domains with names matching patterns:

```
matrix
```

```
DHMATRIX DenavitHartenbergMatrix
DPMM      DirectProductMatrixModule
IMATRIX   IndexedMatrix
LSQM      LieSquareMatrix
M3D       ThreeDimensionalMatrix
MATCAT-   MatrixCategory&
MATRIX    Matrix
RMATCAT-  RectangularMatrixCategory&
RMATRIX   RectangularMatrix
SMATCAT-  SquareMatrixCategory&
SQMATRIX  SquareMatrix
```

Similarly, if you wish to see all packages whose names contain “gauss”, enter this.

```
)what package gauss
```

```
----- Packages -----
```

Packages with names matching patterns:

```
gauss
```

```
GAUSSFAC GaussianFactorizationPackage
```

This command shows all the operations that `Any` provides. Wherever `$` appears, it means “Any”.

```
)show Any
```

```
Any is a domain constructor
Abbreviation for Any is ANY
This constructor is exposed in this frame.
Issue )edit /usr/local/axiom/mnt/algebra/any.spad
to see algebra source code for ANY
```

```
----- Operations -----
?=? : (%,% ) -> Boolean
any : (SExpression,None) -> %
coerce : % -> OutputForm
dom : % -> SExpression
domainOf : % -> OutputForm
hash : % -> SingleInteger
latex : % -> String
obj : % -> None
objectOf : % -> OutputForm
?~=? : (%,% ) -> Boolean
showTypeInOutput : Boolean -> String
```

This displays all operations with the name `complex`.

```
)display operation complex
```

```
There is one exposed function called complex :
[1] (D1,D1) -> D from D if D has COMPCAT D1 and D1 has COMRING
```

Let’s analyze this output.

First we find out what some of the abbreviations mean.

```
)abbreviation query COMPCAT
```

```
COMPCAT abbreviates category ComplexCategory
```

```
)abbreviation query COMRING
```

```
COMRING abbreviates category CommutativeRing
```

So if `D1` is a commutative ring (such as the integers or floats) and `D` belongs to `ComplexCategory` `D1`, then there is an operation called **complex** that takes two elements of `D1` and creates an element of `D`. The primary example of a constructor implementing domains belonging to `ComplexCategory` is `Complex`.

Chapter 6

Using HyperDoc



Figure 6.1: The HyperDoc root window page


HyperDoc is the gateway to Axiom. It's both an on-line tutorial and an on-line reference manual. It also enables you to use Axiom simply by using the mouse and filling in templates. HyperDoc is available to you if you are running Axiom under the X Window System.

Pages usually have active areas, marked in **this font** (bold face). As you move the mouse pointer to an active area, the pointer changes from a filled dot to an open circle. The active areas are usually linked to other pages. When you click on an active area, you move to the linked page.

6.1 Headings

Most pages have a standard set of buttons at the top of the page. This is what they mean:

HELP Click on this to get help. The button only appears if there is specific help for the page you are viewing. You can get *general* help for HyperDoc by clicking the help button on the home page.

 Click here to go back one page. By clicking on this button repeatedly, you can go back several pages and then take off in a new direction.

HOME Go back to the home page, that is, the page on which you started. Use HyperDoc to explore, to make forays into new topics. Don't worry about how to get back. HyperDoc remembers where you came from. Just click on this button to return.

EXIT From the root window (the one that is displayed when you start the system) this button leaves the HyperDoc program, and it must be restarted if you want to use it again. From any other HyperDoc window, it just makes that one window go away. You *must* use this button to get rid of a window. If you use the window manager "Close" button, then all of HyperDoc goes away.

The buttons are not displayed if they are not applicable to the page you are viewing. For example, there is no **HOME** button on the top-level menu.

6.2 Key Definitions

The following keyboard definitions are in effect throughout HyperDoc.

F1 Display the main help page.

F3 Same as **EXIT**, makes the window go away if you are not at the top-level window or quits the HyperDoc facility if you are at the top-level.

F5 Rereads the HyperDoc database, if necessary (for system developers).

F9 Displays this information about key definitions.

F12 Same as **F3**.

Up Arrow Scroll up one line.

Down Arrow Scroll down one line.

Page Up Scroll up one page.

Page Down Scroll down one page.

6.3 Scroll Bars

Whenever there is too much text to fit on a page, a *scroll bar* automatically appears along the right side.





With a scroll bar, your page becomes an aperture, that is, a window into a larger amount of text than can be displayed at one time. The scroll bar lets you move up and down in the text to see different parts. It also shows where the aperture is relative to the whole text. The aperture is indicated by a strip on the scroll bar.

Move the cursor with the mouse to the “down-arrow” at the bottom of the scroll bar and click. See that the aperture moves down one line. Do it several times. Each time you click, the aperture moves down one line. Move the mouse to the “up-arrow” at the top of the scroll bar and click. The aperture moves up one line each time you click.

Next move the mouse to any position along the middle of the scroll bar and click. HyperDoc attempts to move the top of the aperture to this point in the text.

You cannot make the aperture go off the bottom edge. When the aperture is about half the size of text, the lowest you can move the aperture is halfway down.



To move up or down one screen at a time, use the **PageUp** and **PageDown** keys on your keyboard. They move the visible part of the region up and down one page each time you press them.

If the HyperDoc page does not contain an input area, you can also use the **Home** and  and  arrow keys to navigate. When you press the **Home** key, the screen is positioned at the very top of the page. Use the  and  arrow keys to move the screen up and down one line at a time, respectively.

6.4 Input Areas

Input areas are boxes where you can put data.

To enter characters, first move your mouse cursor to somewhere within the HyperDoc page. Characters that you type are inserted in front of the underscore. This means that when you type characters at your keyboard, they go into this first input area.

The input area grows to accommodate as many characters as you type. Use the **Backspace** key to erase characters to the left. To modify what you type, use the right-arrow  and left-arrow keys  and the keys **Insert**, **Delete**, **Home** and **End**. These keys are found immediately on the right of the standard IBM keyboard.

If you press the **Home** key, the cursor moves to the beginning of the line and if you press the **End** key, the cursor moves to the end of the line. Pressing **Ctrl-End** deletes all the text from the cursor to the end of the line.

A page may have more than one input area. Only one input area has an underscore cursor. When you first see a page, the top-most input area contains the cursor. To type information

into another input area, use the **Enter** or **Tab** key to move from one input area to another. To move in the reverse order, use **Shift-Tab**.

You can also move from one input area to another using your mouse. Notice that each input area is active. Click on one of the areas. As you can see, the underscore cursor moves to that window.

6.5 Radio Buttons and Toggles

Some pages have *radio buttons* and *toggles*. Radio buttons are a group of buttons like those on car radios: you can select only one at a time.

Once you have selected a button, it appears to be inverted and contains a checkmark. To change the selection, move the cursor with the mouse to a different radio button and click.

A toggle is an independent button that displays some on/off state. When “on”, the button appears to be inverted and contains a checkmark. When “off”, the button is raised.

Unlike radio buttons, you can set a group of them any way you like. To change toggle the selection, move the cursor with the mouse to the button and click.

6.6 Search Strings

A *search string* is used for searching some database. To learn about search strings, we suggest that you bring up the HyperDoc glossary. To do this from the top-level page of HyperDoc:

1. Click on Reference, bringing up the Axiom Reference page.
2. Click on Glossary, bringing up the glossary.

The glossary has an input area at its bottom. We review the various kinds of search strings you can enter to search the glossary.

The simplest search string is a word, for example, **operation**. A word only matches an entry having exactly that spelling. Enter the word **operation** into the input area above then click on **Search**. As you can see, **operation** matches only one entry, namely with **operation** itself.

Normally matching is insensitive to whether the alphabetic characters of your search string are in uppercase or lowercase. Thus **operation** and **Operation** both have the same effect.

You will very often want to use the wildcard “*” in your search string so as to match multiple entries in the list. The search key “*” matches every entry in the list. You can also use “*” anywhere within a search string to match an arbitrary substring. Try “**cat***” for example: enter “**cat***” into the input area and click on **Search**. This matches several entries.

You use any number of wildcards in a search string as long as they are not adjacent. Try search strings such as “***dom***”. As you see, this search string matches “**domain**”, “**domain constructor**”, “**subdomain**”, and so on.

Logical Searches

For more complicated searches, you can use “**and**”, “**or**”, and “**not**” with basic search strings; write logical expressions using these three operators just as in the Axiom language. For example, **domain or package** matches the two entries **domain** and **package**. Similarly, “**dom* and *con***” matches “**domain constructor**” and others. Also “**not *a***” matches every entry that does not contain the letter “a” somewhere.

Use parentheses for grouping. For example, “**dom* and (not *con*)**” matches “**domain**” but not “**domain constructor**”.

There is no limit to how complex your logical expression can be. For example,

```
a* or b* or c* or d* or e* and (not *a*)
```

is a valid expression.

6.7 Example Pages

Many pages have Axiom example commands.

Each command has an active “button” along the left margin. When you click on this button, the output for the command is “pasted-in.” Click again on the button and you see that the pasted-in output disappears.

Maybe you would like to run an example? To do so, just click on any part of its text! When you do, the example line is copied into a new interactive Axiom buffer for this HyperDoc page.

Sometimes one example line cannot be run before you run an earlier one. Don’t worry—HyperDoc automatically runs all the necessary lines in the right order!

The new interactive Axiom buffer disappears when you leave HyperDoc. If you want to get rid of it beforehand, use the **Cancel** button of the X Window manager or issue the Axiom system command `)close`.

6.8 X Window Resources for HyperDoc

You can control the appearance of HyperDoc while running under Version 11 of the X Window System by placing the following resources in the file **.Xdefaults** in your home directory. In what follows, *font* is any valid X11 font name (for example, **Rom14**) and *color* is any valid X11 color specification (for example, **NavyBlue**). For more information about fonts and colors, refer to the X Window documentation for your system.

```
Axiom.hyperdoc.RmFont: font
```

This is the standard text font. The default value is **Rom14**

`Axiom.hyperdoc.RmColor: color`

This is the standard text color. The default value is **black**

`Axiom.hyperdoc.ActiveFont: font`

This is the font used for HyperDoc link buttons. The default value is **Bld14**

`Axiom.hyperdoc.ActiveColor: color`

This is the color used for HyperDoc link buttons. The default value is **black**

`Axiom.hyperdoc.AxiomFont: font`

This is the font used for active Axiom commands. The default value is **Bld14**

`Axiom.hyperdoc.AxiomColor: color`

This is the color used for active Axiom commands. The default value is **black**

`Axiom.hyperdoc.BoldFont: font`

This is the font used for bold face. The default value is **Bld14**

`Axiom.hyperdoc.BoldColor: color`

This is the color used for bold face. The default value is **black**

`Axiom.hyperdoc.TtFont: font`

This is the font used for Axiom output in HyperDoc. This font must be fixed-width.
The default value is **Rom14**

`Axiom.hyperdoc.TtColor: color`

This is the color used for Axiom output in HyperDoc. The default value is **black**

`Axiom.hyperdoc.EmphasizeFont: font`

This is the font used for italics. The default value is **It14**

`Axiom.hyperdoc.EmphasizeColor: color`

This is the color used for italics. The default value is **black**

`Axiom.hyperdoc.InputBackground: color`

This is the color used as the background for input areas. The default value is **black**

`Axiom.hyperdoc.InputForeground: color`

This is the color used as the foreground for input areas. The default value is **white**

`Axiom.hyperdoc.BorderColor: color`

This is the color used for drawing border lines. The default value is **black**

`Axiom.hyperdoc.Background: color`

This is the color used for the background of all windows. The default value is **white**

Chapter 7

Input Files and Output Styles

In this chapter we discuss how to collect Axiom statements and commands into files and then read the contents into the workspace. We also show how to display the results of your computations in several different styles including T_EX, FORTRAN and monospace two-dimensional format.¹

The printed version of this book uses the Axiom T_EX output formatter. When we demonstrate a particular output style, we will need to turn T_EX formatting off and the output style on so that the correct output is shown in the text.

7.1 Input Files

In this section we explain what an *input file* is and why you would want to know about it. We discuss where Axiom looks for input files and how you can direct it to look elsewhere. We also show how to read the contents of an input file into the *workspace* and how to use the *history* facility to generate an input file from the statements you have entered directly into the workspace.

An *input* file contains Axiom expressions and system commands. Anything that you can enter directly to Axiom can be put into an input file. This is how you save input functions and expressions that you wish to read into Axiom more than one time.

To read an input file into Axiom, use the `)read` system command. For example, you can read a file in a particular directory by issuing

```
)read /spad/src/input/matrix.input
```

The “`.input`” is optional; this also works:

```
)read /spad/src/input/matrix
```

¹T_EX is a trademark of the American Mathematical Society.

What happens if you just enter `)read matrix.input` or even `)read matrix`? Axiom looks in your current working directory for input files that are not qualified by a directory name. Typically, this directory is the directory from which you invoked Axiom.

To change the current working directory, use the `)cd` system command. The command `)cd` by itself shows the current working directory. To change it to the `src/input` subdirectory for user “babar”, issue

```
)cd /u/babar/src/input
```

Axiom looks first in this directory for an input file. If it is not found, it looks in the system’s directories, assuming you meant some input file that was provided with Axiom.

If you have the Axiom history facility turned on (which it is by default), you can save all the lines you have entered into the workspace by entering `)history)write`. Axiom tells you what input file to edit to see your statements. The file is in your home directory or in the directory you specified with `)cd`.

7.2 The `.axiom.input` File

When Axiom starts up, it tries to read the input file `.axiom.input`² from your home directory. If there is no `.axiom.input` in your home directory, it reads the copy located in its own `src/input` directory. The file usually contains system commands to personalize your Axiom environment. In the remainder of this section we mention a few things that users frequently place in their `.axiom.input` files.

In order to have FORTRAN output always produced from your computations, place the system command `)set output fortran on` in `.axiom.input`. If you do not want to be prompted for confirmation when you issue the `)quit` system command, place `)set quit unprotected` in `.axiom.input`. If you then decide that you do want to be prompted, issue `)set quit protected`. This is the default setting so that new users do not leave Axiom inadvertently. The system command `)pquit` always prompts you for confirmation.

7.3 Common Features of Using Output Formats

In this section we discuss how to start and stop the display of the different output formats and how to send the output to the screen or to a file. To fix ideas, we use FORTRAN output format for most of the examples.

You can use the `)set output` system command to toggle or redirect the different kinds of output. The name of the kind of output follows “output” in the command. The names are

²`.axiom.input` used to be called `axiom.input` in the NAG version

fortran for FORTRAN output.
algebra for monospace two-dimensional mathematical output.
tex for T_EX output.
script for IBM Script Formula Format output.

For example, issue `)set output fortran on` to turn on FORTRAN format and issue `)set output fortran off` to turn it off. By default, **algebra** is on and all others are off. When output is started, it is sent to the screen. To send the output to a file, give the file name without directory or extension. Axiom appends a file extension depending on the kind of output being produced.

Issue this to redirect FORTRAN output to, for example, the file **linalg.sfort**.

```
)set output fortran linalg
```

```
FORTRAN output will be written to file linalg.sfort .
```

You must *also* turn on the creation of FORTRAN output. The above just says where it goes if it is created.

```
)set output fortran on
```

In what directory is this output placed? It goes into the directory from which you started Axiom, or if you have used the `)cd` system command, the one that you specified with `)cd`. You should use `)cd` before you send the output to the file.

You can always direct output back to the screen by issuing this.

```
)set output fortran console
```

Let's make sure FORTRAN formatting is off so that nothing we do from now on produces FORTRAN output.

```
)set output fortran off
```

We also delete the demonstrated output file we created.

```
)system rm linalg.sfort
```

You can abbreviate the words “on,” “off,” and “console” to the minimal number of characters needed to distinguish them. Because of this, you cannot send output to files called **on.sfort**, **off.sfort**, **of.sfort**, **console.sfort**, **consol.sfort** and so on.

The width of the output on the page is set by `)set output length` for all formats except FORTRAN. Use `)set fortran forlength` to change the FORTRAN line length from its default value of 72.

7.4 Monospace Two-Dimensional Mathematical Format

This is the default output format for Axiom. It is usually on when you start the system. If it is not, issue this.

```
)set output algebra on
```

Since the printed version of this book (as opposed to the HyperDoc version) shows output produced by the \TeX output formatter, let us temporarily turn off \TeX output.

```
)set output tex off
```

Here is an example of what it looks like.

```
matrix [ [i*x**i + j**i*y**j for i in 1..2] for j in 3..4]
```

$$(1) \begin{array}{c} \begin{array}{cc} + & 3 & & 3 & 2+ \\ |3\%i y & + x & 3\%i y & + 2x & | \\ | & & & & | \\ | & 4 & & 4 & 2| \\ +4\%i y & + x & 4\%i y & + 2x & + \end{array} \end{array}$$

Type: Matrix Polynomial Complex Integer

Issue this to turn off this kind of formatting.

```
)set output algebra off
```

Turn \TeX output on again.

```
)set output tex on
```

The characters used for the matrix brackets above are rather ugly. You get this character set when you issue `)set output characters plain`. This character set should be used when you are running on a machine that does not support the IBM extended ASCII character set. If you are running on an IBM workstation, for example, issue `)set output characters default` to get better looking output.

7.5 TeX Format

Axiom can produce \TeX output for your expressions. The output is produced using macros from the \LaTeX document preparation system by Leslie Lamport[5]. The printed version of this book was produced using this formatter.

To turn on \TeX output formatting, issue this.


```
)set output tex on
```

Here is an example of its output.

```
matrix [ [i*x**i + j*%i*y**j for i in 1..2] for j in 3..4]
```

```
$$
\left[
\begin{array}{cc}
\{3 \ i \ \ {y \ \sp 3}\}+x\} & \\
\{3 \ i \ \ {y \ \sp 3}\}+\{2 \ \ {x \ \sp 2}\}\} \ \backslash \\
\{4 \ i \ \ {y \ \sp 4}\}+x\} & \\
\{4 \ i \ \ {y \ \sp 4}\}+\{2 \ \ {x \ \sp 2}\}\}
\end{array}
\right]
\right]
$$
```

This formats as

$$\left[\begin{array}{cc} 3 \ i \ y^3 + x & 3 \ i \ y^3 + 2 \ x^2 \\ 4 \ i \ y^4 + x & 4 \ i \ y^4 + 2 \ x^2 \end{array} \right]$$

To turn T_EX output formatting off, issue `)set output tex off`. The L^AT_EX macros in the output generated by Axiom are all standard except for the following definitions:

```
\def\csch{\mathop{\rm csch}\nolimits}

\def\erf{\mathop{\rm erf}\nolimits}

\def\zag#1#2{
  {\hfill \left. \{#1\} \right|}
  \over
  {\left| \{#2\} \right. \hfill}
}
}
```

7.6 IBM Script Formula Format

Axiom can produce IBM Script Formula Format output for your expressions.

To turn IBM Script Formula Format on, issue this.

```
)set output script on
```

Here is an example of its output.

```
matrix [ [i*x**i + j*%i*y**j for i in 1..2] for j in 3..4]
```

```
.eq set blank @
:df.
<left lb < < <3 @@ %i @@ <y sup 3> >+x> here < <3 @@ %i @@
<y sup 3> >+<2 @@ <x sup 2> > > > habove < < <4 @@ %i @@
<y sup 4> >+x> here < <4 @@ %i @@ <y sup 4> >+<2 @@
<x up 2> > > > > right rb>
:edf.
```

To turn IBM Script Formula Format output formatting off, issue this.

```
)set output script off
```

7.7 FORTRAN Format

In addition to turning FORTRAN output on and off and stating where the output should be placed, there are many options that control the appearance of the generated code. In this section we describe some of the basic options. Issue `)set fortran` to see a full list with their current settings.

The output FORTRAN expression usually begins in column 7. If the expression needs more than one line, the ampersand character `&` is used in column 6. Since some versions of FORTRAN have restrictions on the number of lines per statement, Axiom breaks long expressions into segments with a maximum of 1320 characters (20 lines of 66 characters) per segment. If you want to change this, say, to 660 characters, issue the system command `)set fortran explength 660`. You can turn off the line breaking by issuing `)set fortran segment off`. Various code optimization levels are available.

FORTRAN output is produced after you issue this.

```
)set output fortran on
```

For the initial examples, we set the optimization level to 0, which is the lowest level.

```
)set fortran optlevel 0
```

The output is usually in columns 7 through 72, although fewer columns are used in the following examples so that the output fits nicely on the page.

```
)set fortran forlength 60
```

By default, the output goes to the screen and is displayed before the standard Axiom two-dimensional output. In this example, an assignment to the variable *R1* was generated because this is the result of step 1.

```
(x+y)**3
```

```
R1=y**3+3*x*y*y+3*x*x*y+x**3
```

$$y^3 + 3 x y^2 + 3 x^2 y + x^3$$

Type: Polynomial Integer

Here is an example that illustrates the line breaking.

```
(x+y+z)**3
```

```
R2=z**3+(3*y+3*x)*z*z+(3*y*y+6*x*y+3*x*x)*z+y**3+3*x*y
&*y+3*x*x*y+x**3
```

$$z^3 + (3 y + 3 x) z^2 + (3 y^2 + 6 x y + 3 x^2) z + y^3 + 3 x y^2 + 3 x^2 y + x^3$$

Type: Polynomial Integer

Note in the above examples that integers are generally converted to floating point numbers, except in exponents. This is the default behavior but can be turned off by issuing `)set fortran ints2floats off`. The rules governing when the conversion is done are:

1. If an integer is an exponent, convert it to a floating point number if it is greater than 32767 in absolute value, otherwise leave it as an integer.
2. Convert all other integers in an expression to floating point numbers.

These rules only govern integers in expressions. Numbers generated by Axiom for *DIMENSION* statements are also integers.

To set the type of generated FORTRAN data, use one of the following:

```
)set fortran defaulttype REAL
)set fortran defaulttype INTEGER
)set fortran defaulttype COMPLEX
)set fortran defaulttype LOGICAL
)set fortran defaulttype CHARACTER
```

When temporaries are created, they are given a default type of `REAL`. Also, the `REAL` versions of functions are used by default.

```
sin(x)
```

```
R3=DSIN(x)
```

$$\sin(x)$$

Type: Expression Integer

At optimization level 1, Axiom removes common subexpressions.

```
)set fortran optlevel 1
```

```
(x+y+z)**3
```

```
T2=y*y
T3=x*x
R4=z**3+(3*y+3*x)*z*z+(3*T2+6*x*y+3*T3)*z+y**3+3*x*T2+
&3*T3*y+x**3
```

$$z^3 + (3y + 3x)z^2 + (3y^2 + 6xy + 3x^2)z + y^3 + 3xy^2 + 3x^2y + x^3$$

Type: Polynomial Integer

This changes the precision to DOUBLE. Substitute `single` for `double` to return to single precision.

```
)set fortran precision double
```

Complex constants display the precision.

```
2.3 + 5.6*%i
```

```
R5=(2.3D0,5.6D0)
```

$$2.3 + 5.6i$$

Type: Complex Float

The function names that Axiom generates depend on the chosen precision.

```
sin %e
```

```
R6=DSIN(DEXP(1))
```

$$\sin(e)$$

Type: Expression Integer

Reset the precision to `single` and look at these two examples again.

```
)set fortran precision single
```

```
2.3 + 5.6*i
```

```
R7=(2.3,5.6)
```

$$2.3 + 5.6 i$$

Type: Complex Float

```
sin %e
```

```
R8=SIN(EXP(1))
```

$$\sin(e)$$

Type: Expression Integer

Expressions that look like lists, streams, sets or matrices cause array code to be generated.

```
[x+1,y+1,z+1]
```

```
T1(1)=x+1
T1(2)=y+1
T1(3)=z+1
R9=T1
```

$$[x + 1, y + 1, z + 1]$$

Type: List Polynomial Integer

A temporary variable is generated to be the name of the array. This may have to be changed in your particular application.

```
set[2,3,4,3,5]
```

```
T1(1)=2
T1(2)=3
T1(3)=4
T1(4)=5
R10=T1
```

$\{2, 3, 4, 5\}$

Type: Set PositiveInteger

By default, the starting index for generated FORTRAN arrays is 0.

```
matrix [ [2.3,9.7],[0.0,18.778] ]
```

```
T1(0,0)=2.3
T1(0,1)=9.7
T1(1,0)=0.0
T1(1,1)=18.778
T1
```

$$\begin{bmatrix} 2.3 & 9.7 \\ 0.0 & 18.778 \end{bmatrix}$$

Type: Matrix Float

To change the starting index for generated FORTRAN arrays to be 1, issue this. This value can only be 0 or 1.

```
)set fortran startindex 1
```

Look at the code generated for the matrix again.

```
matrix [ [2.3,9.7],[0.0,18.778] ]
```

```
T1(1,1)=2.3
T1(1,2)=9.7
T1(2,1)=0.0
T1(2,2)=18.778
T1
```

$$\begin{bmatrix} 2.3 & 9.7 \\ 0.0 & 18.778 \end{bmatrix}$$

Type: Matrix Float

Chapter 8

Axiom System Commands

This chapter describes system commands, the command-line facilities used to control the Axiom environment. The first section is an introduction and discusses the common syntax of the commands available.

8.1 Introduction

System commands are used to perform Axiom environment management. Among the commands are those that display what has been defined or computed, set up multiple logical Axiom environments (frames), clear definitions, read files of expressions and commands, show what functions are available, and terminate Axiom.

Some commands are restricted: the commands

```
)set userlevel interpreter
)set userlevel compiler
)set userlevel development
```

set the user-access level to the three possible choices. All commands are available at **development** level and the fewest are available at **interpreter** level. The default user-level is **interpreter**. In addition to the **)set** command you can use the HyperDoc settings facility to change the *user-level*.

Each command listing begins with one or more syntax pattern descriptions plus examples of related commands. The syntax descriptions are intended to be easy to read and do not necessarily represent the most compact way of specifying all possible arguments and options; the descriptions may occasionally be redundant.

All system commands begin with a right parenthesis which should be in the first available column of the input line (that is, immediately after the input prompt, if any). System commands may be issued directly to Axiom or be included in **.input** files.

A system command *argument* is a word that directly follows the command name and is not

followed or preceded by a right parenthesis. A system command *option* follows the system command and is directly preceded by a right parenthesis. Options may have arguments: they directly follow the option. This example may make it easier to remember what is an option and what is an argument:

```
)syscmd arg1 arg2 )opt1 opt1arg1 opt1arg2 )opt2 opt2arg1 ...
```

In the system command descriptions, optional arguments and options are enclosed in brackets (“[” and “]”). If an argument or option name is in italics, it is meant to be a variable and must have some actual value substituted for it when the system command call is made. For example, the syntax pattern description

```
)read fileName [)quietly]
```

would imply that you must provide an actual file name for *fileName* but need not use the `)quietly` option. Thus

```
)read matrix.input
```

is a valid instance of the above pattern.

System command names and options may be abbreviated and may be in upper or lower case. The case of actual arguments may be significant, depending on the particular situation (such as in file names). System command names and options may be abbreviated to the minimum number of starting letters so that the name or option is unique. Thus

```
)s Integer
```

is not a valid abbreviation for the `)set` command, because both `)set` and `)show` begin with the letter “s”. Typically, two or three letters are sufficient for disambiguating names. In our descriptions of the commands, we have used no abbreviations for either command names or options.

In some syntax descriptions we use a vertical line “|” to indicate that you must specify one of the listed choices. For example, in

```
)set output fortran on | off
```

only `on` and `off` are acceptable words for following `boot`. We also sometimes use “...” to indicate that additional arguments or options of the listed form are allowed. Finally, in the syntax descriptions we may also list the syntax of related commands.

8.2)abbreviation

User Level Required: compiler

Command Syntax:


```

)abbreviation query [nameOrAbbrev]
)abbreviation category abbrev fullname []quiet]
)abbreviation domain abbrev fullname []quiet]
)abbreviation package abbrev fullname []quiet]

)abbreviation remove nameOrAbbrev

```

Command Description:

This command is used to query, set and remove abbreviations for category, domain and package constructors. Every constructor must have a unique abbreviation. This abbreviation is part of the name of the subdirectory under which the components of the compiled constructor are stored. Furthermore, by issuing this command you let the system know what file to load automatically if you use a new constructor. Abbreviations must start with a letter and then be followed by up to seven letters or digits. Any letters appearing in the abbreviation must be in uppercase.

When used with the `query` argument, this command may be used to list the name associated with a particular abbreviation or the abbreviation for a constructor. If no abbreviation or name is given, the names and corresponding abbreviations for *all* constructors are listed.

The following shows the abbreviation for the constructor `List`:

```
)abbreviation query List
```

The following shows the constructor name corresponding to the abbreviation `NNI`:

```
)abbreviation query NNI
```

The following lists all constructor names and their abbreviations.

```
)abbreviation query
```

To add an abbreviation for a constructor, use this command with `category`, `domain` or `package`. The following add abbreviations to the system for a category, domain and package, respectively:

```

)abbreviation domain SET Set
)abbreviation category COMPCAT ComplexCategory
)abbreviation package LIST2MAP ListToMap

```

If the `)quiet` option is used, no output is displayed from this command. You would normally only define an abbreviation in a library source file. If this command is issued for a constructor that has already been loaded, the constructor will be reloaded next time it is referenced. In particular, you can use this command to force the automatic reloading of constructors.

To remove an abbreviation, the `remove` argument is used. This is usually only used to correct a previous command that set an abbreviation for a constructor name. If, in fact, the

abbreviation does exist, you are prompted for confirmation of the removal request. Either of the following commands will remove the abbreviation `VECTOR2` and the constructor name `VectorFunctions2` from the system:

```
)abbreviation remove VECTOR2
)abbreviation remove VectorFunctions2
```

Also See: `)compile`

8.3 `)boot`

User Level Required: development

Command Syntax:

```
)boot bootExpression
```

Command Description:

This command is used by Axiom system developers to execute expressions written in the BOOT language. For example,

```
)boot times3(x) == 3*x
```

creates and compiles the Common Lisp function “times3” obtained by translating the BOOT code.

Also See: `)fin` `)lisp` , `)set` , and `)system` .

8.4 `)cd`

User Level Required: interpreter

Command Syntax:

```
)cd directory
```

Command Description:

This command sets the Axiom working current directory. The current directory is used for looking for input files (for `)read`), Axiom library source files (for `)compile`), saved history environment files (for `)history` `)restore`), compiled Axiom library files (for `)library`), and files to edit (for `)edit`). It is also used for writing spool files (via `)spool`), writing history input files (via `)history` `)write`) and history environment files (via `)history` `)save`), and compiled Axiom library files (via `)compile`).

If issued with no argument, this command sets the Axiom current directory to your home directory. If an argument is used, it must be a valid directory name. Except for the “)” at the beginning of the command, this has the same syntax as the operating system `cd` command.

Also See:)compile ,)edit ,)history ,)library ,)read , and)spool .

8.5)close

User Level Required: interpreter

Command Syntax:

```
)close
```

```
)close )quietly
```

Command Description:

This command is used to close down interpreter client processes. Such processes are started by HyperDoc to run Axiom examples when you click on their text. When you have finished examining or modifying the example and you do not want the extra window around anymore, issue

```
)close
```

to the Axiom prompt in the window.

If you try to close down the last remaining interpreter client process, Axiom will offer to close down the entire Axiom session and return you to the operating system by displaying something like

```
This is the last Axiom session. Do you want to kill Axiom?
```

Type “y” (followed by the Return key) if this is what you had in mind. Type “n” (followed by the Return key) to cancel the command.

You can use the)quietly option to force Axiom to close down the interpreter client process without closing down the entire Axiom session.

Also See:)quit and)pquit

8.6)clear

User Level Required: interpreter

Command Syntax:

```
)clear all
```

```
)clear completely
```

```
)clear properties all
```

```
)clear properties obj1 [obj2 ...]
```

```

)clear value all
)clear value obj1 [obj2 ...]
)clear mode all
)clear mode obj1 [obj2 ...]

```

Command Description:

This command is used to remove function and variable declarations, definitions and values from the workspace. To empty the entire workspace and reset the step counter to 1, issue

```
)clear all
```

To remove everything in the workspace but not reset the step counter, issue

```
)clear properties all
```

To remove everything about the object **x**, issue

```
)clear properties x
```

To remove everything about the objects **x**, **y** and **f**, issue

```
)clear properties x y f
```

The word **properties** may be abbreviated to the single letter “**p**”.

```

)clear p all
)clear p x
)clear p x y f

```

All definitions of functions and values of variables may be removed by either

```

)clear value all
)clear v all

```

This retains whatever declarations the objects had. To remove definitions and values for the specific objects **x**, **y** and **f**, issue

```

)clear value x y f
)clear v x y f

```

To remove the declarations of everything while leaving the definitions and values, issue

```

)clear mode all
)clear m all

```

To remove declarations for the specific objects **x**, **y** and **f**, issue

```
)clear mode x y f
)clear m x y f
```

The `)display names` and `)display properties` commands may be used to see what is currently in the workspace.

The command

```
)clear completely
```

does everything that `)clear all` does, and also clears the internal system function and constructor caches.

Also See: `)display` , `)history` , and `)undo` .

8.7)compile

User Level Required: compiler

Command Syntax:

```
)compile
)compile fileName
)compile fileName.spad
)compile directory/fileName.spad
)compile fileName )quiet
)compile fileName )noquiet
)compile fileName )break
)compile fileName )nobreak
)compile fileName )library
)compile fileName )nolibrary
)compile fileName )vartrace
)compile fileName )constructor nameOrAbbrev
```

Command Description:

You use this command to invoke the Axiom library compiler. This compiles files with file extension `.spad` with the Axiom system compiler. The command first looks in the standard system directories for files with extension `.spad`.

Should you not want the `)library` command automatically invoked, call `)compile` with the `)nolibrary` option. For example,

```
)compile mycode )nolibrary
```

By default, the `)library` system command exposes all domains and categories it processes. This means that the Axiom interpreter will consider those domains and categories when it is trying to resolve a reference to a function. Sometimes domains and categories should not be exposed. For example, a domain may just be used privately by another domain and may not be meant for top-level use. The `)library` command should still be used, though, so that the code will be loaded on demand. In this case, you should use the `)nolibrary` option on `)compile` and the `)noexpose` option in the `)library` command. For example,

```
)compile mycode.spad )nolibrary
)library mycode )noexpose
```

Once you have established your own collection of compiled code, you may find it handy to use the `)dir` option on the `)library` command. This causes `)library` to process all compiled code in the specified directory. For example,

```
)library )dir /u/jones/quantum
```

You must give an explicit directory after `)dir`, even if you want all compiled code in the current working directory processed.

```
)library )dir .
```

You can compile category, domain, and package constructors contained in files with file extension `.spad`. You can compile individual constructors or every constructor in a file.

The full filename is remembered between invocations of this command and `)edit` commands. The sequence of commands

```
)compile matrix.spad
)edit
)compile
```

will call the compiler, edit, and then call the compiler again on the file `matrix.spad`. If you do not specify a directory, the working current directory (see description of command `)cd`) is searched for the file. If the file is not found, the standard system directories are searched.

If you do not give any options, all constructors within a file are compiled. Each constructor should have an `)abbreviation` command in the file in which it is defined. We suggest that you place the `)abbreviation` commands at the top of the file in the order in which the constructors are defined. The list of commands serves as a table of contents for the file.

The `)library` option causes directories containing the compiled code for each constructor to be created in the working current directory. The name of such a directory consists of the constructor abbreviation and the `.nrlib` file extension. For example, the directory containing the compiled code for the `MATRIX` constructor is called `MATRIX.nrlib`. The `)nolibrary` option says that such files should not be created.

The `)vartrace` option causes the compiler to generate extra code for the constructor to support conditional tracing of variable assignments. Without this option, this code is suppressed and one cannot use the `)vars` option for the trace command.

The `)constructor` option is used to specify a particular constructor to compile. All other constructors in the file are ignored. The constructor name or abbreviation follows `)constructor`. Thus either

```
)compile matrix.spad )constructor RectangularMatrix
```

or

```
)compile matrix.spad )constructor RMATRIX
```

compiles the `RectangularMatrix` constructor defined in `matrix.spad`.

The `)break` and `)nobreak` options determine what the compiler does when it encounters an error. `)break` is the default and it indicates that processing should stop at the first error. The value of the `)set break` variable then controls what happens.

Also See: `)abbreviation`, `)edit`, and `)library`.

8.8 `)display`

User Level Required: interpreter

Command Syntax:

```
)display all
)display properties
)display properties all
)display properties [obj1 [obj2 ...]]
)display value all
)display value [obj1 [obj2 ...]]
)display mode all
)display mode [obj1 [obj2 ...]]
)display names
)display operations opName
```

Command Description:

This command is used to display the contents of the workspace and signatures of functions with a given name.

The command

```
)display names
```

lists the names of all user-defined objects in the workspace. This is useful if you do not wish to see everything about the objects and need only be reminded of their names.

The commands

```
)display all
)display properties
)display properties all
```

all do the same thing: show the values and types and declared modes of all variables in the workspace. If you have defined functions, their signatures and definitions will also be displayed.

To show all information about a particular variable or user functions, for example, something named *d*, issue

```
)display properties d
```

To just show the value (and the type) of *d*, issue

```
)display value d
```

To just show the declared mode of *d*, issue

```
)display mode d
```

All modemaps for a given operation may be displayed by using `)display operations`. A *modemap* is a collection of information about a particular reference to an operation. This includes the types of the arguments and the return value, the location of the implementation and any conditions on the types. The modemap may contain patterns. The following displays the modemaps for the operation **complex**:

```
)d op complex
```

Also See: `)clear` , `)history` , `)set` , `)show` , and `)what` .

8.9)edit

User Level Required: interpreter

Command Syntax:

```
)edit [filename]
```

Command Description:

This command is used to edit files. It works in conjunction with the `)read` and `)compile` commands to remember the name of the file on which you are working. By specifying the name fully, you can edit any file you wish. Thus


```
)edit /u/julius/matrix.input
```

will place you in an editor looking at the file `/u/julius/matrix.input`. By default, the editor is `vi`, but if you have an `EDITOR` shell environment variable defined, that editor will be used. When Axiom is running under the X Window System, it will try to open a separate `xterm` running your editor if it thinks one is necessary. For example, under the Korn shell, if you issue

```
export EDITOR=emacs
```

then the emacs editor will be used by `)edit`.

If you do not specify a file name, the last file you edited, read or compiled will be used. If there is no “last file” you will be placed in the editor editing an empty unnamed file.

It is possible to use the `)system` command to edit a file directly. For example,

```
)system emacs /etc/rc.tcpip
```

calls `emacs` to edit the file.

Also See: `)system` , `)compile` , and `)read` .

8.10)fin

User Level Required: development

Command Syntax:

```
)fin
```

Command Description:

This command is used by Axiom developers to leave the Axiom system and return to the underlying Common Lisp system. To return to Axiom, issue the “(|spad|)” function call to Common Lisp.

Also See: `)pquit` and `)quit` .

8.11)frame

User Level Required: interpreter

Command Syntax:

```
)frame new frameName
```

```
)frame drop [frameName]
```

```
)frame next
```

```

)frame last
)frame names
)frame import frameName [objectName1 [objectName2 ...]]
)set message frame on | off
)set message prompt frame

```

Command Description:

A *frame* can be thought of as a logical session within the physical session that you get when you start the system. You can have as many frames as you want, within the limits of your computer's storage, paging space, and so on. Each frame has its own *step number*, *environment* and *history*. You can have a variable named **a** in one frame and it will have nothing to do with anything that might be called **a** in any other frame.

Some frames are created by the HyperDoc program and these can have pretty strange names, since they are generated automatically. To find out the names of all frames, issue

```
)frame names
```

It will indicate the name of the current frame.

You create a new frame “**quark**” by issuing

```
)frame new quark
```

The history facility can be turned on by issuing either `)set history on` or `)history on`. If the history facility is on and you are saving history information in a file rather than in the Axiom environment then a history file with filename **quark.axh** will be created as you enter commands. If you wish to go back to what you were doing in the “**initial**” frame, use

```
)frame next
```

or

```
)frame last
```

to cycle through the ring of available frames to get back to “**initial**”.

If you want to throw away a frame (say “**quark**”), issue

```
)frame drop quark
```

If you omit the name, the current frame is dropped.

If you do use frames with the history facility on and writing to a file, you may want to delete some of the older history files. These are directories, so you may want to issue a command like `rm -r quark.axh` to the operating system.

You can bring things from another frame by using `)frame import`. For example, to bring the **f** and **g** from the frame “**quark**” to the current frame, issue

```
)frame import quark f g
```

If you want everything from the frame “**quark**”, issue

```
)frame import quark
```

You will be asked to verify that you really want everything.

There are two `)set` flags to make it easier to tell where you are.

```
)set message frame on | off
```

will print more messages about frames when it is set on. By default, it is off.

```
)set message prompt frame
```

will give a prompt that looks like

```
initial (1) ->
```

when you start up. In this case, the frame name and step make up the prompt.

Also See: `)history` and `)set .`

8.12 `)hd`

User Level Required: interpreter

Command Syntax:

```
)hd
```

Command Description:

This command will start the HyperDoc facility if it is not running. Note that if it issues the message:

```
binding UNIX server socket: Address already in use
(HyperDoc) Warning: Not connected to AXIOM Server!
```

then you probably already had HyperDoc running and the new copy cannot connect. In this circumstance HyperDoc will still work but certain interactions with Axiom will not, such as the Basic Commands facility.

8.13 `)help`

User Level Required: interpreter

Command Syntax:

```
)help
```

```
)help commandName
```

Command Description:

This command displays help information about system commands. If you issue

```
)help
```

then this very text will be shown. You can also give the name or abbreviation of a system command to display information about it. For example,

```
)help clear
```

will display the description of the `)clear` system command.

All this material is available in the Axiom User Guide and in HyperDoc. In HyperDoc, choose the **Commands** item from the **Reference** menu.

8.14)history

User Level Required: interpreter

Command Syntax:

```
)history )on
```

```
)history )off
```

```
)history )write historyInputFileName
```

```
)history )show [n] [both]
```

```
)history )save savedHistoryName
```

```
)history )restore [savedHistoryName]
```

```
)history )reset
```

```
)history )change n
```

```
)history )memory
```

```
)history )file
```

```
%
```

```
%(n)
```

```
)set history on | off
```

Command Description:

The *history* facility within Axiom allows you to restore your environment to that of another session and recall previous computational results. Additional commands allow you to review previous input lines and to create an **.input** file of the lines typed to Axiom.

Axiom saves your input and output if the history facility is turned on (which is the default). This information is saved if either of

```
)set history on
)history )on
```

has been issued. Issuing either

```
)set history off
)history )off
```

will discontinue the recording of information.

Whether the facility is disabled or not, the value of % in Axiom always refers to the result of the last computation. If you have not yet entered anything, % evaluates to an object of type **Variable('%)**. The function **%%** may be used to refer to other previous results if the history facility is enabled. In that case, **%%(n)** is the output from step **n** if **n > 0**. If **n < 0**, the step is computed relative to the current step. Thus **%%(-1)** is also the previous step, **%%(-2)**, is the step before that, and so on. If an invalid step number is given, Axiom will signal an error.

The *environment* information can either be saved in a file or entirely in memory (the default). Each frame has its own history database. When it is kept in a file, some of it may also be kept in memory for efficiency. When the information is saved in a file, the name of the file is of the form **FRAME.axh** where “**FRAME**” is the name of the current frame. The history file is placed in the current working directory. Note that these history database files are not text files (in fact, they are directories themselves), and so are not in human-readable format.

The options to the **)history** command are as follows:

)change n will set the number of steps that are saved in memory to *n*. This option only has effect when the history data is maintained in a file. If you have issued **)history)memory** (or not changed the default) there is no need to use **)history)change**.

)on will start the recording of information. If the workspace is not empty, you will be asked to confirm this request. If you do so, the workspace will be cleared and history data will begin being saved. You can also turn the facility on by issuing **)set history on**.

)off will stop the recording of information. The **)history)show** command will not work after issuing this command. Note that this command may be issued to save time, as there is some performance penalty paid for saving the environment data. You can also turn the facility off by issuing **)set history off**.

- `)file` indicates that history data should be saved in an external file on disk.
- `)memory` indicates that all history data should be kept in memory rather than saved in a file. Note that if you are computing with very large objects it may not be practical to kept this data in memory.
- `)reset` will flush the internal list of the most recent workspace calculations so that the data structures may be garbage collected by the underlying Common Lisp system. Like `)history` `)change`, this option only has real effect when history data is being saved in a file.
- `)restore` [*savedHistoryName*] completely clears the environment and restores it to a saved session, if possible. The `)save` option below allows you to save a session to a file with a given name. If you had issued `)history` `)save jacobi` the command `)history` `)restore jacobi` would clear the current workspace and load the contents of the named saved session. If no saved session name is specified, the system looks for a file called **last.axh**.
- `)save` *savedHistoryName* is used to save a snapshot of the environment in a file. This file is placed in the current working directory. Use `)history` `)restore` to restore the environment to the state preserved in the file. This option also creates an input file containing all the lines of input since you created the workspace frame (for example, by starting your Axiom session) or last did a `)clear all` or `)clear completely`.
- `)show` [*n* [*both*]] can show previous input lines and output results. `)show` will display up to twenty of the last input lines (fewer if you haven't typed in twenty lines). `)show` *n* will display up to *n* of the last input lines. `)show both` will display up to five of the last input lines and output results. `)show` *n both* will display up to *n* of the last input lines and output results.
- `)write` *historyInputFile* creates an **.input** file with the input lines typed since the start of the session/frame or the last `)clear all` or `)clear completely`. If *historyInputFileName* does not contain a period (".") in the filename, **.input** is appended to it. For example, `)history` `)write chaos` and `)history` `)write chaos.input` both write the input lines to a file called **chaos.input** in your current working directory. If you issued one or more `)undo` commands, `)history` `)write` eliminates all input lines backtracked over as a result of `)undo`. You can edit this file and then use `)read` to have Axiom process the contents.

Also See: `)frame` , `)read` , `)set` , and `)undo` .

8.15)library

User Level Required: interpreter

Command Syntax:

```

)library libName1 [libName2 ...]
)library )dir dirName

)library )only objName1 [objlib2 ...]

)library )noexpose

```

Command Description:

This command replaces the `)load` system command that was available in Axiom releases before version 2.0. The `)library` command makes available to Axiom the compiled objects in the libraries listed.

For example, if you `)compile dopler.as` in your home directory, issue `)library dopler` to have Axiom look at the library, determine the category and domain constructors present, update the internal database with various properties of the constructors, and arrange for the constructors to be automatically loaded when needed. If the `)noexpose` option has not been given, the constructors will be exposed (that is, available) in the current frame.

If you compiled a file with the Spad compiler, you will have an *nrlib* present, for example, *DOPLER.nrlib*, where *DOPLER* is a constructor abbreviation. The command `)library DOPLER` will then do the analysis and database updates as above.

To tell the system about all libraries in a directory, use `)library)dir dirName` where *dirName* is an explicit directory. You may specify “.” as the directory, which means the current directory from which you started the system or the one you set via the `)cd` command. The directory name is required.

You may only want to tell the system about particular constructors within a library. In this case, use the `)only` option. The command `)library dopler)only Test1` will only cause the *Test1* constructor to be analyzed, autoloading, etc..

Finally, each constructor in a library are usually automatically exposed when the `)library` command is used. Use the `)noexpose` option if you not want them exposed. At a later time you can use `)set expose add constructor` to expose any hidden constructors.

Also See: `)cd` , `)compile` , `)frame` , and `)set` .

8.16)lisp

User Level Required: development

Command Syntax:

```
)lisp [lispExpression]
```

Command Description:

This command is used by Axiom system developers to have single expressions evaluated by the Common Lisp system on which Axiom is built. The *lispExpression* is read by the Common Lisp reader and evaluated. If this expression is not complete (unbalanced parentheses, say), the reader will wait until a complete expression is entered.

Since this command is only useful for evaluating single expressions, the `)fin` command may be used to drop out of Axiom into Common Lisp.

Also See: `)system` , `)boot` , and `)fin` .

8.17 `)ltrace`

User Level Required: development

Command Syntax:

This command has the same arguments as options as the `)trace` command.

Command Description:

This command is used by Axiom system developers to trace Common Lisp or BOOT functions. It is not supported for general use.

Also See: `)boot` , `)lisp` , and `)trace` .

8.18 `)pquit`

User Level Required: interpreter

Command Syntax:

`)pquit`

Command Description:

This command is used to terminate Axiom and return to the operating system. Other than by redoing all your computations or by using the `)history` `)restore` command to try to restore your working environment, you cannot return to Axiom in the same state.

`)pquit` differs from the `)quit` in that it always asks for confirmation that you want to terminate Axiom (the “p” is for “protected”). When you enter the `)pquit` command, Axiom responds

Please enter y or yes if you really want to leave the interactive
environment and return to the operating system:

If you respond with `y` or `yes`, Axiom will terminate and return you to the operating system (or the environment from which you invoked the system). If you responded with something other than `y` or `yes`, then the message

You have chosen to remain in the Axiom interactive environment.

will be displayed and, indeed, Axiom would still be running.

Also See: `)fin` , `)history` , `)close` , `)quit` , and `)system` .

8.19)quit

User Level Required: interpreter

Command Syntax:

```
)quit
```

```
)set quit protected | unprotected
```

Command Description:

This command is used to terminate Axiom and return to the operating system. Other than by redoing all your computations or by using the `)history` `)restore` command to try to restore your working environment, you cannot return to Axiom in the same state.

`)quit` differs from the `)pquit` in that it asks for confirmation only if the command

```
)set quit protected
```

has been issued. Otherwise, `)quit` will make Axiom terminate and return you to the operating system (or the environment from which you invoked the system).

The default setting is `)set quit protected` so that `)quit` and `)pquit` behave in the same way. If you do issue

```
)set quit unprotected
```

we suggest that you do not (somehow) assign `)quit` to be executed when you press, say, a function key.

Also See: `)fin` , `)history` , `)close` , `)pquit` , and `)system` .

8.20)read

User Level Required: interpreter

Command Syntax:

```
)read [fileName]
```

```
)read [fileName] [)quiet] [)ifthere]
```

Command Description:

This command is used to read **.input** files into Axiom. The command

```
)read matrix.input
```

will read the contents of the file **matrix.input** into Axiom. The “.input” file extension is optional.

This command remembers the previous file you edited, read or compiled. If you do not specify a file name, the previous file will be read.

The `)ifthere` option checks to see whether the `.input` file exists. If it does not, the `)read` command does nothing. If you do not use this option and the file does not exist, you are asked to give the name of an existing `.input` file.

The `)quiet` option suppresses output while the file is being read.

Also See: `)compile` , `)edit` , and `)history` .

8.21 `)set`

User Level Required: interpreter

Command Syntax:

```
)set
```

```
)set label1 [... labelN]
```

```
)set label1 [... labelN] newValue
```

Command Description:

The `)set` command is used to view or set system variables that control what messages are displayed, the type of output desired, the status of the history facility, the way Axiom user functions are cached, and so on. Since this collection is very large, we will not discuss them here. Rather, we will show how the facility is used. We urge you to explore the `)set` options to familiarize yourself with how you can modify your Axiom working environment. There is a HyperDoc version of this same facility available from the main HyperDoc menu.

The `)set` command is command-driven with a menu display. It is tree-structured. To see all top-level nodes, issue `)set` by itself.

```
)set
```

Variables with values have them displayed near the right margin. Subtrees of selections have “...” displayed in the value field. For example, there are many kinds of messages, so issue `)set message` to see the choices.

```
)set message
```

The current setting for the variable that displays whether computation times are displayed is visible in the menu displayed by the last command. To see more information, issue

```
)set message time
```

This shows that time printing is on now. To turn it off, issue

```
)set message time off
```

As noted above, not all settings have so many qualifiers. For example, to change the `)quit` command to being unprotected (that is, you will not be prompted for verification), you need only issue

```
)set quit unprotected
```

Also See: `)quit` .

8.22)show

User Level Required: interpreter

Command Syntax:

```
)show nameOrAbbrev
)show nameOrAbbrev )operations
)show nameOrAbbrev )attributes
```

Command Description: This command displays information about Axiom domain, package and category *constructors*. If no options are given, then the `)operations` option is assumed. For example,

```
)show POLY
)show POLY )operations
)show Polynomial
)show Polynomial )operations
```

each display basic information about the `Polynomial` domain constructor and then provide a listing of operations. Since `Polynomial` requires a `Ring` (for example, `Integer`) as argument, the above commands all refer to a unspecified ring `R`. In the list of operations, `$` means `Polynomial(R)`.

The basic information displayed includes the *signature* of the constructor (the name and arguments), the constructor *abbreviation*, the *exposure status* of the constructor, and the name of the *library source file* for the constructor.

If operation information about a specific domain is wanted, the full or abbreviated domain name may be used. For example,

```
)show POLY INT
)show POLY INT )operations
)show Polynomial Integer
)show Polynomial Integer )operations
```

are among the combinations that will display the operations exported by the domain `Polynomial(Integer)` (as opposed to the general *domain constructor* `Polynomial`). Attributes may be listed by using the `)attributes` option.

Also See: `)display` , `)set` , and `)what` .

8.23)spool

User Level Required: interpreter

Command Syntax:

```
)spool [fileName]
```

```
)spool
```

Command Description:

This command is used to save (*spool*) all Axiom input and output into a file, called a *spool file*. You can only have one spool file active at a time. To start spool, issue this command with a filename. For example,

```
)spool integrate.out
```

To stop spooling, issue `)spool` with no filename.

If the filename is qualified with a directory, then the output will be placed in that directory. If no directory information is given, the spool file will be placed in the *current directory*. The current directory is the directory from which you started Axiom or is the directory you specified using the `)cd` command.

Also See: `)cd` .

8.24)synonym

User Level Required: interpreter

Command Syntax:

```
)synonym
```

```
)synonym synonym fullCommand
```

```
)what synonyms
```

Command Description:

This command is used to create short synonyms for system command expressions. For example, the following synonyms might simplify commands you often use.

```
)synonym save      history )save
)synonym restore   history )restore
)synonym mail      system mail
)synonym ls        system ls
)synonym fortran   set output fortran
```

Once defined, synonyms can be used in place of the longer command expressions. Thus

```
)fortran on
```

is the same as the longer

```
)set fortran output on
```

To list all defined synonyms, issue either of

```
)synonyms
)what synonyms
```

To list, say, all synonyms that contain the substring “ap”, issue

```
)what synonyms ap
```

Also See:)set and)what .

8.25)system

User Level Required: interpreter

Command Syntax:

```
)system cmdExpression
```

Command Description:

This command may be used to issue commands to the operating system while remaining in Axiom. The *cmdExpression* is passed to the operating system for execution.

To get an operating system shell, issue, for example,)system sh. When you enter the key combination, **Ctrl**–**D** (pressing and holding the **Ctrl** key and then pressing the **D** key) the shell will terminate and you will return to Axiom. We do not recommend this way of creating a shell because Common Lisp may field some interrupts instead of the shell. If possible, use a shell running in another window.

If you execute programs that misbehave you may not be able to return to Axiom. If this happens, you may have no other choice than to restart Axiom and restore the environment via)history)restore, if possible.

Also See:)boot ,)fin ,)lisp ,)pquit , and)quit .

8.26)trace

User Level Required: interpreter

Command Syntax:

```
)trace
)trace )off
```

```

)trace function [options]
)trace constructor [options ]
)trace domainOrPackage [options ]

```

where options can be one or more of

```

)after S-expression
)before S-expression
)break after
)break before
)cond S-expression
)count
)count n
)depth n
)local op1 [... opN ]
)nonquietly
)nt
)off
)only listOfDataToDisplay
)ops
)ops op1 [... opN ]
)restore
)stats
)stats reset
)timer
)varbreak
)varbreak var1 [... varN ]
)vars
)vars var1 [... varN ]

```

)within *executingFunction*

Command Description:

This command is used to trace the execution of functions that make up the Axiom system, functions defined by users, and functions from the system library. Almost all options are available for each type of function but exceptions will be noted below.

To list all functions, constructors, domains and packages that are traced,)issue

)trace

To untrace everything that is traced, issue

)trace)off

When a function is traced, the default system action is to display the arguments to the function and the return value when the function is exited. Note that if a function is left via an action such as a **THROW**, no return value will be displayed. Also, optimization of tail recursion may decrease the number of times a function is actually invoked and so may cause less trace information to be displayed. Other information can be displayed or collected when a function is traced and this is controlled by the various options. Most options will be of interest only to Axiom system developers. If a domain or package is traced, the default action is to trace all functions exported.

Individual interpreter, lisp or boot functions can be traced by listing their names after)trace. Any options that are present must follow the functions to be traced.

)trace f

traces the function **f**. To untrace **f**, issue

)trace f)off

Note that if a function name contains a special character, it will be necessary to escape the character with an underscore

)trace _/D_,1

To trace all domains or packages that are or will be created from a particular constructor, give the constructor name or abbreviation after)trace.

)trace MATRIX

)trace List Integer

The first command traces all domains currently instantiated with **Matrix**. If additional domains are instantiated with this constructor (for example, if you have used **Matrix(Integer)** and **Matrix(Float)**), they will be automatically traced. The second command traces **List(Integer)**. It is possible to trace individual functions in a domain or package. See the)ops option below.

The following are the general options for the)trace command.

)break after causes a Common Lisp break loop to be entered after exiting the traced function.

)break before causes a Common Lisp break loop to be entered before entering the traced function.

)break is the same as **)break before**.

)count causes the system to keep a count of the number of times the traced function is entered. The total can be displayed with **)trace)stats** and cleared with **)trace)stats reset**.

)count *n* causes information about the traced function to be displayed for the first *n* executions. After the *n*-th execution, the function is untraced.

)depth *n* causes trace information to be shown for only *n* levels of recursion of the traced function. The command

```
)trace fib )depth 10
```

will cause the display of only 10 levels of trace information for the recursive execution of a user function **fib**.

)math causes the function arguments and return value to be displayed in the Axiom monospace two-dimensional math format.

)nonquietly causes the display of additional messages when a function is traced.

)nt This suppresses all normal trace information. This option is useful if the **)count** or **)timer** options are used and you are interested in the statistics but not the function calling information.

)off causes untracing of all or specific functions. Without an argument, all functions, constructors, domains and packages are untraced. Otherwise, the given functions and other objects are untraced. To immediately retrace the untraced functions, issue **)trace)restore**.

)only *listOfDataToDisplay* causes only specific trace information to be shown. The items are listed by using the following abbreviations:

a display all arguments

v display return value

1 display first argument

2 display second argument

15 display the 15th argument, and so on

)restore causes the last untraced functions to be retraced. If additional options are present, they are added to those previously in effect.

- `)stats` causes the display of statistics collected by the use of the `)count` and `)timer` options.
- `)stats reset` resets to 0 the statistics collected by the use of the `)count` and `)timer` options.
- `)timer` causes the system to keep a count of execution times for the traced function. The total can be displayed with `)trace)stats` and cleared with `)trace)stats reset`.
- `)varbreak var1 [... varN]` causes a Common Lisp break loop to be entered after the assignment to any of the listed variables in the traced function.
- `)vars` causes the display of the value of any variable after it is assigned in the traced function. Note that library code must have been compiled using the `)vartrace` option in order to support this option.
- `)vars var1 [... varN]` causes the display of the value of any of the specified variables after they are assigned in the traced function. Note that library code must have been compiled using the `)vartrace` option in order to support this option.
- `)within executingFunction` causes the display of trace information only if the traced function is called when the given *executingFunction* is running.

The following are the options for tracing constructors, domains and packages.

- `)local [op1 [... opN]]` causes local functions of the constructor to be traced. Note that to untrace an individual local function, you must use the fully qualified internal name, using the escape character `_` before the semicolon.

```
)trace FRAC )local
)trace FRAC_;cancelGcd )off
```

- `)ops op1 [... opN]` By default, all operations from a domain or package are traced when the domain or package is traced. This option allows you to specify that only particular operations should be traced. The command

```
)trace Integer )ops min max _+ _-
```

traces four operations from the domain `Integer`. Since `+` and `-` are special characters, it is necessary to escape them with an underscore.

Also See: `)boot` , `)lisp` , and `)ltrace` .

8.27)undo

User Level Required: interpreter

Command Syntax:

```

)undo
)undo integer
)undo integer [option ]
)undo )redo

```

where *option* is one of

```

)after
)before

```

Command Description:

This command is used to restore the state of the user environment to an earlier point in the interactive session. The argument of an `)undo` is an integer which must designate some step number in the interactive session.

```

)undo n
)undo n )after

```

These commands return the state of the interactive environment to that immediately after step *n*. If *n* is a positive number, then *n* refers to step number *n*. If *n* is a negative number, it refers to the *n*-th previous command (that is, undoes the effects of the last $-n$ commands).

A `)clear all` resets the `)undo` facility. Otherwise, an `)undo` undoes the effect of `)clear` with options `properties`, `value`, and `mode`, and that of a previous `undo`. If any such system commands are given between steps *n* and *n* + 1 ($n > 0$), their effect is undone for `)undo m` for any $0 < m \leq n$.

The command `)undo` is equivalent to `)undo -1` (it undoes the effect of the previous user expression). The command `)undo 0` undoes any of the above system commands issued since the last user expression.

```

)undo n )before

```

This command returns the state of the interactive environment to that immediately before step *n*. Any `)undo` or `)clear` system commands given before step *n* will not be undone.

```

)undo )redo

```

This command reads the file `redo.input`, created by the last `)undo` command. This file consists of all user input lines, excluding those backtracked over due to a previous `)undo`.

Also See: `)history`. The command `)history)write` will eliminate the “undone” command lines of your program.

8.28)what

User Level Required: interpreter

Command Syntax:

```
)what categories pattern1 [pattern2 ...]
)what commands  pattern1 [pattern2 ...]
)what domains   pattern1 [pattern2 ...]
)what operations pattern1 [pattern2 ...]
)what packages  pattern1 [pattern2 ...]
)what synonym   pattern1 [pattern2 ...]
)what things    pattern1 [pattern2 ...]
)apropos        pattern1 [pattern2 ...]
```

Command Description:

This command is used to display lists of things in the system. The patterns are all strings and, if present, restrict the contents of the lists. Only those items that contain one or more of the strings as substrings are displayed. For example,

```
)what synonym
```

displays all command synonyms,

```
)what synonym ver
```

displays all command synonyms containing the substring “ver”,

```
)what synonym ver pr
```

displays all command synonyms containing the substring “ver” or the substring “pr”. Output similar to the following will be displayed

```
----- System Command Synonyms -----

user-defined synonyms satisfying patterns:
  ver pr

)apr ..... )what things
)apropos ..... )what things
)prompt ..... )set message prompt
)version ..... )lisp *yearweek*
```

Several other things can be listed with the)what command:

categories displays a list of category constructors.

commands displays a list of system commands available at your user-level. Your user-level is set via the `)set userlevel` command. To get a description of a particular command, such as “`)what`”, issue `)help what`.

domains displays a list of domain constructors.

operations displays a list of operations in the system library. It is recommended that you qualify this command with one or more patterns, as there are thousands of operations available. For example, say you are looking for functions that involve computation of eigenvalues. To find their names, try `)what operations eig`. A rather large list of operations is loaded into the workspace when this command is first issued. This list will be deleted when you clear the workspace via `)clear all` or `)clear completely`. It will be re-created if it is needed again.

packages displays a list of package constructors.

synonym lists system command synonyms.

things displays all of the above types for items containing the pattern strings as substrings. The command synonym `)apropos` is equivalent to `)what things`.

Also See: `)display` , `)set` , and `)show` .

8.29 Makefile

This book is actually a literate program^[2] and can contain executable source code. In particular, the Makefile for this book is part of the source of the book and is included below. Axiom uses the “noweb” literate programming system by Norman Ramsey^[6].

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