MathRider For Newbies by Ted Kosan

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2 1 Preface

3 1.1 Dedication

- 4 This book is dedicated to Steve Yegge and his blog entry "Math Every Day"
- 5 (http://steve.yegge.googlepages.com/math-every-day).

6 1.2 Acknowledgments

- 7 The following people have provided feedback on this book (if I forgot to include your name on this list,
- 8 please email me at ted.kosan at gmail.com):
- 9 Susan Addington
- Matthew Moelter

11 1.3 Support Email List

- 12 The support email list for this book is called **mathrider-users@googlegroups.com** and you can
- subscribe to it at http://groups.google.com/group/mathrider-users. Please place [Newbies book] in the
- 14 title of your email when you post to this list if the topic of the post is related to this book.

15 2 Introduction

16 MathRider is an open source Super Scientific Calculator (SSC) for performing <u>numeric and symbolic</u>

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- 17 <u>computations</u>. Super scientific calculators are complex and it takes a significant amount of time and
- 18 effort to become proficient at using one. The amount of power that a super scientific calculator makes
- 19 available to a user, however, is well worth the effort needed to learn one. It will take a beginner a while
- 20 to become an expert at using MathRider, but fortunately one does not need to be a MathRider expert in
- 21 order to begin using it to solve problems.

2.1 What Is A Super Scientific Calculator?

- 23 A super scientific calculator is a set of computer programs that 1) automatically perform a wide range
- of numeric and symbolic mathematics calculation algorithms and 2) provide a user interface which
- 25 enables the user to access these calculation algorithms and manipulate the mathematical object they
- 26 create.

22

- 27 Standard and graphing scientific calculator users interact with these devices using buttons and a small
- 28 LCD display. In contrast to this, users interact with the MathRider super scientific calculator using a
- 29 rich graphical user interface which is driven by a computer keyboard and mouse. Almost any personal
- 30 computer can be used to run MathRider including the latest subnotebook computers.
- 31 Calculation algorithms exist for many areas of mathematics and new algorithms are constantly being
- 32 developed. Another name for this kind of software is a Computer Algebra System (CAS). A
- 33 significant number of computer algebra systems have been created since the 1960s and the following
- 34 list contains some of the more popular ones:
- 35 http://en.wikipedia.org/wiki/Comparison of computer algebra systems
- 36 Some environments are highly specialized and some are general purpose. Some allow mathematics to
- 37 be entered and displayed in traditional form (which is what is found in most math textbooks), some are
- 38 able to display traditional form mathematics but need to have it input as text, and some are only able to
- 39 have mathematics displayed and entered as text.
- 40 As an example of the difference between traditional mathematics form and text form, here is a formula
- 41 which is displayed in traditional form:

$$a = x^2 + 4hx + \frac{3}{7}$$

42 and here is the same formula in text form:

$$a == x^2 + 4^*h^*x + 3/7$$

- 44 Most computer algebra systems contain a mathematics-oriented programming language. This allows
- 45 programs to be developed which have access to the mathematics algorithms which are included in the
- 46 system. Some mathematics-oriented programming languages were created specifically for the system
- 47 they work in while others were built on top of an existing programming language.

- 48 Some mathematics computing environments are proprietary and need to be purchased while others are
- 49 open source and available for free. Both kinds of systems possess similar core capabilities, but they
- 50 usually differ in other areas.
- 51 Proprietary systems tend to be more polished than open source systems and they often have graphical
- 52 user interfaces that make inputting and manipulating mathematics in traditional form relatively easy.
- However, proprietary environments also have drawbacks. One drawback is that there is always a chance
- 54 that the company that owns it may go out of business and this may make the environment unavailable
- 55 for further use. Another drawback is that users are unable to enhance a proprietary environment
- because the environment's source code is not made available to users.
- 57 Some open source systems computer algebra systems do not have graphical user interfaces, but their
- user interfaces are adequate for most purposes and the environment's source code will always be
- 59 available to whomever wants it. This means that people can use the environment for as long as there is
- 60 interest in it and they can also enhance it.

61 2.2 What Is MathRider?

- 62 MathRider is an open source super scientific calculator which has been designed to help people teach
- themselves the <u>STEM</u> disciplines (Science, Technology, Engineering, and Mathematics) in an efficient
- and holistic way. It inputs mathematics in textual form and displays it in either textual form or
- 65 traditional form.
- 66 MathRider uses MathPiper as its default computer algebra system, BeanShell as its main scripting
- 67 language, jEdit as its framework (hereafter referred to as the MathRider framework), and Java as it
- 68 overall implementation language. One way to determine a person's MathRider expertise is by their
- 69 knowledge of these components. (see Table 1)

Level	Knowledge
MathRider Developer	Knows Java, BeanShell, and the MathRider framework at an advanced level. Is able to develop MathRider plugins.
MathRider Customizer	Knows Java, BeanShell, and the MathRider framework at an intermediate level. Is able to develop MathRider macros.
MathRider Expert	Knows MathPiper at an advanced level and is skilled at using most aspects of the MathRider application.
MathRider Novice	Knows MathPiper at an intermediate level, but has only used MathRider for a short while.
MathRider Newbie	Does not know MathPiper but has been exposed to at least one programming language.
Programming Newbie	Does not know how a computer works and has never programmed before but knows how to use a word processor.

Table 1: MathRider user experience levels.

- 70 This book is for MathRider and Programming Newbies. This book will teach you enough
- 71 programming to begin solving problems with MathRider and the language that is used is MathPiper. It
- will help you to become a MathRider Novice, but you will need to learn MathPiper from books that are
- dedicated to it before you can become a MathRider Expert.
- 74 The MathRider project website (http://mathrider.org) contains more information about MathRider
- 75 along with other MathRider resources.

76 **2.3 What Inspired The Creation Of Mathrider?**

- 77 Two of MathRider's main inspirations are Scott McNeally's concept of "No child held back":
- http://weblogs.java.net/blog/turbogeek/archive/2004/09/no_child_held_b_1.html
- 79 and Steve Yegge's thoughts on learning mathematics:
- 1) Math is a lot easier to pick up after you know how to program. In fact, if you're a halfway decent programmer, you'll find it's almost a snap.
- 2) They teach math all wrong in school. Way, WAY wrong. If you teach yourself math the right way, you'll learn faster, remember it longer, and it'll be much more valuable to you as a programmer.
- 3) The right way to learn math is breadth-first, not depth-first. You need to survey the space, learn the names of things, figure out what's what.

87 <u>http://steve-yegge.blogspot.com/2006/03/math-for-programmers.html</u>

- 88 MathRider is designed to help a person learn mathematics on their own with little or no assistance from
- 89 a teacher. It makes learning mathematics easier by focusing on how to program first and it facilitates a
- 90 breadth-first approach to learning mathematics.

91 3 Downloading And Installing MathRider

92 3.1 Installing Sun's Java Implementation

- 93 MathRider is a Java-based application and therefore a current version of Sun's Java (at least Java 5)
- 94 must be installed on your computer before MathRider can be run. (Note: If you cannot get Java to work
- on your system, some versions of MathRider include Java in the download file and these files will have
- 96 "with_java" in their file names.)

97 3.1.1 Installing Java On A Windows PC

- 98 Many Windows PCs will already have a current version of Java installed. You can test to see if you
- 99 have a current version of Java installed by visiting the following web site:
- 100 http://java.com/
- 101 This web page contains a link called "Do I have Java?" which will check your Java version and tell you
- 102 how to update it if necessary.

103 3.1.2 Installing Java On A Macintosh

- Macintosh computers have Java pre-installed but you may need to upgrade to a current version of Java
- 105 (at least Java 5) before running MathRider. If you need to update your version of Java, visit the
- 106 following website:
- http://developer.apple.com/java.

108 3.1.3 Installing Java On A Linux PC

- 109 Traditionally, installing Sun's Java on a Linux PC has not been an easy process because Sun's version of
- Java was not open source and therefore the major Linux distributions were unable to distribute it. In the
- fall of 2006, Sun made the decision to release their Java implementation under the GPL in order to help
- solve problems like this. Unfortunately, there were parts of Sun's Java that Sun did not own and
- therefore these parts needed to be rewritten from scratch before 100% of their Java implementation
- 114 could be released under the GPL.
- 115 As of summer 2008, the rewriting work is not quite complete yet, although it is close. If you are a
- Linux user who has never installed Sun's Java before, this means that you may have a somewhat
- 117 challenging installation process ahead of you.
- 118 You should also be aware that a number of Linux distributions distribute a non-Sun implementation of
- Java which is not 100% compatible with it. Running sophisticated GUI-based Java programs on a non-
- 120 Sun version of Java usually does not work. In order to check to see what version of Java you have
- installed (if any), execute the following command in a shell (MathRider needs at least Java 5):
- iava -version

- 123 Currently, the MathRider project has the following two options for people who need to install Sun's
- 124 Java:

129

- 1) Locate the Java documentation for your Linux distribution and carefully follow the instructions provided for installing Sun's Java on your system.
- 127 2) Download a version of MathRider that includes its on copy of the Java runtime (when one is made available).

3.2 Downloading And Extracting

- One of the many benefits of learning MathRider is the programming-related knowledge one gains about
- 131 how open source software is developed on the Internet. An important enabler of open source software
- development are websites, such as sourceforge.net (http://sourceforge.net) and java.net (http://java.net)
- which make software development tools available for free to open source developers.
- MathRider is hosted at java.net and the URL for the project website is:
- http://mathrider.org
- 136 MathRider can be obtained by selecting the **download** tab and choosing the correct download file for
- 137 your computer. Place the download file on your hard drive where you want MathRider to be located.
- 138 For Windows users, it is recommended that MathRider be placed somewhere on c: drive.
- 139 The MathRider download consists of a main directory (or folder) called **mathrider** which contains a
- number of directories and files. In order to make downloading quicker and sharing easier, the
- mathrider directory (and all of its contents) have been placed into a single compressed file called an
- archive. For Windows systems, the archive has a .zip extension and the archives for Unix-based
- systems have a .tar.bz2 extension.
- 144 After an archive has been downloaded onto your computer, the directories and files it contains must be
- extracted from it. The process of extraction uncompresses copies of the directories and files that are in
- the archive and places them on the hard drive, usually in the same directory as the archive file. After
- the extraction process is complete, the archive file will still be present on your drive along with the
- 148 extracted **mathrider** directory and its contents.
- The archive file can be easily copied to a CD or USB drive if you would like to install MathRider on
- another computer or give it to a friend.

151 3.2.1 Extracting The Archive File For Windows Users

- 152 Usually the easiest way for Windows users to extract the MathRider archive file is to navigate to the
- folder which contains the archive file (using the Windows GUI), right click on the archive file (it
- should appear as a folder with a vertical zipper on it), and select Extract All... from the pop up
- 155 menu.
- After the extraction process is complete, a new folder called **mathrider** should be present in the same
- 157 folder that contains the archive file.

3.2.2 Extracting The Archive File For Unix Users

- One way Unix users can extract the download file is to open a shell, change to the directory that
- 160 contains the archive file, and extract it using the following command:
- 161 tar -xvjf <name of archive file>
- 162 If your desktop environment has GUI-based archive extraction tools, you can use these as an
- 163 alternative.

158

178

164 3.3 MathRider's Directory Structure And Execution Instructions

165 The top level of MathRider's directory structure is shown in Illustration 1:

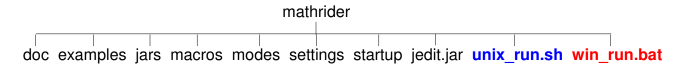


Illustration 1: MathRider's Directory Structure

- 166 The following is a brief description this top level directory structure:
- doc Contains MathRider's documentation files.
- examples Contains various example programs, some of which are pre-opened when MathRider is first executed.
- jars Holds plugins, code libraries, and support scripts.
- macros Contains various scripts that can be executed by the user.
- modes Contains files which tell MathRider how to do syntax highlighting for various file types.
- settings Contains the application's main settings files.
- startup Contains startup scripts that are executed each time MathRider launches.
- jedit.jar Holds the core jEdit application which MathRider builds upon.
- unix_run.sh The script used to execute MathRider on Unix systems.
- win_run.bat The batch file used to execute MathRider on Windows systems.

3.3.1 Executing MathRider On Windows Systems

Open the **mathrider** folder and double click on the **win_run** file.

180 3.3.2 Executing MathRider On Unix Systems

- Open a shell, change to the **mathrider** folder, and execute the **unix_run.sh** script by typing the
- 182 following:
- sh unix_run.sh
- 184 **3.3.2.1 MacOS X**
- 185 Make a note of where you put the Mathrider application (for example /Applications/mathrider). Run
- 186 Terminal (which is in /Applications/Utilities). Change to that directory (folder) by typing:
- 187 cd /Applications/mathrider
- 188 Run mathrider by typing:
- sh unix_run.sh

190 4 The Graphical User Interface

- 191 MathRider is built on top of ¡Edit (http://jedit.org) so it has the "heart" of a programmer's text editor.
- 192 Text editors are similar to standard text editors and word processors in a number of ways so getting
- started with MathRider should be relatively easy for anyone who has used either one of these. Don't be
- 194 fooled, though, because programmer's text editors have capabilities that are far more advanced than any
- 195 standard text editor or word processor.
- 196 Most software is developed with a programmer's text editor (or environments which contain one) and so
- learning how to use a programmer's text editor is one of the many skills that MathRider provides which
- can be used in other areas. The MathRider series of books are designed so that these capabilities are
- 199 revealed to the reader over time.
- 200 In the following sections, the main parts of MathRider's graphical user interface are briefly covered.
- 201 Some of these parts are covered in more depth later in the book and some are covered in other books.

202 4.1 Buffers And Text Areas

- In MathRider, open files are called **buffers** and they are viewed through one or more **text areas**. Each
- 204 text area has a tab at its upper-left corner which displays the name of the buffer it is working on along
- with an indicator which shows whether the buffer has been saved or not. The user is able to select a
- 206 text area by clicking its tab and double clicking on the tab will close the text area. Tabs can also be
- rearranged by dragging them to a new position with the mouse.

208 **4.2 The Gutter**

- 209 The gutter is the vertical gray area that is on the left side of the main window. It can contain line
- 210 numbers, buffer manipulation controls, and context-dependent information about the text in the buffer.

211 **4.3 Menus**

- The main menu bar is at the top of the application and it provides access to a significant portion of
- 213 MathRider's capabilities. The commands (or actions) in these menus all exist separately from the
- 214 menus themselves and they can be executed in alternate ways (such as keyboard shortcuts). The menu
- 215 items (and even the menus themselves) can all be customized, but the following sections describe the
- 216 default configuration.

4.3.1 File

217

- 218 The File menu contains actions which are typically found in normal text editors and word processors.
- 219 The actions to create new files, save files, and open existing files are all present along with variations
- on these actions.
- Actions for opening recent files, configuring the page setup, and printing are also present.

222 **4.3.2 Edit**

- The Edit menu also contains actions which are typically found in normal text editors and word
- processors (such as **Undo**, **Redo**, **Cut**, **Copy**, and **Paste**). However, there are also a number of more

19/180

- sophisticated actions available which are of use to programmers. For beginners, though, the typical
- actions will be sufficient for most editing needs.

227 **4.3.3 Search**

- 228 The actions in the Search menu are used heavily, even by beginners. A good way to get your mind
- around the search actions is to open the Search dialog window by selecting the **Find...** action (which is
- the first actions in the Search menu). A **Search And Replace** dialog window will then appear which
- 231 contains access to most of the search actions.
- 232 At the top of this dialog window is a text area labeled **Search for** which allows the user to enter text
- 233 they would like to find. Immediately below it is a text area labeled **Replace with** which is for entering
- optional text that can be used to replace text which is found during a search.
- 235 The column of radio buttons labeled **Search in** allows the user to search in a **Selection** of text (which is
- 236 text which has been highlighted), the Current Buffer (which is the one that is currently active), All
- buffers (which means all opened files), or a whole **Directory** of files. The default is for a search to be
- conducted in the current buffer and this is the mode that is used most often.
- 239 The column of check boxes labeled **Settings** allows the user to either **Keep or hide the Search dialog**
- 240 **window** after a search is performed, **Ignore the case** of searched text, use an advanced search
- technique called a **Regular expression** search (which is covered in another book), and to perform a
- 242 **HyperSearch** (which collects multiple search results in a text area).
- 243 The **Find** button performs a normal find operation. **Replace & Find** will replace the previously found
- 244 text with the contents of the **Replace with** text area and perform another find operation. **Replace All**
- will find all occurrences of the contents of the **Search for** text area and replace them with the contents
- of the **Replace with** text area.

247 **4.3.4 Markers**

- 248 The Markers menu contains actions which place markers into a buffer, removes them, and scrolls the
- 249 document to them when they are selected. When a marker is placed into a buffer, a link to it will be
- added to the bottom of the Markers menu. Selecting a marker link will scroll the buffer to the marker it
- 251 points to. The list of marker links are kept in a temporary file which is placed into the same directory
- as the buffer's file.

253

4.3.5 Folding

- A **fold** is a section of a buffer that can be hidden (folded) or shown (unfolded) as needed. In worksheet
- 255 <u>files</u> (which have a .mrw extension) folds are created by wrapping sections of a buffer in tags. For

- example, HTML folds start with a %html tag and end with an %/html tag. See the
- worksheet_demo_1.mws file for examples of folds.
- 258 Folds are folded and unfolded by pressing on the small black triangles that are next to each fold in the
- 259 gutter.

260 **4.3.6 View**

- A view is a copy of the complete MathRider application window. It is possible to create multiple views
- 262 if numerous buffers are being edited, multiple plugins are being used, etc. The top part of the View
- 263 menu contains actions which allow views to be opened and closed but most beginners will only need to
- use a single view.
- The middle part of the **View** menu allows the user to navigate between buffers, and the bottom part of
- the menu contains a **Scrolling** sub-menu, a **Splitting** sub-menu, and a **Docking** sub-menu.
- The **Scrolling** sub-menu contains actions for scrolling a text area.
- The **Splitting** sub-menu contains actions which allow a text area to be split into multiple sections so
- 269 that different parts of a buffer can be edited at the same time. When you are done using a split view of
- a buffer, select the **Unsplit All** action and the buffer will be shown in a single text area again.
- 271 The **Docking** sub-menu allows plugins to be attached to the top, bottom, left, and right sides of the
- 272 main window. Plugins can even be made to float free of the main window in their own separate
- window. Plugins and their docking capabilities are covered in the <u>Plugins</u> section of this document.

274 **4.3.7 Utilities**

- 275 The utilities menu contains a significant number of actions, some that are useful to beginners and
- others that are meant for experts. The two actions that are most useful to beginners are the **Buffer**
- 277 **Options** actions and the **Global Options** actions. The **Buffer Options** actions allows the currently
- selected buffer to be customized and the **Global Options** actions brings up a rich dialog window that
- allows numerous aspects of the MathRider application to be configured.
- 280 Feel free to explore these two actions in order to learn more about what they do.

281 **4.3.8 Macros**

- 282 Macros are small programs that perform useful tasks for the user. The top of the Macros menu
- 283 contains actions which allow macros to be created by recording a sequence of user steps which can be
- saved for later execution. The bottom of the **Macros** menu contains macros that can be executed as
- 285 needed.
- The main language that MathRider uses for macros is called **BeanShell** and it is based upon Java's
- 287 syntax. Significant parts of MathRider are written in BeanShell, including many of the actions which
- are present in the menus. After a user knows how to program in BeanShell, it can be used to easily
- 289 customize (and even extend) MathRider.

290 **4.3.9 Plugins**

- 291 Plugins are component-like pieces of software that are designed to provide an application with extended
- 292 capabilities and they are similar in concept to physical world components. See the <u>plugins</u> section for
- 293 more information about plugins.

294 **4.3.10** Help

- 295 The most important action in the **Help** menu is the **MathRider Help** action. This action brings up a
- 296 dialog window with contains documentation for the core MathRider application along with
- 297 documentation for each installed plugin.

298 **4.4 The Toolbar**

- 299 The **Toolbar** is located just beneath the menus near the top of the main window and it contains a
- 300 number of icon-based buttons. These buttons allow the user to access the same actions which are
- accessible through the menus just by clicking on them. There is not room on the toolbar for all the
- actions in the menus to be displayed, but the most common actions are present. The user also has the
- option of customizing the toolbar by using the **Utilities->Global Options->Tool Bar** dialog.

5 MathRider's Plugin-Based Extension Mechanism

305 **5.1 What Is A Plugin?**

- 306 As indicated in a previous section, plugins are component-like pieces of software that are designed to
- provide an application with extended capabilities and they are similar in concept to physical world
- 308 components. As an example, think of a plain automobile that is about to have improvements added to
- 309 it. The owner might plug in a stereo system, speakers, a larger engine, anti-sway bars, wider tires, etc.
- 310 MathRider can be improved in a similar manner by allowing the user to select plugins from the Internet
- 311 which will then be downloaded and installed automatically.
- 312 Most of MathRider's significant power and flexibility are derived from its plugin-based extension
- 313 mechanism (which it inherits from its ¡Edit "heart").

314 5.2 Which Plugins Are Currently Included When MathRider Is Installed?

- 315 Code2HTML Converts a text area into HTML format (complete with syntax highlighting) so it can
- 316 be published on the web.
- 317 **Console** Contains **shell** or **command line** interfaces to various pieces of software. There is a shell for
- talking with the operating system, one for talking to BeanShell, and one for talking with MathPiper.
- 319 Additional shells can be added to the Console as needed.
- 320 **Calculator** An RPN (Reverse Polish Notation) calculator.
- 321 **ErrorList** Provides a short description of errors which were encountered in executed code along with
- 322 the line number that each error is on. Clicking on an error highlights the line the error occurred on in a
- 323 text area.
- 324 **GeoGebra** Interactive geometry software. MathRider also uses it as an interactive plotting package.
- 325 **HotEqn** Renders <u>LaTeX</u> code.
- 326 **JSciCalc** A standard scientific calculator.
- 327 **MathPiper** A computer algebra system that is suitable for beginners.
- 328 **LaTeX Tools** Tools to help automate LaTeX editing tasks.
- 329 **Project Viewer** Allows groups of files to be defined as projects.
- **QuickNotepad** A persistent text area which notes can be entered into.
- 331 **SideKick** Used by plugins to display various buffer structures. For example, a buffer may contain a
- language which has a number of function definitions and the SideKick plugin would be able to show
- 333 the function names in a tree.
- 334 **MathPiperDocs** Documentation for MathPiper which can be navigated using a simple browser

335 interface.

336 5.3 What Kinds Of Plugins Are Possible?

- 337 Almost any application that can run on the Java platform can be made into a plugin. However, most
- 338 plugins should fall into one of the following categories:

339 5.3.1 Plugins Based On Java Applets

- 340 Java applets are programs that run inside of a web browser. Thousands of mathematics, science, and
- 341 technology-oriented applets have been written since the mid 1990s and most of these applets can be
- made into a MathRider plugin.

5.3.2 Plugins Based On Java Applications

Almost any Java-based application can be made into a MathRider plugin.

5.3.3 Plugins Which Talk To Native Applications

- A native application is one that is not written in Java and which runs on the computer being used.
- Plugins can be written which will allow MathRider to interact with most native applications.

348 6 Exploring The MathRider Application

6.1 The Console

- 350 The lower left window contains consoles. Switch to the MathPiper console by pressing the small black
- inverted triangle which is near the word **System**. Select the MathPiper console and when it comes up,
- enter simple mathematical expressions (such as 2+2 and 3*7) and execute them by pressing <enter>.

353 6.2 MathPiper Program Files

- The MathPiper programs in the text window (which have .pi extensions) can be executed by placing the
- 355 cursor in a window and pressing **<shift><enter>**. The output will be displayed in the MathPiper
- 356 console window.

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6.3 MathRider Worksheets

- 358 The most interesting files are MathRider worksheet files (which are the ones that end with a .mrw
- extension). MathRider worksheets consist of **folds** which contain different types of code that can be
- executed by pressing **<shift><enter>** inside of them. Select the **worksheet_demo_1.mrw** tab and
- 361 follow the instructions which are present within the comments it contains.

362 **6.4 Plugins**

- At the right side of the application is a small tab that has **JSciCalc** written on it. Press this tab a
- number of times to see what happens (JSciCalc should be shown and hidden as you press the tab.)
- 365 The right side of the application also contains a plugin called MathPiperDocs. Open the plugin and
- look through the documentation by pressing the hyperlinks. You can go back to the main
- documentation page by pressing the **Home** icon which is at the top of the plugin. Pressing on a
- 368 function name in the list box will display the documentation for that function.
- 369 The tabs at the bottom of the screen which read **Activity Log**, **Console**, and **Error List** are all plugins
- that can be shown and hidden as needed.
- 371 Go back to the JSciCalc plugin and press the small black inverted triangle that is near it. A pop up
- menu will appear which has menu items named **Float**, **Dock at Top**, etc. Select the **Float** menu item
- and see what happens.
- 374 The JSciCalc plugin was detached from the main window so it can be resized and placed wherever it is
- 375 needed. Select the inverted black triangle on the floating windows and try docking the JSciCalc plugin
- back to the main window again, perhaps in a different position.
- 377 Try moving the plugins at the bottom of the screen around the same way. If you close a floating plugin,
- it can be opened again by selecting it from the Plugins menu at the top of the application.

- Go to the "Plugins" menu at the top of the screen and select the Calculator plugin. You can also play with docking and undocking it if you would like.
- Finally, whatever position the plugins are in when you close MathRider, they will be preserved when it
- is launched again.

7 MathPiper: A Computer Algebra System For Beginners

- 384 Computer algebra system plugins are among the most exciting and powerful plugins that can be used
- with MathRider. In fact, computer algebra systems are so important that one of the reasons for creating

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- 386 MathRider was to provide a vehicle for delivering a compute algebra system to as many people as
- possible. If you like using a scientific calculator, you should love using a computer algebra system!
- 388 At this point you may be asking yourself "if computer algebra systems are so wonderful, why aren't
- 389 more people using them?" One reason is that most computer algebra systems are complex and difficult
- 390 to learn. Another reason is that proprietary systems are very expensive and therefore beyond the reach
- of most people. Luckily, there are some open source computer algebra systems that are powerful
- enough to keep most people engaged for years, and yet simple enough that even a beginner can start
- 393 using them. MathPiper (which is based on Yacas) is one of these simpler computer algebra systems and
- it is the computer algebra system which is included by default with MathRider.
- 395 A significant part of this book is devoted to learning MathPiper and a good way to start is by discussing
- 396 the difference between numeric and symbolic computations.

7.1 Numeric Vs. Symbolic Computations

- 398 A Computer Algebra System (CAS) is software which is capable of performing both numeric and
- 399 symbolic computations. Numeric computations are performed exclusively with numerals and these are
- 400 the type of computations that are performed by typical hand-held calculators.
- 401 Symbolic computations (which also called algebraic computations) relate "...to the use of machines,
- 402 such as computers, to manipulate mathematical equations and expressions in symbolic form, as
- 403 opposed to manipulating the approximations of specific numerical quantities represented by those
- 404 symbols." (http://en.wikipedia.org/wiki/Symbolic mathematics).
- 405 Richard Fateman, who helped develop the Macsyma computer algebra system, describes the difference
- 406 between numeric and symbolic computation as follows:

What makes a symbolic computing system distinct from a non-symbolic (or numeric) one? We can give one general characterization: the questions one asks and the resulting answers one expects, are irregular in some way. That is, their "complexity" may be larger and their sizes may be unpredictable. For example, if one somehow asks a numeric program to "solve for x in the

- equation $\sin(x) = 0$ " it is plausible that the answer will be some 32-bit quantity that we could
- print as 0.0. There is generally no way for such a program to give an answer $\{n\pi|integer(n)\}$.
- A program that could provide this more elaborate symbolic, non-numeric, parametric answer
- dominates the merely numerical from a mathematical perspective. The single numerical answer
- might be a suitable result for some purposes: it is simple, but it is a compromise. If the problem-
- solving environment requires computing that includes asking and answering questions about sets,
- functions, expressions (polynomials, algebraic expressions), geometric domains, derivations,
- 418 theorems, or proofs, then it is plausible that the tools in a symbolic computing system will be of
- some use.

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- 420 Problem Solving Environments and Symbolic Computing: Richard J. Fateman:
- http://www.cs.berkeley.edu/~fateman/papers/pse.pdf
- Since most people who read this document will probably be familiar with performing numeric
- 423 calculations as done on a scientific calculator, the next section shows how to use MathPiper as a
- scientific calculator. The section after that then shows how to use MathPiper as a symbolic calculator.
- Both sections use the console interface to MathPiper. In MathRider, a console interface to any plugin
- 426 or application is a **shell** or **command line** interface to it.

427 7.1.1 Using The MathPiper Console As A Numeric (Scientific) Calculator

- 428 Open the Console plugin by selecting the **Console** tab in the lower left part of the MathRider
- 429 application. A text area will appear and in the upper left corner of this text area will be a pull down
- 430 menu. Select this pull down menu and then select the **MathPiper** menu item that is inside of it (feel
- free to increase the size of the console text area if you would like). When the MathPiper console is first
- launched, it prints a welcome message and then provides **In>** as an input prompt:
- 433 MathPiper, a computer algebra system for beginners.
- 434 In>
- Click to the right of the prompt in order to place the cursor there then type **2+2** followed by **<enter>**:
- 436 In> 2+2
- 437 Result> 4
- 438 In>
- When the **<enter>** key was pressed, 2+2 was read into MathPiper for **evaluation** and **Result>** was
- printed followed by the result 4. Another input prompt was then displayed so that further input could be
- entered. This **input**, **evaluation**, **output** process will continue as long as the console is running and it
- 442 is sometimes called a **Read, Eval, Print Loop** or **REPL**. In further examples, the last **In>** prompt will
- 443 not be shown to save space.
- In addition to addition, MathPiper can also do subtraction, multiplication, exponents, and division:
- 445 In> 5-2
- 446 Result> 3
- 447 In> 3*4
- 448 Result> 12
- 449 In> 2^3
- 450 Result> 8
- 451 In> 12/6

- 452 Result> 2
- Notice that the multiplication symbol is an asterisk (*), the exponent symbol is a caret (^), and the
- 454 division symbol is a forward slash (/). These symbols (along with addtion (+), subtraction (-), and
- ones we will talk about later) are called **operators** because they tell MathPiper to perform an operation
- 456 such as addition or division.
- 457 MathPiper can also work with decimal numbers:
- 458 In> .5+1.2
- 459 Result> 1.7
- 460 In> 3.7-2.6
- 461 Result> 1.1
- 462 In> 2.2*3.9
- 463 Result> 8.58
- 464 In> 2.2³
- 465 Result> 10.648
- 466 In> 9.5/3.2
- 467 Result> 9.5/3.2
- In the last example, MathPiper returned the fraction unevaluated. This sometimes happens due to
- 469 MathPiper's symbolic nature, but a numeric result can be obtained by using the N() function:
- 470 In> N(9.5/3.2)
- 471 Result> 2.96875
- 472 **7.1.1.1 Functions**
- 473 N() is an example of a function. A function can be thought of as a "black box" which accepts input,
- 474 processes the input, and returns a result. Each function has a name and in this case, the name of the
- 475 function is **N** which stands for **Numeric**. To the right of a function's name there is always a set of
- parentheses and information that is sent to the function is placed inside of them. The purpose of the
- N() function is to make sure that the information that is sent to it is processed numerically instead of
- 478 symbolically.
- 479 MathPiper has a large number of functions some of which are described in more depth in the
- 480 <u>MathPiper Documentation</u> section and the <u>MathPiper Programming Fundamentals</u> section. A
- 481 complete list of MathPiper's functions can be found in the MathPiperDocs plugin.

482 7.1.1.2 Accessing Previous Input And Results

- 483 The MathPiper console keeps a history of all input lines that have been entered. If the **up arrow** near
- 484 the lower right of the keyboard is pressed, each previous input line is displayed in turn to the right of

- 485 the current input prompt.
- 486 MathPiper associates the most recent computation result with the percent (%) character. If you want to
- 487 use the most recent result in a new calculation, access it with this character:
- 488 In> 5*8
- 489 Result> 40
- In> % 490
- Result> 40 491
- 492 In> %*2
- 493 Result> 80
- 494
- 7.1.1.3 Syntax Errors 495
- 496 An expression's **syntax** is related to whether it is **typed** correctly or not. If input is sent to MathPiper
- 497 which has one or more typing errors in it, MathPiper will return an error message which is meant to be
- 498 helpful for locating the error. For example, if a backwards slash (\) is entered for division instead of a
- 499 forward slash (/), MathPiper returns the following error message:
- In> 12 \ 6 500
- 501 Error parsing expression, near token \
- 502 The easiest way to fix this problem is to press the **up arrow** key to display the previously entered line in
- 503 the console, change the \ to a /, and reevaluate the expression.
- 504 This section provided a short introduction to using MathPiper as a numeric calculator and the next
- 505 section contains a short introduction to using MathPiper as a symbolic calculator.

7.1.2 Using The MathPiper Console As A Symbolic Calculator 506

- 507 MathPiper is good at numeric computation, but it is great at symbolic computation. If you have never
- 508 used a system that can do symbolic computation, you are in for a treat!
- As a first example, lets try adding fractions (which are also called **rational numbers**). Add $\frac{1}{2} + \frac{1}{r}$ in 509
- 510 the MathPiper console:
- 511 In> 1/2 + 1/3
- 512 Result> 5/6
- 513 Instead of returning a numeric result like 0.83333333333333333333 (which is what a scientific
- calculator would return) MathPiper added these two rational numbers symbolically and returned $\frac{5}{5}$. 514

- 515 If you want to work with this result further, remember that it has also been stored in the % symbol:
- 516 In> %
- 517 Result> 5/6
- Lets say that you would like to have MathPiper determine the numerator of this result. This can be
- 519 done by using (or **calling**) the **Numer(**) function:
- 520 In> Numer(%)
- 521 Result> 5
- Unfortunately, the % symbol cannot be used to have MathPiper determine the numerator of $\frac{\Delta}{6}$
- because it only holds the result of the most recent calculation and $\frac{\Delta}{6}$ was calculated two steps back.
- 524 **7.1.2.1 Variables**
- What would be nice is if MathPiper provided a way to store results in symbols that we choose instead of
- ones that it chooses. Fortunately, this is exactly what it does! Symbols that can be associated with
- results are called **variables**. Variable names must start with an upper or lower case letter and be
- 528 followed by zero or more upper case letters, lower case letters, or numbers. Examples of variable
- names include: 'a', 'b', 'x', 'y', 'result', 'totalAmount', and 'loop6'.
- The process of associating a result with a variable is called **assigning** or **binding** the result to the
- variable. Lets recalculate $\frac{1}{r} + \frac{1}{3}$ but this time we will assign the result to the variable 'a':
- 532 In> a := 1/2 + 1/3
- 533 Result> 5/6
- 534 In> a
- 535 Result> 5/6
- 536 In> Numer(a)
- 537 Result> 5
- 538 In> Denom(a)
- 539 Result> 6
- In this example, the assignment operator (:=) was used to assign the result (or value) $\frac{\Delta}{6}$ to the
- variable 'a'. When 'a' was evaluated by itself, the value it was bound to (in this case $\frac{\Delta}{6}$) was
- returned. This value will stay bound to the variable 'a' as long as MathPiper is running unless 'a' is
- cleared with the **Clear()** function or 'a' has another value assigned to it. This is why we were able to

- determine both the numerator and the denominator of the rational number assigned to 'a' using two
- 545 functions in turn.
- Here is an example which shows another value being assigned to 'a':
- 547 In> a := 9
- 548 Result> 9
- 549 In> a
- 550 Result> 9
- and the following example shows 'a' being cleared (or **unbound**) with the **Clear**() function:
- 552 In> Clear(a)
- 553 Result> True
- 554 In> a
- 555 Result> a
- Notice that the Clear() function returns '**True**' as a result after it is finished to indicate that the variable
- that was sent to it was successfully cleared (or **unbound**). Many functions either return '**True**' or
- 558 'False' to indicate whether or not the operation they performed succeeded. Also notice that unbound
- variables return themselves when they are evaluated. In this case, 'a' returned 'a'.
- 560 **Unbound variables** may not appear to be very useful, but they provide the flexibility needed for
- 561 computer algebra systems to perform symbolic calculations. In order to demonstrate this flexibility, lets
- first factor some numbers using the **Factor**() function:
- 563 In> Factor(8)
- 564 Result> 2^3
- 565 In> Factor(14)
- 566 Result> 2*7
- 567 In> Factor(2343)
- 568 Result> 3*11*71
- Now lets factor an expression that contains the unbound variable 'x':
- 570 In> x
- 571 Result> x
- 572 In> IsBound(x)
- 573 Result> False
- 574 In> Factor($x^2 + 24*x + 80$)
- 575 Result> (x+20)*(x+4)

- 576 In> Expand(%)
- 577 Result> x^2+24*x+80
- 578 Evaluating 'x' by itself shows that it does not have a value bound to it and this can also be determined by
- passing 'x' to the **IsBound()** function. IsBound() returns 'True' if a variable is bound to a value and
- 580 'False' if it is not.
- What is more interesting, however, are the results returned by **Factor()** and **Expand()**. **Factor()** is able
- to determine when expressions with unbound variables are sent to it and it uses the rules of algebra to
- 583 **manipulate** them into factored form. The **Expand()** function was then able to take the factored
- 584 expression (x+20)(x+4) and manipulate it until it was expanded. One way to remember what the
- functions **Factor**() and **Expand**() do is to look at the second letters of their names. The 'a' in **Factor**
- can be thought of as **adding** parentheses to an expression and the 'x' in **Expand** can be thought of xing
- out or removing parentheses from an expression.
- Now that it has been shown how to use the MathPiper console as both a **symbolic** and a **numeric**
- 589 calculator, we are ready to dig deeper into MathPiper. As you will soon discover, MathPiper contains
- an amazing number of functions which deal with a wide range of mathematics.

591 8 The MathPiper Documentation Plugin

- MathPiper has a significant amount of reference documentation written for it and this documentation
- 593 has been placed into a plugin called **MathPiperDocs** in order to make it easier to navigate. The left
- side of the plugin window contains the names of all the functions that come with MathPiper and the
- right side of the window contains a mini-browser that can be used to navigate the documentation.

8.1 Function List

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- MathPiper's functions are divided into two main categories called **user** functions and **programmer**
- functions. In general, the user functions are used for solving problems in the MathPiper console or
- 599 with short programs and the **programmer functions** are used for longer programs. However, users will
- often use some of the programmer functions and programmers will use the user functions as needed.
- Both the user and programmer function names have been placed into a tree on the left side of the plugin
- to allow for easy navigation. The branches of the function tree can be open and closed by clicking on
- the small "circle with a line attached to it" symbol which is to the left of each branch. Both the user
- and programmer branches have the functions they contain organized into categories and the **top**
- category in each branch lists all the functions in the branch in alphabetical order for quick access.
- 606 Clicking on a function will bring up documentation about it in the browser window and selecting the
- 607 **Collapse** button at the top of the plugin will collapse the tree.
- 608 Don't be intimidated by the large number of categories and functions that are in the function tree! Most
- MathRider beginners will not know what most of them mean, and some will not know what any of
- 610 them mean. Part of the benefit Mathrider provides is exposing the user to the existence of these
- 611 categories and functions. The more you use MathRider, the more you will learn about these categories
- and functions and someday you may even get to the point where you understand most of them. This
- book is designed to show newbies how to begin using these functions using a gentle step-by-step
- 614 approach.

615

8.2 Mini Web Browser Interface

- MathPiper's reference documentation is in HTML (or web page) format and so the right side of the
- 617 plugin contains a mini web browser that can be used to navigate through these pages. The browser's
- 618 home page contains links to the main parts of the MathPiper documentation. As links are selected, the
- 619 **Back** and **Forward** buttons in the upper right corner of the plugin allow the user to move backward and
- forward through previously visited pages and the **Home** button navigates back to the home page.
- 621 The function names in the function tree all point to sections in the HTML documentation so the user
- can access function information either by navigating to it with the browser or jumping directly to it with
- the function tree.

9 Using MathRider As A Programmer's Text Editor

- We have discussed some of MathRider's mathematics capabilities and this section discusses some of its
- programming capabilities. As indicated in a previous section, MathRider is built on top of a
- programmer's text editor but what wasn't discussed was what an amazing and powerful tool a
- 628 programmer's text editor is.
- 629 Computer programmers are among the most intelligent, intense, and creative people in the world and
- most of their work is done using a programmer's text editor (or something similar to it). One can
- imagine that the main tool used by this group of people would be a super-tool with all kinds of
- capabilities that most people would not even suspect.
- This book only covers a small part of the editing capabilities that MathRider has, but what is covered
- will allow the user to begin writing programs.

635 9.1 Creating, Opening, And Saving Text Files

- A good way to begin learning how to use MathRider's text editing capabilities is by creating, opening,
- and saving text files. A text file can be created either by selecting **File->New** from the menu bar or by
- selecting the icon for this operation on the tool bar. When a new file is created, an empty text area is
- created for it along with a new tab named **Untitled**. Feel free to create a new text file and type some
- 640 text into it (even something like alkidf alksdi fasldi will work).
- The file can be saved by selecting **File->Save** from the menu bar or by selecting the **Save** icon in the
- tool bar. The first time a file is saved, MathRider will ask for what it should be named and it will also
- 643 provide a file system navigation window to determine where it should be placed. After the file has
- been named and saved, its name will be shown in the tab that previously displayed **Untitled**.

645 **9.2 Editing Files**

- If you know how to use a word processor, then it should be fairly easy for you to learn how to use
- MathRider as a text editor. Text can be selected by dragging the mouse pointer across it and it can be
- cut or copied by using actions in the Edit menu (or by using **<Ctrl>x** and **<Ctrl>c**). Pasting text can be
- done using the Edit menu actions or by pressing **<Ctrl>v**.

9.2.1 Rectangular Selection Mode

- One capability that MathRider has that a word process may not have is the ability to select rectangular
- sections of text. To see how this works, do the following:
- 1) Type 3 or 4 lines of text into a text area.
- 2) Hold down the **<Alt>** key then slowly press the **backslash key** (\) a few times. The bottom of
- the MathRider window contains a text field which MathRider uses to communicate information
- to the user. As <**Alt>**\ is repeatedly pressed, messages are displayed which read **Rectangular**

selection is on and Rectangular selection is off.

3) Turn rectangular selection on and then select some text in order to see how this is different than normal selection mode. When you are done experimenting, set rectangular selection mode to **off**.

35/180

9.3 File Modes

658

659

660

661

- Text file names are suppose to have a file extension which indicates what type of file it is. For example,
- test.txt is a generic text file, test.bat is a Windows batch file, and test.sh is a Unix/Linux shell script
- (unfortunately, Windows us usually configured to hide file extensions, but viewing a file's properties by
- right-clicking on it will show this information.).
- MathRider uses a file's extension type to set its text area into a customized **mode** which highlights
- various parts of its contents. For example, MathPiper programs have a .pi extension and the MathPiper
- demo programs that are pre-loaded in MathRider when it is first downloaded and launched show how
- the MathPiper mode highlights parts of these programs.

670 9.4 Entering And Executing Stand Alone MathPiper Programs

- A stand alone MathPiper program is simply a text file that has a .pi extension. MathRider comes with
- some preloaded example MathPiper programs and new MathPiper programs can be created by making
- a new text file and giving it a .pi extension.
- MathPiper programs are executed by placing the cursor in the program's text area and then pressing
- 675 **<shift><Enter>**. Output from the program is displayed in the MathPiper console but, unlike the
- 676 MathPiper console (which automatically displays the result of the last evaluation), programs need to use
- 677 the **Write()** and **Echo()** functions to display output.
- Write() is a low level output function which evaluates its input and then displays it unmodified. Echo()
- 679 is a high level output function which evaluates its input, enhances it, and then displays it. These two
- functions will be covered in the MathPiper programming section.
- MathPiper programs and the MathPiper console are designed to work together. Variables which are
- created in the console are available to a program and variables which are created in a program are
- available in the console. This allows a user to move back and forth between a program and the console
- when solving problems.

10 MathRider Worksheet Files

- While MathRider's ability to execute code with consoles and progams provide a significant amount of
- power to the user, most of MathRider's power is derived from worksheets. MathRider worksheets are
- text files which have a .mrw extension and are able to execute multiple types of code in a single text
- area. The worksheet_demo_1.mrw file (which is preloaded in the MathRider environment when it is
- 690 first launched) demonstrates how a worksheet is able to execute multiple types of code in what are
- 691 called **code folds**.

685

692

10.1 Code Folds

- 693 Code folds are named sections inside a MathRider worksheet which contain source code that can be
- 694 executed by placing the cursor inside of a given section and pressing **<shift><Enter>**. A fold always
- starts with % followed by the name of the fold type and its end is marked by the text %/<foldtype>.
- For example, here is a MathPiper fold which will print **Hello World!** to the MathPiper console (Note:
- 697 the line numbers are not part of the program):

```
698 1:%mathpiper
699 2:
700 3: "Hello World!";
701 4:
702 5:%/mathpiper
```

- The **output** generated by a fold (called the **parent fold**) is wrapped in **new fold** (called a **child fold**)
- which is indented and placed just below the parent. This can be seen when the above fold is executed
- 705 by pressing **<shift><enter>** inside of it:

```
706
      1:%mathpiper
707
      2:
      3:
             "Hello World!";
708
709
      4:
710
      5:%/mathpiper
711
      6:
             %output,preserve="false"
712
      7:
               Result: "Hello World!"
713
      8:
714
      9:
             %/output
```

- 715 The default type of an output fold is **%output** and this one starts at **line 7** and ends on **line 9**. Folds
- 716 that can be executed have their first and last lines highlighted and folds that cannot be executed do not
- 717 have their first and last lines highlighted. By default, folds of type %output have their **preserve**
- 718 **property** set to **false**. This tells MathRider to overwrite the %output fold with a new version during the
- 719 next execution of its parent.

720 **10.2 Fold Properties**

- Folds are able to have **properties** passed to them which can be used to associate additional information
- with it or to modify its behavior. For example, the **output** property can be used to set a MathPiper
- 723 fold's output to what is called **pretty** form:

```
724
      1:%mathpiper,output="pretty"
725
      2:
             x^2 + x/2 + 3:
726
      3:
727
      4:
728
      5:%/mathpiper
729
             %output,preserve="false"
730
      7:
731
               Result: True
      8:
732
      9:
               Side effects:
733
     10:
734
     11:
735
     12:
               x + - + 3
     13:
736
737
     14:
738
             %/output
     15:
```

- Pretty form is a way to have text display mathematical expressions that look similar to the way they
- 740 would be written on paper. Here is the above expression in traditional form for comparison:

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

- 741 (Note: MathRider uses MathPiper's **PrettyForm**() function to convert standard output into pretty form
- and this function can also be used in the MathPiper console. The **True** that is displayed in this output
- 743 comes from the **PrettyForm()** function.).
- 744 Properties are placed on the same line as the fold type and they are set equal to a value by placing an
- equals sign (=) to the right of the property name followed by a value inside of quotes. A comma must
- be placed between the fold name and the first property and, if more than one property is being set, each
- one must be separated by a comma:

```
748
      1:%mathpiper,name="example 1",output="pretty"
749
      2:
             x^2 + x/2 + 3:
750
      3:
751
752
      5:%/mathpiper
753
      6:
             %output,preserve="false"
754
      7:
755
      8:
               Result: True
756
      9:
757
     10:
               Side effects:
```

```
758 11:

759 12: 2 x

760 13: x + - + 3

761 14: 2

762 15: %/output
```

763 10.3 Currently Implemented Fold Types And Properties

- This section covers the fold types that are currently implemented in MathRider along with the
- 765 properties that can be passed to them.

766 10.3.1 %geogebra And %geogebra xml.

- GeoGebra (http://www.geogebra.org) is interactive geometry software and MathRider includes it as a
- 768 plugin. A %geogebra fold sends standard GeoGebra commands to the GeoGebra plugin and a
- 769 **%geogebra xml** fold sends XML-based commands to it. The following example shows a sequence of
- 770 GeoGebra commands which plot a function and add a tangent line to it:

```
771
      1:%geogebra,clear="true"
772
      2:
             //Plot a function.
773
      3:
774
      4:
             f(x)=2*\sin(x)
775
      5:
             //Add a tangent line to the function.
776
      6:
777
      7:
             a = 2
778
      8:
             (2,0)
779
      9:
             t = Tangent[a, f]
780
     10:
     11:%/geogebra
781
782
     12:
783
     13:
             %output,preserve="false"
     14:
784
               GeoGebra updated.
785
     15:
             %/output
```

- 786 If the **clear** property is set to **true**, GeoGebra's drawing pad will be cleared before the new commands
- are executed. Illustration 2 shows the GeoGebra drawing pad after the code in this fold has been
- 788 executed:

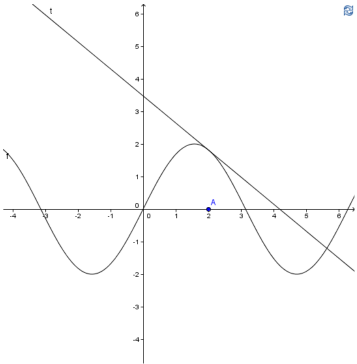


Illustration 2: GeoGebra: sin x and a tangent to it at x=2.

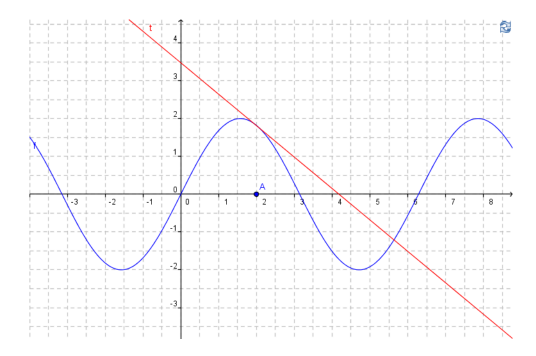
GeoGebra saves information in **.ggb** files and these files are compressed **zip** files which have an **XML** file inside of them. The following XML code was obtained by adding color information to the previous example, saving it, and unzipping the .ggb files that was created. The code was then pasted into a **%geogebra_xml** fold:

```
793
      1:%geogebra xml,description="Obtained from .ggb file"
794
      2:
795
      3:
            <?xml version="1.0" encoding="utf-8"?>
796
            <geogebra format="3.0">
      4:
797
      5:
            <qui>
798
                 <show algebraView="true" auxiliaryObjects="true"</pre>
      6:
799
                 algebraInput="true" cmdList="true"/>
                 <splitDivider loc="196" locVertical="400" horizontal="true"/>
800
      7:
801
      8:
                 <font size="12"/>
802
      9:
            </qui>
            <euclidianView>
803
     10:
804
     11:
                 <size width="540" height="553"/>
                 <coordSystem xZero="215.0" yZero="315.0" scale="50.0"</pre>
805
     12:
                 yscale="50.0"/>
806
807
     13:
                 <evSettings axes="true" grid="true" pointCapturing="3"</pre>
808
                 pointStyle="0" rightAngleStyle="1"/>
                <bgColor r="255" g="255" b="255"/>
809
     14:
                 <axesColor r="0" g="0" b="0"/>
810
    15:
```

```
<qridColor r="192" q="192" b="192"/>
811
     16:
                <lineStyle axes="1" grid="10"/>
812
    17:
813
                <axis id="0" show="true" label="" unitLabel="" tickStyle="1"
    18:
814
                showNumbers="true"/>
815
    19:
                <axis id="1" show="true" label="" unitLabel="" tickStyle="1"</pre>
                showNumbers="true"/>
816
817
    20:
                <grid distX="0.5" distY="0.5"/>
            </euclidianView>
818
     21:
819
    22:
            <kernel>
820
    23:
                <continuous val="true"/>
821
    24:
                <decimals val="2"/>
    25:
822
                <angleUnit val="degree"/>
823
    26:
                <coordStyle val="0"/>
824
    27:
            </kernel>
825
    28:
            <construction title="" author="" date="">
            <expression label ="f" exp="f(x) = 2 \sin(x)"/>
826
    29:
827
    30:
            <element type="function" label="f">
828
    31:
                <show object="true" label="true"/>
829
                <objColor r="0" q="0" b="255" alpha="0.0"/>
    32:
                <labelMode val="0"/>
830
    33:
                <animation step="0.1"/>
831
    34:
832
    35:
                <fixed val="false"/>
833
    36:
                <breakpoint val="false"/>
834
    37:
                <lineStyle thickness="2" type="0"/>
835
    38:
            </element>
836
    39:
            <element type="numeric" label="a">
837
     40:
                <value val="2.0"/>
                <show object="false" label="true"/>
838
    41:
                <obiColor r="0" g="0" b="0" alpha="0.1"/>
839
    42:
    43:
                <labelMode val="1"/>
840
841
     44:
                <animation step="0.1"/>
842
    45:
                <fixed val="false"/>
843
    46:
                <breakpoint val="false"/>
844
     47:
            </element>
            <element type="point" label="A">
845
    48:
846
    49:
                <show object="true" label="true"/>
847
                <objColor r="0" g="0" b="255" alpha="0.0"/>
    50:
848
    51:
                <labelMode val="0"/>
849
    52:
                <animation step="0.1"/>
850
    53:
                <fixed val="false"/>
851
     54:
                <breakpoint val="false"/>
                <coords x="2.0" y="0.0" z="1.0"/>
852
    55:
853
    56:
                <coordStyle style="cartesian"/>
854
                <pointSize val="3"/>
    57:
855
    58:
            </element>
856
    59:
            <command name="Tangent">
                <input a0="a" a1="f"/>
857
    60:
858
    61:
                <output a0="t"/>
859
    62:
            </command>
860
            <element type="line" label="t">
    63:
```

```
<show object="true" label="true"/>
861
     64:
                <objColor r="255" g="0" b="0" alpha="0.0"/>
862
     65:
863
     66:
                <labelMode val="0"/>
                <breakpoint val="false"/>
864
     67:
                <coords x="0.8322936730942848" y="1.0" z="-3.4831821998399333"/>
865
     68:
     69:
                <lineStyle thickness="2" type="0"/>
866
                 <eqnStyle style="explicit"/>
867
     70:
     71:
            </element>
868
869
    72:
            </construction>
870
    73:
            </geogebra>
871
     74:
872
     75:%/geogebra xml
873
     76:
     77:
            %output, preserve="false"
874
875
     78:
              GeoGebra updated.
876
    79:
            %/output
```

877 Illustration 3 shows the result of sending this XML code to GeoGebra:



%geogebra_xml folds are not as easy to work with as plain %geogebra folds, but they have the
advantage of giving the user full control over the GeoGebra environment. Both types of folds can be
used together while working with GeoGebra and this means that the user can send code to the
GeoGebra plugin from multiple folds during a work session.

10.3.2 %hoteqn

882

883

Before understanding what the HotEqn (http://www.atp.ruhr-uni-bochum.de/VCLab/software/HotEqn/

```
HotEqn.html) plugin does, one must first know a little bit about LaTeX. LaTeX is a markup language which allows formatting information (such as font size, color, and italics) to be added to plain text.

LaTeX was designed for creating technical documents and therefore it is capable of marking up mathematics-related text. The hoteqn plugin accepts input marked up with LaTeX's mathematics-oriented commands and displays it in traditional mathematics form. For example, to have HotEqn show r^{r}, send it 2^{3}:
```

```
890
      1:%hotegn
891
      2:
      3:
892
             2^{3}
893
      4:
      5:%/hoteqn
894
895
      6:
      7:
             %output,preserve="false"
896
               HotEqn updated.
897
      8:
898
      9:
             %/output
```

and it will display:

2³

900 To have HotEqn show $7x^3 + 14x^2 + \frac{24x}{7}$, send it the following code:

```
901
       1:%hotegn
902
       2:
              2 \times ^{3} + 14 \times ^{2} + \frac{24 \times ^{7}}{2}
903
       3:
904
       4:
905
       5:%/hoteqn
906
       6:
              %output,preserve="false"
907
       7:
908
       8:
                 HotEqn updated.
909
       9:
              %/output
```

910 and it will display:

$$2x^3 + 14x^2 + \frac{24x}{7}$$

911 %hoteqn folds are handy for displaying typed-in LaTeX text in traditional form, but their main use is to 912 allow other folds to display mathematical objects in traditional form. The next section discusses this 913 second use further.

918

10.3.3 %mathpiper

- 915 %mathpiper folds were introduced in a previous section and later sections discuss how to start
- 916 programming in MathPiper. This section shows how properties can be used to tell %mathpiper folds to
- 917 generate output that can be sent to plugins.

10.3.3.1 Plotting MathPiper Functions With GeoGebra

- When working with a computer algebra system, a user often needs to plot a function in order to
- 920 understand it better. GeoGebra can plot functions and a %mathpiper fold can be configured to generate
- an executable %geogebra fold by setting its **output** property to **geogebra**:

```
922 1:%mathpiper,output="geogebra"
923 2:
924 3: x^2;
925 4:
926 5:%/mathpiper
```

927 Executing this fold will produce the following output:

```
928
      1:%mathpiper,output="geogebra"
929
      2:
      3:
930
             x^2;
931
      4:
932
      5:%/mathpiper
933
934
      7:
             %geogebra
935
      8:
               Result: x^2
      9:
936
             %/geogebra
```

- 937 Executing the generated %geogebra code will produce an %output fold which tells the user that
- 938 GeoGebra was updated and it will also send the function to the GeoGebra plugin for plotting.
- 939 Illustration 4 shows the plot that was displayed:

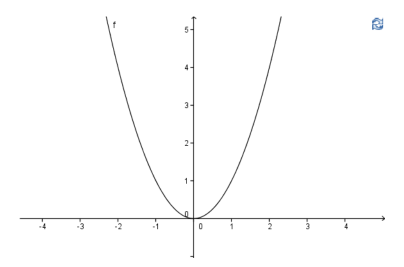
941

942

943944

945

959



10.3.3.2 Displaying MathPiper Expressions In Traditional Form With HotEqn

Reading mathematical expressions in text form is often difficult. Being able to view these expressions in traditional form when needed is helpful and a %mathpiper fold can be configured to do this by setting its output property to **latex**. When the fold is executed, it will generate an executable %hoteqn fold that contains a MathPiper expression which has been converted into a LaTeX expression. The %hoteqn fold can then be executed to view the expression in traditional form:

```
946
      1:%mathpiper,output="latex"
947
      2:
             ((2*x)*(x+3)*(x+4))/9;
948
      3:
949
      5:
950
      6:%/mathpiper
951
      7:
952
      8:
             %hotean
953
      9:
               Result: \frac{2 \times \left(x + 3\right)}{\left(x + 4\right)}  {9}
954
      1:
             %/hoteqn
955
      2:
956
                 %output,preserve="false"
      3:
957
                   HotEqn updated.
      4:
958
      5:
                 %/output
```

$$\frac{2x(x+3)(x+4)}{9}$$

10.3.4 %output

% % % output folds simply displays text output that has been generated by a parent fold. It is not executable and therefore it is not highlighted in light blue like executable folds are.

962 **10.3.5 %error**

963 %error folds display error messages that have been sent by the software that was executing the code in a fold.

10.3.6 %html

965

966

%html folds display HTML code in a floating window as shown in the following example:

```
967
   1:%html,x size="700",y size="440"
968
   2:
969
   3:
      <html>
970
       <h1 align="center">HTML Color Values</h1>
   4:
971
   5:
       972
   6:
         973
   7:
           974
   8:
           where blue=cc
975
   9:
         976
  10:
         977
  11:
           where  red=
978
  12:
           ff
           ff00cc
979
  13:
980
  14:
           ff33cc
981
  15:
           ff66cc
982
  16:
           ff99cc
983
  17:
           ffcccc
984
           ffffcc
  18:
985
  19:
         986
  20:
         987
  21:
           cc
988
  22:
           cc00cc
989
  23:
           cc33cc
990
  24:
           cc66cc
991
  25:
           cc99cc
992
  26:
           ccccc
993
  27:
           ccffcc
994
  28:
         995
  29:
         996
  30:
           99
997
  31:
           998
  32:
             <font color="#fffffff">9900cc</font>
999
  33:
           1000
  34:
           9933cc
1001
  35:
           9966cc
1002
  36:
           9999cc
1003
  37:
           99cccc
1004
  38:
           99ffcc
1005
  39:
         1006
  40:
```

```
1007
   41:
                66
1008
   42:
                1009
   43:
                  <font color="#fffffff">6600cc</font>
                44:
1010
1011
   45:
                1012
                  <font color="#FFFFFF">6633cc</font>
   46:
1013
   47:
                1014
   48:
                6666cc
1015
   49:
                6699cc
1016
   50:
                66cccc
   51:
                66ffcc
1017
1018
   52:
             1019
   53:
             1020
   54:
1021
   55:
                >00
1022
   56:
                33
1023
   57:
                66
1024
   58:
                99
1025
                cc
   59:
1026
   60:
                ff
             1027
   61:
1028
   62:
             1029
   63:
                where green=
1030
   64:
1031
   65:
             1032
   66:
          1033
   67:
        </html>
1034
   68:
   69:%/html
1035
1036
   70:
        %output,preserve="false"
1037
   71:
1038
   72:
1039
   73:
        %/output
1040
   74:
```

1041 This code produces the following output:

HTML Color Values

where blue=cc ff00cc ff ff33cc ff66cc ff99cc ffcccc ffffcc cc00cc сс33сс ссббсс сс99сс ccccc ccffcc сc 99 9900cc 9933cc 9966сс 9999сс 99сссс 99ffcc where red= 66 6600сс 6633сс 6666сс 6699сс 66ffcc ббсссс 00 33 66 99 ff СC where green=

1042 The %html fold's **width** and **height** properties determine the size of the display window.

10.3.7 %beanshell

1043

BeanShell (http://beanshell.org) is a scripting language that uses Java syntax. MathRider uses
BeanShell as its primary customization language and %beanshell folds give MathRider worksheets full
access to the internals of MathRider along with the functionality provided by plugins. %beanshell folds
are an advanced topic that will be covered in later books.

Result> 5

11 MathPiper Programming Fundamentals (Note: all content 1048 below this line is still in development). 1049 1050 The MathPiper language consists of expressions and and an expression can be thought of as one or more symbols which represent values, operators, variables, and functions. In this section 1051 1052 expressions are explained along with the values, operators, variables, and functions they consist of. 11.1 Values and Expressions 1053 1054 A value is a single symbol or a group of symbols which represent an idea. For example, the value 1055 3 1056 represents the number three, the value 1057 0.5 1058 represents the number one half, and the value 1059 "Mathematics is powerful!" 1060 represents an English sentence. 1061 Expressions can be created by using values and operators as building blocks. The following are examples of simple expressions which have been created this way: 1062 1063 3 1064 2 + 3 $5 + 6*21/18 - 2^3$ 1065 1066 In MathPiper, expressions can be evaluated which means that they can be transformed into a result value by a set of rules that are contained inside of MathPiper. For example, when the expression 2 + 31067 is evaluated, the result value that is produced is 5: 1068 1069 In > 2 + 3

1071 **11.2 Operators**

- 1072 In the above expressions, the characters +, -, *, /, ^ are called operators and their purpose is to tell
- 1073 MathRider what operations to perform on the objects in an expression. For example, in the expression
- 1074 2 + 3, the addition operator + tells MathRider to add the integer 2 to the integer 3 and return the result.
- Since both the objects 2 and 3 are of type sage.rings.integer.Integer, the result that is obtained by adding
- them together will also be an object of type sage.rings.integer.Integer.
- 1077 The subtraction operator is –, the multiplication operator is *, / is the division operator, % is the
- 1078 remainder operator, and ^ is the exponent operator. MathRider has more operators in addition to these
- and more information about them can be found in Python documentation.
- 1080 The following examples show the -, *, /,%, and ^ operators being used:
- 1081 5 2
- 1082
- 1083 3
- 1084 3*4
- 1085
- 1086 12
- 1087 30/3
- 1088
- 1089 10
- 1090 8%5
- 1091
- 1092 3
- 1093 2^3

MathRider's operator precedence rules with higher precedence operators being placed higher in the

1111 ^ Exponents are evaluated right to left.

1108 1109

1110

table:

- 1112 *,%,/ Then multiplication, remainder, and division operations are evaluated left to right.
- 1113 +, Finally, addition and subtraction are evaluated left to right.
- Lets manually apply these precedence rules to the multi-operator expression we used earlier. Here is the expression in source code form:

```
1116 5 + 6*21/18 - 2^3
```

1117 And here it is in traditional form:

- 1118 According to the precedence rules, this is the order in which MathRider evaluates the operations in this
- 1119 expression:

```
1120 \quad 5 + 6*21/18 - 2^3
```

1121
$$5 + 6*21/18 - 8$$

$$1122 \quad 5 + 126/18 - 8$$

$$1123 \quad 5 + 7 - 8$$

1125 4

- 1126 Starting with the first expression, MathRider evaluates the ^ operator first which results in the 8 in the
- expression below it. In the second expression, the * operator is executed next, and so on. The last
- expression shows that the final result after all of the operators have been evaluated is 4.

1129 11.4 Changing The Order Of Operations In An Expression

- 1130 The default order of operations for an expression can be changed by grouping various parts of the
- expression within parentheses. Parentheses force the code that is placed inside of them to be evaluated
- before any other operators are evaluated. For example, the expression 2 + 4*5 evaluates to 22 using the
- 1133 default precedence rules:

$$1134 \quad 2 + 4*5$$

1135

1136 22

- If parentheses are placed around 4 + 5, however, the addition is forced to be evaluated before the
- multiplication and the result is 30:

1139 (2+4)*5

1140

1141 30

- Parentheses can also be nested and nested parentheses are evaluated from the most deeply nested
- 1143 parentheses outward:
- $1144 \quad ((2+4)*3)*5$
- 1145
- 1146 90
- Since parentheses are evaluated before any other operators, they are placed at the top of the precedence
- 1148 table:
- 1149 () Parentheses are evaluated from the inside out.
- 1150 ^ Then exponents are evaluated right to left.
- 1151 *,%,/ Then multiplication, remainder, and division operations are evaluated left to right.
- 1152 +, Finally, addition and subtraction are evaluated left to right.

1153 **11.5 Variables**

- 1154 A variable is a name that can be associated with a memory address so that humans can refer to bit
- pattern symbols in memory using a name instead of a number. One way to create variables in
- 1156 MathRider is through assignment and it consists of placing the name of a variable you would like to
- create on the left side of an equals sign '=' and an expression on the right side of the equals sign. When
- the expression returns an object, the object is assigned to the variable.
- In the following example, a variable called box is created and the number 7 is assigned to it:
- 1160 box = 7

- Notice that unlike earlier examples, a displayable result is not returned to the worksheet because the
- result was placed in the variable box. If you want to see the contents of box, type its name into a blank
- 1164 cell and then evaluate the cell:
- 1165 box
- 1166
- 1167 7
- 1168 As can be seen in this example, variables that are created in a given cell in a worksheet are also
- available to the other cells in a worksheet. Variables exist in a worksheet as long as the worksheet is
- open, but when the worksheet is closed, the variables are lost. When the worksheet is reopened, the
- variables will need to be created again by evaluating the cells they are assigned in. Variables can be
- saved before a worksheet is closed and then loaded when the worksheet is opened again, but this is an
- advanced topic which will be covered later.
- 1174 MathRider variables are also case sensitive. This means that MathRider takes into account the case of
- each letter in a variable name when it is deciding if two or more variable names are the same variable
- or not. For example, the variable name Box and the variable name box are not the same variable
- because the first variable name starts with an upper case 'B' and the second variable name starts with a
- lower case 'b'.
- 1179 Programs are able to have more than 1 variable and here is a more sophisticated example which uses 3
- 1180 variables:
- 1181 a = 2
- 1182
- 1183 b = 3
- 1184
- $1185 \quad a + b$
- 1186

```
1187 5
```

```
1188 answer = a + b
```

1189 I

1190 answer

1191

1192 5

- 1193 The part of an expression that is on the right side of an equals sign '=' is always evaluated first and the
- result is then assigned to the variable that is on the left side of the equals sign.
- 1195 When a variable is passed to the type() command, the type of the object that the variable is assigned to
- 1196 is returned:

```
1197 a = 4
```

1198 type(a)

1199

1202

1207

1200 <type 'sage.rings.integer.Integer'>

1201 Data types and the type command will be covered more fully later.

11.6 Statements

- 1203 Statements are the part of a programming language that is used to encode algorithm logic. Unlike
- expressions, statements do not return objects and they are used because of the various effects they are
- able to produce. Statements can contain both expressions and statements and programs are constructed
- 1206 by using a sequence of statements.

11.6.1 The print Statement

- 1208 If more than one expression in a cell generates a displayable result, the cell will only display the result
- 1209 from the bottommost expression. For example, this program creates 3 variables and then attempts to
- 1210 display the contents of these variables:

```
1211 a = 1
```

1212
$$b = 2$$

1213
$$c = 3$$

- 1214 a
- 1215 b
- 1216 c
- 1217 I
- 1218 3
- 1219 In MathRider, programs are executed one line at a time, starting at the topmost line of code and
- working downwards from there. In this example, the line a = 1 is executed first, then the line b = 2 is
- executed, and so on. Notice, however, that even though we wanted to see what was in all 3 variables,
- only the content of the last variable was displayed.
- MathRider has a statement called print that allows the results of expressions to be displayed regardless
- of where they are located in the cell. This example is similar to the previous one except print
- statements are used to display the contents of all 3 variables:
- 1226 a = 1
- $1227 \quad b = 2$
- $1228 \quad c = 3$
- 1229 print a
- 1230 print b
- 1231 print c
- 1232
- 1233 1
- 1234 2
- 1235 3
- 1236 The print statement will also print multiple results on the same line if commas are placed between the
- 1237 expressions that are passed to it:

```
1238 a = 1
1239 b = 2
1240 c = 3*6
```

1242 I

When a comma is placed after a variable or object which is being passed to the print statement, it tells

the statement not to drop the cursor down to the next line after it is finished printing. Therefore, the

next time a print statement is executed, it will place its output on the same line as the previous print

statement's output.

1248 Another way to display multiple results from a cell is by using semicolons ';'. In MathRider,

semicolons can be placed after statements as optional terminators, but most of the time one will only

see them used to place multiple statements on the same line. The following example shows semicolons

being used to allow variables a, b, and c to be initialized on one line:

```
1252 a=1;b=2;c=3
```

1253 print a,b,c

1254

1255 123

1256 The next example shows how semicolons can be also used to output multiple results from a cell:

```
1257 a = 1
```

1258
$$b = 2$$

1259 c = 3*6

1260 a;b;c

1261

1262 1

1263 2

1264 18

1265 **11.7 Strings**

- 1266 A string is a type of object that is used to hold text-based information. The typical expression that is
- used to create a string object consists of text which is enclosed within either double quotes or single
- quotes. Strings can be referenced by variables just like numbers can and strings can also be displayed
- by the print statement. The following example assigns a string object to the variable 'a', prints the string
- object that 'a' references, and then also displays its type:

```
    1271 a = "Hello, I am a string."
    1272 print a
    1273 type(a)
    1274 |
    1275 Hello, I am a string.
```

1277 **11.8 Comments**

<type 'str'>

- 1278 Source code can often be difficult to understand and therefore all programming languages provide the
- ability for comments to be included in the code. Comments are used to explain what the code near
- them is doing and they are usually meant to be read by a human looking at the source code. Comments
- are ignored when the program is executed.
- There are two ways that MathRider allows comments to be added to source code. The first way is by
- placing a pound sign '#' to the left of any text that is meant to serve as a comment. The text from the
- pound sign to the end of the line the pound sign is on will be treated as a comment. Here is a program
- that contains comments which use a pound sign:
- 1286 #This is a comment.
- 1287 x = 2 #Set the variable x equal to 2.
- 1288 print x
- 1289

1276

- 1290 2
- When this program is executed, the text that starts with a pound sign is ignored.

- The second way to add comments to a MathRider program is by enclosing the comments in a set of
- triple quotes. This option is useful when a comment is too large to fit on one line. This program shows
- 1294 a triple quoted comment:
- 1295 """
- 1296 This is a longer comment and it uses
- more than one line. The following
- 1298 code assigns the number 3 to variable
- 1299 x and then it prints x.
- 1300 """
- 1301 x = 3
- 1302 print x
- 1303
- 1304 3

1305 11.9 Conditional Operators

- 1306 A conditional operator is an operator that is used to compare two objects. Expressions that contain
- 1307 conditional operators return a boolean object and a boolean object is one that can either be True or
- 1308 False. Table 2 shows the conditional operators that MathRider uses:
- 1309 Operator
- 1310 Description
- 1311 x == y
- Returns True if the two objects are equal and False if they are not equal. Notice that == performs a
- 1313 comparison and not an assignment like = does.
- $1314 \quad x \Leftrightarrow y$
- Returns True if the objects are not equal and False if they are equal.
- 1316 x != y
- Returns True if the objects are not equal and False if they are equal.
- 1318 x < y
- Returns True if the left object is less than the right object and False if the left object is not less than the

- 1320 right object.
- 1321 $x \le y$
- Returns True if the left object is less than or equal to the right object and False if the left object is not
- less than or equal to the right object.
- 1324 x > y
- Returns True if the left object is greater than the right object and False if the left object is not greater
- than the right object.
- 1327 x >= y
- Returns True if the left object is greater than or equal to the right object and False if the left object is
- 1329 not greater than or equal to the right object.
- 1330 Table 2: Conditional Operators
- 1331 The following examples show each of the conditional operators in Table 2 being used to compare
- objects that have been placed into variables x and y:
- 1333 # Example 1.
- 1334 x = 2
- 1335 y = 3
- 1336 print x, "==", y, ":", x == y
- 1337 print x, "<>", y, ":", x <> y
- 1338 print x, "!=", y, ":", x != y
- 1339 print x, "<", y, ":", x < y
- 1340 print x, "<=", y, ":", x <= y
- 1341 print x, ">", y, ":", x > y
- 1342 print x, ">=", y, ":", x >= y
- 1343
- 1344 2 == 3: False
- 1345 2 <> 3 : True
- 1346 2 != 3 : True
- 1347 2 < 3 : True

- 1348 2 <= 3 : True
- 1349 2 > 3: False
- 1350 $2 \ge 3$: False
- 1351 # Example 2.
- 1352 x = 2
- 1353 y = 2
- 1354 print x, "==", y, ":", x == y
- 1355 print x, "<>", y, ":", x <> y
- 1356 print x, "!=", y, ":", x != y
- 1357 print x, "<", y, ":", x < y
- 1358 print x, "<=", y, ":", x <= y
- 1359 print x, ">", y, ":", x > y
- 1360 print x, ">=", y, ":", x >= y
- 1361
- 1362 2 == 2: True
- 1363 2 <> 2 : False
- 1364 2 != 2 : False
- 1365 2 < 2: False
- 1366 2 <= 2 : True
- 1367 2 > 2: False
- 1368 $2 \ge 2$: True
- 1369 # Example 3.
- 1370 x = 3
- 1371 y = 2
- 1372 print x, "==", y, ":", x == y
- 1373 print x, "<>", y, ":", x <> y

```
1374 print x, "!=", y, ":", x != y
```

1375 print x, "
$$<$$
", y, ":", x $<$ y

1377 print x, ">", y, ":",
$$x > y$$

1378 print x, ">=", y, ":",
$$x >= y$$

1380
$$3 == 2$$
: False

1383
$$3 < 2$$
: False

1384
$$3 \le 2$$
: False

1385
$$3 > 2$$
: True

1386
$$3 \ge 2$$
: True

- 1387 Conditional operators are placed at a lower level of precedence than the other operators we have
- 1388 covered to this point:
- 1389 () Parentheses are evaluated from the inside out.
- 1390 ^ Then exponents are evaluated right to left.
- 1391 *,%,/ Then multiplication, remainder, and division operations are evaluated left to right.
- 1392 +, Then addition and subtraction are evaluated left to right.
- ==,<>,!=,<,<=,>= Finally, conditional operators are evaluated.

1394 11.10 Making Decisions With The if Statement

- All programming languages provide the ability to make decisions and the most commonly used
- statement for making decisions in MathRider is the if statement.

1397 A simplified syntax specification for the if statement is as follows:

1398 if <expression>:

1399 <statement>

1400 <statement>

1401 <statement>

1402 .

1403 .

1404 .

The way an if statement works is that it evaluates the expression to its immediate right and then looks at

1406 the object that is returned. If this object is "true", the statements that are inside the if statement are

executed. If the object is "false", the statements inside of the if are not executed.

1408 In MathRider, an object is "true" if it is nonzero or nonempty and it is "false" if it is zero or empty. An

expression that contains one or more conditional operators will return a boolean object which will be

1410 either True or False.

1411 The way that statements are placed inside of a statement is by putting a colon ':' at the end of the

statement's header and then placing one or more statements underneath it. The statements that are

placed underneath an enclosing statement must each be indented one or more tabs or spaces from the

1414 left side of the enclosing statement. All indented statements, however, must be indented the same way

and the same amount. One or more statements that are indented like this are referred to as a block of

1416 code.

1417 The following program uses an if statement to determine if the number in variable x is greater than 5.

1418 If x is greater than 5, the program will print "Greater" and then "End of program".

1419 x = 6

1420 print x > 5

1421 if x > 5:

```
1422 print x
```

1423 print "Greater"

1424 print "End of program"

1425

1426 True

1427 6

1428 Greater

1429 End of program

In this program, x has been set to 6 and therefore the expression x > 5 is true. When this expression is

- printed, it prints the boolean object True because 6 is greater than 5.
- 1432 When the if statement evaluates the expression and determines it is True, it then executes the print
- statements that are inside of it and the contents of variable x are printed along with the string "Greater".
- 1434 If additional statements needed to be placed within the if statement, they would have been added
- underneath the print statements at the same level of indenting.
- 1436 Finally, the last print statement prints the string "End of program" regardless of what the if statement
- 1437 does.
- Here is the same program except that x has been set to 4 instead of 6:
- $1439 \quad x = 4$
- 1440 print x > 5
- 1441 if x > 5:
- 1442 print x
- 1443 print "Greater."
- 1444 print "End of program."

- 1445 I
- 1446 False
- 1447 End of program.
- This time the expression x > 4 returns a False object which causes the if statement to not execute the
- statements that are inside of it.

1450 11.11 The and, or, And not Boolean Operators

- Sometimes one wants to check if two or more expressions are all true and the way to do this is with the
- 1452 and operator:
- 1453 a = 7
- 1454 b = 9
- 1455 print a < 5 and b < 10
- 1456 print a > 5 and b > 10
- 1457 print a < 5 and b > 10
- 1458 print a > 5 and b < 10
- 1459 if a > 5 and b < 10:
- print "These expressions are both true."
- 1461
- 1462 False
- 1463 False
- 1464 False
- 1465 True
- 1466 These expressions are both true.
- 1467 At other times one wants to determine if at least one expression in a group is true and this is done with
- the or operator:
- $1469 \quad a = 7$
- 1470 b = 9
- 1471 print a < 5 or b < 10

- 1472 print a > 5 or b > 10
- 1473 print a > 5 or b < 10
- 1474 print a < 5 or b > 10
- 1475 if a < 5 or b < 10:
- print "At least one of these expressions is true."
- 1477 I
- 1478 True
- 1479 True
- 1480 True
- 1481 False
- 1482 At least one of these expressions is true.
- 1483 Finally, the not operator can be used to change a True result to a False result, and a False result to a
- 1484 True result:
- 1485 a = 7
- 1486 print a > 5
- 1487 print not a > 5
- 1488
- 1489 True
- 1490 False
- Boolean operators are placed at a lower level of precedence than the other operators we have covered to
- 1492 this point:
- 1493 () Parentheses are evaluated from the inside out.
- 1494 ^ Then exponents are evaluated right to left.
- 1495 *,%,/ Then multiplication, remainder, and division operations are evaluated left to right.

1496 +, - Then addition and subtraction are evaluated left to right.

1497 = <,<,!=,<,<=,>>= Then conditional operators are evaluated.

1498 not The boolean operators are evaluated last.

1499 and

1500 or

1501

11.12 Looping With The while Statement

- 1502 Many kinds of machines, including computers, derive much of their power from the principle of
- repeated cycling. MathRider provides a number of ways to implement repeated cycling in a program
- and these ways range from straight-forward to subtle. We will begin discussing looping in MathRider
- by starting with the straight-forward while statement.

1506 The syntax specification for the while statement is as follows:

1507 while <expression>:

1508 <statement>

1509 <statement>

1510 <statement>

1511

1512 .

1513 .

- 1514 The while statement is similar to the if statement except it will repeatedly execute the statements it
- 1515 contains as long as the expression to the right of its header is true. As soon as the expression returns a
- 1516 False object, the while statement skips the statements it contains and execution continues with the

- statement that immediately follows the while statement (if there is one).
- 1518 The following example program uses a while loop to print the integers from 1 to 10:
- 1519 # Print the integers from 1 to 10.
- 1520 x = 1 #Initialize a counting variable to 1 outside of the loop.

```
1521 while x \le 10:
```

- 1522 print x
- 1523 x = x + 1 #Increment x by 1.
- 1524
- 1525 1
- 1526 2
- 1527 3
- 1528 4
- 1529 5
- 1530 6
- 1531 7
- 1532 8
- 1533 9
- 1534 10
- 1535 In this program, a single variable called x is created. It is used to tell the print statement which integer
- 1536 to print and it is also used in the expression that determines if the while loop should continue to loop or
- 1537 not.
- 1538 When the program is executed, 1 is placed into x and then the while statement is entered. The
- expression $x \le 10$ becomes $1 \le 10$ and, since 1 is less than or equal to 10, a boolean object containing
- 1540 True is returned by the expression.
- 1541 The while statement sees that the expression returned a true object and therefore it executes all of the

- statements inside of itself from top to bottom.
- The print statement prints the current contents of x (which is 1) then x = x + 1 is executed.
- The expression x = x + 1 is a standard expression form that is used in many programming languages.
- Each time an expression in this form is evaluated, it increases the variable it contains by 1. Another
- way to describe the effect this expression has on x is to say that it increments x by 1.
- 1547 In this case x contains 1 and, after the expression is evaluated, x contains 2.
- 1548 After the last statement inside of a while statement is executed, the while statement reevaluates the
- expression to the right of its header to determine whether it should continue looping or not. Since x is
- 2 at this point, the expression returns True and the code inside the while statement is executed again.
- 1551 This loop will be repeated until x is incremented to 11 and the expression returns False.
- 1552 The previous program can be adjusted in a number of ways to achieve different results. For example,
- 1553 the following program prints the integers from 1 to 100 by increasing the 10 in the expression which is
- at the right side of the while header to 100. A comma has been placed after the print statement so that
- its output is displayed on the same line until it encounters the right side of the window.
- 1556 # Print the integers from 1 to 100.

```
1557 x = 1
```

```
1558 while x \le 100:
```

1559 print x,

1560 x = x + 1 #Increment x by 1.

1561

- 1562 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
- 1563 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51
- 1564 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75
- 1565 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99

```
1566 100
```

- 1567 The following program prints the odd integers from 1 to 99 by changing the increment value in the
- increment expression from 1 to 2:
- 1569 # Print the odd integers from 1 to 99.

```
1570 x = 1
```

```
1571 while x \le 100:
```

- 1572 print x,
- 1573 x = x + 2 #Increment x by 2.
- 1574
- 1575 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51
- 1576 53 55 57 59 61 63 65 67 69 71 73 75 77 79 81 83 85 87 89 91 93 95 97 99
- 1577 Finally, this program prints the numbers from 1 to 100 in reverse order:
- 1578 # Print the integers from 1 to 100 in reverse order.

```
1579 x = 100
```

```
1580 while x >= 1:
```

- 1581 print x,
- 1582 x = x 1 #Decrement x by 1.
- 1583
- 1584 100 99 98 97 96 95 94 93 92 91 90 89 88 87 86 85 84 83 82 81 80 79 78 77
- 1585 76 75 74 73 72 71 70 69 68 67 66 65 64 63 62 61 60 59 58 57 56 55 54 53
- 1586 52 51 50 49 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29
- 1587 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2
- 1588 1

1589 In order to achieve this result, this program had to initialize x to 100, check to see if x was greater than

or equal to 1 ($x \ge 1$) to continue looping, and decrement x by subtracting 1 from it instead of adding 1

70/180

1591 to it.

1592

11.13 Long-Running Loops, Infinite Loops, And Interrupting Execution

- 1593 It is easy to create a loop that will execute a large number of times, or even an infinite number of times,
- either on purpose or by mistake. When you execute a program that contains an infinite loop, it will run
- until you tell MathRider to interrupt its execution. This is done by selecting the Action menu which is
- near the upper left part of the worksheet and then selecting the Interrupt menu item. Programs with
- long-running loops can be interrupted this way too. In both cases, the vertical green execution bar will
- indicate that the program is currently executing and the green bar will disappear after the program has
- 1599 been interrupted.
- 1600 This program contains an infinite loop:
- 1601 #Infinite loop example program.

```
1602 x = 1

1603 while x < 10:

1604 answer = x + 1

1605
```

1612

- Since the contents of x is never changed inside the loop, the expression x < 10 always evaluates to True
- which causes the loop to continue looping.
- 1608 Execute this program now and then interrupt it using the worksheet's Interrupt command. Sometimes
- simply interrupting the worksheet is not enough to stop execution and then you will need to select
- 1610 Action -> Restart worksheet. When a worksheet is restarted, however, all variables are set back to their
- initial conditions so the cells that assigned values to these variables will each need to be executed again.

11.14 Inserting And Deleting Worksheet Cells

- 1613 If you need to insert a new worksheet cell between two existing worksheet cells, move your mouse
- 1614 cursor between the two cells just above the bottom one and a horizontal blue bar will appear. Click on
- this blue bar and a new cell will be inserted into the worksheet at that point.

- 1616 If you want to delete a cell, delete all of the text in the cell so that it is empty. Make sure the cursor is
- in the now empty cell and then press the backspace key on your keyboard. The cell will then be
- 1618 deleted.

11.15 Introduction To More Advanced Object Types

- 1620 Up to this point, we have only used objects of type 'sage.rings.integer.Integer' and of type 'str'.
- However, MathRider includes a large number of mathematical and nonmathematical object types that
- 1622 can be used for a wide variety of purposes. The following sections introduce two additional
- mathematical object types and two nonmathematical object types.

1624 11.15.1 Rational Numbers

- Rational numbers are held in objects of type sage.rings.rational.Rational. The following example prints
- 1626 the type of the rational number 1/2, assigns 1/2 to variable x, prints x, and then displays the type of the
- object that x references:
- 1628 print type(1/2)
- $1629 \quad x = 1/2$
- 1630 print x
- $1631 \quad type(x)$
- 1632
- 1633 <type 'sage.rings.rational.Rational'>
- 1634 1/2
- 1635 <type 'sage.rings.rational.Rational'>
- 1636 The following code was entered into a separate cell in the worksheet after the previous code was
- executed. It shows two rational numbers being added together and the result, which is also a rational
- number, being assigned to the variable y:
- 1639 y = x + 3/4
- 1640 print y
- 1641 type(y)
- 1642
- 1643 5/4
- 1644 <type 'sage.rings.rational.Rational'>
- 1645 If a rational number is added to an integer number, the result is placed into an object of type
- sage.rings.rational.Rational:

```
1647
       x = 1 + 1/2
1648
       print x
1649
       type(x)
1650
      1651
         3/2
1652
         <type 'sage.rings.rational.Rational'>
       11.15.2 Real Numbers
1653
1654
       Real numbers are held in objects of type sage.rings.real_mpfr.RealNumber. The following example
1655
       prints the type of the real number .5, assigns .5 to variable x, prints x, and then displays the type of the
1656
       object that x references:
1657
       print type(.5)
1658
       x = .5
1659
       print x
1660
       type(x)
1661
1662
         <type 'sage.rings.real_mpfr.RealNumber'>
         0.5000000000000000
1663
1664
         <type 'sage.rings.real_mpfr.RealNumber'>
       The following code was entered in a separate cell in the worksheet after the previous code was
1665
1666
       executed. It shows two real numbers being added together and the result, which is also a real number,
1667
       being assigned to the variable y:
1668
       y = x + .75
1669
       print y
1670
       type(y)
1671
1672
          1.250000000000000
1673
         <type 'sage.rings.real_mpfr.RealNumber'>
1674
       If a real number is added to a rational number, the result is placed into an object of type
1675
       sage.rings.real_mpfr.RealNumber:
```

```
v.63_alpha - 10/20/08
```

1682

1693

1705

53

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```
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```

11.15.3 Objects That Hold Sequences Of Other Objects: Lists And Tuples

- 1683 The list object type is designed to hold other objects in an ordered collection or sequence. Lists are
- very flexible and they are one of the most heavily used object types in MathRider. Lists can hold
- objects of any type, they can grow and shrink as needed, and they can be nested. Objects in a list can
- be accessed by their position in the list and they can also be replaced by other objects. A list's ability to
- grow, shrink, and have its contents changed makes it a mutable object type.
- 1688 One way to create a list is by placing 0 or more objects or expressions inside of a pair of square braces.
- 1689 The following program begins by printing the type of a list. It then creates a list that contains the
- numbers 50, 51, 52, and 53, assigns it to the variable x, and prints x.
- Next, it prints the objects that are in positions 0 and 3, replaces the 53 at position 3 with 100, prints x
- again, and finally prints the type of the object that x refers to:

```
1694
       x = [50,51,52,53]
1695
       print x
1696
       print x[0]
1697
       print x[3]
1698
       x[3] = 100
1699
       print x
1700
       type(x)
1701
1702
       <type 'list'>
1703
       [50, 51, 52, 53]
1704
       50
```

print type([])

```
1706 [50, 51, 52, 100]
```

- 1707 <type 'list'>
- Notice that the first object in a list is placed at position 0 instead of position 1 and that this makes the
- position of the last object in the list 1 less than the length of the list. Also notice that an object in a list
- is accessed by placing a pair of square brackets, which contain its position number, to the right of a
- 1711 variable that references the list.
- 1712 The next example shows that different types of objects can be placed into a list:

```
1713 x = [1, 1/2, .75, 'Hello', [50,51,52,53]]
```

- 1714 print x
- 1715 I
- 1716 [1, 1/2, 0.750000000000000, 'Hello', [50, 51, 52, 53]]
- 1717 Tuples are also sequences and are similar to lists except they are immutable. They are created using a
- 1718 pair of parentheses instead of a pair of square brackets and being immutable means that once a tuple
- object has been created, it cannot grow, shrink, or change the objects it contains.
- 1720 The following program is similar to the first example list program, except it uses a tuple instead of a
- list, it does not try to change the object in position 4, and it uses the semicolon technique to display
- multiple results instead of print statements:

```
1723 print type(())
```

- 1724 x = (50,51,52,53)
- 1725 x;x[0];x[3];x;type(x)
- 1726
- 1727 <type 'tuple'>
- 1728 (50, 51, 52, 53)
- 1729 50
- 1730 53
- 1731 (50, 51, 52, 53)
- 1732 <type 'tuple'>

1733 11.15.3.1 Tuple Packing And Unpacking

- 1734 When multiple values separated by commas are assigned to a single variable, the values are
- automatically placed into a tuple and this is called tuple packing:

```
1736 t = 1,2
```

1737 t

1738 I

1739 (1, 2)

- When a tuple is assigned to multiple variables which are separated by commas, this is called tuple
- 1741 unpacking:

```
1742 a,b,c = (1,2,3)
```

1743 a;b;c

1744 l

1745 1

1746 2

1747 3

- 1748 A requirement with tuple unpacking is that the number of objects in the tuple must match the number
- of variables on the left side of the equals sign.

1750 11.16 Using while Loops With Lists And Tuples

- 1751 Statements that loop can be used to select each object in a list or a tuple in turn so that an operation can
- be performed on these objects. The following program uses a while loop to print each of the objects in
- 1753 a list:
- 1754 #Print each object in the list.
- 1755 x = [50,51,52,53,54,55,56,57,58,59]
- 1756 y = 0
- 1757 while $y \le 9$:
- 1758 print x[y]
- 1759 y = y + 1
- 1760

```
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```

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```
1761
       50
1762
       51
1763
       52
1764
       53
1765
       54
1766
       55
1767
       56
1768
       57
1769
       58
1770
       59
1771
       A loop can also be used to search through a list. The following program uses a while loop and an if
1772
       statement to search through a list to see if it contains the number 53. If 53 is found in the list, a
1773
       message is printed.
```

```
1774 #Determine if 53 is in the list.
```

```
1775 x = [50,51,52,53,54,55,56,57,58,59]
```

y = 0

1777 while y <= 9:

1778 if x[y] == 53:

print "53 was found in the list at position", y

y = y + 1

1782 53 was found in the list at position 3

11.17 The in Operator

- Looping is such a useful capability that MathRider even has an operator called in that loops internally.
- 1785 The in operator is able to automatically search a list to determine if it contains a given object. If it finds
- 1786 the object, it will return True and if it doesn't find the object, it will return False. The following
- 1787 programs shows both cases:

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```

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```
1789 print 75 in [50,51,52,53,54,55,56,57,58,59]
1790 |
1791 True
1792 False
```

1793 The not operator can also be used with the in operator to change its result:

```
1794 print 53 not in [50,51,52,53,54,55,56,57,58,59]
1795 print 75 not in [50,51,52,53,54,55,56,57,58,59]
1796 |
1797 False
1798 True
```

11.18 Looping With The for Statement

The for statement uses a loop to index through a list or tuple like the while statement does, but it is more flexible and automatic. Here is a simplified syntax specification for the for statement:

1799

In this syntax, <target> is usually a variable and <object> is usually an object that contains other objects. In the remainder of this section, lets assume that <object> is a list. The for statement will select each object in the list in turn, assign it to <target>, and then execute the statements that are inside its indented code block. The following program shows a for statement being used to print all of the items in a list:

1814 for x in [50,51,52,53,54,55,56,57,58,59]:

```
1815
         print x
1816
1817
      50
1818
      51
1819
      52
1820
      53
1821
      54
1822
      55
1823
      56
1824
      57
1825
      58
1826
      59
```

1827 **11.19 Functions**

- Programming functions are statements that consist of named blocks of code that can be executed one or more times by being called from other parts of the program. Functions can have objects passed to them
- 1830 from the calling code and they can also return objects back to the calling code. An example of a
- function is the type() command which we have been using to determine the types of objects.
- 1832 Functions are one way that MathRider enables code to be reused. Most programming languages allow
- 1833 code to be reused in this way, although in other languages these type of code reuse statements are
- sometimes called subroutines or procedures.
- 1835 Function names use all lower case letters. If a function name contains more than one word (like
- 1836 calculatesum) an underscore can be placed between the words to improve readability (calculate_sum).

11.20 Functions Are Defined Using the def Statement

- 1838 The statement that is used to define a function is called def and its syntax specification is as follows:
- 1839 def <function name>(arg1, arg2, ... argN):
- 1840 <statement>

1837

1841 <statement>

1867

```
1842
         <statement>
1843
1844
1845
1846
       The def statement contains a header which includes the function's name along with the arguments that
1847
       can be passed to it. A function can have 0 or more arguments and these arguments are placed within
1848
       parentheses. The statements that are to be executed when the function is called are placed inside the
1849
       function using an indented block of code.
1850
       The following program defines a function called addnums which takes two numbers as arguments, adds
1851
       them together, and returns their sum back to the calling code using a return statement:
1852
       def addnums(num1, num2):
1853
         Returns the sum of num1 and num2.
1854
1855
1856
         answer = num1 + num2
1857
         return answer
1858
       #Call the function and have it add 2 to 3.
1859
       a = addnums(2, 3)
1860
       print a
1861
       #Call the function and have it add 4 to 5.
1862
       b = addnums(4, 5)
1863
       print b
1864
      1865
       5
1866
```

The first time this function is called, it is passed the numbers 2 and 3 and these numbers are assigned to

the variables num1 and num2 respectively. Argument variables that have objects passed to them during a function call can be used within the function as needed.

- Notice that when the function returns back to the caller, the object that was placed to the right of the
- 1871 return statement is made available to the calling code. It is almost as if the function itself is replaced
- 1872 with the object it returns. Another way to think about a returned object is that it is sent out of the left
- side of the function name in the calling code, through the equals sign, and is assigned to the variable.
- 1874 In the first function call, the object that the function returns is being assigned to the variable 'a' and then
- this object is printed.
- 1876 The second function call is similar to the first call, except it passes different numbers (4, 5) to the
- 1877 function.

1868

1869

1878 11.21 A Subset Of Functions Included In MathRider

- 1879 MathRider includes a large number of pre-written functions that can be used for a wide variety of
- purposes. Table 3 contains a subset of these functions and a longer list of functions can be found in
- 1881 MathRider's documentation. A more complete list of functions can be found in the MathRider
- 1882 Reference Manual.

1883 11.22 Obtaining Information On MathRider Functions

- Table 3 includes a list of functions along with a short description of what each one does. This is not
- enough information, however, to show how to actually use these functions. One way to obtain
- additional information on any function is to type its name followed by a question mark '?' into a
- 1887 worksheet cell then press the <tab> key:

```
1888 is even?<tab>
```

- 1889
- 1890 File: /opt/sage-2.7.1-debian-32bit-i686-
- 1891 Linux/local/lib/python2.5/site-packages/sage/misc/functional.py
- 1892 Type: <type 'function'>
- 1893 Definition: is_even(x)
- 1894 Docstring:
- 1895 Return whether or not an integer x is even, e.g., divisible by 2.

1896	EXAMPLES:
1897	sage: is_even(-1)
1898	False
1899	sage: is_even(4)
1900	True
1901	sage: is_even(-2)
1902	True
1903	A gray window will then be shown which contains the following information about the function:
1904	File: Gives the name of the file that contains the source code that implements the function. This is
1905	useful if you would like to locate the file to see how the function is implemented or to edit it.
1906	Type: Indicates the type of the object that the name passed to the information service refers to.
1907	Definition: Shows how the function is called.
1908	Docstring: Displays the documentation string that has been placed into the source code of this function.
1909	You may obtain help on any of the functions listed in Table 3, or the MathRider reference manual,
1910 1911	using this technique. Also, if you place two question marks '??' after a function name and press the <tab> key, the function's source code will be displayed.</tab>
1912	11.23 Information Is Also Available On User-Entered Functions
1913 1914	The information service can also be used to obtain information on user-entered functions and a better understanding of how the information service works can be gained by trying this at least once.
1714	understanding of now the information service works can be gained by trying this at least office.
1915	If you have not already done so in your current worksheet, type in the addnums function again and
1916	execute it:
1917	def addnums(num1, num2):

- ,,,,,, 1918
- 1919 Returns the sum of num1 and num2.
- 1920
- 1921 answer = num1 + num2
- 1922 return answer
- 1923 #Call the function and have it add 2 to 3.
- 1924 a = addnums(2, 3)
- 1925 print a
- 1926
- 1927 5
- 1928 Then obtain information on this newly-entered function using the technique from the previous section:
- 1929 addnums?<tab>
- 1930
- 1931 File: /home/sage/sage_notebook/worksheets/root/9/code/8.py
- 1932 Type: <type 'function'>
- 1933 Definition: addnums(num1, num2)
- 1934 Docstring:
- 1935 Returns the sum of num1 and num2.
- 1936 This shows that the information that is displayed about a function is obtained from the function's source
- 1937 code.
- 11.24 Examples Which Use Functions Included With MathRider 1938
- 1939 The following short programs show how some of the functions listed in Table 3 are used:
- 1940
- 1941 #Determine the sum of the numbers 1 through 10.

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```

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```

```
1942
       add([1,2,3,4,5,6,7,8,9,10])
1943
1944
       55
1945
       #Cosine of 1 radian.
1946
       cos(1.0)
1947
       1948
       0.540302305868140
1949
       #Determine the denominator of 15/64.
1950
       denominator(15/64)
1951
       1952
      64
1953
       #Obtain a list that contains all positive
       #integer divisors of 20.
1954
1955
       divisors(20)
1956
      1957
       [1, 2, 4, 5, 10, 20]
1958
       #Determine the greatest common divisor of 40 and 132.
1959
       gcd(40,132)
1960
      1961
       4
1962
       #Determine the product of 2, 3, and 4.
1963
       mul([2,3,4])
1964
       1965
       24
```

1966 #Determine the length of a list.

```
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```

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```
1967
       a = [1,2,3,4,5,6,7]
1968
       len(a)
1969
       Τ
1970
      7
1971
       #Create a list which contains the integers 0 through 10.
1972
       a = srange(11)
1973
       a
1974
       1975
       [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
1976
       #Create a list which contains real numbers between
1977
       #0.0 and 10.5 in steps of .5.
1978
       a = srange(11, step=.5)
1979
       a
1980
       1981
       [0.0000000, 0.5000000, 1.000000, 1.500000, 2.000000, 2.500000, 3.000000, 3.500000, 4.000000,
       4.500000, 5.000000, 5.500000, 6.000000, 6.500000, 7.000000, 7.500000, 8.000000, 8.500000,
1982
       9.000000, 9.500000, 10.00000, 10.50000]
1983
       #Create a list which contains the integers -5 through 5.
1984
1985
       a = srange(-5,6)
1986
       a
1987
       Т
       [-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5]
1988
1989
       #The zip() function takes multiple sequences and groups
1990
       #parallel members inside tuples in an output list. One
1991
       #application this is useful for is creating points from
1992
       #table data so they can be plotted.
1993
       a = [1,2,3,4,5]
1994
       b = [6,7,8,9,10]
1995
       c = zip(a,b)
```

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```

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```
1996 c
1997 |
1998 [(1, 6), (2, 7), (3, 8), (4, 9), (5, 10)]
```

11.25 Using srange() And zip() With The for Statement

Instead of manually creating a sequence for use by a for statement, srange() can be used to create the sequence automatically:

```
2002 for t in srange(6):
2003 print t,
2004 |
2005 0 1 2 3 4 5
```

2006 The for statement can also be used to loop through multiple sequences in parallel using the zip()

2007 function:

1999

```
2008
       t1 = (0,1,2,3,4)
2009
       t2 = (5,6,7,8,9)
2010
       for (a,b) in zip(t1,t2):
2011
         print a,b
2012
      2013
       0.5
2014
       16
2015
       27
2016
       38
2017
       49
```

11.26 List Comprehensions

2019 Up to this point we have seen that if statements, for loops, lists, and functions are each extremely

2020 powerful when used individually and together. What is even more powerful, however, is a special

statement called a list comprehension which allows them to be used together with a minimum amount

2022 of syntax.

- 2023 Here is the simplified syntax for a list comprehension:
- 2024 [expression for variable in sequence [if condition]]
- 2025 What a list comprehension does is to loop through a sequence placing each sequence member into the
- specified variable in turn. The expression also contains the variable and, as each member is placed into
- 2027 the variable, the expression is evaluated and the result is placed into a new list. When all of the
- 2028 members in the sequence have been processed, the new list is returned.
- 2029 In the following example, t is the variable, 2*t is the expression, and [1,2,3,4,5] is the sequence:

```
2030 a = [2*t \text{ for t in } [0,1,2,3,4,5]]
```

- 2031 a
- 2032
- 2033 [0, 2, 4, 6, 8, 10]
- 2034 Instead of manually creating the sequence, the srange() function is often used to create it automatically:

```
2035 a = [2*t \text{ for t in srange}(6)]
```

- 2036 a
- 2037
- 2038 [0, 2, 4, 6, 8, 10]
- 2039 An optional if statement can also be used in a list comprehension to filter the results that are placed in
- 2040 the new list:

```
2041 a = [b^2 \text{ for b in range}(20) \text{ if b } \% 2 == 0]
```

- 2042 a
- 2043
- 2044 [0, 4, 16, 36, 64, 100, 144, 196, 256, 324]
- In this case, only results that are evenly divisible by 2 are placed in the output list.

2046 12 Miscellaneous Topics

12.1 Referencing The Result Of The Previous Operation

- When working on a problem that spans multiple cells in a worksheet, it is often desirable to reference
- 2049 the result of the previous operation. The underscore symbol '_' is used for this purpose as shown in the
- 2050 following example:
- $2051 \quad 2 + 3$
- 2052

2047

- 2053 5
- 2054
- 2055
- 2056 5
- 2057 _ + 6
- 2058
- 2059 11
- $2060 \quad a = *2$
- 2061 a
- 2062

2064

2063 22

12.2 Exceptions

- 2065 In order to assure that MathRider programs have a uniform way to handle exceptional conditions that
- 2066 might occur while they are running, an exception display and handling mechanism is built into the
- 2067 MathRider platform. This section covers only displayed exceptions because exception handling is an
- advanced topic that is beyond the scope of this document.
- 2069 The following code causes an exception to occur and information about the exception is then displayed:

- 2070 1/0 2071 Τ 2072 Exception (click to the left for traceback): 2073 2074 ZeroDivisionError: Rational division by zero 2075 Since 1/0 is an undefined mathematical operation, MathRider is unable to perform the calculation. It 2076 stops execution of the program and generates an exception to inform other areas of the program or the 2077 user about this problem. If no other part of the program handles the exception, a text explanation of the 2078 exception is displayed. In this case, the exception informs the user that a ZeroDivisionError has 2079 occurred and that this was caused by an attempt to perform "rational division by zero". 2080 Most of the time, this is enough information for the user to locate the problem in the source code and 2081 fix it. Sometimes, however, the user needs more information in order to locate the problem and 2082 therefore the exception indicates that if the mouse is clicked to the left of the displayed exception text, additional information will be displayed: 2083 2084 Traceback (most recent call last): 2085 File "", line 1, in 2086 File "/home/sage/sage_notebook/worksheets/tkosan/2/code/2.py", line 4, in 2087 Integer(1)/Integer(0) 2088 File "/opt/sage-2.8.3-linux-32bit-debian-4.0-i686- Linux/data/extcode/sage/", line 1, in 2089 2090 File "element.pyx", line 1471, in element.RingElement.__div__ 2091 File "element.pyx", line 1485, in element.RingElement._div_c 2092 File "integer.pyx", line 735, in integer.Integer._div_c_impl 2093 File "integer_ring.pyx", line 185, in integer_ring.IntegerRing_class._div 2094 ZeroDivisionError: Rational division by zero 2095 This additional information shows a trace of all the code in the MathRider library that was in use when
- the exception occurred along with the names of the files that hold the code. It allows an expert
- 2097 MathRider user to look at the source code if needed in order to determine if the exception was caused
- 2098 by a bug in MathRider or a bug in the code that was entered.

12.3 Obtaining Numeric Results

- 2100 One sometimes needs to obtain the numeric approximate of an object and MathRider provides a
- 2101 number of ways to accomplish this. One way is to use the n() function and another way is to use the n()
- 2102 method. The following example shows both of these being used:

```
2103 a = 3/4
```

- 2104 print a
- 2105 print n(a)
- 2106 print a.n()
- 2107
- 2108 3/4
- 2109 0.7500000000000000
- 2110 0.7500000000000000
- 2111 The number of digits returned can be adjusted by using the digits parameter:
- 2112 a = 3/4
- 2113 print a.n(digits=30)
- 2114
- and the number of bits of precision can be adjusted by using the prec parameter:
- 2117 a = 4/3
- 2118 print a.n(prec=2)
- 2119 print a.n(prec=3)
- 2120 print a.n(prec=4)
- 2121 print a.n(prec=10)
- 2122 print a.n(prec=20)
- 2123 I
- 2124 1.5

- 2125 1.2
- 2126 1.4
- 2127 1.3
- 2128 1.3333

2129 12.4 Style Guide For Expressions

- 2130 Always surround the following binary operators with a single space on either side: assignment '=',
- 2131 augmented assignment (+=, -=, etc.), comparisons (==, <, >=, !=, <>, <=, >=, in, not in, is, is not),
- 2132 Booleans (and, or, not).
- 2133 Use spaces around the + and arithmetic operators and no spaces around the * , /, %, and ^ arithmetic
- 2134 operators:
- 2135 x = x + 1
- 2136 x = x*3 5%2
- 2137 c = (a + b)/(a b)
- 2138 Do not use spaces around the equals sign '=' when used to indicate a keyword argument or a default
- 2139 parameter value:
- 2140 a.n(digits=5)

2141 **12.5 Built-in Constants**

- 2142 MathRider has a number of mathematical constants built into it and the following is a list of some of
- 2143 the more common ones:
- 2144 Pi, pi: The ratio of the circumference to the diameter of a circle.
- 2145 E, e: Base of the natural logarithm.
- 2146 I, i: The imaginary unit quantity.
- 2147
- 2148 log2: The natural logarithm of the real number 2.

- 2149 Infinity, infinity: Can have + or placed before it to indicate positive or negative infinity.
- 2150 The following examples show constants being used:

```
2151
       a = pi.n()
2152
       b = e.n()
2153
       c = i.n()
2154
       a,b,c
2155
2156
       (3.14159265358979, 2.71828182845905, 1.000000000000000*I)
2157
       r = 4
2158
       a = 2*pi*r
2159
       a,a.n()
2160
       1
2161
       (8*pi, 25.1327412287183)
```

- 2162 Constants in MathRider are defined as global variables and a global variable is a variable that is 2163 accessible by most MathRider code, including inside of functions and methods. Since constants are 2164 simply variables that have a constant object assigned to them, the variables can be ressigned if page
- simply variables that have a constant object assigned to them, the variables can be reassigned if needed
- but then the constant object is lost. If one needs to have a constant reassigned to the variable it is
- normally associated with, the restore() function can be used. The following program shows how the variable pi can have the object 7 assigned to it and then have its default constant assigned to it again by
- 2168 passing its name inside of quotes to the restore() function:
- 2169 print pi.n()
- 2170 pi = 7
- 2171 print pi
- 2172 restore('pi')
- 2173 print pi.n()
- 2174

- 2175 3.14159265358979
- 2176 7
- 2177 3.14159265358979
- 2178 If the restore() function is called with no parameters, all reassigned constants are restored to their
- 2179 original values.
- 2180 **12.6 Roots**
- 2181 The sqrt() function can be used to obtain the square root of a value, but a more general technique is
- used to obtain other roots of a value. For example, if one wanted to obtain the cube root of 8:
- 2183 8 would be raised to the 1/3 power:
- 2184 8^(1/3)
- 2185 I
- 2186 2
- 2187 Due to the order of operations, the rational number 1/3 needs to be placed within parentheses in order
- 2188 for it to be evaluated as an exponent.
- 2189 12.7 Symbolic Variables
- 2190 Up to this point, all of the variables we have used have been created during assignment time. For
- 2191 example, in the following code the variable w is created and then the number 8 is assigned to it:
- 2192 w = 7
- 2193 w
- 2194
- 2195 7
- 2196 But what if you needed to work with variables that are not assigned to any specific values? The
- 2197 following code attempts to print the value of the variable z, but z has not been assigned a value yet so
- 2198 an exception is returned:
- 2199 print z

```
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2200
      - 1
2201
       Exception (click to the left for traceback):
2202
2203
       NameError: name 'z' is not defined
2204
       In mathematics, "unassigned variables" are used all the time. Since MathRider is mathematics oriented
2205
       software, it has the ability to work with unassigned variables. In MathRider, unassigned variables are
2206
       called symbolic variables and they are defined using the var() function. When a worksheet is first
       opened, the variable x is automatically defined to be a symbolic variable and it will remain so unless it
2207
2208
       is assigned another value in your code.
2209
       The following code was executed on a newly-opened worksheet:
2210
       print x
2211
       type(x)
2212
      2213
       X
2214
       <class 'sage.calculus.calculus.SymbolicVariable'>
2215
       Notice that the variable x has had an object of type Symbolic Variable automatically assigned to it by
2216
       the MathRider environment.
2217
       If you would like to also use y and z as symbolic variables, the var() function needs to be used to do
2218
       this. One can either enter var('x,y') or var('x y'). The var() function is designed to accept one or more
2219
       variable names inside of a string and the names can either be separated by commas or spaces.
2220
       The following program shows var() being used to initialize y and z to be symbolic variables:
```

2224 (y, z)
 2225 After one or more symbolic variables have been defined, the reset() function can be used to undefine

2221

2222

2223

var('y,z')

y,z

```
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```

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```
2226 them:
```

```
2227 reset('y,z')
```

- 2228 y,z
- 2229
- 2230 Exception (click to the left for traceback):
- 2231 ..
- 2232 NameError: name 'y' is not defined

2233 12.8 Symbolic Expressions

- 2234 Expressions that contain symbolic variables are called symbolic expressions. In the following example,
- b is defined to be a symbolic variable and then it is used to create the symbolic expression 2*b:

```
2236 var('b')
```

- 2237 type(2*b)
- 2238
- 2239 <class 'sage.calculus.calculus.SymbolicArithmetic'>
- As can be seen by this example, the symbolic expression 2*b was placed into an object of type
- 2241 Symbolic Arithmetic. The expression can also be assigned to a variable:

```
2242 \quad m = 2*b
```

- 2243 type(m)
- 2244
- 2245 <class 'sage.calculus.calculus.SymbolicArithmetic'>
- 2246 The following program creates two symbolic expressions, assigns them to variables, and then performs
- operations on them:

```
2248 m = 2*b
```

- 2249 n = 3*b
- 2250 m+n, m-n, m*n, m/n
- 2251

```
2252
       (5*b, -b, 6*b^2, 2/3)
```

2253 Here is another example that multiplies two symbolic expressions together:

```
2254
       m = 5 + b
2255
       n = 8 + b
2256
       y = m*n
2257
2258
2259
       (b + 5)*(b + 8)
```

12.8.1 Expanding And Factoring 2260

- 2261 If the expanded form of the expression from the previous section is needed, it is easily obtained by
- 2262 calling the expand() method (this example assumes the cells in the previous section have been run):

```
2263
        z = y.expand()
2264
        \mathbf{Z}
2265
        2266
        b^2 + 13*b + 40
```

- 2267 The expanded form of the expression has been assigned to variable z and the factored form can be
- 2268 obtained from z by using the factor() method:

```
2269
       z.factor()
2270
      2271
       (b + 5)*(b + 8)
```

2272 By the way, a number can be factored without being assigned to a variable by placing parentheses

2273 around it and calling its factor() method:

```
2274
       (90).factor()
2275
2276
     2 * 3^2 * 5
```

2277 12.8.2 Miscellaneous Symbolic Expression Examples

```
2278
       var('a,b,c')
2279
       (5*a + b + 4*c) + (2*a + 3*b + c)
2280
2281
       5*c + 4*b + 7*a
2282
       (a + b) - (x + 2*b)
2283
2284
       -x - b + a
       3*a^2 - a*(a-5)
2285
2286
       3*a^2 - (a - 5)*a
2287
2288
       _.factor()
2289
       2290
       a*(2*a + 5)
```

2291 12.8.3 Passing Values To Symbolic Expressions

If values are passed to a symbolic expressions, they will be evaluated and a result will be returned. If the expression only has one variable, then the value can simply be passed to it as follows:

```
2294 a = x^2
2295 a(5)
2296 |
2297 25
```

However, if the expression has two or more variables, each variable needs to have a value assigned to it by name:

```
2300 var('y')
2301 a = x^2 + y
```

```
2302 a(x=2, y=3)
2303 |
2304 7
```

12.9 Symbolic Equations and The solve() Function

- 2306 In addition to working with symbolic expressions, MathRider is also able to work with symbolic
- 2307 equations:

```
2308 var('a')
```

2309 type(
$$x^2 = 16*a^2$$
)

2310

- 2311 <class 'sage.calculus.equations.SymbolicEquation'>
- As can be seen by this example, the symbolic equation $x^2 = 16*a^2$ was placed into an object of type
- 2313 Symbolic Equation. A symbolic equation needs to use double equals '==' so that it can be assigned to a
- variable using a single equals '=' like this:

2315
$$m = x^2 = 16*a^2$$

- 2316 m, type(m)
- 2317
- 2318 ($x^2 = 16*a^2$, <class 'sage.calculus.equations.SymbolicEquation'>)
- 2319 Many symbolic equations can be solved algebraically using the solve() function:
- 2320 solve(m, a)
- 2321
- 2322 [a == -x/4, a == x/4]
- 2323 The first parameter in the solve() function accepts a symbolic equation and the second parameter
- 2324 accepts the symbolic variable to be solved for.
- 2325 The solve() function can also solve simultaneous equations:
- 2326 var('i1,i2,i3,v0')

```
2327 a = (i1 - i3)*2 + (i1 - i2)*5 + 10 - 25 == 0
2328 b = (i2 - i3)*3 + i2*1 - 10 + (i2 - i1)*5 == 0
```

2329
$$c = i3*14 + (i3 - i2)*3 + (i3 - i1)*2 - (-3*v0) == 0$$

2330
$$d = v0 == (i2 - i3)*3$$

- 2331 solve([a,b,c,d], i1,i2,i3,v0)
- 2332
- 2333 [[i1 == 4, i2 == 3, i3 == -1, v0 == 12]]
- Notice that, when more than one equation is passed to solve(), they need to be placed into a list.

2335 12.10 Symbolic Mathematical Functions

- 2336 MathRider has the ability to define functions using mathematical syntax. The following example shows
- 2337 a function f being defined that uses x as a variable:
- 2338 $f(x) = x^2$
- 2339 f, type(f)
- 2340
- 2341 (x \mid --> x^2, <class'sage.calculus.CallableSymbolicExpression'>)
- Objects created this way are of type CallableSymbolicExpression which means they can be called as
- shown in the following example:
- 2344 f(4), f(50), f(.2)
- 2345
- Here is an example that uses the above CallableSymbolicExpression inside of a loop:
- $2348 \quad a = 0$
- 2349 while a <= 9:
- 2350 f(a)
- 2351 a = a + 1

```
2352
```

2363 The following example accomplishes the same work that the previous example did, except it uses more

2364 advanced language features:

2365
$$a = srange(10)$$

2369 for num in a:

2370 f(num)

2371

2372 0

2373 1

2374 4

2375 9

2376 16

2377 25

- 2379 49
- 2380 64
- 2381 81
- 2382 12.11 Finding Roots Graphically And Numerically With The find_root()
- 2383 **Method**
- 2384 Sometimes equations cannot be solved algebraically and the solve() function indicates this by returning
- 2385 a copy of the input it was passed. This is shown in the following example:
- 2386 $f(x) = \sin(x) x pi/2$
- 2387 eqn = (f == 0)
- 2388 solve(eqn, x)
- 2389
- 2390 $[x == (2*\sin(x) pi)/2]$
- However, equations that cannot be solved algebraically can be solved both graphically and numerically.
- 2392 The following example shows the above equation being solved graphically:
- 2393 show(plot(f,-10,10))
- 2394
- 2395 This graph indicates that the root for this equation is a little greater than -2.5.
- 2396 The following example shows the equation being solved more precisely using the find_root() method:
- 2397 f.find_root(-10,10)
- 2398
- 2399 -2.309881460010057
- 2400 The -10 and +10 that are passed to the find_root() method tell it the interval within which it should look
- 2401 for roots.

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12.12 Displaying Mathematical Objects In Traditional Form

- Earlier it was indicated that MathRider is able to display mathematical objects in either text form or
- 2404 traditional form. Up until this point, we have been using text form which is the default. If one wants to
- 2405 display a mathematical object in traditional form, the show() function can be used. The following
- 2406 example creates a mathematical expression and then displays it in both text form and traditional form:

```
2407
        var('y,b,c')
2408
        z = (3*y^{(2*b)})/(4*x^c)^2
2409
        #Display the expression in text form.
2410
        \mathbf{Z}
2411
        2412
        3*y^{(2*b)}/(16*x^{(2*c)})
2413
        #Display the expression in traditional form.
2414
        show(z)
2415
        Т
```

2402

2416 12.13 LaTeX Is Used To Display Objects In Traditional Mathematics Form

- 2417 LaTex (pronounced lā-tek, http://en.wikipedia.org/wiki/LaTeX) is a document markup language which
- 2418 is able to work with a wide range of mathematical symbols. MathRider objects will provide LaTeX
- 2419 descriptions of themselves when their latex() methods are called. The LaTeX description of an object
- 2420 can also be obtained by passing it to the latex() function:

2425 When this result is fed into LaTeX display software, it will generate traditional mathematics form

2426 output similar to the following:

- 2427 The jsMath package which is referenced in is the software that the MathRider Notebook uses to
- 2428 translate LaTeX input into traditional mathematics form output.

2429 **12.14 Sets**

2430 The following example shows operations that MathRider can perform on sets:

```
a = Set([0,1,2,3,4])
2431
2432
       b = Set([5,6,7,8,9,0])
2433
       a,b
2434
       2435
       ({0, 1, 2, 3, 4}, {0, 5, 6, 7, 8, 9})
2436
       a.cardinality()
2437
       2438
      5
2439
       3 in a
2440
      Т
2441
       True
2442
       3 in b
2443
      2444
       False
2445
       a.union(b)
2446
```

 $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$

```
2448 a.intersection(b)
```

2449

2450 {0}

13 2D Plotting

13.1 The plot() And show() Functions

2451

2452

2470

2471

2472

2473

```
2453
       MathRider provides a number of ways to generate 2D plots of mathematical functions and one of these
2454
       ways is to use the plot() function in conjunction with the show() function. The following example
2455
       shows a symbolic expression being passed to the plot() function as its first parameter. The second
2456
       parameter indicates where plotting should begin on the X axis and the third parameter indicates where
2457
       plotting should end:
       a = x^2
2458
2459
       b = plot(a, 0, 10)
2460
       type(b)
2461
       Τ
2462
         <class 'sage.plot.plot.Graphics'>
2463
       Notice that the plot() function does not display the plot. Instead, it creates an object of type
2464
       sage.plot.plot.Graphics and this object contains the plot data. The show() function can then be used to
       display the plot:
2465
2466
       show(b)
2467
       1
2468
       The show() function has 4 parameters called xmin, xmax, ymin, and ymax that can be used to adjust
2469
       what part of the plot is displayed. It also has a figsize parameter which determines how large the image
```

```
2474 v = 400*e^(-100*x)*sin(200*x)
2475 show(plot(v,0,.1),xmin=0, xmax=.05, figsize=[3,3])
2476 |
```

declared with the var() function):

2477 The ymin and ymax parameters can be used to adjust how much of the y axis is displayed in the above

will be. The following example shows xmin and xmax being used to display the plot between 0 and .05

on the X axis. Notice that the plot() function can be used as the first parameter to the show() function

in order to save typing effort (Note: if any other symbolic variable other than x is used, it must first be

```
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```

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```
2478 plot:

2479 show(plot(v,0,.1),xmin=0, xmax=.05, ymin=0, ymax=100, figsize=[3,3])

2480 |
```

13.1.1 Combining Plots And Changing The Plotting Color

2482 Sometimes it is necessary to combine one or more plots into a single plot. The following example

2483 combines 6 plots using the show() function:

```
2484
       var('t')
2485
       p1 = t/4E5
2486
       p2 = (5*(t-8)/2 - 10)/1000000
2487
       p3 = (t - 12)/400000
2488
       p4 = 0.0000004*(t - 30)
2489
       p5 = 0.0000004*(t - 30)
2490
       p6 = -0.0000006*(6 - 3*(t - 46)/2)
2491
       g1 = plot(p1,0,6,rgbcolor=(0,.2,1))
2492
       g2 = plot(p2,6,12,rgbcolor=(1,0,0))
2493
       g3 = plot(p3,12,16,rgbcolor=(0,.7,1))
2494
       g4 = plot(p4,16,30,rgbcolor=(.3,1,0))
2495
       g5 = plot(p5,30,36,rgbcolor=(1,0,1))
2496
       g6 = plot(p6,36,50,rgbcolor=(.2,.5,.7))
2497
       show(g1+g2+g3+g4+g5+g6,xmin=0, xmax=50, ymin=-.00001, ymax=.00001)
2498
```

- Notice that the color of each plot can be changed using the rgbcolor parameter. RGB stands for Red,
- 2500 Green, and Blue and the tuple that is assigned to the rgbcolor parameter contains three values between
- 2501 0 and 1. The first value specifies how much red the plot should have (between 0 and 100%), the second

- value specifies how much green the plot should have, and the third value specifies how much blue the
- 2503 plot should have.

2504 13.1.2 Combining Graphics With A Graphics Object

- 2505 It is often useful to combine various kinds of graphics into one image. In the following example, 6
- 2506 points are plotted along with a text label for each plot:
- 2507 """
- 2508 Plot the following points on a graph:
- 2509 A (0,0)
- 2510 B (9,23)
- 2511 C (-15,20)
- 2512 D (22,-12)
- 2513 E (-5,-12)
- 2514 F (-22,-4)
- 2515 """
- 2516 #Create a Graphics object which will be used to hold multiple
- 2517 # graphics objects. These graphics objects will be displayed
- 2518 # on the same image.
- 2519 g = Graphics()
- 2520 #Create a list of points and add them to the graphics object.
- 2521 points=[(0,0), (9,23), (-15,20), (22,-12), (-5,-12), (-22,-4)]
- 2522 g += point(points)
- 2523 #Add labels for the points to the graphics object.
- 2524 for (pnt,letter) in zip(points,['A','B','C','D','E','F']):
- 2525 g += text(letter,(pnt[0]-1.5, pnt[1]-1.5))
- 2526 #Display the combined graphics objects.

```
2527 show(g,figsize=[5,4])
```

2528

- 2529 First, an empty Graphics object is instantiated and a list of plotted points are created using the point()
- 2530 function. These plotted points are then added to the Graphics object using the += operator. Next, a
- 2531 label for each point is added to the Graphics object using a for loop. Finally, the Graphics object is
- 2532 displayed in the worksheet using the show() function.
- Even after being displayed, the Graphics object still contains all of the graphics that have been placed
- into it and more graphics can be added to it as needed. For example, if a line needed to be drawn
- between points C and D, the following code can be executed in a separate cell to accomplish this:

```
2536 g += line([(-15,20), (22,-12)])
```

- 2537 show(g)
- 2538 I

2539

13.2 Advanced Plotting With matplotlib

- 2540 MathRider uses the matplotlib (http://matplotlib.sourceforge.net) library for its plotting needs and if one
- requires more control over plotting than the plot() function provides, the capabilities of matplotlib can
- be used directly. While a complete explanation of how matplotlib works is beyond the scope of this
- book, this section provides examples that should help you to begin using it.

2544 13.2.1 Plotting Data From Lists With Grid Lines And Axes Labels

```
2545 x = [1921, 1923, 1925, 1927, 1929, 1931, 1933]
```

```
2546 y = [.05, .6, 4.0, 7.0, 12.0, 15.5, 18.5]
```

- 2547 from matplotlib.backends.backend_agg import FigureCanvasAgg as \ FigureCanvas
- 2548 from matplotlib.figure import Figure
- 2549 from matplotlib.ticker import *
- 2550 fig = Figure()

```
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```

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```
2551
       canvas = FigureCanvas(fig)
2552
       ax = fig.add\_subplot(111)
2553
       ax.xaxis.set_major_formatter( FormatStrFormatter( '%d' ))
2554
       ax.yaxis.set major locator(MaxNLocator(10))
2555
       ax.yaxis.set major formatter( FormatStrFormatter( '%d' ))
2556
       ax.yaxis.grid(True, linestyle='-', which='minor')
2557
       ax.grid(True, linestyle='-', linewidth=.5)
2558
       ax.set_title('US Radios Percentage Gains')
2559
       ax.set_xlabel('Year')
2560
       ax.set_ylabel('Radios')
2561
       ax.plot(x,y, 'go-', linewidth=1.0)
2562
       canvas.print_figure('ex1_linear.png')
2563
```

2564 13.2.2 Plotting With A Logarithmic Y Axis

```
2565
       x = [1926, 1927, 1928, 1929, 1930, 1931, 1932, 1933]
2566
       y = [4.61, 5.24, 10.47, 20.24, 28.83, 43.40, 48.34, 50.80]
2567
       from matplotlib.backends.backend_agg import FigureCanvasAgg as \ FigureCanvas
2568
       from matplotlib.figure import Figure
2569
       from matplotlib.ticker import *
2570
       fig = Figure()
2571
       canvas = FigureCanvas(fig)
2572
       ax = fig.add\_subplot(111)
2573
       ax.xaxis.set_major_formatter( FormatStrFormatter( '%d' ))
2574
       ax.yaxis.set_major_locator( MaxNLocator(10) )
2575
       ax.yaxis.set_major_formatter( FormatStrFormatter( '%d' ))
2576
       ax.yaxis.grid(True, linestyle='-', which='minor')
```

```
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```

2578 ax.set_title('Distance in millions of miles flown by transport airplanes in the US')

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2579 ax.set_xlabel('Year')

2580 ax.set_ylabel('Distance')

2581 ax.semilogy(x,y, 'go-', linewidth=1.0)

ax.grid(True, linestyle='-', linewidth=.5)

2582 canvas.print_figure('ex2_log.png')

2583

2584

2577

13.2.3 Two Plots With Labels Inside Of The Plot

```
2585 x = [20,30,40,50,60,70,80,90,100]
```

2586 y = [3690,2830,2130,1575,1150,875,735,686,650]

z = [120,680,1860,3510,4780,5590,6060,6340,6520]

2588 from matplotlib.backends.backend_agg import FigureCanvasAgg as \ FigureCanvas

2589 from matplotlib.figure import Figure

2590 from matplotlib.ticker import *

2591 from matplotlib.dates import *

2592 fig = Figure()

2593 canvas = FigureCanvas(fig)

2594 ax = fig.add_subplot(111)

2595 ax.xaxis.set_major_formatter(FormatStrFormatter('%d'))

2596 ax.yaxis.set_major_locator(MaxNLocator(10))

2597 ax.yaxis.set_major_formatter(FormatStrFormatter('%d'))

2598 ax.yaxis.grid(True, linestyle='-', which='minor')

2599 ax.grid(True, linestyle='-', linewidth=.5)

2600 ax.set_title('Number of trees vs. total volume of wood')

2601 ax.set_xlabel('Age')

2602 ax.set_ylabel(")

```
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```

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```
ax.semilogy(x,y, 'bo-', linewidth=1.0 )

ax.semilogy(x,z, 'go-', linewidth=1.0 )

ax.annotate('N', xy=(550, 248), xycoords='figure pixels')

ax.annotate('V', xy=(180, 230), xycoords='figure pixels')

canvas.print_figure('ex5_log.png')
```

2609	14 MathRider Usage Styles
2610 2611 2612	MathRider is an extremely flexible environment and therefore there are multiple ways to use it. In this chapter, two MathRider usage styles are discussed and they are called the Speed style and the OpenOffice Presentation style.
2613 2614 2615	The Speed usage style is designed to solve problems as quickly as possible by minimizing the amount of effort that is devoted to making results look good. This style has been found to be especially useful for solving end of chapter problems that are usually present in mathematics related textbooks.
2616 2617 2618 2619	The OpenOffice Presentation style is designed to allow a person with no mathematical document creation skills to develop mathematical documents with minimal effort. This presentation style is useful for creating homework submissions, reports, articles, books, etc. and this book was developed using this style.
2620	14.1 The Speed Usage Style
2621	(In development)
2622	14.2 The OpenOffice Presentation Usage Style

(In development...)

2648

Wikipedia entry.

http://en.wikipedia.org/wiki/Linear functions

15 High School Math Problems (most of the problems are still in 2624 development) 2625 15.1 Pre-Algebra 2626 2627 Wikipedia entry. 2628 http://en.wikipedia.org/wiki/Pre-algebra 2629 (In development...) 15.1.1 Equations 2630 2631 Wikipedia entry. http://en.wikipedia.org/wiki/Equation 2632 2633 (In development...) 15.1.2 Expressions 2634 2635 Wikipedia entry. 2636 http://en.wikipedia.org/wiki/Mathematical expression 2637 (In development...) 15.1.3 Geometry 2638 2639 Wikipedia entry. 2640 http://en.wikipedia.org/wiki/Geometry (In development...) 2641 15.1.4 Inequalities 2642 2643 Wikipedia entry. 2644 http://en.wikipedia.org/wiki/Inequality 2645 (In development...) 15.1.5 Linear Functions 2646

print d,d.factor()

```
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```

(In development...)

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```
2676
      Numerator: 2 * 3^2 * 5
2677
       Denominator: 3 * 5 * 7
2678
2679
2680
       It can be seen that the factors 3 and 5 each appear once in both the numerator and denominator, so we
2681
       divide both the numerator and denominator by 3*5:
       ,,,,,,
2682
       n2 = n/(3*5)
2683
2684
       d2 = d/(3*5)
2685
       print "Numerator2:",n2
2686
       print "Denominator2:",d2
2687
       Numerator2: 6
2688
2689
       Denominator2: 7
       11 11 11
2690
2691
       Therefore, 6/7 is 90/105 expressed in lowest terms.
2692
       This problem could also have been solved more directly by simply entering 90/105 into a cell because
2693
       rational number objects are automatically reduced to lowest terms:
       ,,,,,,
2694
2695
       90/105
2696
       \perp
2697
       6/7
       15.1.9 Polynomial Functions
2698
2699
       Wikipedia entry.
2700
       http://en.wikipedia.org/wiki/Polynomial_function
```

2724

2725

Wikipedia entry.

(In development...)

http://en.wikipedia.org/wiki/Data_analysis

2726 **15.2.6 Discrete Mathematics**

- 2727 Wikipedia entry.
- 2728 http://en.wikipedia.org/wiki/Discrete mathematics
- 2729 (In development...)

2730 **15.2.7 Equations**

- Wikipedia entry.
- 2732 http://en.wikipedia.org/wiki/Equation
- 2733 (In development...)

2734 **15.2.7.1** Express a symbolic fraction in lowest terms

- 2735 """
- 2736 Problem:
- 2737 Express $(6*x^2 b) / (b 6*a*b)$ in lowest terms, where a and b represent positive integers.
- 2738 Solution:
- 2739 """
- 2740 var('a,b')
- 2741 $n = 6*a^2 a$
- 2742 d = b 6 * a * b
- 2743 print n
- 2744 print " ------'
- 2745 print d
- 2746 I
- 2747 2
- 2748 6 a a
- 2749 ------
- 2750 b 6 a b

```
v.63_alpha - 10/20/08
```

```
,,,,,,
2751
2752
       We begin by factoring both the numerator and the denominator and then looking for common factors:
2753
2754
       n2 = n.factor()
2755
       d2 = d.factor()
2756
       print "Factored numerator:",n2.__repr__()
2757
       print "Factored denominator:",d2. repr ()
2758
2759
       Factored numerator: a*(6*a - 1)
2760
       Factored denominator: -(6*a - 1)*b
2761
2762
       At first, it does not appear that the numerator and denominator contain any common factors. If the
2763
       denominator is studied further, however, it can be seen that if (1 - 6 a) is multiplied by -1,
2764
       (6 a - 1) is the result and this factor is also present
2765
       in the numerator. Therefore, our next step is to multiply both the numerator and denominator by -1:
2766
       n3 = n2 * -1
2767
       d3 = d2 * -1
2768
       print "Numerator * -1:",n3.__repr__()
2769
2770
       print "Denominator * -1:",d3.__repr__()
2771
2772
       Numerator * -1: -a*(6*a - 1)
2773
       Denominator * -1: (6*a - 1)*b
2774
       Now, both the numerator and denominator can be divided by (6*a - 1) in order to reduce each to lowest
2775
2776
       terms:
       ,,,,,,
2777
2778
       common_factor = 6*a - 1
```

```
2779
       n4 = n3 / common_factor
       d4 = d3 / common_factor
2780
2781
       print n4
       print "
2782
                                   ---"
2783
       print d4
2784
2785
                             - a
2786
2787
                              b
```

2788 """

2789 The problem could also have been solved more directly using a Symbolic Arithmetic object:

2790 """
 2791 z = n/d
 2792 z.simplify_rational()

2794 -a/b

2793

2795 **15.2.7.2 Determine the product of two symbolic fractions**

- 2796 Perform the indicated operation:
- 2797 """
- 2798 Since symbolic expressions are usually automatically simplified, all that needs to be done with this
- 2799 problem is to enter the expression and assign it to a variable:
- 2800 """
- 2801 var('y')
- 2802 $a = (x/(2*y))^2 * ((4*y^2)/(3*x))^3$

- 2803 #Display the expression in text form:
- 2804 a
- 2805 I
- 2806 16*y^4/(27*x)
- 2807 #Display the expression in traditional form:
- 2808 show(a)
- 2809

- 2810 15.2.7.3 Solve a linear equation for x
- 2811 Solve
- 2812 """
- 2813 Like terms will automatically be combined when this equation is placed into a Symbolic Equation
- 2814 object:
- 2815 """
- 2816 a = 5*x + 2*x 8 == 5*x 3*x + 7
- 2817 a
- 2818 I
- 2819 7*x 8 == 2*x + 7
- 2820 """
- First, lets move the x terms to the left side of the equation by subtracting 2x from each side. (Note:
- remember that the underscore '_' holds the result of the last cell that was executed:
- 2823 """
- 2824 _ 2*x
- 2825
- $2826 \quad 5*x 8 == 7$

```
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```

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```
2827 """
```

2828 Next, add 8 to both sides:

```
2829 """
```

$$2832 \quad 5*x == 15$$

2834 Finally, divide both sides by 5 to determine the solution:

$$2838 \quad x == 3$$

2840 This problem could also have been solved automatically using the solve() function:

2841 """

2842 solve(a,x)

2843 I

 $2844 \quad [x == 3]$

2845 **15.2.7.4 Solve a linear equation which has fractions**

2846 Solve

2848 The first step is to place the equation into a Symbolic Equation object. It is good idea to then display

2849 the equation so that you can verify that it was entered correctly:

2851
$$a = (16*x - 13)/6 == (3*x + 5)/2 - (4 - x)/3$$

2854
$$(16*x - 13)/6 == (3*x + 5)/2 - (4 - x)/3$$

```
** ** **
2855
2856
        In this case, it is difficult to see if this equation has been entered correctly when it is displayed in text
2857
        form so lets also display it in traditional form:
        ,,,,,,
2858
2859
       show(a)
2860
       ,,,,,,
2861
2862
        The next step is to determine the least common denominator (LCD) of the fractions in this equation so
2863
        the fractions can be removed:
2864
2865
       lcm([6,2,3])
2866
2867
       6
        ,,,,,,
2868
2869
       The LCD of this equation is 6 so multiplying it by 6 removes the fractions:
2870
        """
       b = a*6
2871
2872
       b
2873
       I
2874
        16*x - 13 == 6*((3*x + 5)/2 - (4 - x)/3)
        ******
2875
2876
        The right side of this equation is still in factored form so expand it:
2877
       c = b.expand()
2878
```

2880 I

2881
$$16*x - 13 == 11*x + 7$$

2882 """

2883 Transpose the 11x to the left side of the equals sign by subtracting 11x from the Symbolic Equation:

2884 """

2885
$$d = c - 11*x$$

2886

2887 I

2888
$$5*x - 13 == 7$$

2889 """

2890 Transpose the -13 to the right side of the equals sign by adding 13 to the Symbolic Equation:

2891 """

$$2892 \quad e = d + 13$$

2893 e

2894 I

$$2895 \quad 5*x == 20$$

2896 ""

Finally, dividing the Symbolic Equation by 5 will leave x by itself on the left side of the equals sign and

2898 produce the solution:

2899 """

2900
$$f = e / 5$$

2901 f

2902

2903 x == 4

2904 """

2905 This problem could have also be solved automatically using the solve() function:

```
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2906 """

2907 solve(a,x)

2908 |
```

2910 **15.2.8 Exponential Functions**

2911 Wikipedia entry.

[x == 4]

2909

2912 http://en.wikipedia.org/wiki/Exponential function

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- 2913 (In development...)
- 2914 **15.2.9 Exponents**
- 2915 Wikipedia entry.
- 2916 http://en.wikipedia.org/wiki/Exponent
- 2917 (In development...)
- 2918 **15.2.10 Expressions**
- 2919 Wikipedia entry.
- 2920 http://en.wikipedia.org/wiki/Expression_(mathematics)
- 2921 (In development...)
- 2922 **15.2.11 Inequalities**
- 2923 Wikipedia entry.
- 2924 http://en.wikipedia.org/wiki/Inequality
- 2925 (In development...)
- **15.2.12 Inverse Functions**
- 2927 Wikipedia entry.
- 2928 http://en.wikipedia.org/wiki/Inverse function
- 2929 (In development...)

http://en.wikipedia.org/wiki/Parametric equation

Wikipedia entry.

(In development...)

2951

2952

http://en.wikipedia.org/wiki/Rational function

(In development...)

2976

2977

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http://en.wikipedia.org/wiki/Trigonometry

(In development...)

3001

3002

(In development...)

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3027	15.3.7 Equations
3028	Wikipedia entry.
3029	http://en.wikipedia.org/wiki/Equation
3030	(In development)
3031	15.3.8 Exponential Functions
3032	Wikipedia entry.
3033	http://en.wikipedia.org/wiki/Equation
3034	(In development)
3035	15.3.9 Inverse Functions
3036	Wikipedia entry.
3037	http://en.wikipedia.org/wiki/Inverse function
3038	(In development)
3039	15.3.10 Logarithmic Functions
3040	Wikipedia entry.
3041	http://en.wikipedia.org/wiki/Logarithmic function
3042	(In development)
3043	15.3.11 Logistic Functions
3044	Wikipedia entry.
3045	http://en.wikipedia.org/wiki/Logistic function
3046	(In development)
3047	15.3.12 Matrices And Matrix Algebra
3048	Wikipedia entry.
3049	http://en.wikipedia.org/wiki/Matrix (mathematics)

(In development...)

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3051	15.3.13 Mathematical Analysis
3052	Wikipedia entry.
3053	http://en.wikipedia.org/wiki/Mathematical_analysis
3054	(In development)
3055	15.3.14 Parametric Equations
3056	Wikipedia entry.
3057	http://en.wikipedia.org/wiki/Parametric_equation
3058	(In development)
3059	15.3.15 Piecewise Functions
3060	Wikipedia entry.
3061	http://en.wikipedia.org/wiki/Piecewise function
3062	(In development)
3063	15.3.16 Polar Equations
3064	Wikipedia entry.
3065	http://en.wikipedia.org/wiki/Polar equation
3066	(In development)
3067	15.3.17 Polynomial Functions
3068	Wikipedia entry.
3069	http://en.wikipedia.org/wiki/Polynomial_function
3070	(In development)
3071	15.3.18 Power Functions
3072	Wikipedia entry.
3073	http://en.wikipedia.org/wiki/Power function

(In development...)

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http://en.wikipedia.org/wiki/Series_(mathematics)

3097

3098

(In development...)

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http://en.wikipedia.org/wiki/Calculus

(In development...)

3121

3122

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3146

(In development...)

(In development...)

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3167	16 High School Science Problem
3168	(In development)
3169	16.1 Physics
3170	Wikipedia entry.
3171	http://en.wikipedia.org/wiki/Physics
3172	(In development)
3173	16.1.1 Atomic Physics
3174	Wikipedia entry.
3175	http://en.wikipedia.org/wiki/Atomic_physics
3176	(In development)
3177	16.1.2 Circular Motion
3178	Wikipedia entry.
3179	http://en.wikipedia.org/wiki/Circular motion
3180	(In development)
3181	16.1.3 Dynamics
3182	Wikipedia entry.
3183	http://en.wikipedia.org/wiki/Dynamics_(physics)
3184	(In development)
3185	16.1.4 Electricity And Magnetism
3186	Wikipedia entry.
3187	http://en.wikipedia.org/wiki/Electricity
3188	http://en.wikipedia.org/wiki/Magnetism
3189	(In development)

3212

3213

Wikipedia entry.

(In development...)

http://en.wikipedia.org/wiki/Rotational_motion

3214	16.1.11 Sound
3215	Wikipedia entry.
3216	http://en.wikipedia.org/wiki/Sound
3217	(In development)
3218	16.1.12 Waves
3219	Wikipedia entry.
3220	http://en.wikipedia.org/wiki/Waves
3221	(In development)
3222	16.1.13 Thermodynamics
3223	Wikipedia entry.
3224	http://en.wikipedia.org/wiki/Thermodynamics
3225	(In development)
3226	16.1.14 Work
3227	Wikipedia entry.
3228	http://en.wikipedia.org/wiki/Mechanical work
3229	(In development)
3230	16.1.15 Energy
3231	Wikipedia entry.
3232	http://en.wikipedia.org/wiki/Energy
3233	(In development)
3234	16.1.16 Momentum
3235	Wikipedia entry.
3236	http://en.wikipedia.org/wiki/Momentum

(In development...)

3237

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3238	16.1.17 Boiling
3239	Wikipedia entry.
3240	http://en.wikipedia.org/wiki/Boiling
3241	(In development)
3242	16.1.18 Buoyancy
3243	Wikipedia entry.
3244	http://en.wikipedia.org/wiki/Bouyancy
3245	(In development)
3246	16.1.19 Convection
3247	Wikipedia entry.
3248	http://en.wikipedia.org/wiki/Convection
3249	(In development)
3250	16.1.20 Density
3251	Wikipedia entry.
3252	http://en.wikipedia.org/wiki/Density
3253	(In development)
3254	16.1.21 Diffusion
3255	Wikipedia entry.
3256	http://en.wikipedia.org/wiki/Diffusion
3257	(In development)
3258	16.1.22 Freezing
3259	Wikipedia entry.
3260	http://en.wikipedia.org/wiki/Freezing

(In development...)

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3262	16.1.23 Friction
3263	Wikipedia entry.
3264	http://en.wikipedia.org/wiki/Friction
3265	(In development)
3266	16.1.24 Heat Transfer
3267	Wikipedia entry.
3268	http://en.wikipedia.org/wiki/Heat_transfer
3269	(In development)
3270	16.1.25 Insulation
3271	Wikipedia entry.
3272	http://en.wikipedia.org/wiki/Insulation
3273	(In development)
3274	16.1.26 Newton's Laws
3275	Wikipedia entry.
3276	http://en.wikipedia.org/wiki/Newtons laws
3277	(In development)
3278	16.1.27 Pressure
3279	Wikipedia entry.
3280	http://en.wikipedia.org/wiki/Pressure
3281	(In development)
3282	16.1.28 Pulleys
3283	Wikipedia entry.
3284	http://en.wikipedia.org/wiki/Pulley

3285 (In development...)

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17 Fundamentals Of Computation

17.1 What Is A Computer?

3288 3289 3290	Many people think computers are difficult to understand because they are complex. Computers are indeed complex, but this is not why they are difficult to understand. Computers are difficult to understand because only a small part of a computer exists in the physical world. The physical part of a
3291 3292 3293	computer is the only part a human can see and the rest of a computer exists in a nonphysical world which is invisible. This invisible world is the world of ideas and most of a computer exists as ideas in this nonphysical world.
3294 3295 3296 3297	The key to understanding computers is to understand that the purpose of these idea-based machines is to automatically manipulate ideas of all types. The name 'computer' is not very helpful for describing what computers really are and perhaps a better name for them would be Idea Manipulation Devices or IMDs.
3298 3299 3300 3301	Since ideas are nonphysical objects, they cannot be brought into the physical world and neither can physical objects be brought into the world of ideas. Since these two worlds are separate from each other, the only way that physical objects can manipulate objects in the world of ideas is through remote control via symbols.
3302	12.2 What Is A Symbol?
3303 3304	A symbol is an object that is used to represent another object. Drawing 5 shows an example of a symbol of a telephone which is used to represent a physical telephone.
3305 3306 3307	The symbol of a telephone shown in Drawing 5 is usually created with ink printed on a flat surface (like a piece of paper). In general, though, any type of physical matter (or property of physical matter) that is arranged into a pattern can be used as a symbol.
3308	12.3 Computers Use Bit Patterns As Symbols
3309 3310	Symbols which are made of physical matter can represent all types of physical objects, but they can also be used to represent nonphysical objects in the world of ideas. (see Drawing 6)

Among the simplest symbols that can be formed out of physical matter are bits and patterns of bits. A

typed, or drawn, a bit in the on state is represented by the numeral 1 and when it is in the off state it is

single bit can only be placed into two states which are the on state and the off state. When written,

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3314 3315	represented by the numeral 0. Patterns drawn: 101, 100101101, 0101001100101	s of bits look like the following when they are written, ty, 10010.	yped, or
3316 3317	Drawing 7 shows how bit patterns can matter to represent nonphysical ideas.	be used just as easily as any other symbols made of phy	vsical
3318 3319 3320 3321	audio signal between two frequencies,	atter into bits and bit patterns include: varying the tone turning a light on and off, placing or removing a magneng the voltage level between two levels in an electronic hold bit patterns that represent ideas.	etic field
3322 3323 3324 3325 3326	memory location contains a bit pattern millions of memory locations which al	s of numerous "boxes" called memory locations and each that can be used to represent an idea. Most computers low them to easily reference millions of ideas at the same nemory locations. For example, a typical personal compon memory locations.	contain ne time.
3327 3328	Drawing 8 shows a section of the interthis memory contains.	nal memory of a small computer along with the bit patt	erns that
3329 3330 3331	any idea a human can think of. The land	bols in a computer's internal memory are capable of regree number of bit patterns that most computers contain, nout the use of some kind of organizing system.	_
3332 3333	The system that computers use to keep each memory location a unique addres	track of the many bit patterns they contain consists of g s as shown in Drawing 9.	giving
3334	17.2 Contextual Meaning		
3335 3336 3337	- · · · · · · · · · · · · · · · · · · ·	now one can determine what the bit patterns in a memor mean?" The answer to this question is that a concept cheir meaning.	•

Context is the circumstances within which an event happens or the environment within which

3339 something is placed. Contextual meaning, therefore, is the meaning that a context gives to the events or 3340 things that are placed within it. 3341 Most people use contextual meaning every day, but they are not aware of it. Contextual meaning is a 3342 very powerful concept and it is what enables a computer's memory locations to reference any idea that a human can think of. Each memory location can hold a bit pattern, but a human can have that bit pattern 3343 3344 mean anything they wish. If more bits are needed to hold a given pattern than are present in a single 3345 memory location, the pattern can be spread across more than one location. 17.3 Variables 3346 3347 Computers are very good at remembering numbers and this allows them to keep track of numerous 3348 addresses with ease. Humans, however, are not nearly as good at remembering numbers as computers 3349 are and so a concept called a variable was invented to solve this problem. 3350 A variable is a name that can be associated with a memory address so that humans can refer to bit pattern symbols in memory using a name instead of a number. Drawing 10 shows four variables that 3351 3352 have been associated with 4 memory addresses inside of a computer. 3353 The variable names garage_width and garage_length are referencing memory locations that hold 3354 patterns that represent the dimensions of a garage and the variable names x and y are referencing 3355 memory locations that might represent numbers in an equation. Even though this description of the 3356 above variables is accurate, it is fairly tedious to use and therefore most of the time people just say or 3357 write something like "the variable garage_length holds the length of the garage." 3358 A variable is used to symbolically represent an attribute of an object. Even though a typical personal computer is capable of holding millions of variables, most objects possess a greater number of 3359 3360 attributes than the capacity of most computers can hold. For example, a 1 kilogram rock contains approximately 10,000,000,000,000,000,000,000,000 atoms. 1 Representing even just the positions of 3361 this rock's atoms is currently well beyond the capacity of even the most advanced computer. Therefore, 3362 computers usually work with models of objects instead of complete representations of them. 3363 17.4 Models 3364 3365 A model is a simplified representation of an object that only references some of its attributes. Examples of typical object attributes include weight, height, strength, and color. The attributes that are selected 3366 3367 for modeling are chosen for a given purpose. The more attributes that are represented in the model, the 3368 more expensive the model is to make. Therefore, only those attributes that are absolutely needed to

achieve a given purpose are usually represented in a model. The process of selecting only some of an

object's attributes when developing a model of it is called abstraction.

3371 3372 3373 3374 3375	The following is an example which illustrates the process of problem solving using models. Suppose we wanted to build a garage that could hold 2 cars along with a workbench, a set of storage shelves, and a riding lawn mower. Assuming that the garage will have an adequate ceiling height, and that we do not want to build the garage any larger than it needs to be for our stated purpose, how could an adequate length and width be determined for the garage?
3376 3377 3378 3379	One strategy for determining the size of the garage is to build perhaps 10 garages of various sizes in a large field. When the garages are finished, take 2 cars to the field along with a workbench, a set of storage shelves, and a riding lawn mower. Then, place these items into each garage in turn to see which is the smallest one that these items will fit into without being too cramped.
3380 3381 3382	The test garages in the field can then be discarded and a garage which is the same size as the one that was chosen could be built at the desired location. Unfortunately, 11 garages would need to be built using this strategy instead of just one and this would be very expensive and inefficient.
3383 3384 3385	A way to solve this problem less expensively is by using a model of the garage and models of the items that will be placed inside it. Since we only want to determine the dimensions of the garage's floor, we can make a scaled down model of just its floor using a piece of paper.
3386 3387 3388 3389 3390	Each of the items that will be placed into the garage could also be represented by scaled-down pieces of paper. Then, the pieces of paper that represent the items can be placed on top of the the large piece of paper that represents the floor and these smaller pieces of paper can be moved around to see how they fit. If the items are too cramped, a larger piece of paper can be cut to represent the floor and, if the items have too much room, a smaller piece of paper for the floor can be cut.
3391 3392 3393 3394	When a good fit is found, the length and width of the piece of paper that represents the floor can be measured and then these measurements can be scaled up to the units used for the full-size garage. With this method, only a few pieces of paper are needed to solve the problem instead of 10 full-size garages that will later be discarded.
3395 3396 3397 3398	The only attributes of the full-sized objects that were copied to the pieces of paper were the object's length and width. As this example shows, paper models are significantly easier to work with than the objects they represent. However, computer variables are even easier to use for modeling than paper or almost any other kind of modeling mechanism.
3399	At this point, though, the paper-based modeling technique has one important advantage over the

BCS Branch on Carry Set.

computer variables we have look at. The paper model was able to be changed by moving the item 3400 3401 models around and changing the size of the paper garage floor. The variables we have discussed so 3402 have been given the ability to represent an object attribute, but no mechanism has been given yet that 3403 would allow the variable's to change. A computer without the ability to change the contents of its 3404 variables would be practically useless. 3405 17.5 Machine Language 3406 Earlier is was stated that bit patterns in a computer's memory locations can be used to represent any 3407 ideas that a human can think of. If memory locations can represent any idea, this means that they can 3408 reference ideas that represent instructions which tell a computer how to automatically manipulate the 3409 variables in its memory. 3410 The part of a computer that follows the instructions that are in its memory is called a Central 3411 Processing Unit (CPU) or a microprocessor. When a microprocessor is following instructions in its 3412 memory, it is also said to be running them or executing them. 3413 Microprocessors are categorized into families and each microprocessor family has its own set of 3414 instructions (called an instruction set) that is different than the instructions that other microprocessor family's use. A microprocessor's instruction set represents the building blocks of a language that can be 3415 3416 used to tell it what to do. This language is formed by placing sequences of instructions from the 3417 instruction set into memory and it the only language that a microprocessor is able to understand. Since this is the only language a microprocessor is able to understand, it is called machine language. A 3418 sequence of machine language instructions is called a computer program and a person who creates 3419 3420 sequences of machine language instructions in order to tell the computer what to do is called a 3421 programmer. 3422 We will now look at what the instruction set of a simple microprocessor looks like along with a simple 3423 program which has been developed using this instruction set. 3424 Here is the instruction set for the 6500 family of microprocessors: 3425 ADC ADd memory to accumulator with Carry. 3426 AND AND memory with accumulator. 3427 ASL Arithmetic Shift Left one bit. 3428 BCC Branch on Carry Clear.

- 3430 BEQ Branch on result EQual to zero.
- 3431 BIT test BITs in accumulator with memory.
- 3432 BMI Branch on result MInus.
- 3433 BNE Branch on result Not Equal to zero.
- 3434 BPL Branch on result PLus).
- 3435 BRK force Break.
- 3436 BVC Branch on oVerflow flag Clear.
- 3437 BVS Branch on oVerflow flag Set.
- 3438 CLC CLear Carry flag.
- 3439 CLD CLear Decimal mode.
- 3440 CLI CLear Interrupt disable flag.
- 3441 CLV CLear oVerflow flag.
- 3442 CMP CoMPare memory and accumulator.
- 3443 CPX ComPare memory and index X.
- 3444 CPY ComPare memory and index Y.
- 3445 DEC DECrement memory by one.
- 3446 DEX DEcrement register S by one.
- 3447 DEY DEcrement register Y by one.
- 3448 EOR Exclusive OR memory with accumulator.
- 3449 INC INCrement memory by one.
- 3450 INX INcrement register X by one.
- 3451 INY INcrement register Y by one.
- 3452 JMP JuMP to new memory location.
- 3453 JSR Jump to SubRoutine.
- 3454 LDA LoaD Accumulator from memory.
- 3455 LDX LoaD X register from memory.
- 3456 LDY LoaD Y register from memory.
- 3457 LSR Logical Shift Right one bit.
- 3458 NOP No OPeration.
- 3459 ORA OR memory with Accumulator.

- 3460 PHA PusH Accumulator on stack.
- 3461 PHP PusH Processor status on stack.
- 3462 PLA PuLl Accumulator from stack.
- 3463 PLP PuLl Processor status from stack.
- 3464 ROL ROtate Left one bit.
- 3465 ROR ROtate Right one bit.
- 3466 RTI ReTurn from Interrupt.
- 3467 RTS ReTurn from Subroutine.
- 3468 SBC SuBtract with Carry.
- 3469 SEC SEt Carry flag.
- 3470 SED SEt Decimal mode.
- 3471 SEI SEt Interrupt disable flag.
- 3472 STA STore Accumulator in memory.
- 3473 STX STore Register X in memory.
- 3474 STY STore Register Y in memory.
- 3475 TAX Transfer Accumulator to register X.
- 3476 TAY Transfer Accumulator to register Y.
- 3477 TSX Transfer Stack pointer to register X.
- 3478 TXA Transfer register X to Accumulator.
- 3479 TXS Transfer register X to Stack pointer.
- 3480 TYA Transfer register Y to Accumulator.
- 3481 The following is a small program which has been written using the 6500 family's instruction set. The
- purpose of the program is to calculate the sum of the 10 numbers which have been placed into memory
- 3483 started at address 0200 hexadecimal.
- 3484 Here are the 10 numbers in memory (which are printed in blue) along with the memory location that
- 3485 the sum will be stored into (which is printed in red). 0200 here is the address in memory of the first
- 3486 number.
- 3487 0200 01 02 03 04 05 06 07 08 09 0A 00 00 00 00 00 00

3488

3489 Here is a program that will calculate the sum of these 10 numbers:

- 3490 0250 A2 00 LDX #00h
- 3491 0252 A9 00 LDA #00h
- 3492 0254 18 CLC
- 3493 0255 7D 00 02 ADC 0200h,X
- 3494 0258 E8 INX
- 3495 0259 E0 0A CPX #0Ah
- 3496 025B D0 F8 BNE 0255h
- 3497 025D 8D 0A 02 STA 020Ah
- 3498 0260 00 BRK
- 3499 ...
- 3500 After the program was executed, the sum it calculated was stored in memory. The sum was determined
- 3501 to be 37 hex (which is 55 decimal) and it is shown here printed in red:
- 3502 0200 01 02 03 04 05 06 07 08 09 0A 37 00 00 00 00 007.....
- 3503 Of course, you are not expected to understand how this assembly language program works. The
- purpose for showing it to you is so you can see what a program that uses a microprocessor's instruction
- 3505 set looks like.
- 3506 Low Level Languages And High Level Languages
- 3507 Even though programmers are able to program a computer using the instructions in its instruction set,
- 3508 this is a tedious task. The early computer programmers wanted to develop programs in a language that
- was more like a natural language, English for example, than the machine language that microprocessors
- 3510 understand. Machine language is considered to be a low level languages because it was designed to be
- 3511 simple so that it could be easily executed by the circuits in a microprocessor.
- 3512 Programmers then figured out ways to use low level languages to create the high level languages that
- 3513 they wanted to program in. This is when languages like FORTRAN (in 1957), ALGOL (in 1958),
- 3514 LISP (in 1959), COBOL (in 1960), BASIC (in 1964) and C (1972) were created. Ultimately, a

17.7 Algorithms

3542

3543 A computer programmer certainly needs to know at least one programming language, but when a 3544

programmer solves a problem, they do it at a level that is higher in abstraction than even the more

3545 abstract computer languages.

After the problem is solved, then the solution is encoded into a programming language. It is almost as 3546 3547 if a programmer is actually two people. The first person is the problem solver and the second person is 3548 the coder. 3549 For simpler problems, many programmers create algorithms in their minds and encode these algorithm directly into a programming language. They switch back and forth between being the problem solver 3550 3551 and the coder during this process. 3552 With more complex programs, however, the problem solving phase and the coding phase are more 3553 distinct. The algorithm which solves a given problem is is developed using means other than a 3554 programming language and then it is recored in a document. This document is then passed from the problem solver to the coder for encoding into a programming language. 3555 3556 The first thing that a problem solver will do with a problem is to analyze it. This is an extremely 3557 important step because if a problem is not analyzed, then it can not be properly solved. To analyze 3558 something means to break it down into its component parts and then these parts are studied to determine how they work. A well known saying is 'divide and conquer' and when a difficult problem is 3559 3560 analyzed, it is broken down into smaller problems which are each simpler to solve than the overall problem. The problem solver then develops an algorithm to solve each of the simpler problems and, 3561 3562 when these algorithms are combined, they form the solution to the overall problem. 3563 An algorithm (pronounced al-gor-rhythm) is a sequence of instructions which describe how to 3564 accomplish a given task. These instructions can be expressed in various ways including writing them in 3565 natural languages (like English), drawing diagrams of them, and encoding them in a programming 3566 language. 3567 The concept of an algorithm came from the various procedures that mathematicians developed for solving mathematical problems, like calculating the sum of 2 numbers or calculating their product. 3568 3569 Algorithms can also be used to solve more general problems. For example, the following algorithm 3570 could have been followed by a person who wanted to solve the garage sizing problem using paper 3571 models: 1) Measure the length and width of each item that will be placed into the garage using metric units and 3572 3573 record these measurements.

17.8 Computation

solve the given problem.

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3596

3597 It is fairly easy to understand how a human is able to follow the steps of an algorithm, but it is more

and recorded in a document, however, they can be followed over and over again by people who need to

1) A calculation is a deliberate process for transforming one or more inputs into one or more results.

2) Calculation: the procedure of calculating; determining something by mathematical or logical

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(en.wikipedia.org/wiki/Calculation)

methods (wordnet.princeton.edu/perl/webwn)

3623 3624 3625 3626	These definitions for calculation indicate that it "is a deliberate process for transforming one or more inputs into one or more results" and that this is done "by mathematical or logical methods". We do not yet completely understand what mathematical and logical methods brains use to perform calculations, but rapid progress is being made in this area.
3627 3628	The second definition for calculation uses the word logic and this word needs to be defined before we can proceed:
3629 3630 3631 3632	The logic of a system is the whole structure of rules that must be used for any reasoning within that system. Most of mathematics is based upon a well-understood structure of rules and is considered to be highly logical. It is always necessary to state, or otherwise have it understood, what rules are being used before any logic can be applied. (ddi.cs.uni-potsdam.de/Lehre/TuringLectures/MathNotions.htm)
3633 3634 3635 3636 3637	Reasoning is the process of using predefined rules to move from one point in a system to another point in the system. For example, when a person adds 2 numbers together on a piece of paper, they must follow the rules of the addition algorithm in order to obtain a correct sum. The addition algorithm's rules are its logic and, when someone applies these rules during a calculation, they are reasoning with the rules.
3638 3639 3640 3641	Lets now apply these concepts to the question about how a computer can perform the steps of an algorithm when its microprocessor is only capable of executing simple machine language instructions. When a person develops an algorithm, the steps in the algorithm are usually stated as high-level tasks which do not contain all of the smaller steps that are necessary to perform each task.
3642 3643 3644 3645	For example, a person might write a step that states "Drive from New York to San Francisco." This large step can be broken down into smaller steps that contain instructions such as "turn left at the intersection, go west for 10 kilometers, etc." If all of the smaller steps in a larger step are completed, then the larger step is completed too.
3646 3647 3648 3649 3650	A human that needs to perform this large driving step would usually be able to figure out what smaller steps need to be performed in order accomplish it. Computers are extremely stupid, however, and before any algorithm can be executed on a computer, the algorithm's steps must be broken down into smaller steps, and these smaller steps must be broken down into even small steps, until the steps are simple enough to be performed by the instruction set of a microprocessor.
3651 3652	Sometimes only a few smaller steps are needed to implement a larger step, but sometimes hundreds or even thousands of smaller steps are required. Hundreds or thousands of smaller steps will translate into

3653 hundreds or thousands of machine language instructions when the algorithm is converted into machine 3654 language. 3655 If machine language was the only language that computers could be programmed in, then most 3656 algorithms would be too large to be placed into a computer by a human. An algorithm that is encoded into a high-level language, however, does not need to be broken down into as many smaller steps as 3657 3658 would be needed with machine language. The hard work of further breaking down an algorithm that 3659 has been encoded into a high-level language is automatically done by either a compiler or an interpreter. 3660 This is why most of the time, programmers use a high-level language to develop in instead of machine 3661 language. 3662 12.11 Diagrams Can Be Used To Record Algorithms 3663 Earlier it was mentioned that not only can an algorithm can be recorded in a natural language like English but it can also be recorded using diagrams. You may be surprised to learn, however, that a 3664 3665 whole diagram-based language has been created which allows all aspects of a program to be designed 3666 by 'problem solvers', including the algorithms that a program uses. This language is call UML which 3667 stands for Unified Modeling Language. One of UML's diagrams is called an Activity diagram and it 3668 can be used to show the sequence of steps (or activities) that are part of some piece of logic. The 3669 following is an example which shows how an algorithm can be represented in an Activity diagram. 3670 12.12 Calculating The Sum Of The Numbers Between 1 And 10 3671 The first thing that needs to be done with a problem before it can be analyzed and solved is to describe 3672 it clearly and accurately. Here is a short description for the problem we will solve with an algorithm: 3673 Description: In this problem, the sum of the numbers between 1 and 10 inclusive needs to be 3674 determined. 3675 Inclusive here means that the numbers 1 and 10 will be included in the sum. Since this is a fairly simple problem we will not need to spend too much time analyzing it. Drawing 11 shows an algorithm 3676 3677 for solving this problem that has been placed into an Activity diagram. 3678 An algorithms and its Activity diagram are developed at the same time. During the development 3679 process, variables are created as needed and their names are usually recorded in a list along with their descriptions. The developer periodically starts at the entry point and walks through the logic to make 3680 sure it is correct. Simulation boxes are placed next to each variable so that they can be use to record 3681 and update how the logic is changing the variable's values. During a walk-through, errors are usually 3682 3683 found and these need to be fixed by moving flow arrows and adjusting the text that is inside of the 3684 activity rectangles.

3685 3686 3687	When the point where no more errors in the logic can be found, the developer can stop being the problem solver and pass the algorithm over to the coder so it can be encoded into a programming language.
3688	17.9 The Mathematics Part Of Mathematics Computing Systems
3689	Mathematics has been described as the "science of patterns" 2. Here is a definition for pattern:
3690	1) Systematic arrangement
3691	(http://www.answers.com/topic/pattern)
3692	And here is a definition for system:
3693	1) A group of interacting, interrelated, or interdependent elements forming a complex whole.
3694	2) An organized set of interrelated ideas or principles.
3695	(http://www.answers.com/topic/system)
3696 3697 3698 3699	Therefore, mathematics can be though of as a science that deals with the systematic properties of physical and nonphysical objects. The reason that mathematics is so powerful is that all physical and nonphysical objects posses systematic properties and therefore, mathematics is a means by which these objects can be understood and manipulated.
3700 3701	The more mathematics a person knows, the more control they are able to have over the physical world. This makes mathematics one of the most useful and exciting areas of knowledge a person can possess.
3702 3703 3704 3705 3706	Traditionally, learning mathematics also required learning the numerous tedious and complex algorithms that were needed to perform written calculations with mathematics. Usually over 50% of the content of the typical traditional math textbook is devoted to teaching writing-based algorithms and an even higher percentage of the time a person spends working through a textbook is spent manually working these algorithms.
3707 3708	For most people, learning and performing tedious, complex written-calculation algorithms is so difficult and mind-numbingly boring that they never get a chance to see that the "mathematics" part of

- 3709 mathematics is extremely exciting, powerful, and beautiful.
- 3710 The bad news is that writing-based calculation algorithms will always be tedious, complex, and boring.
- 3711 The good news is that the invention of mathematics computing environments has significantly reduced
- 3712 the need for people to use writing-based calculation algorithms.
- 3713 Notes:
- 3714 + Create link to "computation".
- 3715 + Create link to "algorithm".
- 3716 +
- 3717 MathPiper information.
- 3718 ----
- 3719 MathPiper can evaluate limits (which are the beginnings of calculus). The syntax is:
- 3720 Limit(var, val) expr
- 3721 ... Where "var" is the variable that approaches some value, "val" is the value it approaches, and "expr" is
- 3722 the expression whose limit you want to find as var approaches val. Let's use the following ultra-simple
- 3723 limit calculation as an example:
- 3724 Limit(x,2) x
- 3725 This line says "find the limit of x as x approaches 2". The answer, obviously, is 2. The next one is a
- 3726 little trickier:
- 3727 $\operatorname{Limit}(x,1) \, 5*(x-1)/(x-1)$

- 3728 Producing a direct result for the expression is impossible, because it creates a divide-by-zero situation.
- 3729 (Note that a lot of calculus limits are used explicitly because they're intended to evaluate expressions
- 3730 that involve dividing by zero.) However, if you consider the expression (x-1) on its own, you'll realize
- that we are multiplying 5 by this value, then immediately dividing the result by this same value. Since
- 3732 multiplying something by any value and then immediately dividing by the same value should, in
- general, leave the original number unchanged, we see that even as x approaches very close to 1, the
- 3734 expression remains 5; the expression doesn't become undefined until x is exactly 1. Hence, the limit is
- 3735 5.
- 3736 Limits are cool in this way, because they allow you to evaluate things involving division by zero, but
- 3737 they have their limits (pun not intended). The following MathPiper line will still yield "Undefined":
- 3738 Limit(x,1) x/0
- 3739 Moving on from limits, you can do calculus derivatives with MathPiper using the D function, like this:
- 3740 D(x) x*2
- 3741 $D(x) x^2$
- 3742 Doing indefinite integrals is pretty straightforward:
- 3743 Integrate(x) x*2
- 3744 Integrate(x) x^2
- 3745 Integrate(x) x
- 3746 You can add the left- and right-hand sides of a range to calculate a definite integral, as well:
- 3747 Integrate (x, 1, 2) x
- 3748 Integrate (x, 2, 3) x
- 3749 Integrate (x, 1, 2) x*2
- 3750 Integrate (x, 2, 3) x*2

156/180

Oddly enough, however, MathPiper does *NOT* contain e (the base of the natural logarithm) as a constant. However, you can use e by making use of the Exp() function. This function calculates e raised

3755 to the power of its argument; for example, the following calculates e^2:

3756 Exp(2)

3751

3752

2[^]Infinity

Based on this, you can use Exp(1) to represent e. Or, better yet, you can simply use the following line to define your own e, and then just use "e" in the future:

3759 Set(e,Exp(1))

3760 ----

Thus, "This text" is what is called one token, surrounded by quotes, in MathPiper.

3762 ----

The usual notation people use when writing down a calculation is called the infix notation, and you can

readily recognize it, as for example 2+3 and 3*4. Prefix operators also exist. These operators come

before an expression, like for example the unary minus sign (called unary because it accepts one

argument), -(3*4). In addition to prefix operators there are also postfix operators, like the exclamation

mark to calculate the factorial of a number, 10!.

3768 ----

Functions usually have the form f(), f(x) or f(x,y,z,...) depending on how many arguments the function

3770 accepts. Functions always return a result.

3771 ----

Evaluating functions can be thought of as simplifying an expression as much as possible. Sometimes

3773 further simplification is not possible and a function returns itself unsimplified, like taking the square

3774 root of an integer Sqrt(2). A reduction to a number would be an approximation. We explain elsewhere

3775 how to get MathPiper to simplify an expression to a number.

3776 ----

3777 MathPiper allows for use of the infix notation, but with some additions. Functions can be "bodied",

3778 meaning that the last argument is written past the close bracket. An example is ForEach, where we

- 3779 write ForEach(item, 1 .. 10) Echo(item);. Echo(item) is the last argument to the function ForEach.
- 3780 ----
- 3781 {a,b,c}[2] should return b, as b is the second element in the list (MathPiper starts counting from 1 when
- accessing elements). The same can be done with strings: "abc"[2]
- 3783 ----
- And finally, function calls can be grouped together, where they get executed one at a time, and the
- 3785 result of executing the last expression is returned. This is done through square brackets, as
- 3786 [Echo("Hello"); Echo("World"); True;];, which first writes Hello to screen, then World on the next
- 3787 line, and then returns True.
- 3788 ----
- 3789 A session can be restarted (forgetting all previous definitions and results) by typing restart. All memory
- 3790 is erased in that case.
- 3791 ----
- 3792 Statements should end with a semicolon; although this is not required in interactive sessions
- 3793 (MathPiper will append a semicolon at end of line to finish the statement).
- 3794 ----
- 3795 Commands spanning multiple lines can (and actually have to) be entered by using a trailing backslash \
- at end of each continued line. For example, clicking on 2+3+ will result in an error, but entering the
- same with a backslash at the end and then entering another expression will concatenate the two lines
- and evaluate the concatenated input.
- 3799 ----
- 3800 Incidentally, any text MathPiper prints without a prompt is either a message printed by a function as a
- 3801 side-effect, or an error message. Resulting values of expressions are always printed after an Result>
- 3802 prompt.
- 3803 ----
- 3804 A numeric vs. a symbolic calculator.
- 3805 ----
- 3806 MathPiper as a symbolic calculator
- We are ready to try some calculations. MathPiper uses a C-like infix syntax and is case-sensitive. Here
- are some exact manipulations with fractions for a start: $1/14+5/21*(30-(1+1/2)*5^2)$;
- 3809 The standard scripts already contain a simple math library for symbolic simplification of basic
- 3810 algebraic functions. Any names such as x are treated as independent, symbolic variables and are not

- 3811 evaluated by default. Some examples to try:
- 3812 * 0+x
- 3813 * x+1*y
- * Sin(ArcSin(alpha))+Tan(ArcTan(beta))
- Note that the answers are not just simple numbers here, but actual expressions. This is where MathPiper
- 3816 shines. It was built specifically to do calculations that have expressions as answers.
- 3817 ----
- 3818 In MathPiper after a calculation is done, you can refer to the previous result with %. For example, we
- 3819 could first type (x+1)*(x-1), and then decide we would like to see a simpler version of that expression,
- and thus type Simplify(%), which should result in x^2-1 .
- 3821 The special operator % automatically recalls the result from the previous line.
- 3822 ----
- 3823 The function Simplify attempts to reduce an expression to a simpler form.
- 3824 ----
- Note that standard function names in MathPiper are typically capitalized. Multiple capitalization such
- 3826 as ArcSin is sometimes used.
- 3827 ----
- 3828 The underscore character _ is a reserved operator symbol and cannot be part of variable or function
- 3829 names.
- 3830 ----
- 3831 MathPiper offers some more powerful symbolic manipulation operations. A few will be shown here to
- wetten the appetite.
- 3833 Some simple equation solving algorithms are in place:
- 3834 * Solve(x/(1+x) == a, x);
- 3835 * Solve($x^2+x == 0, x$);
- 3836 * Solve(a+x*y==z,x);

- 3837 (Note the use of the == operator, which does not evaluate to anything, to denote an "equation" object.)
- 3838 ----
- 3839 Symbolic manipulation is the main application of MathPiper.
- 3840 ----
- 3841 This is a small tour of the capabilities MathPiper currently offers. Note that this list of examples is far
- from complete. MathPiper contains a few hundred commands, of which only a few are shown here.
- * Expand($(1+x)^5$); (expand the expression into a polynomial)
- * Limit(x,0) $\sin(x)/x$; (calculate the limit of $\sin(x)/x$ as x approaches zero)
- * Newton(Sin(x),x,3,0.0001); (use Newton's method to find the value of x near 3 where Sin(x) equals
- 3846 zero, numerically, and stop if the result is closer than 0.0001 to the real result)
- * DiagonalMatrix($\{a,b,c\}$); (create a matrix with the elements specified in the vector on the
- 3848 diagonal)
- * Integrate(x,a,b) x*Sin(x); (integrate a function over variable x, from a to b)
- * Factor(x^2-1); (factorize a polynomial)
- * Apart $(1/(x^2-1),x)$; (create a partial fraction expansion of a polynomial)
- * Simplify($(x^2-1)/(x-1)$); (simplification of expressions)
- * CanProve((a And b) Or (a And Not b)); (special-purpose simplifier that tries to simplify boolean
- 3854 expressions as much as possible)
- * TrigSimpCombine(Cos(a)*Sin(b)); (special-purpose simplifier that tries to transform trigonometric
- 3856 expressions into a form where there are only additions of trigonometric functions involved and no
- 3857 multiplications)
- 3858 ----
- 3859 MathPiper can deal with arbitrary precision numbers. It can work with large integers, like 20! (The!
- 3860 means factorial, thus 1*2*3*...*20).
- 3861 ----
- 3862 As we saw before, rational numbers will stay rational as long as the numerator and denominator are
- integers, so 55/10 will evaluate to 11/2. You can override this behavior by using the numerical
- evaluation function N(). For example, N(55/10) will evaluate to 5.5. This behavior holds for most math
- 3865 functions. MathPiper will try to maintain an exact answer (in terms of integers or fractions) instead of
- using floating point numbers, unless N() is used. Where the value for the constant pi is needed, use the
- 3867 built-in variable Pi. It will be replaced by the (approximate) numerical value when N(Pi) is called.
- 3868 ----
- 3869 MathPiper knows some simplification rules using Pi (especially with trigonometric functions).

- 3870 ---3871 Thus N(1/234) returns a number with the current default precision (which starts at 20 digits)
 3872 ----
- Note that we need to enter N() to force the approximate calculation, otherwise the fraction would have been left unevaluated.
- 3875 ----
- 3876 Taking a derivative of a function was amongst the very first of symbolic calculations to be performed
- 3877 by a computer, as the operation lends itself surprisingly well to being performed automatically.
- 3878 ----
- D is a bodied function, meaning that its last argument is past the closing brackets. Where normal
- functions are called with syntax similar to f(x,y,z), a bodied function would be called with a syntax
- 3881 f(x,y)z. Here are two examples of taking a derivative:
- *D(x) Sin(x); (taking a derivative)
- *D(x) D(x) Sin(x); (taking a derivative twice)
- 3884 ----
- 3885 Analytic functions
- Many of the usual analytic functions have been defined in the MathPiper library. Examples are Exp(1),
- 3887 Sin(2), ArcSin(1/2), Sqrt(2). These will not evaluate to a numeric result in general, unless the result is
- an integer, like Sqrt(4). If asked to reduce the result to a numeric approximation with the function N,
- 3889 then MathPiper will do so, as for example in N(Sqrt(2),50).
- 3890 ----
- 3891 Variables
- MathPiper supports variables. You can set the value of a variable with the := infix operator, as in a:=1;.
- 3893 The variable can then be used in expressions, and everywhere where it is referred to, it will be replaced
- 3894 by its value, a.
- 3895 ----
- 3896 To clear a variable binding, execute Clear(a);. A variable will evaluate to itself after a call to clear it (so
- after the call to clear a above, calling a should now return a). This is one of the properties of the
- evaluation scheme of MathPiper; when some object can not be evaluated or transformed any further, it
- 3899 is returned as the final result.
- 3900 ----

- 3901 Functions
- The := operator can also be used to define simple functions: f(x) := 2 * x * x. will define a new function, f,
- 3903 that accepts one argument and returns twice the square of that argument. This function can now be
- 3904 called, f(a) (Note:tk: called means executing the function). You can change the definition of a function
- 3905 by defining it again.
- 3906 ----
- 3907 One and the same function name such as f may define different functions if they take different numbers
- 3908 of arguments. One can define a function f which takes one argument, as for example $f(x):=x^2$; or two
- 3909 arguments, $f(x,y):=x^*y$;. If you clicked on both links, both functions should now be defined, and f(a)
- 3910 calls the one function whereas f(a,b) calls the other.
- 3911 ----
- 3912 MathPiper is very flexible when it comes to types of mathematical objects. (Note: exactly which types
- 3913 are being referred to?). Functions can in general accept or return any type of argument.
- 3914 ----
- 3915 Boolean expressions and predicates
- 3916 MathPiper predefines True and False as boolean values. Functions returning boolean values are called
- 3917 predicates. For example, IsNumber() and IsInteger() are predicates defined in the MathPiper
- 3918 environment. For example, try IsNumber(2+x);, or IsInteger(15/5);.
- 3919 ----
- There are also comparison operators. Typing 2 > 1 would return True.
- 3921 ----
- 3922 You can also use the infix operators And and Or, and the prefix operator Not, to make more complex
- 3923 boolean expressions. For example, try True And False, True Or False, True And Not(False).
- 3924 ----
- 3925 Strings and lists
- 3926 In addition to numbers and variables, MathPiper supports strings and lists. Strings are simply sequences
- of characters enclosed by double quotes, for example: "this is a string with \"quotes\" in it".
- 3928 ----
- 3929 Lists are ordered groups of items, as usual. MathPiper represents lists by putting the objects between
- braces and separating them with commas. The list consisting of objects a, b, and c could be entered by
- 3931 typing {a,b,c}.

- 3932 ----
- 3933 In MathPiper, vectors are represented as lists and matrices as lists of lists.
- 3934 ----
- 3935 Items in a list can be accessed through the [] operator. The first element has index one. Examples:
- 3936 when you enter uu:= $\{a,b,c,d,e,f\}$; then uu[2]; evaluates to b, and uu[2 .. 4]; evaluates to $\{b,c,d\}$.
- 3937 ----
- 3938 The "range" expression 2 .. 4 evaluates to {2,3,4}. Note that spaces around the .. operator are necessary,
- or else the parser will not be able to distinguish it from a part of a number.
- 3940 ----
- 3941 Lists evaluate their arguments, and return a list with results of evaluating each element. So, typing
- $3942 \{1+2,3\}$; would evaluate to $\{3,3\}$.
- 3943 ----
- 3944 The idea of using lists to represent expressions dates back to the language LISP developed in the 1970's.
- 3945 From a small set of operations on lists, very powerful symbolic manipulation algorithms can be built.
- 3946 ----
- 3947 Lists can also be used as function arguments when a variable number of arguments are necessary.
- 3948 ----
- 3949 Let's try some list operations now. First click on m:={a,b,c}; to set up an initial list to work on. Then
- 3950 click on links below:
- * Length(m); (return the length of a list)
- * Reverse(m); (return the string reversed)
- * Concat(m,m); (concatenate two strings)
- * m[1]:=d; (setting the first element of the list to a new value, d, as can be verified by evaluating m)
- 3955 ----
- 3956 Writing simplification rules
- 3957 Mathematical calculations require versatile transformations on symbolic quantities. Instead of trying to
- define all possible transformations, MathPiper provides a simple and easy to use pattern matching
- 3959 scheme for manipulating expressions according to user-defined rules.
- 3960 ----
- 3961 MathPiper itself is designed as a small core engine executing a large library of rules to match and

- replace patterns.
- 3963 ----
- 3964 One simple application of pattern-matching rules is to define new functions. (This is actually the only
- 3965 way MathPiper can learn about new functions.) Note:tk:what does this mean?
- 3966 ----
- 3967 ----
- 3968 As an example, let's define a function f that will evaluate factorials of non-negative integers. We will
- 3969 define a predicate to check whether our argument is indeed a non-negative integer, and we will use this
- 3970 predicate and the obvious recursion f(n)=n*f(n-1) if n>0 and 1 if n=0 to evaluate the factorial.
- 3971 ----
- We start with the simple termination condition, which is that f(n) should return one if n is zero:
- 3973 * 10 # f(0) <-- 1;
- You can verify that this already works for input value zero, with f(0).
- 3975 ----
- 3976 Now we come to the more complex line,
- * 20 # f(n IsIntegerGreaterThanZero) <-- n*f(n-1);
- 3978 ----
- 3979 Now we realize we need a function IsGreaterThanZero, so we define this function, with
- * IsIntegerGreaterThanZero(n) <-- (IsInteger(n) And n>0);
- You can verify that it works by trying f(5), which should return the same value as 5!.
- 3982 ----
- In the above example we have first defined two "simplification rules" for a new function f().
- 3984 ----
- 3985 Then we realized that we need to define a predicate IsIntegerGreaterThanZero(). A predicate equivalent
- 3986 to IsIntegerGreaterThanZero() is actually already defined in the standard library and it's called
- 3987 IsPositiveInteger, so it was not necessary, strictly speaking, to define our own predicate to do the same
- 3988 thing. We did it here just for illustration purposes.

- 3989 ----
- 3990 The first two lines recursively define a factorial function $f(n)=n^*(n-1)^*...^*1$. The rules are given
- 3991 precedence values 10 and 20, so the first rule will be applied first.
- 3992 ----
- 3993 Incidentally, the factorial is also defined in the standard library as a postfix operator! and it is bound to
- an internal routine much faster than the recursion in our example.
- 3995 ----
- 3996 The example does show how to create your own routine with a few lines of code. One of the design
- 3997 goals of MathPiper was to allow precisely that, definition of a new function with very little effort.
- 3998 ----
- 3999 The operator <-- defines a rule to be applied to a specific function. (The <-- operation cannot be applied
- 4000 to an atom.)
- 4001 ----
- 4002 The _n in the rule for IsIntegerGreaterThanZero() specifies that any object which happens to be the
- argument of that predicate is matched and assigned to the local variable n. The expression to the right
- 4004 of <-- can use n (without the underscore) as a variable.
- 4005 ----
- 4006 Now we consider the rules for the function f. The first rule just specifies that f(0) should be replaced by
- 4007 1 in any expression.
- 4008 ----
- 4009 The second rule is a little more involved. n_IsIntegerGreaterThanZero is a match for the argument of f,
- 4010 with the proviso that the predicate IsIntegerGreaterThanZero(n) should return True, otherwise the
- 4011 pattern is not matched.
- 4012 ----
- 4013 The underscore operator is to be used only on the left hand side of the rule definition operator <--.
- 4014 ----
- 4015 Note:tk:this needs to be studied further.
- 4016 There is another, slightly longer but equivalent way of writing the second rule:
- $*20 \# f(\underline{n})_{IsIntegerGreaterThanZero(n)} <-- n*f(n-1);$
- 4018 The underscore after the function object denotes a "postpredicate" that should return True or else there

- 4019 is no match. This predicate may be a complicated expression involving several logical operations,
- 4020 unlike the simple checking of just one predicate in the n_IsIntegerGreaterThanZero construct.
- The postpredicate can also use the variable n (without the underscore).
- 4022 ----
- 4023 Precedence values for rules are given by a number followed by the # infix operator (and the
- 4024 transformation rule after it). This number determines the ordering of precedence for the pattern
- 4025 matching rules, with 0 the lowest allowed precedence value, i.e. rules with precedence 0 will be tried
- 4026 first.
- 4027 ----
- 4028 Multiple rules can have the same number: this just means that it doesn't matter what order these
- 4029 patterns are tried in.
- 4030 ----
- 4031 If no number is supplied, 0 is assumed.
- 4032 ----
- 4033 In our example, the rule $f(0) \leftarrow 1$ must be applied earlier than the recursive rule, or else the recursion
- 4034 will never terminate.
- 4035 ----
- 4036 But as long as there are no other rules concerning the function f, the assignment of numbers 10 and 20
- 4037 is arbitrary, and they could have been 500 and 501 just as well.
- 4038 ----
- 4039 It is usually a good idea however to keep some space between these numbers, so you have room to
- 4040 insert new transformation rules later on.
- 4041 ----
- 4042 Predicates can be combined: for example, {IsIntegerGreaterThanZero()} could also have been defined
- 4043 as:
- * 10 # IsIntegerGreaterThanZero(n_IsInteger)_(n>0) <-- True;
- * 20 # IsIntegerGreaterThanZero(_n) <-- False;
- 4046 The first rule specifies that if n is an integer, and is greater than zero, the result is True, and the second
- 4047 rule states that otherwise (when the rule with precedence 10 did not apply) the predicate returns False.
- 4048 ----
- 4049 In the above example, the expression n > 0 is added after the pattern and allows the pattern to match
- 4050 only if this predicate return True. This is a useful syntax for defining rules with complicated predicates.

- 4051 There is no difference between the rules $F(n_IsPositiveInteger) < --...$ and $F(_n)_(IsPositiveInteger(n))$
- 4052 <-- ... except that the first syntax is a little more concise.
- 4053 ----
- 4054 The left hand side of a rule expression has the following form:
- 4055 precedence # pattern _ postpredicate <-- replacement;
- 4056 The optional precedence must be a positive integer.
- 4057 ----
- 4058 Some more examples of rules (not made clickable because their equivalents are already in the basic
- 4059 MathPiper library):
- 4060 * 10 # x + 0 < -- x;
- 4061 * 20 # x x <-- 0;
- $4062 * ArcSin(Sin(_x)) < -- x;$
- 4063 The last rule has no explicit precedence specified in it (the precedence zero will be assigned
- 4064 automatically by the system).
- 4065 ----
- 4066 ----
- 4067 MathPiper will first try to match the pattern as a template.
- 4068 ----
- Names preceded or followed by an underscore can match any one object: a number, a function, a list,
- 4070 etc.
- 4071 ----
- 4072 MathPiper will assign the relevant variables as local variables within the rule, and try the predicates as
- 4073 stated in the pattern.
- 4074 ----
- 4075 The post-predicate (defined after the pattern) is tried after all these matched.
- 4076 ----
- 4077 As an example, the simplification rule x x < 0 specifies that the two objects at left and at right of
- 4078 the minus sign should be the same for this transformation rule to apply.
- 4079 ----
- 4080 Local simplification rules

- 4081 Sometimes you have an expression, and you want to use specific simplification rules on it that should
- 4082 not be universally applied. This can be done with the /: and the /:: operators.
- 4083 ----
- 4084 Suppose we have the expression containing things such as Ln(a*b), and we want to change these into
- 4085 Ln(a)+Ln(b). The easiest way to do this is using the /: operator as follows:
- * Sin(x)*Ln(a*b) (example expression without simplification)
- * $\sin(x)$ * $\ln(a*b)$ /: { $\ln(x*_y) < -\ln(x) + \ln(y)$ } (with instruction to simplify the expression)
- 4088 ----
- 4089 A whole list of simplification rules can be built up in the list, and they will be applied to the expression
- 4090 on the left hand side of /:.
- 4091 ----
- 4092 Note that for these local rules, <- should be used instead of <--. Using latter would result in a global
- definition of a new transformation rule on evaluation, which is not the intention.
- 4094 ----
- The /: operator traverses an expression from the top down, trying to apply the rules from the beginning
- of the list of rules to the end of the list of rules. If no rules can be applied to the whole expression, it
- will try the sub-expressions of the expression being analyzed.
- 4098 ----
- 4099 It might be sometimes necessary to use the /:: operator, which repeatedly applies the /: operator until
- 4100 the result does not change any more. Caution is required, since rules can contradict each other, and that
- 4101 could result in an infinite loop. To detect this situation, just use /: repeatedly on the expression. The
- 4102 repetitive nature should become apparent.
- 4103 ----
- 4104 Looping can be done with the function ForEach. There are more options, but ForEach is the simplest to
- 4105 use for now and will suffice for this turorial. The statement form ForEach(x, list) body executes its body
- 4106 for each element of the list and assigns the variable x to that element each time.
- 4107 ----
- 4108 The statement form While(predicate) body repeats execution of the expression represented by body
- 4109 until evaluation of the expression represented by predicate returns False.
- 4110 ----
- 4111 This example loops over the integers from one to three, and writes out a line for each, multiplying the
- 4112 integer by 3 and displaying the result with the function Echo: ForEach(x,1...5) Echo(x," times 3 equals

- 4113 ",3*x);
- 4114 ----
- 4115 Compound statements
- 4116 Multiple statements can be grouped together using the [and] brackets. The compound [a; Echo("In the
- 4117 middle"); 1+2;]; evaluates a, then the echo command, and finally evaluates 1+2, and returns the result
- 4118 of evaluating the last statement 1+2.
- 4119 ----
- 4120 A variable can be declared local to a compound statement block by the function Local(var1, var2,...).
- 4121 For example, if you execute [Local(v);v:=1+2;v;]; the result will be 3. The program body created a
- 4122 variable called v, assigned the value of evaluating 1+2 to it, and made sure the contents of the variable
- 4123 v were returned. If you now evaluate v afterwards you will notice that the variable v is not bound to a
- 4124 value any more. The variable v was defined locally in the program body between the two square
- 4125 brackets [and].
- 4126 ----
- 4127 Conditional execution is implemented by the If(predicate, body1, body2) function call. If the expression
- 4128 predicate evaluates to True, the expression represented by body1 is evaluated, otherwise body2 is
- 4129 evaluated, and the corresponding value is returned. For example, the absolute value of a number can be
- 4130 computed with: f(x) := If(x < 0, -x, x); (note that there already is a standard library function that
- 4131 calculates the absolute value of a number).
- 4132 ----
- 4133 Variables can also be made to be local to a small set of functions, with LocalSymbols(variables) body.
- 4134 ----
- 4135 For example, the following code snippet: LocalSymbols(a,b) [a:=0;b:=0;
- 4136 inc():=[a:=a+1;b:=b-1;show();];show():=Echo("a = ",a," b = ",b);]; defines two functions, inc and
- show. Calling inc() repeatedly increments a and decrements b, and calling show() then shows the result
- 4138 (the function "inc" also calls the function "show", but the purpose of this example is to show how two
- 4139 functions can share the same variable while the outside world cannot get at that variable). The variables
- are local to these two functions, as you can see by evaluating a and b outside the scope of these two
- 4141 functions.
- 4142 ----
- 4143 This feature is very important when writing a larger body of code, where you want to be able to
- 4144 guarantee that there are no unintended side-effects due to two bits of code defined in different files
- 4145 accidentally using the same global variable.
- 4146 ----

4147

4176

To illustrate these features, let us create a list of all even integers from 2 to 20 and compute the product

```
of all those integers except those divisible by 3. (What follows is not necessarily the most economical
4148
4149
       way to do it in MathPiper.)
4150
4151
       ſ
4152
        Local(L,i,answer);
4153
        L:=\{\};
4154
        i:=2:
4155
        /* Make a list of all even integers from 2 to 20 */
4156
        While (i<=20)
4157
        ſ
4158
         L := Append(L,i);
4159
         i := i + 2;
4160
        ];
4161
        /* Now calculate the product of all of
4162
          these numbers that are not divisible by 3 */
4163
        answer := 1;
4164
        ForEach(i,L)
4165
          If (Mod(i, 3)!=0, answer := answer * i);
        /* And return the answer */
4166
4167
        answer;
4168
       ];
4169
       We used a shorter form of If(predicate, body) with only one body which is executed when the condition
4170
4171
       holds. If the condition does not hold, this function call returns False.
4172
       We also introduced comments, which can be placed between /* and */. MathPiper will ignore anything
4173
       between those two.
4174
4175
```

When putting a program in a file you can also use //. Everything after // up until the end of the line will

- 4177 be a comment.
- 4178 ----
- 4179 Also shown is the use of the While function. Its form is While (predicate) body. While the expression
- 4180 represented by predicate evaluates to True, the expression represented by body will keep on being
- 4181 evaluated.
- 4182 ----
- The above example is not the shortest possible way to write out the algorithm. It is written out in a
- 4184 procedural way, where the program explains step by step what the computer should do. There is nothing
- 4185 fundamentally wrong with the approach of writing down a program in a procedural way, but the
- 4186 symbolic nature of MathPiper also allows you to write it in a more concise, elegant, compact way, by
- 4187 combining function calls.
- 4188 ----
- 4189 There is nothing wrong with procedural style, but there is a more 'functional' approach to the same
- 4190 problem would go as follows below.
- 4191 ----
- The advantage of the functional approach is that it is shorter and more concise (the difference is
- 4193 cosmetic mostly).
- 4194 ----
- Before we show how to do the same calculation in a functional style, we need to explain what a "pure
- 4196 function" is, as you will need it a lot when programming in a functional style.
- 4197 ----
- 4198 We will jump in with an example that should be self-explanatory. Consider the expression
- 4199 Lambda($\{x,y\},x+y$). This has two arguments, the first listing x and y, and the second an expression. We
- 4200 can use this construct with the function Apply as follows:
- 4201 ----
- 4202 Apply(Lambda($\{x,y\},x+y$), $\{2,3\}$). The result should be 5, the result of adding 2 and 3.
- 4203 ----
- 4204 The expression starting with Lambda is essentially a prescription for a specific operation, where it is
- 4205 stated that it accepts 2 arguments, and returns the two arguments added together.
- 4206 ----
- 4207 In this case, since the operation was so simple, we could also have used the name of a function to apply
- 4208 the arguments to, the addition operator in this case Apply("+",{2,3}).
- 4209 ----
- When the operations become more complex however, the Lambda construct becomes more useful.

- 4211 ----
- Now we are ready to do the same example using a functional approach. First, let us construct a list with
- 4213 all even numbers from 2 to 20. For this we use the .. operator to set up all numbers from one to ten, and
- 4214 then multiply that with two: 2*(1...10).
- 4215 ----
- Now we want an expression that returns all the even numbers up to 20 which are not divisible by 3.
- 4217 ----
- 4218 For this we can use Select, which takes as first argument a predicate that should return True if the list
- 4219 item is to be accepted, and false otherwise, and as second argument the list in question:
- 4220 Select(Lambda($\{n\}$,Mod(n,3)!=0),2*(1 .. 10)). The numbers 6, 12 and 18 have been correctly filtered
- 4221 out.
- 4222 ----
- Here you see one example of a pure function where the operation is a little bit more complex.
- 4224 ----
- 4225 All that remains is to factor the items in this list. For this we can use UnFlatten.
- 4226 ----
- Two examples of the use of UnFlatten are UnFlatten($\{a,b,c\}$,"*",1) and UnFlatten($\{a,b,c\}$,"+",0). The 0
- 4228 and 1 are a base element to start with when grouping the arguments in to an expression (hence it is zero
- 4229 for addition and 1 for multiplication).
- 4230 ----
- Now we have all the ingredients to finally do the same calculation we did above in a procedural way,
- 4232 but this time we can do it in a functional style, and thus captured in one concise single line:
- 4233 UnFlatten(Select(Lambda($\{n\},Mod(n,3)!=0\},2*(1...10),"*",1).$
- 4234 As was mentioned before, the choice between the two is mostly a matter of style.
- 4235 ----
- 4236 Macros
- 4237 One of the powerful constructs in MathPiper is the construct of a macro. In its essence, a macro is a
- 4238 prescription to create another program before executing the program.
- 4239 ----
- 4240 An example perhaps explains it best. Evaluate the following expression Macro(for, {st,pr,in,bd})

- 4241 [(@st);While(@pr)[(@bd);(@in);];];.
- 4242 ----
- 4243 This expression defines a macro that allows for looping. MathPiper has a For function already, but this
- 4244 is how it could be defined in one line (In MathPiper the For function is bodied, we left that out here for
- 4245 clarity, as the example is about macros).
- 4246 ----
- 4247 To see it work just type for(i:=0,i<3,i:=i+1,Echo(i)). You will see the count from one to three.
- 4248 ----
- 4249 The construct works as follows; The expression defining the macro sets up a macro named for with four
- arguments. On the right is the body of the macro. This body contains expressions of the form @var.
- These are replaced by the values passed in on calling the macro. After all the variables have been
- replaced, the resulting expression is evaluated.
- 4253 ----
- In effect a new program has been created. Such macro constructs come from LISP, and are famous for
- 4255 allowing you to almost design your own programming language constructs just for your own problem at
- 4256 hand. When used right, macros can greatly simplify the task of writing a program.
- 4257 ----
- You can also use the back-quote `to expand a macro in-place. It takes on the form `(expression), where
- 4259 the expression can again contain sub-expressions of the form @variable. These instances will be
- 4260 replaced with the values of these variables.
- 4261 ----
- 4262 ----
- 4263 Defining your own operators
- 4264 Large part of the MathPiper system is defined in the scripting language itself. This includes the
- definitions of the operators it accepts, and their precedences. This means that you too can define your
- own operators. This section shows you how to do that.
- 4267 ----
- Suppose we wanted to define a function F(x,y)=x/y+y/x. We could use the standard syntax F(a,b):=a/b
- 4269 + b/a; F(1,2);
- 4270 ----
- 4271 For the purpose of this demonstration, lets assume that we want to define an infix operator xx for this
- 4272 operation.
- 4273 ----

4275 MathPiper that the operator xx is to have the same precedence as the division operator.

4274

- 1077
- 4276 ----
- We can now proceed to tell MathPiper how to evaluate expressions involving the operator xx by
- 4278 defining it as we would with a function, a xx b := a/b + b/a;
- 4279 ----
- You can verify for yourself $3 \times 2 + 1$; and $1 + 3 \times 2$; return the same value, and that they follow the

We can teach MathPiper about this infix operator with Infix("xx", OpPrecedence("/"));. Here we told

- 4281 precedence rules (eg. xx binds stronger than +).
- 4282 ----
- We have chosen the name xx just to show that we don't need to use the special characters in the infix
- 4284 operator's name. However we must define this operator as infix before using it in expressions, otherwise
- 4285 MathPiper will raise a syntax error.
- 4286 ----
- 4287 Finally, we might decide to be completely flexible with this important function and also define it as a
- 4288 mathematical operator ## . First we define ## as a bodied function and then proceed as before. First we
- can tell MathPiper that ## is a bodied operator with Bodied("##", OpPrecedence("/"));. Then we define
- 4290 the function itself: ##(a) b := a xx b;. And now we can use the function, ##(1) 3 + 2;.
- 4291 ----
- We have used the name ## but we could have used any other name such as xx or F or even _-+@+-_.
- 4293 Apart from possibly confusing yourself, it doesn't matter what you call the functions you define.
- 4294 ----
- There is currently one limitation in MathPiper: once a function name is declared as infix (prefix,
- postfix) or bodied, it will always be interpreted that way. If we declare a function f to be bodied, we
- may later define different functions named f with different numbers of arguments, however all of these
- 4298 functions must be bodied.
- 4299 ----
- When you use infix operators and either a prefix of postfix operator next to it you can run in to a
- 4301 situation where MathPiper can not quite figure out what you typed. This happens when the operators
- are right next to each other and all consist of symbols (and could thus in principle form a single
- operator). MathPiper will raise an error in that case. This can be avoided by inserting spaces.
- 4304 ----
- 4305 One use of lists is the associative list, sometimes called a dictionary in other programming languages,
- 4306 which is implemented in MathPiper simply as a list of key-value pairs. Keys must be strings and values
- 4307 may be any objects.
- 4308 ----

- 4309 Associative lists can also work as mini-databases, where a name is associated to an object.
- 4310 ----
- 4311 As an example, first enter record:={}; to set up an empty record. After that, we can fill arbitrary fields
- 4312 in this record:
- 4313 * record["name"]:="Isaia";
- * record["occupation"]:="prophet";
- * record["is alive"]:=False;
- 4316 ----
- Now, evaluating record["name"] should result in the answer "Isaia". The record is now a list that
- 4318 contains three sublists, as you can see by evaluating record.
- 4319 ----
- 4320 Assigning multiple values using lists.
- 4321 Assignment of multiple variables is also possible using lists. For instance, evaluating $\{x,y\}:=\{2!,3!\}$
- will result in 2 being assigned to x and 6 to y.
- 4323 ----
- 4324 ----
- When assigning variables, the right hand side is evaluated before it is assigned. Thus a:=2*2 will set a
- 4326 to 4. This is however not the case for functions.
- 4327 ----
- When entering f(x):=x+x the right hand side, x+x, is not evaluated before being assigned. This can be
- 4329 forced by using Eval().
- 4330 ----
- 4331 Defining f(x) with f(x):=Eval(x+x) will tell the system to first evaluate x+x (which results in 2*x)
- before assigning it to the user function f.
- 4333 ----
- This specific example is not a very useful one but it will come in handy when the operation being
- performed on the right hand side is expensive.
- 4336 ----
- 4337 For example, if we evaluate a Taylor series expansion before assigning it to the user-defined function,
- 4338 the engine doesn't need to create the Taylor series expansion each time that user-defined function is
- 4339 called.

- 4340 ----4341 ----4342 The imaginary unit i is denoted I and complex numbers can be entered as either expressions involving I, 4343 as for example 1+I*2, or explicitly as Complex(a,b) for a+ib. The form Complex(re,im) is the way 4344 MathPiper deals with complex numbers internally. 4345 4346 4347 Linear Algebra Vectors of fixed dimension are represented as lists of their components. The list $\{1, 2+x, 3*Sin(p)\}$ 4348 4349 would be a three-dimensional vector with components 1, 2+x and 3*Sin(p). Matrices are represented as 4350 a lists of lists. 4351 4352 Vector components can be assigned values just like list items, since they are in fact list items. 4353 If we first set up a variable called "vector" to contain a three-dimensional vector with the command 4354 4355 vector:=ZeroVector(3); (you can verify that it is indeed a vector with all components set to zero by evaluating vector), you can change elements of the vector just like you would the elements of a list 4356 4357 (seeing as it is represented as a list). 4358 4359 For example, to set the second element to two, just evaluate vector[2] := 2;. This results in a new value 4360 for vector. 4361 4362 4363 MathPiper can perform multiplication of matrices, vectors and numbers as usual in linear algebra. The 4364 standard MathPiper script library also includes taking the determinant and inverse of a matrix, finding 4365 eigenvectors and eigenvalues (in simple cases) and solving linear sets of equations, such as A * x = bwhere A is a matrix, and x and b are vectors. 4366 4367 4368 As a little example to wetten your appetite, we define a Hilbert matrix: hilbert:=HilbertMatrix(3). We 4369 can then calculate the determinant with Determinant(hilbert), or the inverse with Inverse(hilbert). There are several more matrix operations supported. See the reference manual for more details. 4370
- 4371 ----
- 4372 ----

- 4373 "Threading" of functions
- Some functions in MathPiper can be "threaded". This means that calling the function with a list as
- 4375 argument will result in a list with that function being called on each item in the list. E.g. $Sin({a,b,c})$;
- 4376 will result in $\{Sin(a),Sin(b),Sin(c)\}$.
- 4377 ----
- 4378 This functionality is implemented for most normal analytic functions and arithmetic operators.
- 4379 ----
- 4380 ----
- 4381 Functions as lists
- For some work it pays to understand how things work under the hood. Internally, MathPiper represents
- 4383 all atomic expressions (numbers and variables) as strings and all compound expressions as lists, like
- 4384 LISP.
- 4385 ----
- 4386 Try FullForm(a+b*c); and you will see the text (+ a (* b c)) appear on the screen. This function is
- occasionally useful, for example when trying to figure out why a specific transformation rule does not
- 4388 work on a specific expression.
- 4389 ----
- 4390 If you try FullForm(1+2) you will see that the result is not quite what we intended. The system first
- adds up one and two, and then shows the tree structure of the end result, which is a simple number 3.
- 4392 ----
- 4393 To stop MathPiper from evaluating something, you can use the function Hold, as FullForm(Hold(1+2)).
- 4394 ----
- The function Eval is the opposite, it instructs MathPiper to re-evaluate its argument (effectively
- evaluating it twice). This undoes the effect of Hold, as for example Eval(Hold(1+2)).
- 4397 ----
- 4398 ----
- 4399 Also, any expression can be converted to a list by the function Listify or back to an expression by the
- 4400 function UnList:
- * Listify(a+b*(c+d));
- * UnList({Atom("+"),x,1});

```
4403
      ----
4404
      Note that the first element of the list is the name of the function +Atom("+") and that the subexpression
4405
      b*(c+d) was not converted to list form. Listify just took the top node of the expression.
4406
4407 ====
4408
      Example problems:
4409
4410
      %yacas,output="latex"
4411
          /* This is a great example problem to use in MathRider.
4412
          1) Enter expression.
4413
          2) If it is a complicated expression, view it in LaTeX form to make
4414
      sure it has been entered correctly. Use "Hold" around the expression to
      make sure it is not evaluated and thus changed into another form.
4415
      problem, if parentheses are not placed around the exponents then then the
4416
          expression is evaluated differently than if they are present.
4417
4418
          3) Adjust the expression until it is correct.
4419
4420
4421
          a :=Hold((((1-x^{(2*k))}/(1-x))*((1-x^{(2*(k+1))})/(1-x)));
4422
          Write(a);
4423
          %hotean
            \frac{1 - x^{2 \left(k + 1\right)}}{right} \left(1 - x\right)
4424
4425
      ^{2 k}\right) }{\left( 1 - x\right) ^{2}} $
4426
          %end
4427
      %end
4428
      ----
4429
      %yacas,output="latex"
      /*Be very careful to make sure all variables are in the intended
4430
4431
      case. Even one variable in the wrong case will make an expression's
4432
      meaning
4433
      different.
4434
      */
4435
4436
          a := Hold(1/2 * k * (k+1) + (k+1));
          b := Hold(1/2 *(k+1)*(k+2));
4437
4438
          Write(TestMathPiper(a,b));
4439
          %hotegn
```

```
4440
            $\mathrm{ True }$
4441
              %output,preserve="false"
4442
                HotEqn updated.
4443
              %end
4444
          %end
4445
     %end
4446
     %yacas,output=""
4447
4448
     //Good example problem for newbies book. From problem 19 in "Mathematical
4449
     Reasoning".
4450
     a(k) := (k+2)/(2*k+2);
     b(k) := (((k+1)/(2*k)) * (1-(1/(k+1)^2)));
4451
4452 c(k) := (k+1)/(2*k) - (k+1)/(2*k*(k+1)^2);
4453
     d(k) := (k^3+3*k^2+2*k)/(2*k^3+4*k^2+2*k);
     e(k) := (k^2+3*k+2)/(2*k^2+4*k+2);
4454
4455
     //Write(d(k));
     Write(TestMathPiper(a(k),e(k)));
4456
4457
     //Write(Together(c(k)));
4458
     //Write(Simplify(c(k)));
4459
     //Write(Factor(Numer(Together(c(k)))):Factor(Denom(Together(c(k)))));
4460
          %output,preserve="false"
4461
            True
          %end
4462
4463
     %end
4464
     ====
4465
4466
     Strings are generally represented with quotes around them, e.g. "this is a
4467
      string". Backslash \ in a string will unconditionally add the next
      character to the string, so a quote can be added with \" (a backslash-quote
4468
4469
     sequence).
4470
      ----
4471
      1.3 Object types
     MathPiper supports two basic kinds of objects: atoms and compounds. Atoms
4472
     are (integer or real, arbitrary-precision) numbers such as 2.71828,
4473
4474
      symbolic variables such as A3 and character strings. Compounds include
      functions and expressions, e.g. Cos(a-b) and lists, e.g. {1+a,2+b,3+c}.
4475
4476
     The type of an object is returned by the built-in function Type, for
4477
     example:
4478
     In> Type(a);
4479
     Result> "";
```

```
4480
     In> Type(F(x)):
4481
     Result> "F":
4482
     In> Type(x+y);
4483
     Result> "+";
4484
     In> Type(\{1,2,3\});
4485
     Result> "List";
4486
     Internally, atoms are stored as strings and compounds as lists. (The
     MathPiper lexical analyzer is case-sensitive, so List and list are
4487
4488
     different atoms.) The functions String() and Atom() convert between atoms
4489
     and strings. A MathPiper list {1,2,3} is internally a list (List 1 2 3)
4490
     which is the same as a function call List(1,2,3) and for this reason the
     "type" of a list is the string "List". During evaluation, atoms can be
4491
4492
     interpreted as numbers, or as variables that may be bound to some value,
4493
     while compounds are interpreted as function calls.
4494
     Note that atoms that result from an Atom() call may be invalid and never
4495
     evaluate to anything. For example, Atom(3X) is an atom with string
4496
     representation "3X" but with no other properties.
4497
     Currently, no other lowest-level objects are provided by the core engine
4498
     besides numbers, atoms, strings, and lists. There is, however, a
4499
     possibility to link some externally compiled code that will provide
4500
     additional types of objects. Those will be available in MathPiper as
4501
     "generic objects." For example, fixed-size arrays are implemented in this
4502
     way.
4503
     - - - -
     Evaluation of an object is performed either explicitly by the built-in
4504
4505
     command Eval() or implicitly when assigning variables or calling functions
4506
     with the object as argument (except when a function does not evaluate that
4507
     argument). Evaluation of an object can be explicitly inhibited using
     Hold(). To make a function not evaluate one of its arguments, a
4508
     HoldArg(funcname, argname) must be declared for that function.
4509
4510
     More from Google's Calculator
4511
4512
      • 100!/99!= • 100!/99!=100
      • 170!/169!= • 170!/169!=170
4513
4514
      4515
     POLS fails: why?
      • The maximum "IEEE double float" number
4516
4517
     1.7976931348623...♦ 10308 is a consequence
4518
     of arithmetic performance on most computers.
4519
     This particular computer-geeky limit has no
4520
     mathematical importance, but it means:
4521
     • 170! = 7.25741562... ♦ 10306 is smaller than this
4522
     and is legal.
4523
      • 171! is 1.241018070217...♦ 10309 which is
     "too big."
4524
4525
     ====
     -5^2 evaluates to -25. (-5)^2 evaluates to 25.
4526
4527
     Describe how tabbing selected text moves it.
4528
```

4529 ====

4530 Describe inserting folds from the context menu.

4531 ====