## MST Workshop

7/21/2024
Tom Pandolfi - MSTWorkshop.com

## Windows Version 12.0 <br> Math Science and Technology Workshop

This application lets you create programs by connecting components. There are hundreds of components available. The menus on the top left group components into categories. Select a menu and look for the component you need. You can place the component anywhere on this workspace (window). Start with a component that generates a value, for example, the Slider in the Controls menu. Then place some function to the right of the Slider. For example the Square component in the Functions menu. Now you can connect the two components by letting their terminals touch. Alternatively, you can click on one of the terminals and drag the cursor to the other terminal. Now we need to display the output of the Square function. Use the Display List component in the Controls menu. Connect it to the output of the Square function. Finally, you can drag the "knob" (white circle) in the Slider and instantly view the square of the number selected. An easy way to search for a component is to start typing the component's name. In the example above, to find the slider type "SLIDE" - all the components will dim and only the components with "SLIDE" in their name will remain bright. To clear your search use either the Enter or the Esc key on the keyboard. You can also search by clicking the Find button in the upper right corner of the workspace. Type a word and hit OK. The program searches through the names and details of all the components. All the matching components will be listed. Now you can click on any of the lines in that dialog to create that component.

## Inputs and Outputs

Some components have inputs, some have outputs and some have both. You can connect components by snapping an input to an output or using a wire. The values carried between output and input terminals can be numerical values, string,s or images. When a wire is carrying a single numerical value it is a thin black line. If it is carrying a string it is a thin green line. If the wire is carrying an array the colored line becomes thicker. Numerical values are what is called Double Precision which means that it is in the range of $\pm 10$ to the $\pm 308$ power. This wide range of numbers has at most 16 decimal digits of resolution. Strings can be any length only limited by your computer's memory available. Some components can handle more than 16 digits of precision by accepting strings of digits.

## Arrays

Some Components take arrays for inputs or yield arrays as outputs. For example, the Count component takes an array at its input and outputs a number that is the number of elements in the array. An example of a component that takes numbers and outputs an array is the Synthesizer component, it takes numbers and synthesizes an array specified by those inputs.

Additionally, many components that normally take single numbers can also take arrays. For example that Add component takes two numbers and outputs a number that is the sum. You can connect an array to one of the Add component's inputs and the output will be an array that has the same number added to each element. You can also connect two arrays of the same size and the Add component will add the arrays and output an array that is the sum of the respective elements.

## Time

Most components respond instantly to changes in their inputs by updating their outputs. There are also components that are time-based. These components consider time in their calculations. An example of a time-based component is the Square Wave component. Normally its output doesn't change, but when the workspace clock is running, the output changes based on the Square Wave's inputs and settings.

You can control the workspace clock with the buttons at the bottom left of the workspace. These buttons are disabled when there are no components in the workspace that are time-based. When you place a time-based component in the workspace these buttons will become active. Time-based components also change their color. When the clock is not running, time-based components are gray, when the clock is running they change to the color of their menu.

## Connections

There are a few ways to connect components. The simplest is to make their terminals touch (when close they should snap together). Another way is to connect them with a virtual wire. Click and hold the mouse button on any terminal and drag away, a wire will follow the cursor. Move to another terminal and release the mouse button to connect the terminals. Note: While you are dragging, you can click the right mouse button to put a bend at that point. This is handy when you need to go around another component.

To delete a wire you can right-click anywhere along the line. You can also delete a wire by clicking on one end of the wire and dragging it off the terminal. You can also bend wires after they are created by clicking and dragging at any point along the wire. To remove a bend, right-click on the point where the wire is bent and it will straighten. Wires can have as many bends as needed to look neat.

Another way to connect components is with bus components. One type is the Bus In and Bus Out components. Bus components act like invisible wires. One Bus In component will connect to all the Bus Out components with the same name. If you need multiple independent buses you can give buses names by double clicking on the Bus In or Bus Out then tap Enter Name.

Another type of bus is the Bus 2 In and Bus 2 Out components. These buses can have multiple inputs with names, you can think of them as a cable with several wires inside. Set the number of inputs on the Bus 2 In component, then set the name of each input. When you place a Bus 2 Out component, the program will search for the matching Bus 2 In component and automatically set up the number and names of the outputs.

## Subroutines

When your workspace gets cluttered or confusing often you can break things into pieces. This is where the subroutine feature comes into play. For example, suppose you are calculating the volume of a cylinder. That calculation takes several components. Instead of putting that calculation in the main workspace, you can open a subroutine (click the Edit $\mathbf{1}$ button in the Subroutines menu) and put the components there. To get variables into this new page you use an Input component (on the Controls menu). To get your results back out of the page you use the Output component. After creating this new page, return to the Main workspace (click Subroutines then the first Edit). Next, select the Subroutines menu again and you will see the Place 1 button is active. Click and drag that button and a Sheet component will be placed on the main workspace. The Sheet component will now take inputs from the left terminals and pass those values to the subroutine's Input components. Next, it will calculate the volume of a cylinder and take the value of the Output components and pass it to the Sheet's right terminals on the main workspace. You can place this Sheet component anywhere you need to calculate a cylinder volume on your Main workspace. You can add labels to the Input and Output components for clarity. You can also name the Sheet by clicking Subroutines then the Sub 1 button and giving it a title. See an example in the Input or Output descriptions below.

## Scrolling and Zooming

You can shift the workspace by right-clicking in a blank area where there are no components, holding the right button down, and then dragging the mouse. You can also use the arrow keys and Home key (when no Keyboard component is in the workspace). There are also buttons in the Options menu that shift the workspace: Page Left, Page Right, Page Up, and Page Down. Reset Page returns you to the center of the workspace. If you have some components selected, the arrow keys move the selection up, down, left, or right by one pixel at a time.

To get a closer look at something in the workspace or to zoom out for a wider view, you can use the wheel on the mouse to zoom in or out. If your mouse doesn't have a wheel, you can use the Zoom In and Zoom Out menu buttons in the controls area. Reset Zoom restores the original screen size and position. The mouse wheel is also a button, if you activate that button while scrolling the wheel you will get a ten times magnification of the zoom effect.

A few controls can be operated using the mouse wheel. Hover over the control you want to move vertically and rotate the mouse. The components with this ability are Slider, Slide Factor, Slide Offset, Knob, Knob Factor, Knob Offset, Rack, Rack Factor, Rack Offset, Function, Function X1, Function X2, Switch, Switch 2, Gate, and Display List. Note: When you are trying to get an exact number and using the mouse is too coarse and skips the number you want, try the wheel.

## Selection

To modify a component right click on the component and a menu will pop up. You can Delete, get Details, Duplicate, or give the component a label. Some components have extra buttons. Often you can change the inputs that are available. This allows you to only have inputs that you need and minimize complex components. Some components have Options that are available from this menu and are different for each component.

To select a group of components for deletion or duplication, start by clicking where there are no components, then drag to select some components. the workspace where there are no wires or components. A red frame will appear as you drag, when you release the mouse the selected components will become bold. Now you can drag the components as a group. You can also right-click on one of the components in the group to Delete or Duplicate the group. Note: After duplicating and while the group is still bold, you can drag the new copy to a more desirable location.

## Hovering

If you hover the mouse over an input terminal a text will appear at the bottom right of the workspace indicating the component's number followed by the word "dim" followed by the dimensions of the data being input to that component. Next will be a description of the type of input: numerical, string, or image. Lastly will be the first few values of the data. Similar results will be displayed when you hover over an output terminal.

When you hover over a component, the text will usually show "operating normally" to indicate that the component's inputs are satisfied. When there is a problem with the inputs, the component will change its color to gray and the message will describe which input is not connected to an acceptable value. If the component is designed to operate when the clock is running (buttons at the lower left of the workspace), it will be gray and say "requires clock running."

## Colors

Several dialogs control graphics colors in the workspace. The colors of the seven menus at the top of the workspace are set from a dialog that is activated by clicking the Set Button Colors... item in the Options menu. The Chart, XY Chart, Recorder, and XY Recorder pen colors are controlled in dialog activated from the Set Pen Colors... dialog. The Workspace background, various charts, and control backgrounds are activated from the Set Background Colors... dialog. The major and minor gridlines in the charts and recorders, the wire colors, and the lines that connect the various knobs are activated from the Set Line Colors... dialog. The various texts shown in and around components are controlled by the Set Text Colors... dialog. You can also check the Dark Theme item to reverse video everything in the workspace. Finally, if you want to return to the colors that were originally set you can select the Restore Default Colors item.

## Errors

When a component's inputs are not sufficient to allow the component to operate, the component will change color to gray. If you hover the mouse over the component, the text will appear in the lower right of the workspace indicating the problem. Components that require a changing time will also be gray when the time is not running as described above.

## Automatic Backup

After you save a file the first time or after opening a file, the Automatic Backup will be activated. You can disable it from the checkbox in the Options menu. When enabled, a copy of the program will be saved periodically as you make progress on your solution. The file name will be the name you have chosen with the word backup added.

## Default Values

Most component imputs have a default value of zero. Some color inputs default to 255 to make the view in the 2D or 3D window look reasonable when nothing is connected. A new features allows you to change the default values for many inputs. The advantage is that you don't need to create a constant for every input. The disadvantage is that unlike a constant you can't see the default value. I suggest you only use the "Defaults..." menu when knowing the default value is not critical to understanding the overall diagram (solution).

## Table of Contents

! = (not equal to)...................... 16 Bezier Derivative 59 Combine ..... 104
!=0 (not equal to zero).......... 17 Binary Counter. 60 Common Factor ..... 105
$<$ (less than). 18 Binary Tree .61 Compare ..... 106
$<=$ (less or equal to). 19 Bit AND 62 3D Cone ..... 108
$<=0$ (less or equal to zero).... 20 Bit Joiner 63 Concatenate ..... 109
$<0$ (less than zero) ..... 21 Bit NOT
.64 Constant ..... 110
$=$ (equals)22 Bit OR
65 Constant Factor ..... 111
$=0 \quad$ (equals zero) 23 Bit Splitter 66 Constant Offset ..... 112
$>$ (greater than) 24 Bit XOR 67 2D Contrast ..... 113
$>=$ (greater or equal to)........ 25 Bits to Number 68 Copy To Clipboard ..... 114
$>=0 \quad$ (greater or equal to zero) 2D Bitmap 69 Correlation ..... 115
26 2D Box 70 Cosine ..... 116
$>0$ (greater than zero) 27 3D Bridge 71 Count ..... 117
Abs (absolute value) 28 2D Brightness .72 Cows Bulls Eval ..... 118
Accumulator 29 Buffer 73 Cows Bulls Guess ..... 119
Add 30 Burst Generator 74 Cows Bulls List ..... 120
Add Fractions 31 Bus 2 In 75 Cows Bulls Poss ..... 121
Alpha Rank 32 Bus 2 Out 76 Create Folder ..... 122
Alpha Sort 33 Bus In 77 2D Cross ..... 123
Alternate 34 Bus Out .78 Cross Product ..... 124
Anagram ..... 35 Button
79 Cube ..... 125
AND 36 Button 2 80 3D Cube ..... 126
2D Angled Slider 37 Camera 81 3D Cube Surface ..... 127
2D Aperture ..... 38 Ceil
82 3D Cube Surface 2 ..... 129
3D Aperture 39 Center to Edge 83 3D Cylinder ..... 131
Arc Cos.40 2D Chain84 3D Cylinder Surface133
Arc Sin 41 Characters to String 85 3D Cylinder Surface 2 ..... 134
2D Arc Slider ..... 42 Chart
86 3D Cylindrical Mirror. ..... 135
Arc Tan 43 2D Chart 87 D Flip Flop ..... 136
Arc Tan2 44 2D Checkbox 88 D to A ..... 137
Arrange45 Checkers89 Data Range138
Array Diffs 46 Chord Transpose. .90 Data[1] to Grayscale ..... 139
Array Rands 47 Chroma Key .91 Data[3] to Image ..... 140
2D Array Slider 48 3D Circle .93 Date to Seconds ..... 141
Array Sums 49 Circle Center 94 Day ..... 142
Array to Sound 50 Classify 95 Day Of Week ..... 143
2D Arrow 51 Closest Value .96 Days In Month ..... 144
3D Arrow 52 2D Clutch .97 2D DC Motor ..... 145
Audio Input. 53 3D Clutch 98 3D DC Motor ..... 146
Ave54 Color Bars99 Deal147
Average 55 2D Color Bars 100 Dealer ..... 148
3D Axis 56 Color Image Modify 101 Decimate ..... 149
Beep 57 Color Patch 102 Delay ..... 150
Bezier 58 Color to Grayscale 103 Delete File ..... 151
Delta to Point ..... 152 ..... 200
Hold ..... 247
Deselector 153 Floor
Detent ..... 154Fold.201 2D Horizontal Axis248
Difference155 Format202
2D Horizontal Slider ..... 250Digital Solver156 Fourier Transform.203 Horizontal Stripes251
Digits To Value 157 Frame 205 HSV to RGB ..... 253.204 Hour252
Dimensions 158 Func. Gen.206 2D HSV Tint254
Display Grid 159 Func. Points .207 Huffman Compress. ..... 255Display List160 Func. Rack At.Display Plot161 Func. with Mode. 208 Huffman Expand.256
3D Distance 162 Func. XY At. 209 Image Angle257
210 Image Area ..... 258163 Func. Y At.
Divide
Divide Fractions. 211 Image Arrow259
164 Gate . 212 Image Bilateral Filter ..... 2603D Dodecahedron165 Gather2D Dot Product166 Gaussian..213 Image Bounds2613D Dot Product167 2D Gear. 214 Image Box262
.215 Image Brightness ..... 263
Duplicate 168 3D Gear
.216 Image Centroid ..... 264
Edge E
Edge E 169 3D Gear 2 Edge Enhancer .217 Image Circle ..... 265
170 Generate Prime Edge to Center . 218 Image Color Index ..... 266
171 Geometry Eliminate Value .219 Image Contours ..... 267
172 2D Geometry Elliptical Path .220 Image Contrast ..... 268
173 Get At 2D Ellipse on Center .221 Image Crop ..... 269
174 Get At Reverse. 2D Ellipse on Focus .222 Image Cross ..... 270
175 Get Bitmap 2D Encoder. .223 Image Dilate ..... 271
176 Get Char At 3D Encoder .224 Image Display ..... 272
177 3D Get Direction English Words. . 225 Image Ellipse ..... 273
178 Get Directory Excise .226 Image Equalize ..... 274
179 Get File Info Expander .227 Image Erode ..... 275
180 Get File Name. Exponential .228 Image Fader ..... 276
181 Get From Clipboard 3D Extrude . 229 Image Flip ..... 277
182 Get Pixel 3D Extrude 2 . 230 Image Gaussian ..... 278
183 Get Startup Directory 3D Faces . 231 Image Gradient ..... 279
185 Get Until Factor .232 Image Insert ..... 280
Factorial 186 2D Glass Plate. .233 Image Invert ..... 281
Fader 187 3D Glass Plate.. 234 Image Line282
2D Field Plot 188 GraphBase .235 Image Median Blur ..... 283
FIFO 189 Gray Bar. .236 Image Moments ..... 284
Filter 190 2D Gray Bars. 237 Image Multiplexer ..... 285
Find Angle 191 Gray Colorize .238 Image Polygon ..... 287
Find Bool 192 Gray Image Modify . 239 Image Reader ..... 288
Find Char Index 193 Grayscale to Data[1] . 240 Image Resize ..... 289
Find Index 194 3D Grid .241 Image Rotate ..... 290
Find Peak 195 Harmonic Gen . 242 Image Size ..... 291
Find String 196 Harmonic Gen 2 243 Image Subtract ..... 292
Finite State 197 3D Hexahedron . 244 Image Text ..... 293
First N 198 Hi-Res Timer . 245 Image Threshold ..... 294
2D Flat Distance 199 Histogram .246 Image to 2D View ..... 295
Image to Data[3] ..... 296 ..... 397
Image Trace Edge 297 Light
.346 Mesh
Image Writer.298 Light 2347
2D Mesh Plot. ..... 399398
In Polygon 299 3D Light .348 Meter. ..... 400
In Range ..... 300
.350 2D Meter 2D Light Ray ..... 401Index to Position301 3D Light Ray351 MIDI Percussion402
Inflector 302 2D Light Sensor. .352 MIDI Pitch ..... 403Inner Joiner
303 3D Light Sensor. .353 MIDI Play File ..... 404
Inner Mixer 304 Limit .354 MIDI Play Note ..... 405
Inner Product 305 Line Clipper 355 Min ..... 406
Inner Repeat 307 3D Line 356 Min Index ..... 407
Inner Sum 308 2D Line Segment .357 Minimum ..... 408
Input 309 3D Line to Line. 358 Minute ..... 409
Inst. Harmonics 310 Linear Regression 359 Mirror ..... 410
Integrator 311 2D Linear Slider .360 Mode ..... 411
2D Intensify ..... 312 List.
361 Modulo ..... 412
Interpolate 313 Literal 362 Month ..... 413
Intersect Circles 314 Loan .363 Moon Phase ..... 414
Intersect Line/Circle 315 Log .364 Morse Code ..... 415
Intersect Line/Sphere 316 Log Scale .365 Morse Reader ..... 416
Intersect Lines 317 Logic 366 2D Motor ..... 417
Intersect Rays. 318 Low Case .369 3D Motor. ..... 418
Intersection 319 2D Magnify .370 2D Mouse ..... 419
Invert 320 Mailslot Client 371 Mouse Click. ..... 420
Joiner 321 Mailslot Server. .372 Mouse Get. ..... 421
Keep 322 Manage Text File .373 Mouse Set ..... 422
Keep First 323 Мар 374 Multiplexer ..... 423
Keep Last 324 Map Projection. .375 Multiply ..... 424
Keep Unique. 325 2D Marker 376 Multiply Fractions ..... 425
Key Send 326 Matrix 377 n-Tuple. ..... 426
2D Keyboard 327 Matrix Determinant .378 Name to Type ..... 427
Keyboard 328 Matrix Excise 379 NAND. ..... 428
Knob 329 Matrix Get At 380 Negate ..... 429
2D Knob 330 Matrix Interpolate 381 NOR ..... 430
Knob Factor 331 Matrix Invert 382 NOT ..... 431
Knob Offset 332 Matrix Joiner .383 2D Number Spinner ..... 432
Largest 333 Matrix Mirror .385 Number to Bits ..... 433
Last N 334 Matrix Multiply 386 Numerical Index ..... 434
3D Lathe 335 Matrix Rotate 387 Numerical Rank ..... 435
Lathe Path 337 Matrix Splitter 388 Numerical Sort ..... 436
LatLon to XYZ 338 Matrix Subset 390 One Shot ..... 437
Layer Slider 339 Matrix Transpose 391 Only in A ..... 438
2D Length. 340 Max 392 Only in B ..... 439
2D Lens 341 Max Index 393 OR ..... 440
3D Lens 342 Maximum 394 Orthographic ..... 441
Letter Boxed. 343 Median 395 Outer Product ..... 442
3D Life Cycle. 344 Memory 396 Outer Sum ..... 443
Output ..... 444
Radio ..... 492 ..... 540
2D Oval 445 2D Radio Group.493 Sequencer542
Palindrome 446 Random Choice .494 Serial Port ..... 543
.447 Random Position .495 3D Serpentine. 2D Parabola ..... 544
.448 Random Read File .496 3D Shaft Parabolic Path ..... 545
449 Random Seed .497 Shell Command Path Interpolate ..... 546
Pattern. 450 Random String .498 2D Shift ..... 547
2D Pendulum 451 Random Write File .499 3D Shift ..... 548
Periodic 452 2D Ratchet. .500 Shuffle ..... 549
Permute 453 3D Ratchet .501 Sign ..... 550
Persistent 454 Ravel 502 Simplex Solver ..... 551
3D Plane Surface 455 2D Ray Sensor. 503 Sine ..... 552
3D Plane Surface 2 456 Read Data File .504 2D Sine Cosine ..... 553
Planet .458 2D Read Image .505 Sine Wave ..... 554
Play Sound File 459 Read Text File 506 Slide Factor ..... 555
Point to Ellipse 460 Read URL 507 Slide Offset. ..... 556
Point to Line 461 Read Zip Directory. .508 Slider ..... 557
3D Point to Line 462 Reasonable .509 Slope Intercept. ..... 558
2D Pointer 463 Recorder. 510 Smallest ..... 559
3D Pointer 464 Reduce 512 Snap Point ..... 560
Points to Delta. 465 2D Reflector. 513 Snap Point+ ..... 561
Polar to XY 466 3D Reflector 514 Solid Color ..... 562
3D Poly 467 2D Remap Color. 515 Sort ..... 563
2D Poly Line 468 Replace .516 Speak ..... 564
Poly Synth 469 Reset Clock 517 3D Sphere ..... 565
2D Polygon 470 2D RGB Tint 518 3D Sphere Surface. ..... 567
3D Polygon 471 RGB to HSV 519 3D Sphere Surface 2 ..... 569
Polygon Area. 472 Ring Counter 520 Spherical Distance ..... 570
Polygon To Vector. 473 Roll 521 2D Spinner ..... 571
Polynomial 474 2D Rotate. 522 Splice In ..... 572
Polynomial Derivative 475 3D Rotate 523 Splice Out ..... 573
Polynomial Integral 476 Rotation Slider. .524 Spline. ..... 574
Power 477 Round 525 Spline Gen ..... 575
Precision 478 2D Round Button .526 Spline XY ..... 576
Primes 479 RT Clock 527 Splitter ..... 577
3D Prism. 480 RT Filter. 528 Sprocket. ..... 578
Pulse 2 Generator 481 Running 529 Sqrt ..... 579
Pulse Generator 482 Sample 530 Square ..... 580
Pulse Width 483 Savings 531 2D Square Button ..... 581
Put At 484 Sawtooth 532 Square Wave ..... 582
3D Pyramid. 485 Scalar Counter. 533 Stack CPU ..... 583
Quadratic 486 Scale .534 Standard Deviation ..... 584
Quadratic 487 3D Scale 535 Start Clock ..... 585
r-permute 488 Second .536 Step Clock ..... 586
Rack 489 Seconds to Date 537 2D Stepper Motor ..... 587
Rack Factor 490 Scramble .538 Stop Clock ..... 588
Rack Offset 491 Segmenter 539 Stopwatch ..... 589
String 2D Width 590 To HM ..... 623 ..... 659
String Joiner 591 To HMS624 2D Vertical SliderString Length592 To HSV.625 Vertical Stripes661String Parse593 To Number626 Video Reader662
String to Binary .594 To RGB 627 Video Writer ..... 664663
String to Characters 595 To String 628 2D View Control ..... 665
String to Hex 596 Toggle 629 3D View Control ..... 666
Sub String 597 Tomograph X Y 630 3D Wheel ..... 667
Subset 598 Tomograph Z. .631 2D Window Control ..... 668
Subtract 599 3D Torus .632 Word Finder. ..... 669
Sun Position 600 Tracker. 635 Wordus. ..... 670
Sunrise 601 3D Translation Slider .636 World Cities ..... 671
3D Surface. 602 Triangle Area .637 Write Data File ..... 672Switch604 Triangular Wave.638 Write Text File
Switch 2 605 Triggered Random .639 3D X Rotate ..... 674673
Synthesizer 606 Triggered Sum 640 XOR ..... 675
Table 607 3D U-Joint .641 2D XY Axis ..... 6762D Tachometer608 Union.643 XY ChartTangent609 Up Case644 2D XY Chart677Terminal610 US Cities.645 XY Recorder678
2D Text 611 UTF-8 646 XY Rotate ..... 680679
D 612 2D Value 647 XY Scribble 2D Text Entry ..... 681
613 Value Terms .649 XY Slide Factor 2D Thin Lens ..... 682
614 Value To Digits .650 XY Slide Offset 3D Thin Lens ..... 683
615 Variance .651 XY Slider Tic and Label ..... 684
616 2D Vector 652 XY to Polar Time ..... 685
617 Vector Angle .653 XYZ to LatLon Time Random ..... 686
618 Vector Delta . 654 XYZ Transform. Time Step ..... 687
619 Vector Length .655 3D Y Rotate Timer ..... 688
.656 Year Timer 2 620 Vector Scale ..... 689
.657 3D Z Rotate To ASCII 621 Vector To Affine658

## != (not equal to)

The != component compares the inputs and returns true if the top value is not equal to the bottom value. Inputs can be scalars or arrays. Functions - column 4


## !=0 (not equal to zero)

The $!=0$ component returns true if the input value is not equal to zero. Input can be scalar or an array. Functions - column 4


## < (less than)

The < component compares the inputs and returns true if the top value is less than the bottom value. Inputs can be scalars or arrays. Functions - column 4


## <= (less or equal to)

The $<=$ component compares the inputs and returns true if the top value is less than or equal to the bottom value. Inputs can be scalars or arrays. Functions - column 4


## <=0 (less or equal to zero)

The $<=0$ component returns true if the input value is less than or equal to zero. Input can be scalar or an array. Functions - column 4


## <0 (less than zero)



The $<0$ component returns true if the input value is less than than zero. Input can be scalar or an array. Functions - column 4

## = (equals)

The = component compares the inputs and returns true if the top value is equal to the bottom value. Inputs can be scalars or arrays. Functions - column 4


## $=0 \quad$ (equals zero)

The $=0$ component returns true if the input value is equal to zero. Input can be scalar or an array. Functions - column 4


## > (greater than)

The $>$ component compares the inputs and returns true if the top value is greater than the top value. Inputs can be scalars or arrays. Functions - column 4


## $>=$ (greater or equal to)

The $>=$ component compares the inputs and returns true if the top value is greater than or equal to the bottom value. Inputs can be scalars or arrays.

Functions - column 4


## >=0 (greater or equal to zero)

The $>=0$ component returns true if the input value is greater than or equal to zero. Input can be scalar or an array. Functions - column 4


## >0 (greater than zero)

The $>0$ component returns true if the input value is greater than zero. Input can be scalar or an array. Functions - column 4


## Abs (absolute value)

The Abs component outputs the absolute value of the input value. Input can be scalar or an array. Functions - column 1


## Accumulator

The Accumulator component accumulates data into an internal buffer and outputs the data. When the trigger goes true the value at the Add input is added to the total of the item in the Cell input. The cell number can be the index of any of the items in the array. You can put a negative number at the Add input to decrease the value in the array. Arrays - column 1


## Add

The Add component adds the inputs together. Inputs can be scalar and /or arrays. Functions column 1


## Add Fractions

The Add Fractions component adds two numbers with fractions. The output is a whole number with a fraction as needed. Functions - column 9


## Alpha Rank

The Alpha Rank component outputs a list of numbers in the order of the sorted alpha numerical input. Arrays - column 6


## Alpha Sort

The Alpha Sort component sorts the input strings into alpha numerical order. Arrays - column 6

| Paris <br> Rome <br> Algers <br> Berlin <br> Washington <br> Brussels |  | 0) Algers1) Berlin2 Brussels3) Paris4) Rome5) Washington |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Alternate

The Alternate component outputs the input alternated in sign repeatedly. Arrays - column 3


## Anagram

The Anagram lists anagrams of the input letters. Set Trigger to true to generate the list.


## AND

The AND component compares the inputs and returns true if both values are true. Inputs can be scalars or arrays. Functions - column 3


## 2D Angled Slider

The 2D Angled Slider component outputs a number based on its dial position. Controls - column 1


## 2D Aperture

The 2D Aperture component passes some light rays and block others in the 2D view window. The settings determine the size of the opening in the center of the aperture. Light will pass through the center but will be blocked by the rest of the aperture. 2D - column 3


## 3D Aperture

The 3D Aperture component passes some light rays and block others in the 3D view window. The settings determine the size of the opening in the center of the aperture. Light will pass through the center but will be blocked by the rest of the aperture. The Affine [ 4 x 4 ] array input modifies the size, position and orientation of the aperture.


## Arc Cos

The Arc Cos component calculates (in radians or degrees) the inverse trigonometric cosine of the input. Input can be scalar or an array. Functions - column 5


## Arc Sin

The Arc Sin component calculates (in radians or degrees) the inverse trigonometric sine of the input. Input can be scalar or an array. Functions - column 5


## 2D Arc Slider

The 2D Arc Slider component outputs a number based on its dial position. Controls - column 2


## Arc Tan

The Arc Tan component calculates (in radians or degrees) the inverse trigonometric tangent of the input. Input can be scalar or an array. Functions - column 5


## Arc Tan2

The Arc Tan 2 component calculates (in radians or degrees) the inverse trigonometric tangent of the inputs after dividing them. Inputs can be scalar or arrays. Functions - column 5


## Arrange

The Arrange component rearranges the input array values based on the array connected to the Order input. Arrays - column 2


## Array Diffs

The Array Diffs component creates an array from the differences in the input array. Arrays column 3


## Array Rands

The Array Rands component creates an array of random numbers between 0.0 and 1.0. If connected the Renew input provides a new array of random numbers. Arrays - column 3


## 2D Array Slider

The 2D Array Slider gives you a control that is an array of XY points on 2D canvas. The output(s) are integer positions of the slider(s). Controls - column 1


## Array Sums

The Array Sums component creates an array from the sums of the input array. Arrays - column 3


## Array to Sound

The Array to Sound component sends the array at the input to the system speaker. Arrays column 7


## 2D Arrow

The 2D Arrow component draws one or more arrows on the 2D canvas. 2D - column 1


## 3D Arrow

The 3D Arrow component draws multiple arrows in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the start and end points. The Affine [4x4] array input modifies the size, position and orientation.3D column 4
Pin options:

Line WidthRed $\square$ Blue
Alpha
$\triangle[4 \times 4]$


## Audio Input

The Audio Input component reads the default audio input channel.Arrays - column 7


## Ave

The Ave component outputs the average of the inputs. Inputs can be scalars or arrays. Functions column 2


## Average

The Average component scans the input array and averages the values. Arrays - column 3


## 3D Axis

The 3D Axis draws an $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ axis in the 3D view window. The Affine $[4 \mathrm{x} 4$ ] array input modifies the size, position and orientation.3D - column 4


## Beep

The Beep component plays the sound of one of the system beeps. The code ranges from 0 to 8 .

$0=$ MB_OK<br>1 = MB_ICONASTERISK<br>2 = MB_ICONEXCLAMATION<br>$3=\mathrm{MB}$ ICONERROR<br>$4=\mathrm{MB}$ _ICONHAND<br>$5=$ MB_ICONINFORMATION<br>$6=$ MB_ICONQUESTION<br>7 = MB_ICONSTOP<br>$8=$ MB_ICONWARNING

Controls - column 4


## Bezier

The Bezier component interpolates a Bezier curve based on up to 10 input points. It outputs the X and Y value(s) at the positions given by t , ranging from 0 to 1 . Arrays - column 4


## Bezier Derivative

The Bezier Derivative component interpolates a Bezier's Derivative curve based on up to 10 input points. It outputs the X and Y value(s) at the positions given by t , ranging from 0 to 1 . Arrays column 4


## Binary Counter

The Binary Counter component counts up or down and outputs binary bits. You can set the number of outputs desired. Functions - column 8


## Binary Tree

The Binary Tree can save key/data pairs in a binary tree on Set, then recall the data given the key on Find. Arrays - column 5


## Bit AND

The Bit AND component compares the inputs and returns the result of a bitwise AND process on the inputs Functions - column 3


## Bit Joiner

The Bit Joiner component joins all the bits for all its inputs into a single output. You can set the number of inputs. Arrays - column 4


## Bit NOT

The Bit NOT component compares the inputs and returns the result of a bitwise inversion process on the input. Functions - column 3


## Bit OR

The Bit OR component compares the inputs and returns the result of a bitwise OR process on the inputs. Functions - column 3


## Bit Splitter

The Bit Splitter component breaks the input into separate bits. You can set the number of outputs desired. Arrays - column 4


## Bit XOR

The Bit XOR component compares the inputs and returns the result of a bitwise Exclusive OR process on the inputs. Functions - column 3


## Bits to Number

The Bits to Number component joins an array of bit values into a single output. Arrays - column 4


## 2D Bitmap

The 2D Bitmap reads a BMP image file given its path. It then paints that bitmap in the 2D View at the specified location and size. You can paint part of a bitmap by specifying the top, left, bottom, and right pixel values of the bitmap. 2D - column 2


## 2D Box

The 2D Box component draws a rectangle on the 2D canvas. 2D - column 1


## 3D Bridge

The 3D Bridge takes a pair of $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ coordinates, then returns information about how to bridge the two points including a matrix that will connect to a 3D Cube to bridge the two points. 3D-column 3


## 2D Brightness

The 2D Brightness lightens or darkens the 2D drawing it covers. 2D - column 1


## Buffer

The Buffer lets you create a list that you can insert values into or delete values from. Arrays column 1


## Burst Generator

The Burst Generator component outputs rapid pulses alternating between output A and B at half the current clock rate. Functions - column 8


## Bus 2 In

The Bus 2 In component passes a value to all the Bus 2 Out components with the same name. Controls - column 5


## Bus 2 Out

The Bus 2 Out component outputs the value that is connected to the Bus 2 In of the same name. Controls - column 5


## Bus In

The Bus In component passes a value to all the Bus Out components with the same name. Controls - column 5


## Bus Out

The Bus Out component outputs the value that is connected to the Bus In of the same name. Controls - column 5


## Button

The Button is a one dimensional array of buttons. They can be momentary, toggle, or radio buttons.. Controls - column 4


## Button 2

The Button 2 is a 2 dimensional array of buttons. They can be momentary, toggle, or radio buttons. Controls - column 4


Radio Group


## Camera

The Camera component grabs a frame from a camera connected to the computer. Images - column 1


## Ceil

The Ceiling component outputs an integer greater than or equal to the input. Input can be scalar or an array. Functions - column 2


## Center to Edge

The Center to Edge component takes X Y coordinates and deltas and outputs values that can be used to put a vector from corner to corner to corner. 2D - column 8


## 2D Chain

The 2D Chain component creates a Chain that can connect multiple sprockets. Indicate the ID of each sprocket and the direction of rotation. 2D - column 3


## Characters to String

The Characters to String component takes a string of characters and creates an array of characters. Arrays - column 7


## Chart

The Chart shows a line or dot chart of the array at its input. Controls - column 4


## 2D Chart

The 2D Chart shows the array at its input in the 2D display window. 2D - column 2

| Move To Top | Delete |
| :--- | :--- |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
|  | \begin{tabular}{\|l|}
\hline
\end{tabular} |
|  | Inputs... |
|  | Options... |


$\square$ X Axis Range


## 2D Checkbox

The 2D Checkbox is used to enable an event by clicking on it.
The X, Y and Size inputs control the position and font size of the text.
The Offsets control the position of the text relative to the boxes.
The Preset inputs allow external setting of the selections. Use an array of ones and zeros to set the individual boxes.
The Color input sets the color of the boxes and text.
The Alpha input fades the boxes and text.
The List output provides an array with a one at the selected positions. Controls - column 2


## Checkers

The Checkers component creates an image with a checkered test pattern. Images - column 1


## Chord Transpose

The Chord Transpose component takes an array of text lines and transposes the chord progression to a new key by the delta indicated. Only lines that contain A through G followed by a blank or a sharp (\#) or flat (b) then a space are considered. Text from Rich Text Format files also works correctly.


## Chroma Key

The Chroma Key component outputs white where it finds pixels that are within the limits of the three color inputs. Images - column 2



## 3D Circle

The 3D Circle draws a disc in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the circle. The Affine [ $4 \times 4$ ] array input modifies the size, position and orientation.

3D - column 4


## Circle Center

The Circle Center calculates the center of a circle from 3 points on its circumference. 2 D - column 2


## Classify

The Classify component is given coordinates of a number of classes. The centroid and standard deviation are calculated for each class. The distance from the centroid of the class to the input is given in standard deviation units, along with the index of the closest class. Arrays - column 2


## Closest Value

The Closest Value component takes arrays of coordinates at several inputs and outputs the indexes of the closest value in 1, 2, or 3 dimensions. Functions - column 8


## 2D Clutch

The Clutch component creates a connection between two shafts that can be connected or disconnected. You can attach a driver to one shaft and drive something at the other shaft. Place the Clutch at the same $\mathrm{X}, \mathrm{Y}$ position as a motor and place a gear at the $\mathrm{X}, \mathrm{Y}$ coordinates as the other shaft. 2D - column 3


## 3D Clutch

The 3D Clutch component creates a connection between two shafts that can be connected or disconnected. Values between 0 and 1 cause a fraction of the input to get to the output. You can attach a driver to the input and drive something at the end of the shaft. Place the Clutch at the same $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ position as a motor and place a gear at the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ coordinates as the other end. 3D - column 4


## Color Bars

The Color Bars component creates an image with a test pattern of color bars. Images - column 1


## 2D Color Bars

The 2D Color Bars component draws color bars on the 2D view canvas. 2D - column 2
$x$ Position
Y Position
width
Height
20 Color Bars


## Color Image Modify

The Color Image Modify component remaps the color image based on the 3 color function inputs. Images - column 2


## Color Patch

The Color Patch shows you any color based on the Red, Green and Blue inputs. Controls - column 4


## Color to Grayscale

The Color to Grayscale component converts the color image to grayscale. Images - column 1


## Combine

The Combine component outputs a list of numbers taken from the Pool input with the specified Group Size. Arrays - column 5


## Common Factor

The Common Factor component takes a list of numbers then removes and outputs the common factor.
Functions - column 9


## Compare

The Compare component compares the input array of Booleans with the patterns. The output is the first pattern that matches and an array of all the patterns that match. Use ' X ' for don't care. You can start the string with 'ALL ' or 'ANY' to control if ALL the bits must match or if ANY matching bits are a match. An ' X ' in place of a ' 1 ' or ' 0 ' skips the comparison. Functions - column 2


## 3D Cone

The 3D Cone draws a cone in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the cone. The Affine [4x4] array input modifies the size, position and orientation.3D - column 4

| Rotation: |  |
| :---: | :---: |
|  | (9) $\times$ zero is North |
| (3) $\times$ Clockwise () $\times$ zero is East |  |
| () $\times$ Counter Clockwise | () Xzero is South |
|  | ( X zero is West |
|  | (3) V zero is North |
| (3) V Clockwise ( $\mathrm{V}^{\text {zero is East }}$ |  |
| () Y Counter Clockwise | () Y zero is South |
|  | () V zero is West |
|  | (8) Z zero is North |
| (3) z Clockwise ( C zero is East |  |
| () z Counter Clockwise | () Z zero is South |
|  | () z zero is West |
| OK | Cancel |



## Concatenate

The Concatenate component combines all the values at its input into a single output. You can optionally provide a separator. The separator can be either a string or an array of ASCII values. Arrays column 6


## Constant

The Constant component is used to create a single number or an array of that number. Controls column 1


| Move To Top | Delete |
| :---: | :---: |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Feet to Meters | Enter Constant... |
| Meters to Feet | Pi |
| Miles to Kilom. | Pi* ${ }^{\text {* }}$ |
| Kilom. to Miles | ${ }^{\text {* }} \mathrm{Pi}$ |
| Pound to Kilo | $\mathrm{Pi} / 2$ |
| Kilo to Pound | e |
| Degree to Radian | $\log (10)$ |
| Radian to Degree | Earth Radius [mi] |
| Use 2D mouse $X$ | Speed of Light [m/sec] |
| Use 2D mouse $Y$ | Gravity [m/sec/sec] |
|  | Mass of Proton [kg] |
|  | Mass of Electron [kg] |
|  | Coulomb's [m/F] |
|  | Gravitational [ $\mathrm{N}-\mathrm{m} 2 / \mathrm{kg} 2$ ] |

## Constant Factor

The Constant Factor component multiplies its inputs by a single number. Controls - column 2


| Move To Top | Delete |
| :---: | :---: |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Feet to Meters | Enter Constant... |
| Meters to Feet | Pi |
| Miles to Kilom. | P ${ }^{\text {* }} \mathrm{Pi}$ |
| Kilom. to Miles | ${ }^{\text {* }} \mathrm{Pi}$ |
| Pound to Kilo | $\mathrm{Pi} / 2$ |
| Kilo to Pound | e |
| Degree to Radian | $\log (10)$ |
| Radian to Degree | Earth Radius [mi] |
| Use 2D mouse $X$ | Speed of Light [m/sec] |
| Use 2D mouse $Y$ | Gravity [m/sec/sec] |
| Use 2D mouse Y | Mass of Proton [kg] |
|  | Mass of Electron [kg] |
|  | Coulomb's [m/F] |
|  | Gravitational [ $\mathrm{N}-\mathrm{m} 2 / \mathrm{kg} 2$ ] |

## Constant Offset

The Constant Offset component add a constant number to its inputs.
Controls - column 3


| Move To Top | Delete |
| :---: | :---: |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Feet to Meters | Enter Constant... |
| Meters to Feet | Pi |
| Miles to Kilom. |  |
| Kilom. to Miles |  |
| Pound to Kilo |  |
| Kilo to Pound | e |
| Degree to Radian | $\log (10)$ |
| Radian to Degree | Earth Radius [mi] |
| Use 2D mouse X | Speed of Light [m/sec] |
| Use 2D mouse $Y$ | Gravity [m/sec/sec] |
|  | Mass of Proton [kg] |
|  | Mass of Electron [kg] |
|  | Coulomb's [m/F] |
|  | Gravitational ( $\mathrm{N}-\mathrm{m} 2 / \mathrm{kg} 2$ ] |

## 2D Contrast

The 2D Contrast component intensifies or softens the 2D drawing it covers. 2D-column 1


## Copy To Clipboard

The Copy To Clipboard component puts text into the clipboard. Arrays - column 5


## Correlation

The Correlation component calculates the Pearson Correlation matrix for the input matrix. Arrays - column 3


## Cosine

The Cosine component calculates the trigonometric cosine of the input (in radians). Input can be scalar or an array. Functions - column 5


## Count

The Count component scans the input array and outputs the number of elements in the array. Arrays - column 3


## Cows Bulls Eval

The Cows Bulls Eval component evaluates the Guess inputs against the Key input and outputs Cows and Bulls based on how the values match. Arrays - column 5


## Cows Bulls Guess

The Cows Bulls Guess component the best guess to minimize future steps to success. Arrays - column 5


## Cows Bulls List

The Cows Bulls List component creates a list of all possible combinations based on the inputs. Arrays - column 5


## Cows Bulls Poss

The Cows Bulls Poss component lists all the possible combinations that match the inputs. Arrays column 5


## Create Folder

The Create Folder component creates a new folder with the specified name. Arrays - column 7


## 2D Cross

The 2D Cross component draws a small cross at the $\mathrm{X}, \mathrm{Y}$ location. 2D - column 1


## Cross Product

The Cross Product component calculates the cross product of 23 D vectors. The result is a vector that is perpendicular to both inputs. Functions - column 8


## Cube

The Cube component multiplies the input value times itself twice. Input can be scalar or an array. Functions - column 1


## 3D Cube

The 3D Cube draws a box in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the box. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 4

| Rotation: |  |
| :---: | :---: |
|  | (3) x zero is North |
| ( $\times$ Clockwise <br> ( $\times$ Counter Clockwise | ( $x$ zero is South |
|  | $\bigcirc \mathrm{x}$ zero is West |
|  | (e) Y zero is North Y zero is East |
| (3) Y Clockwise <br> ( Y Counter Clockwise | ( V zero is South |
|  | ( Y zero is West |
| (8) z Clockwisez Counter Clockwise | (e) Z zero is North $Z$ zero is East |
|  | ( z zero is South |
|  | ( z zero is West |
| OK | Cancel |



## 3D Cube Surface

The 3D Cube Surface component draws a cube in the 3D view window using up to 6 surfaces. The 6 surfaces are enabled in the Options menu. Each surface must be a 2D matrix. Each surface matrix must match the others in $\mathrm{X}, \mathrm{Y}$, and Z sides of the matrix. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5

| 0.99 | 0.68 | 0 | -0.68 | -0.99 | 0.84 | 0.47 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | -0.47 | -0.84 | 0.47 | 0.24 | 0 | -0.24 |
| -0.47 | 0 | 0 | 0 | 0 | 0 | -0.47 |
| -0.24 | 0 | 0.24 | 0.47 | -0.84 | -0.47 | 0 |
| 0.47 | 0.84 | -0.99 | -0.68 | 0 | 0.68 | 0.99 |
| 0 | 0.7 | 0.8 | 0.7 | 0.5 | 0 | 0 |
| 0 | 0 | 0 | -0.4 | -0.2 | -0.1 | 0 |




## 3D Cube Surface 2

The 3D Cube Surface 3D Cube Surface 2 component draws a cube in the 3D view window using up to 6 surfaces. The 6 surfaces are enabled in the Options menu. Each surface must be a 2D matrix. Each surface matrix must match the others in $X, Y$, and $Z$ sides of the matrix. The Affine [ $4 \times 4$ ] array input modifies the size, position and orientation. Each surface can be a different color or if arrays are input to the colors each facet will be a unique color. 3D - column 5





## 3D Cylinder

The 3D Cylinder draws a cylinder in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the cylinder. The Affine [4x4] array input modifies the size, position and orientation. 3D column 4



## 3D Cylinder Surface

The 3D Cylinder Surface component draws a cylinder with an embossed surface in the 3D view window. The Matrix and Mat Row Size inputs set the 2D data to be plotted. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 20 | 15 | 20 | 0 | 0 | 0 | 0 |
| 0 | 0 | 10 | 20 | 10 | 10 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Matrix


## 3D Cylinder Surface 2

The 3D Cylinder Surface 2 component draws a cylinder with an embossed and color surface in the 3D view window. The Matrix and Mat Row Size inputs set the 2D data to be plotted. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5


## 3D Cylindrical Mirror

The 3D Cylindrical Mirror component reflects light rays in the 3D view window. The settings determine the fraction of light that reflects and passes through. The Affine [4x4] array input modifies the size, position, and orientation of the mirror. 3D - column 5


## D Flip Flop

The D Flip Flop component is a memory device that can toggle between true and false. Functions column 3


## D to $A$

The D to A component lets you convert digital input into analog outputs. Functions - column 3


## Data Range

The Data Range component scans the input array and outputs the maximum value minus the minimum value. Arrays - column 3


## Data[1] to Grayscale

The Data[1] to Grayscale component creates a grayscale image from the input data. Images column 5


## Data[3] to Image

The Data[3] to Image component creates a three color image from the color data provided.

- column 5



## Date to Seconds

The Date to Seconds component takes a date and converts it to a number of seconds. when the input is not connected it uses the computer's internal clock. Functions - column 6


## Day

The Day component outputs the current calendar day of the month. Functions - column 7


## Day Of Week

The Day Of Week component outputs 0 for Sunday, 1 for Monday... 6 for Saturday. Functions column 7


## Days In Month

The Days In Month component outputs the number of days in the given month. Functions - column 7


## 2D DC Motor

The 2D DC Motor creates a motor that can drive other simulation objects like Gears. Place a Gear at the same X , Y position to connect the motor to the gear. 2 D - column 3

| Rotation: |  |
| :---: | :---: |
| (3) $\times$ Clockwise | (3) X zero is North $X$ zero is East |
| X Counter Clockwise | ( x zero is South |
|  | ( xzero is West |
| (-) Y Clockwise | (-) Y zero is North Y zero is East |
| ( Y Counter Clockwise | ( V zero is South |
|  | ( V zero is West |
| (3) z Clockwise | $Z$ zero is North Z zero is East |
| ( z Counter Clockwise | ( z zero is South |
|  | ( zzero is West |
| OK | Cancel |


| 3D DC Motor |
| :--- |
| Spin Up Time: 1 |
| Spin Down Time: 10 |
| OK |
|  |



## 3D DC Motor

The 3D DC Motor creates a motor that can drive other 3D simulation objects like 3D Gears. Place a Gear at the same X, Y, Z position and orientation to connect the motor to a gear. You specify the RPM of them motor. 3D - column 4


## Deal

The Deal component breaks the input into separate outputs. The outputs each receive one value at a time, like in a card game. You can set the number of outputs desired. Arrays - column 1


## Dealer

The Dealer component simulates a dealer in a card game. Arrays - column 6


## Decimate

The Decimate component starts with a copy of the Array input. Each time the Delete input goes true an element of the array is removed from the output indicated by the Index input. The input Array is copied to the output when the Reset input goes true.

Arrays - column 2


## Delay

The Delay component delays a signal for the number of clock ticks set in the Options dialog. Functions - column 3


## Delete File

The Delete File component permanently deletes the specified file. BE CAREFUL! To insure that programs you load from outside sources cannot delete your files, you must enable the component each time it is loaded using the component's Options menu. Arrays - column 7


## Delta to Point

The Delta to Point component calculates a point from the start point, a delta vector and a size.
Functions - column 8


## Deselector

The Deselector component scans the inputs and outputs the number of the first true input. You can set the number of inputs. Functions - column 6


## Detent

The Detent component outputs a value with the specified detent. Inputs can be scalar or arrays. Functions - column 2


## Difference

The Difference component scans the input arrays and outputs the elements that are not present at both inputs. Arrays - column 5


## Digital Solver

The Digital Solver component finds the selection that results in the minimum feedback. Functions column 6


## Digits To Value

The Digits To Value component converts an array of digits into a value. -1 indicates a blank in the input. 10 indicates a negative sign. 11 indicates a plus sign.


## Dimensions

The Dimensions component shows the dimensions for the input data. Use it to tell a scalar from a vector from a matrix. Arrays - column 2


## Display Grid

The Display Grid is used to show matrix values. Make it larger to see matrix values better. Controls - column 4


## Display List

The Display List is used to show the values at any terminal. Make it taller to see array values better. Note: This component can be operated using the wheel on the mouse. Controls - column 4


You can also change the base of the output from base 10 to binary (base 2) or Hex (base16) as shown below:


## Display Plot

The Display Plot draws a graphic from a 2-dimensional data set. Rotate the display using the side and bottom controls. Controls - column 4


## 3D Distance

The 3D Distance component calculates the distance between two points in space. Functions - column 8


## Divide

The Divide component divides the inputs. Inputs can be scalar and /or arrays. Functions - column 1


## Divide Fractions

The Divide Fractions component divides two numbers with fractions. The output is a whole number with a fraction as needed. Functions - column 9


## 3D Dodecahedron

The 3D Dodecahedron draws a dodecahedron in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the dodecahedron. The Affine [4x4] array input modifies the size, position, and orientation of the dodecahedron. 3D - column 4


## 2D Dot Product

The 2D Dot Product component calculates the dot product of 2 2D vectors. Functions - column 8


## 3D Dot Product

The 3D Dot Product component calculates the dot product of 2 3D vectors. Functions - column 8


## Duplicate

The Duplicate component builds an array by duplicating each element at the Array input. The Array input can be a scalar or an array. For example: an input of $1,2,3$ with a Dups input of 2 will output 1 , $2,3,1,2,3$. Arrays - column 2


## Edge Enhancer

The Edge Enhancer component creates lines based on the gradient of the image. Images - column 2


## Edge to Center

The Edge to Center component takes bounding coordinates and outputs the center and size values that could be used to draw an object there. 2D - column 8


## Eliminate Value

The Eliminate Value component removes elements found on the Value input. Arrays - column 5


## Elliptical Path

The Elliptical Path component traces the ellipse (X, Y) given the inputs and a range of angles. Functions - column 9

> Elliptical Path
> (-) Ellipse on Center
> Ellipse on Focus
OK Cancel


## 2D Ellipse on Center

The 2D Ellipse on Center component draws a ellipse outline using the X and Y points given. You can control the line thickness. 2D - column 1


## 2D Ellipse on Focus

The 2D Ellipse on Focus component draws a ellipse outline using the X and Y points given. You can control the line thickness. 2D - column 1




## 2D Encoder

The Rotation Encoder outputs the angle of the shaft. You can attach it to Gears or other simulation objects like Motors. Place the encoder at the same X, Y position as a gear to connect them. 2D column 3


## 3D Encoder

The 3D Encoder component reads the position and rotational speed of a motor or shaft. Place the encoder at the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ coordinates of the motor or end of the shaft.3D - column 4

| 3D Encoder |  |
| ---: | :---: |
| Width Steps: 20 |  |
| Radius Steps: 4 |  |
|  | OK |
|  |  |



## English Words

The English Words component is a list of 58,000 English words downloaded from the Mieliestronk website.


## Excise

The Excise component eliminates a portion of the values in an array. Input the number of the first value and the number of values you want to remove. Arrays - column 1


## Expander

The Expander component outputs all the combinations for all its inputs. You can set the number of inputs/outputs. Arrays - column 1


## Exponential

The Exponential component calculates the exponential of the input base e.Input can be scalar or an array. Functions - column 1


## 3D Extrude

The 3D Extrude draws a 2D shape extruded into the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the extrude. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5


## 3D Extrude 2

The 3D Extrude 2 draws a 2D shape extruded into the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the extrude. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5


## 3D Faces

The 3D Faces component draws a shape in the 3D view window. The X-, Y-, and Z-Points establish points in 3-dimensions. Then create a list of faces by listing the point for each face. For example if you specify 43 D coordinates to create a tetrahedron, you would create the first face by specifying $0,1,2,0$ for the first face. Then $0,2,3,0$ for the second face, then $0,3,1,0$ for the third face and $1,3,2,1$ for the bottom. Be sure to start and end each face with the same point number. Also the order of the points in the list indicates the normal direction (right hand rule). The Affine [4x4] array input modifies the size, position, and orientation. 3D - column 5



## Factor

The Factor component returns a list of the prime factors of the input. Functions - column 9


## Factorial

The Factorial component calculates the factorial of a number. Functions - column 5


## Fader

The Fader can fade between inputs based on the Control input going from zero to one. Functions column 6


## 2D Field Plot

The 2D Field Plot plots 2D data creating a field plot of the data in the 2D display window. The inputs to the X Values and Y Values must be two 2 dimensional arrays. 2D - column 2


## FIFO

The FIFO component stores data each time the in clock goes true. The output changes when the out clock goes true. Functions - column 4


## Filter

The Filter component processes the Data array with the Filter array. The output is the filtered array. Arrays - column 2


## Find Angle

The Find Angle scans along a 2D polyline looking for a sharp change in direction. It breaks the segment into two segments and fits each to a straight line. Arrays - column 5


## Find Bool

The Find Bool component scans the Array for values matching the Key input. It outputs an array with true in positions that matched and false where it didn't match. Arrays - column 2


## Find Char Index

The Find Char Index component outputs the position of the key in the input array. Arrays column 6


## Find Index

The Find Index component searches the Array for values matching the Key input. It outputs the index of each match in the Array. Arrays - column 2


## Find Peak

The Find Peak scans along an array looking for peaks. Peaks must be in a group of Points that is at least Minimum in value. Arrays - column 5


## Find String

The Find String component outputs the index of where it finds the Key string of the String input. If the Start input is connected, the search starts at that index. If the Start input is negative, the search is started from the end of the string. Arrays - column 6


## Finite State

The Finite State component is used to create sequences. Only one output will be true at any time. To change states the input for that state has to be true. Functions - column 2


## First N

The First N component outputs just the first few values in an array. Input the number N to indicate the number of values you want at the output. Arrays - column 1


## 2D Flat Distance

The 2D Flat Distance component calculates the distance between two points on a plane. Functions column 8


## Flip Flop

The Flip Flop component is a memory device that can toggle between true and false. Functions column 3


## Floor

The Floor component outputs an integer less than or equal to the input. Input can be scalar or an array. Functions - column 2


## Fold

The Fold component folds the input value until it is between the High and Low values. Functions column 2


## Format

The Format component converts the input numbers to strings. Arrays - column 6


## Fourier Transform

The Fourier Transform calculates the Fourier transform of the input. The result is to generate a spectrum analysis of the input. Arrays - column 5


## Frame

The Frame component is used to draw a frame around a section of your solution for clarity only. Controls - column 5

| Frame: |  |
| :---: | :---: |
| (3) White LED | () Other: |
| () Red LeD | Red 255 |
| () Orange LED | Green 255 |
| () Yellow LED | Blue 255 |
| Green LED |  |
| () Blue LED |  |
| Violet LED |  |
| O Gray LED |  |
| OK | Cancel |



Frame

## Func. Gen.

The Func. Gen. component takes a few xy points and creates a function in the range specified at the inputs. Arrays - column 1


## Func. Points

The Func. Points lets you create a function by setting the Y values on the surface of the component component. Note: This component can be operated using the wheel on the mouse. Controls column 1

| Move To Top | Delete |  |
| :--- | :--- | :---: |
| Move Up | Details... |  |
| Move Down | Duplicate |  |
| Move To Bottom | Edit Label... |  |
| Copy Options... <br> Paste  |  |  |

Function
Set Point Count: 6
Set Minimum Y: -100
Set Maximum Y: 100
Set Detent: 0
OK Cancel


## Func. Rack At

The Func. Rack At component lets you create several functions by drawing them on the surface of the component. This version outputs a value for each channel. You can have up to 8 channels. This version allows you to change the X and Y position of each point. The output cam be linear interpolation, a sinusoid between points, a spline, or simple stair steps. Note: This component can be operated using the wheel on the mouse. Controls - column 1


## Func. with Mode

The Function with Mode component lets you create a function by setting the XY position of points on the surface of the component. This version outputs an array based on the positions of the knobs. This version allows you to change the X and Y position of each point. The output can be a linear interpolation, a sinusoid between points, a spline, or simple stair steps. Note: This component can be operated using the wheel on the mouse. Controls - column 1


## Func. XY At

The Func. XY At lets you create a function by setting the XY position of points on the surface of the component. This version outputs a single value based on a single input or an array of outputs if the input is an array. This version allows you to change the X and Y position of each point. The output can be a linear interpolation, a sinusoid between points or a simple stair step. Note: This component can be operated using the wheel on the mouse.Controls - column 1


## Func. Y At

The Function Y At lets you create a function by setting the Y position of points on the surface of the component. This version outputs a single value based on a single input or an array of outputs if the input is an array. This version allows you to change the Y position of each point. The output can be a linear interpolation, a sinusoid between points or a simple stair step. Note: This component can be operated using the wheel on the mouse. Controls - column 1


## Gate

The Gate component is connects the input to the output when it is on. When it is off, the output is zero. Note: This component can be operated using the wheel on the mouse. Controls - column 4


## Gather

The Gather component stores the data at the input terminal each time the trigger goes true. The input can be numbers or strings and scalar or an array. There are three modes:

Trigger mode gathers inputs on the positive edge of the Trigger input.
Gate mode gathers inputs when the Gate is true and the clock is running.
Automatic mode gathers inputs when the Automatic input is true and any input changes.
Arrays - column 1


## Gaussian

The Gaussian component calculates the Gaussian in 1, 2, or 3-Dimensions. Functions - column 5


## 2D Gear

The Gear component creates a gear that can attach to other Gears or other simulation objects like Motors. Place the Gear at the same X, Y position as a motor to connect the gear to the motor. 2D column 3

```
2D Gear
```

(e) Shaft Driven
( Edge Driven


## 3D Gear

The 3D Gear component creates a gear that can attach to other 3D Gears or other simulation objects like 3D Motors. Place the Gear at the same X, Y, Z position and orientation as a motor to connect the gear to the motor. 3D - column 4


## 3D Gear 2

The 3D Gear 2 component creates a gear that can attach to other 3D Gear 2s or other simulation objects like 3D Motors. Place the Gear 2 at the same X, Y, Z position and orientation as a driven object then the opposite end will drive another object. 3D - column 4


## Generate Prime

The Generate Prime component finds a prime number with the number of bits specified. The output is a string. Functions - column 8


## Geometry

The Geometry lets you control a number of constants in two directions, horizontal (x) and vertical (y). Controls - column 1

| Move To Top | Delete |  |  |
| :--- | :--- | :---: | :---: |
| Move Up | Details... |  |  |
| Move Down | Duplicate |  |  |
| Move To Bottom | Edit Label... |  |  |
| Copy |  |  | Options... |
| Paste |  |  |  |


| Geometry |
| :--- |
| Set Point Count: 5 |
| Set Minimum $\mathrm{X}:-100$ |
| Set Maximum $\mathrm{X}: 100$ |
| Set Minimum $\mathrm{Y}:-100$ |
| Set Maximum $\mathrm{Y}: 100$ |
| OK |
| Cancel |



## 2D Geometry

The 2D Geometry lets you control a number of constants on the 2D canvas. Controls - column 2


## Get At

The Get At component gets the Array value at the Index input. It outputs the value(s) at the positions given by the Index(s). Optionally you can specify what to return when the Index is out of the Array's range. Arrays - column 2


## Get At Reverse

The Get At Reverse component gets the Array value at the Index input starting at the end of the Array. It outputs the value(s) at the positions taken from the end of the array. An index of zero returns the last element of the Array. Optionally you can specify what to return when the Index is out of the Array's range. Arrays - column 2


## Get Bitmap

The Get Bitmap reads a BMP image file given its path. It outputs the Width and Height of the bitmap in the file. 2 D - column 2

## Get Char At

The Get Char At component outputs one character of the input string. Arrays - column 6


## 3D Get Direction

The 3D Get Direction returns the rotation angles of a 4 by 4 matrix on the $X, Y$, and $Z$ axies and also returns the matrix with the rotation removed.

3D - column 3


## Get Directory

The Get Directory component lists the contents of the specified directory. You can specify if you want files or sub directories to be listed. Arrays - column 7


## Get File Info

The Get File Info component outputs information about the file specified. Including the size and time of creation. Arrays - column 7


## Get File Name

The Get File Name component asks the user to select a file to open or save. Arrays - column 7


## Get From Clipboard

The Get From Clipboard component gets the text from the clipboard. Arrays - column 5


## Get Pixel

The Get Pixel component reads the canvas and outputs the color components of the pixel at the $\mathrm{x}, \mathrm{y}$ coordinate. 2D - column 2


## Get Startup Directory

The Get Startup Directory component gets the directory path to where this program started. Arrays column 7


N

## Get Until

The Get Until component copies the Array values until the value at the Until input is reached. If nothing is connected to the Until input, then the array is copied until a blank item in the array is found.

Arrays - column 2



| 10 | 20 | 30 | 40 | 50 |
| :--- | :--- | :--- | :--- | :--- |
| 60 | 70 | 80 | 90 | 100 |
| 110 | 120 | 130 | 140 | 150 |
| 160 | 170 | 180 | 190 | 200 |
| 210 | 220 | 230 | 240 | 250 |
| Matrix |  |  |  |  |



## 2D Glass Plate

The 2D Glass Plate component passes light rays through a solid piece of glass in the 2D view window. The settings determine the refractive index of the glass. 2D - column 3


| Move To Top | Delete |
| :--- | :--- |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Water | Inputs... |
| Ice | Options... |
| Quartz | Rotation... |
| Plexiglas |  |
| Glass |  |
| Lexan |  |
| Flint Glass |  |
| Sapphire |  |
| Cubic zirconia |  |
| Diamond |  |



## 3D Glass Plate

The 3D Glass Plate component passes light rays through a solid piece of glass in the 3D view window. The settings determine the refractive index of the glass. The Affine [ 4 x 4 ] array input modifies the size, position and orientation of the glass plate. 3D - column 5


## GraphBase

The GraphBase Words component is a list of 5757 five letter words provided by the Stanford University GraphBase. Arrays - column 7


## Gray Bar

The Gray Bar component creates an image with a test pattern of a Grayscale bar. Images - column 1


## 2D Gray Bars

The 2D Gray Bars component draws grayscale bars on the 2D view canvas. 2D - column 2
X Position
Y Position
Width
Height
20 Gray Bars


## Gray Colorize

The Gray Colorize component remaps the grayscale image based on the 3 color function inputs. Images - column 2


## Gray Image Modify

The Gray Image Modify component remaps the gray data based on the input function. Images column 2


## Grayscale to Data[1]

The Grayscale to Data[1] component outputs the grayscale data for the image. Images - column 5


## 3D Grid

The 3D Grid component draws a grid of lines in the 3D view window. The inputs control the size and number of the grid lines. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 4


## Harmonic Gen

The Harmonic Gen component creates a wave output based on the inputs. The output can be heard by connecting it to an Array to Sound component. The Fundamental, Amplitude, and Duration inputs can be arrays of the same size. This will generate a wave with multiple pitches. The Harmonics input can also be an array of any size, this array should be the relative amplitudes of the desired harmonics.

Arrays - column 7


## Harmonic Gen 2

The Harmonic Gen 2 component creates a wave output based on the inputs. If the Fundamental and Harmonic inputs are arrays, the wave will change over the duration specified. The Fundamental input can be an array of any size and will allow the changing of the overall pitch. The Harmonic N inputs are amplitudes of the harmonics, they can also change over time independently. Arrays - column 7


## 3D Hexahedron

The 3D Hexahedron draws a hexahedron in the 3D view window. The $X, Y$, and $Z$ inputs set the position and size of the hexahedron. The Affine [4x] array input modifies the size, position, and orientation. 3D - column 4


## Hi-Res Timer

The Hi-Res Timer component starts when the Run input goes high and runs until the Run input goes low. It is reset when the Reset input goes high. This timer runs in real-time and quietly continues when the local time is stopped or reset. Functions - column 7


## Histogram

The Histogram component scans the input array and outputs a histogram of the data. Arrays column 4


## Hold

The Hold will hold the input at the output when the control input is true. Functions - column 2


## 2D Horizontal Axis

The 2D Horizontal Axis component draws labeled axes on the 2D canvas. 2D - column 1



## 2D Horizontal Slider

The 2D Horizontal Slider component outputs a number based on its dial position. Controls column 2


## Horizontal Stripes

The Horizontal Stripes component creates an image with a horizontal stripped test pattern. Images - column 1


## Hour

The Hour component outputs the hour from the computers internal clock. Functions - column 7


## HSV to RGB

The HSV to RGB component converts the image from HSV color to RGB color. Images - column 1

## 2D HSV Tint

The 2D HSV Tint lightens or darkens each of the Hue Saturation and Value of the components in the 2D drawing it covers. 2D - column 1


## Huffman Compress

The Huffman Compress component uses Huffman compression to compress a string into compressed bits.


## Huffman Expand

The Huffman Expand component uses Huffman decompression to return compressed bits into a string.


## Image Angle

The Image Angle component inputs a grayscale image and returns the angles and sizes of the major and minor axies of the object in the image. Images - column 4


## Image Area

The Image Area component inputs a grayscale image and returns the area of the object in the image. Images - column 4


## Image Arrow

The Image Arrow component draws an arrow on an image.Images - column 3


## Image Bilateral Filter

The Image Bilateral Filter component smooths an image based on a bilateral filter. Images column 2

## Image Bounds

The Image Bounds component scans a grayscale image and returns the bounding box for pixels above the threshold. Images - column 4


## Image Box

The Image Box component draws a box on an image. Images - column 3


## Image Brightness

The Image Brightness component changes the brightness of an image. Images - column 2


## Image Centroid

The Image Centroid component inputs a grayscale image and returns the x and y centroids of the object in the image. Images - column 4


## Image Circle

The Image Circle component draws a circle on an image. Set the Line Width to a negative number to fill the circle. Images - column 3


## Image Color Index

The Image Color Index searches the table of colors for the closest match to each pixel in the image. Images - column 5


## Image Contours

The Image Contours component inputs a grayscale image and returns the contours. Images - column 4


## Image Contrast

The Image Contrast component changes the contrast of an image. Images - column 2


## Image Crop

The Image Crop component crops the image at the specified offset to the desired size. Images column 1


## Image Cross

The Image Cross component draws a cross on an image. Images - column 3


## Image Dilate

The Image Dilate component grows darker areas in an image. Images - column 2


## Image Display

The Image Display component shows an image preview in color. Images - column 5


## Image Ellipse

The Image Ellipse component draws an ellipse on an image. Set the Line Width to a negative number to fill the ellipse. Images - column 3


## Image Equalize

The Image Equalize component spreads the levels equally over the image based on the number of times they are used in the image. Images - column 3


## Image Erode

The Image Erode component grows lighter areas in an image. Images - column 2


## Image Fader

The Image Fader component creates an image by fading between the 2 input images based on the Control input. The Control value is between 0.0 and 1.0. Images - column 3


## Image Flip

The Image Flip component flips the image either horizontally, vertically, or both. Images - column 1


## Image Gaussian

The Image Gaussian component smooths an image using a two dimensional Gaussian filter.
The Size input is the size of a two dimensional filter and can range from 3 to 31 and has a default of 7 .

The Sigma input is the intensity of the filtering and has a default of 1.5 .
The Size and Sigma inputs can be a single value or a pair to give different values in x and y . Images - column 2


## Image Gradient

The Image Gradient component finds gradients in x and y and creates an image where red is the x gradient and green is the $y$ gradient. Images - column 2


## Image Insert

The Image Insert component inserts the image at the specified offset into an otherwise blank image. Images - column 1


## Image Invert

The Image Invert component creates a negative of an image. Images - column 2


## Image Line

The Image Line component draws a line on an image. Images - column 3


## Image Median Blur

The Image Median Blur component smooths an image based on a median filter. The aperture must be greater than 1 and less then 102. Images - column 2


## Image Moments

The Image Moments component inputs a grayscale image and returns the moments. Images - column 4


## Image Multiplexer

The Image Multiplexer component creates an image by switching between the 2 input images based on the Mask input. Images - column 3



## Image Polygon

The Image Polygon component draws a polygon on an image. Set the Line Width to a negative number to fill the polygon. Images - column 3


## Image Reader

The Image Reader component reads a color or grayscale image at the path given. Images - column 5


## Image Resize

The Image Resize component resizes the image to the width and height given. Type: 0 -Nearest neighbor, 1-Bi-linear, 2-Bi-cubic, 3-Area, 4-Lanczos (8x8), 5-Bit exact bi-linear. Images - column 1


## Image Rotate

The Image Rotate component rotates the image at the specified angle and scale into an otherwise blank image. Images - column 1


## Image Size

The Image Size component reads the image width, height, and number of channels. Images column 1


## Image Subtract

The Image Subtract component subtracts the pixels of the second image from the first image. Images column 2


## Image Text

The Image Text component draws the text given on an image. Images - column 3


## Image Threshold

The Image Threshold component converts an image to grayscale usually with higher contrast. Images

- column 2



## Image to 2D View

The Image to 2D View component takes an Image and position and size coordinates and draws the image in the 2D view canvas. 2D - column 2


## Image to Data[3]

The Image to Data[3] component outputs the three color matrices from the image. Images column 5


## Image Trace Edge

The Image Trace Edge component follows an edge and outputs X and Y coordinates along that polyline. Images - column 3


## Image Writer

The Image Writer component writes an image to the path given. Images - column 5

## In Polygon

The In Polygon component gives true if the input is inside the polygon. The edge output is the number of the edge when you are on an edge or -1 when you are not on an edge. Functions - column 2


## In Range

The In Range component gives true if the input is between the High and Low values. Functions column 2


## Index to Position

The Index to Position component creates an array of Array Size and puts 1's in the positions specified by the Index input. Arrays - column 4


## Inflector

The Inflector component modifies the input to provide inflection at each integer value. Input can be scalar of an array. Functions - column 1


## Inner Joiner

The Inner Joiner component builds an array by sequencing through all the inputs. Each pass uses the next element in that input's array. The inputs can be a scalar, array, string or an array of strings. Arrays - column 2


## Inner Mixer

The Inner Mixer component builds a string array by sequencing through all the inputs. Each pass uses the next element in that input's array. The inputs can be a scalar, array, string or an array of strings.


## Inner Product

The Inner Product component scans the input array multiplying the values together. You can set the number of dimensions. Arrays - column 3

Inner Product
(2) One Dimension
() Two DimensionsThree Dimensions


Inner Product
(One Dimension
(.) Two Dimensions
() Three Dimensions



## Inner Repeat

The Inner Repeat component builds an array by repeating the Array input. The Array input can be a scalar or an array. For example: an input of $1,2,3$ with a Reps input of 2 will output $1,1,2,2,3,3$.

Arrays - column 2


## Inner Sum

The Inner Sum component scans the input array summing the values together. You can set the number of dimensions.Arrays - column 3


## Input

The Input component is used in a subroutine to carry values into the subroutine. Each Input shows as an input pin on the subroutine icon. You can set a Default Value when nothing is connected to this input pin. Controls - column 5

In the main workspace:
Subroutines **Main*


In the subroutine:

| $\mathbf{s}$ | Subroutines | *Sub 1: Cylinder Volume* |
| :--- | :--- | :--- |



## Inst. Harmonics

The Inst. Harmonics component lets you choose from a list of instruments and provides the harmonic amplitudes of the instrument's sound. Arrays - column 7


## Integrator

The Integrator component integrates the inputs over time. Functions - column 6


## 2D Intensify

The 2D Intensify reduces or intensifies the 2D drawing it covers. 2D - column 1


## Interpolate

The Interpolate component gets the Array values around the Index input and interpolates. It outputs the value(s) at the positions given by the Index(s). Arrays - column 2


## Intersect Circles

The Intersect Circles component calculates the intersection between two circles. Functions - column 8


## Intersect Line/Circle

The Intersect Line/Circle component calculates the intersection of a line and a circle. Functions column 8


## Intersect Line/Sphere

The Intersect Line/Sphere component calculates the intersection of a line and a sphere.


## Intersect Lines

The Intersect Lines component calculates the intersection between two lines. Functions - column 8


## Intersect Rays

The Intersect Rays component calculates the intersection between two rays. Functions - column 8


## Intersection

The Intersection component scans the input arrays and outputs the elements common to both inputs. Arrays - column 5


## Invert

The Invert component calculates one over input. Input can be a scalar or an array. Functions column 1


## Joiner

The Joiner component joins all the values for all its inputs into a single output. You can set the number of inputs. Arrays - column 1


## Keep

The Keep component outputs only the values of the input array that correspond to the true values in the Boolean input.Arrays - column 2


## Keep First

The Keep First component outputs the values of the input array but removes extra copies of the key, keeping only the first occurrence. Arrays - column 2


## Keep Last

The Keep Last component outputs the values of the input array but removes extra copies of the key, keeping only the last occurrence. Arrays - column 2


## Keep Unique

The Keep Unique component outputs only the values of the input array that are unique. In other words it removes duplicates. When multiple inputs are enabled, all inputs are considered as a group. Arrays column 2


## Key Send

The Key Send component simulates a key click as if someone is typing on the computer's keyboard. The Code input is the Virtual Key Code not ASCII. For example you can click the Caps Lock key using a Code of 20. The Ctrl key is 17. Controls - column 4


This solution will type the word "Hello" one second after the clock is started. Notice the code of 20 before and after the " H " key is sent to make it a capital.

## 2D Keyboard

The 2D Keyboard draws a keyboard in the 2D View window. 2D - column1


## Keyboard

The Keyboard outputs the ASCII value and the character typed at the computer's keyboard. Controls - column 4

| Char D <br> ASCII 68 <br> Ready 0 | 0 |
| :--- | :--- | :--- |
| Keyboard | Display List |



| Char | 3 |
| :---: | :---: |
| ASCII | 51 |
| Ready | 0 |
| Keyboard | Display List |

## Knob

The Knob is used to create a constant value by setting the dial. You can control how much change you get from each revolution. Note: This component can be operated using the wheel on the mouse.

Controls - column 1


## 2D Knob

The 2D Knob is used to create a constant value by setting the dial. You can control how much change you get from each revolution. Controls - column 1


## Knob Factor

The Knob Factor multiplies the inputs by the constant in the dial. Controls - column 2

| Knob Factor |  |
| :--- | :--- |
| Knob Value: 0.17 |  |
| Revolution Value: 1 |  |
| Knob Size: | 30 |
| Detent Value: 0 |  |
|  | 0 |
|  | OK |
|  |  |



## Knob Offset

The Knob Offset adds its value to each of its inputs. Controls - column 3



## Largest

The Largest component watches the Data input and outputs the largest value since it was reset. Functions - column 2


## Last N

The Last N component outputs just the last few values in an array. Input the number N to indicate the number of values you want at the output. Arrays - column 1


## 3D Lathe

The 3D Lathe rotates a 2D line into the 3D object. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the object. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5



## Lathe Path

The Lathe Path component builds an array of X, Y points to guide a lathe cutter to achieve the input array. Arrays - column 7


## LatLon to XYZ

The LatLon to XYZ component takes a Radius, Latitude, and Longitude then returns an X, Y, and Z coordinate. 3D - column 6


## Layer Slider

The Layer Slider component selects one layer from a 3D array of values and outputs a 2D Matrix of that layer. Controls - column 2.


## 2D Length

The 2D Length component takes a vector begin and end coordinates with a length and outputs vector begin and end coordinates of that length. 2D - column 2


## 2D Lens

The 2D Lens component bends light rays in the 2D view window. The settings determine how the ray progresses through the lens. 2D - column 3


## 3D Lens

The 3D Lens component bends light rays in the 3D view window. The settings determine how the ray progresses through the lens. The Affine [4x4] array input modifies the size, position and orientation of the lens. 3D - column 5


## Letter Boxed

The Letter Boxed solves the Letter Boxed puzzle. Input a string array of characters for each side of the puzzle. The array can be 4 lines of 3 characters each. Set Trigger to true to solve the puzzle.


## 3D Life Cycle

The 3D Life Cycle component creates a 3D array of potential life forces. Birth, growth and death proceed based on the input parameters. Arrays - column 2


## LIFO

The LIFO component stores data each time the in clock goes true. The output changes when the out clock goes true. Functions - column 4


## Light

The Light goes on when the input is not zero or logic true. Controls - column 4


## Light 2

The Light 2 goes on when the input is not zero or logic true. Controls - column 4


## 3D Light

The 3D Light controls various aspects of lighting in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position or direction of various aspects of the light. The Affine [4x4] array input modifies the position. 3D - column 5



## 2D Light Ray

The 2D Light Ray component draws a ray of light in the 3D view window. The origin and direction determine how the ray progresses through the lenses. 2 D - column 3


## 3D Light Ray

The 3D Light Ray component draws a ray of light in the 3D view window. The origin and direction determine how the ray progresses through the lenses. The Affine [4x4] array input modifies the size, position and orientation of the ray. 3D-column 5


## 2D Light Sensor

The 2D Light Sensor component collects rays of light in the 2D view window. The origin and direction controls the placement of the sensor. 2D - column 3


## 3D Light Sensor

The 3D Light Sensor component collects rays of light in the 3D view window. The origin and direction controls the placement of the sensor. The Affine [4x4] array input modifies the size, position and orientation of the collector. 3D - column 3


## Limit

The Limit component limits the output to between the Max and Min values. Functions - column 2


## Line Clipper

The Line Clipper component clips the input lines to fit exactly in the given rectangle. 2 D - column 2


## 3D Line

The 3D Line Segment component draws multiple lines in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the start and end points. The Affine [ $4 \times 4$ ] array input modifies the size, position and orientation. 3D - column 4


## 2D Line Segment

The 2D Line Segment component draws one or more line segments on the 2D canvas. 2D-column 1


## 3D Line to Line

The 3D Line to Line component calculates the distance from a line to another line. It also returns the closest points on each line. 3D - column 2


## Linear Regression

The Linear Regression component calculates a linear fit to the input data. Arrays - column 5


## 2D Linear Slider

The 2D Linear Slider outputs a number based on its dial(s) position(s). Controls - column 2


## List

The List component lets you process lists starting at the beginning of the list. Input one or more lists and they will be output when the Initialize input is triggered. You can restrict the number of items output using the Maximum input. Enable the Add Items input to refill the list after some are deleted. The Delete input indicates by a boolean array which items to delete. Arrays - column 1


## Literal

The Literal component lets you create a list of text strings. Arrays - column 6



## Loan

The Loan component calculate the monthly payment on an loan. Arrays - column 5


## Log

The Log component calculate the logarithm of the input base e. Input can be scalar or an array. Functions - column 1


## Log Scale

The Log Scale component scales its inputs from a linear range to a logarithmic range. Functions column 5


## Logic

The Logic component lets you create advanced logic in a single component. Functions - column 3

| Move To Top | Delete |
| :---: | :---: |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| 4 input AND | Set Opions... |
| 4 input 0R | Edit internal logic... |
| D type Latch |  |
| 4 Bit Rotate |  |
| Full Adder |  |
| SR Flip Flop |  |



4 input AND

| Logic Lines: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| In 0: |  |  | In 3: | Out 0: |
|  |  |  |  |  |
| Line 0: True | True | True | True | True |
| Line 1: |  |  |  | False |
|  |  |  | Cancel |  |



4 input OR

| Logic Lines: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| In 0 |  |  |  | Out 0: |
| A |  |  |  | out |
| Line 0: FalseFalse |  |  |  | False |
| Line 1: |  |  |  | True |
|  |  |  | Cancel |  |



## D type Latch



4 Bit Rotate

4 4

Full Adder

| Logic Lines: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| In 0 |  |  | Out 0: | Out 1: |
| A |  |  |  |  |
| Line 0: False False False |  |  | False | False |
| Line 1: Tru | False | False | True | False |
| Line 2: Fals | True | False | True | False |
| Line 3: True | True | False | False | True |
| Line 4: Fals | False | True | True | False |
| Line 5: Tru | False | True | False | True |
| Line 6: False | True | True | False | True |
| Line 7: Tru | True | True | True |  |
|  | OK |  | ancel |  |



SR Flip Flop



## Low Case

The Low Case component changes the input string to lower case characters. Arrays - column 6


## 2D Magnify

The 2D Magnify magnifies the image in the 2D drawing it covers. 2D - column 1


## Mailslot Client

The Mailslot Client component can open a Mailslot and write text to it. Mailslots can be on the same computer or other computers on the same local network. Arrays - column 6


## Mailslot Server

The Mailslot Server component can create Mailslots and read from them. Mailslots can be on the same computer or other computers on the same local network. Arrays - column 6


## Manage Text File

The Manage Text File component creates a text file. Use the Value, Index and Insert inputs to add new values. Use the Value, Index and Replace inputs to replace a value. Use the Index and Delete inputs to delete a value. Arrays - column 7


## Map

The Map component holds a list of Key Value pairs. Keys are integers and Values are strings. You can load the pairs all at once with the Load command or insert and delete them one at a time or in groups with the Insert and Delete commands. Clear empties the Map completely. A key(s) at theInput will result in the corresponding Value(s) at the Output. Keys are unique, so inserting duplicate keys will be ignored. Arrays - column 1


## Map Projection

The Map Projection component projects a drawing from Latitude, Longitude coordinates to X, Y coordinates. 2D - column 1


## 2D Marker

The 2D Marker component draws an X at the $\mathrm{X}, \mathrm{Y}$ location. 2D - column 1


## Matrix

The Matrix component is used to create a two dimensional matrix of numbers. Arrays - column 1

| Move To Top Delete <br> Move Up Details... <br> Move Down Duplicate <br> Move To Bottom Edit Label... <br> Copy Set Matrix Size... <br> Paste Edit Matrix Values... <br> Load Resistor Load Zener Diode <br> Load Inductor Load Polar Capacitor <br> Load Diode Load Ground <br> Load Capacitor Load AC Source <br> Load Battery    |
| :--- | :--- |



OK Cancel


## Matrix Determinant

The Matrix Determinant component returns the determinant of a matrix. Input matrix must be square. Arrays - column 4


## Matrix Excise

The Matrix Excise component removes a portion of the array. From the menu choose either X or Y direction. Input the number of the first value in X or Y , and the size in X or Y you want to remove.

Arrays - column 4

| Matrix Excise |
| :--- |
| Excise Columns |
|  |
|  |
| OK Excise Rows |



## Matrix Get At

The Matrix Get At component gets the Array value at the X and Y Index inputs. It outputs the value(s) at the positions given by the XY Index(s). Arrays - column 4


## Matrix Interpolate

The Matrix Interpolate component gets the Matrix values around the Indexes input and interpolates. It outputs the value(s) at the xy positions given by the Index(s). Arrays - column 4


## Matrix Invert

The Matrix Invert component computes the inverse of a square matrix. Arrays - column 4


## Matrix Joiner

The Matrix Joiner component joins matrices in the x direction into a single matrix. Arrays column 4


```
Matrix Joiner
O Columns
(a) Rows
O Layers
```

OK
Cancel


## Matrix Mirror

The Matrix Mirror component returns the matrix mirrored in rows, columns, or both. Use the Options menu to decide. Arrays - column 4



Matrix

| 120 110 <br> Reflect both  <br> Matrix <br> Matrix Mirror  <br> 90 80 <br> 60 50 <br> 30 2060 |  |  |
| :--- | :--- | :--- | :--- |
| Display Grid |  |  |

## Matrix Multiply

The Matrix Multiply component multiplies two matrices and outputs a matrix and its size. Arrays - column 4


## Matrix Rotate

The Matrix Rotate component returns the matrix rotated by +90 , -90 , or 180 degrees. Use the Options menu to decide. Arrays - column 4


| 120 | 110 | 100 |
| :--- | :--- | :--- |
| 90 | 80 | 70 |
| 60 | 50 | 40 |
| 30 | 20 | 10 |
| Display Grid |  |  |

## Matrix Splitter

The Matrix Splitter component breaks the input matrix into separate vector arrays. You can set the number of outputs desired. Arrays - column 4


Matrix Splitter


Cancel



## Matrix Subset

The Matrix Subset component outputs a portion of the values in an array. Input the number of the first value in X and Y , and the size in X and Y you want at the output. Arrays - column 4


## Matrix Transpose

The Matrix Transpose component returns the transpose of a matrix. Values are shifted along the diagonal. Arrays - column 4

| 10 | 20 | 30 | 40 | 10 | 4 | 44 | 57 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 5 | 7 | 8 | 20 | 5 | 5 | 23 | 3 |
| 44 | 5 | 78 | 0 |  | 7 | 78 | 4 | 7 |
| 57 | 23 | 4 | 28 |  | 7 | 78 | 4 | 7 |
| 22 | 3 | 7 | 55 | 40 | 8 | 0 | 28 | 55 |

## Max

The Max component outputs the larger of the two input values. Inputs can be scalars or arrays. Functions - column 1


## Max Index

The Max Index component scans the input array and outputs the index of the largest value. Arrays - column 3


## Maximum

The Maximum component scans the input array and outputs the largest value. Arrays - column 3


## Median

The Median component scans the input array and outputs the middle value. Arrays - column 3


## Memory

The Memory component creates a table of the input Dimensions filled with zeros when the Init/Clear input goes true. When the Set input goes true the values at the Data input are put at the positions indicated by the Index input. When the Accumulate input goes true the values at the Data input are added to the values at the positions indicated by the Index input.

Arrays - column 1


## Merge

The Merge component joins all the values for all its inputs into a single output. The inputs are interlaced one at a time like stacking a deck of cards. You can set the number of inputs. Arrays column 1


## Mesh

The Mesh component lets you control a number of constants in two dimensions, horizontal (x) and vertical (y). Controls - column 1

| Move To Top Delete   <br> Move Up Details...   <br> Move Down Duplicate   <br> Move To Bottom Edit Label...   <br> Copy   Options... <br> Paste Redistribute   $\mathbf{l}$ |
| :--- | :--- |


| Mesh |
| :--- |
| Set X Points: 4 |
| Set Y Points: 5 |
| Set Minimum X: 0 |
| Set Maximum X: 30 |
| Set Minimum Y: 0 |
| Set Maximum Y: 30 |
| OK |
| Cancel |



## 2D Mesh Plot

The 2D Mesh Plot plots 2D data creating a mesh plot of the data in the 2D display window. In the mesh plot, a grid with dots is created from the $\mathrm{X}, \mathrm{Y}$ points. The component has 2 modes: Absolute and Delta. The inputs to the X Values and Y Values must be two 2 dimensional arrays. 2D - column 2


## Meter

The Meter is used to show the values at any terminal using pointers. Controls - column 4

| Meter |  |
| :--- | :--- |
| Minimum: 0 |  |
| Maximum: 100 |  |
|  | OK |
|  |  |
|  |  |
|  |  |



## 2D Meter

The 2D Meter is used to show the values at any terminal using pointers. It draws in the 2D display window. 2D - column 2


## MIDI Percussion

The MIDI Percussion component uses the internal MIDI synthesizer to play a percussive sound. Duration is milliseconds, Volume is 0 to 127 . Voice is the instrument to play. Functions - column 6


## MIDI Pitch

The MIDI Pitch component given the MIDI number of a note, this component outputs the frequency and name of the note. Functions - column 6


## MIDI Play File

The MIDI Play File component plays the input file with the MIDI synthesizer. Functions - column 6


## MIDI Play Note

The MIDI Play Note component uses the internal MIDI synthesizer to play a sound. Note is the MIDI note ( 60 is middle C), Duration is milliseconds, Volume is 0 to 127 . Voice is the instrument to play. Functions - column 6


## Min

The Min component outputs the smaller of the two input values. Inputs can be scalars and /or arrays. Functions - column 1


## Min Index

The Min Index component scans the input array and outputs the index of the smallest value. Arrays - column 3


## Minimum

The Minimum component scans the input array and outputs the smallest value. Arrays - column 3


## Minute

The Minute component outputs the clock minutes from the computers internal clock. Functions column 7


## Mirror

The Mirror component reverses the order of the input array. Arrays - column 2


## Mode

The Mode component scans the input array and outputs the most common value. Arrays - column 3


## Modulo

The Modulo component divides the inputs and outputs the remainder. Inputs can be scalars or arrays. Functions - column 1


## Month

The Month component outputs the current calendar month.Functions - column 7


## Moon Phase

The Moon Phase component calculates the Phase of the Moon. Output is days since the New Moon ( 0 to 29 , where $0=$ new moon, $15=$ full) for the selected date. Functions - column 9


## Morse Code

The Morse Code component generates pulses based on the inputs. These pulses can be connected to a light or sound input. You can use the delay to give you time to respond to the Morse code while learning the character sounds at a higher speed. Arrays - column 7


## Morse Reader

The Morse Reader component receives pulses and converts them to the equivalent Morse Code. Arrays - column 7


## 2D Motor

The 2D Motor converts it input directly into shaft rotation. Place a Gear at the same X, Y position to connect the motor to the gear.
2D - column 3


## 3D Motor

The 3D Motor creates a motor that can drive other 3D simulation objects like 3D Gears. Place a Gear at the same $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ position and orientation to connect the gear to a motor. You specify the angle of the motor's shaft. 3D - column 4


## 2D Mouse

The 2D Mouse gives you the X and Y position of the cursor in the 2D display window. There are Options for how the X and Y values are measured. The Z output is from the wheel on the mouse. The Button output gives 5 mouse buttons in this order: Left, Middle, Right, Extra Left, Extra Right.

Controls - column 1


## Mouse Click

The Mouse Click component simulates a mouse click as if someone is clicking the computer's mouse buttons. Connect True or False for the Left and Right inputs to select which button and True or False for the desired Up and Down action. Controls - column 4


Reset and start this solution and it will click the left button down at 5 seconds and release it at 10 seconds. You can see the effect by opening a word processor and dragging the mouse through the text as this solution runs. A section of the text will be selected.

## Mouse Get

The Mouse Get component gets the x and y coordinates of the computer's mouse. Controls - column 4


This solution gets the current mouse position and drives it in a semicircle around that position when the clock is started.

## Mouse Set

The Mouse Set component sets the x and y coordinates of the mouse as if someone moved the computer's mouse. Controls - column 4


This solution gets the current mouse position and drives it in a semicircle around that position when the clock is started.

## Multiplexer

The Multiplexer can switch inputs based on the Control input. Functions-column 6


## Multiply

The Multiply component multiplies the inputs together. Inputs can be scalar and /or arrays. Functions - column 1


## Multiply Fractions

The Multiply Fractions component multiplies two numbers with fractions. The output is a whole number with a fraction as needed. Functions - column 9


## n-Tuple

The n -Tuple component outputs a list of values using the set of inputs with the specified width. Arrays - column 5.


## Name to Type

The Name to Type Component returns the internal type for each component name input. Controls - column 5


## NAND

The NAND component compares the inputs and returns false if both values are true. It's output is the opposite of the AND component. Inputs can be scalars or arrays. Functions - column 3


## Negate

The Negate component changes the sign of the input. Input can be a scalar or an array. Functions column 1


## NOR

The NOR component compares the inputs and returns false if either or both values are true. It's output is the opposite of the OR component. Inputs can be scalars or arrays. Functions - column 3


## NOT

The NOT component compares the inputs and returns true if the input if false, returns false if the input is true. Inputs can be scalars or arrays. Functions - column 3


## 2D Number Spinner

The 2D Number Spinner is used to enter a number on the 2D canvas.
The X, Y and Size inputs control the position and font size of the number.
The Anchor inputs offset the number to left, center or right justify.
The Chevron Position inputs control the horizontal position and size.
The Frame input frames the number.
The Preset inputs allow setting the value externally.
The Decimal input sets the number of decimal places displayed.
The Limit inputs allow setting minimum and maximum values allowed.
The Color inputs color the number.
The Alpha input fades the number.
The Text input takes a list of text options to display.
The Horizontal outputs give the left and right frame coordinates.
The Vertical outputs give the top and bottom frame coordinates.
The Sign output is one when the value is negative AND suppresses the sign on the canvas. Controls - column 2


## Number to Bits

The Number to Bits component breaks the input into an array of bit values.
Arrays - column 4


## Numerical Index

The Numerical Index component outputs a list of numbers in the order of the sorted numerical input. Arrays - column 4


## Numerical Rank

The Numerical Rank component outputs a list of numbers in the order of the sorted numerical input. Arrays - column 4


## Numerical Sort

The Numerical Sort component sorts the input values into numerical order. Arrays - column 4


## One Shot

The One Shot component starts when the Trigger input is triggered, then delays for the Delay interval, then goes high for the Hold interval, then resets. Inputs are milliseconds. Functions - column 7


## Only in A

The Only in A component scans the input arrays and outputs the elements that are only found in the top input array. Arrays - column 5


## Only in B

The Only in B component scans the input array and outputs the elements that are only found in the bottom input array. Arrays - column 5


## OR

The OR component compares the inputs and returns true if either or both values are true. Inputs can be scalars or arrays. Functions - column 3


## Orthographic

The Orthographic lets you generate a function in 3 dimensions. You can move the points in X and Y at first but then shift from the front view to top, bottom, left, right or back dragging the vertical controls on the edges of the component. Depending on the view, moving the points left/right or up/down changes the $\mathrm{X}, \mathrm{Y}$ and Z coordinates of the view. If you have a wheel on your mouse, you can use it to move in the in/out direction to allow control of all 3 coordinates in each view. Note: This component can be operated using the wheel on the mouse. Controls - column 2


## Outer Product

The Outer Product component combines the input arrays multiplying the values from each input into a larger array. Arrays - column 3


## Outer Sum

The Outer Sum component combines the input arrays summing the values from each input into a larger array. Arrays - column 3


## Output

The Output component is used in a subroutine to carry output values out of the subroutine. Each Output shows as an output pin on the subroutine icon. Controls - column 5

In the main workspace:


In the subroutine:


## 2D Oval

The 2D Oval component draws an oval on the 2D canvas. You can control a portion of the oval to make an arc. 2D - column 1


## Palindrome

The Palindrome component reverses the characters in a string. Arrays - column 6


## 2D Parabola

The 2D Parabola component draws a parabola outline using the X and Y points given. You can control the line thickness. 2 D - column 1


2D Parabola
Ignore Display Scale
(8) Solid
() Dash
(D) Dot

(D) Dash Dot
() Dash Dot Dot


## Parabolic Path

The Parabolic Path component traces the parabola $(\mathrm{X}, \mathrm{Y})$ given the inputs and a range of X Inputs. Functions - column 9


## Path Interpolate

The Path Interpolate component adds intermediate points to an X, Y path. Arrays - column 7


## Pattern

The Pattern component creates a set of X and Y coordinates arranged in a triangular or square spiral pattern. Arrays - column 1


## 2D Pendulum

The Pendulum component can drive other simulation objects like Gears. Place a Gear at the same X, Y position to connect the pendulum to the gear. 2 D - column 3


## 2D Pendulum

Sweep Angle: 1 $\square$


## Periodic

The Periodic component contains important information found in the periodic table of elements. Input the atomic number, the name, or the symbol for the desired element. Arrays - column 5


## Permute

The Permute component outputs a list of all arrangements of the input values. Arrays - column 5


## Persistent

The Persistent component passes the input data when its available. Otherwise it passes the Substitute data. When no Input or Substitute data is present the Dimension input will be used to create an array of zeros with the specified dimensions. Arrays - column 2


## 3D Plane Surface

The 3D Plane Surface component draws a plane with an embossed surface in the 3D view window. The Matrix and Mat Row Size inputs set the 2D data to be plotted. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5


## 3D Plane Surface 2

The 3D Plane Surface 2 component draws a plane with an embossed and color surface in the 3D view window. The Matrix and Mat Row Size inputs set the 2D data to be plotted. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5



## Planet

The Planet component contains important information about the planets in our Solar System. Input a number 0 for Sun, 1 and up for planets. Alternatively you can input a string with the name of the planet desired. Arrays - column 5


## Play Sound File

The Play Sound File component reads the given sound file and plays it.


## Point to Ellipse

The Point to Ellipse component finds the coordinates and angle of the ellipse that will radiate from the center of the ellipse to the input point.



## Point to Line

The Point to Line component computes the distance from a point to a line and gives the coordinates of the point on the line. 2D - column 2


## 3D Point to Line

The 3D Point to Line component computes the distance from a point to a line and gives the coordinates of the point on the line. 3D - column 2


## 2D Pointer

The Pointer creates an indicator that can attach to a shaft on objects like Motors. Place the Pointer at the same X, Y position as a motor to connect the pointer to the motor. 2D - column 3


## 3D Pointer

The 3D Pointer component can be used to indicate the position of the motor or gear shaft, for example in a clock or stopwatch. Place the pointer at the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ position and orientation of a motor, gear, or shaft. 3D - column 4


## Points to Delta

The Points to Delta component calculates the unit delta between two points. Functions - column 8


## Polar to XY

The Polar to XY component takes a radius and an angle then returns $\mathrm{X}, \mathrm{Y}$ coordinates. 2 D - column 5


## 3D Poly

The 3D Poly Line component draws a single segmented line in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z array inputs set the points along the line. The Affine $[4 \times 4]$ array input modifies the size, position and orientation. 3D - column 4


## 2D Poly Line

The 2D Poly Line component draws a line from point to point. Input a series of $X$ and $Y$ points. 2D column 1


## Poly Synth

The Poly Synth component creates a regular polygon and outputs its X and Y coordinates. Arrays - column 1


## 2D Polygon

The 2D Polygon component draws a polygon outline using the X and Y points given. You can control the line thickness. 2D - column 1


## 3D Polygon

The 3D Polygon draws a 3D polygon in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the polygon. The Affine $[4 \times 4]$ array input modifies the size, position and orientation. 3D - column 4


## Polygon Area

The Polygon Area component computes the area of a polygon from its XY coordinates. 2D - column 2


## Polygon To Vector

The Polygon To Vector component calculates the origin of a vector from the center of a polygon that is perpendicular to the polygon. Functions - column 8


## Polynomial

The Polynomial component calculates the polynomial using the coefficients and the X input. Functions - column 6


## Polynomial Derivative

The Polynomial Derivative component calculates the derivative of a polynomial using the coefficients and the X input. Functions - column 6


## Polynomial Integral

The Polynomial Integral component calculates the integral of a polynomial using the coefficients and the X input from X Start to X End. Functions - column 6


## Power

The Power component calculates the top input value raised to the bottom input value. Inputs can be scalar or arrays. Functions - column 1


## Precision

The Precision component outputs a value with the specified precision. Inputs can be scalar or arrays. Functions - column 2


## Primes

The Primes component outputs a list of primes less than the input limit. Arrays - column 5


## 3D Prism

The 3D Prism draws a prism in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the prism. The Affine $[4 \times 4]$ array input modifies the size, position, and orientation of the pyramid. 3D column 4


## Pulse 2 Generator

The Pulse 2 Generator component outputs a short pulse at a specified interval. Use this pulse generator to drive a stepper motor. Inputs are seconds. Functions - column 8


## Pulse Generator

The Pulse Generator component outputs a short pulse at a specified interval. Inputs are seconds. Functions - column 8


## Pulse Width

The Pulse Width component measures the width of the input pulse. Functions - column 7


## Put At

The Put At component outputs a list of values in the specified positions, open positions are filled with the default. Arrays - column 2


## 3D Pyramid

The 3D Pyramid draws a pyramid in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the pyramid. The Affine [4x4] array input modifies the size, position, and orientation of the pyramid. 3D - column 4


## Quadratic

The Quadr

## Quadratic

The Quadratic component factors a second degree polynomial. Input can be scalar or an array. Functions - column 1


## r-permute

The r-permute component outputs a list of arrangements of a number of the input values.

- column 5



## Rack

The Rack component outputs a bunch of constant numbers based on its dial positions. Controls column 1


## Rack Factor

The Rack Factor component multiplies the inputs based on its dial positions. Controls - column 2


## Rack Offset

The Rack Offset component adds constants to the inputs based on its dial positions. Controls column 3


## Radio

The Radio component is like the function of a group of radio buttons. It outputs the number of the last input that went high. Functions - column 3


## 2D Radio Group

The 2D Radio Group is used to choose one of several buttons.
The X, Y and Size inputs control the position and font size of the text.
The Offsets control the position of the text relative to the buttons.
The Preset inputs allow external setting of the selection.
The Color input sets the color of the buttons and text.
The Alpha input fades the buttons and text.
The Index output indicates which item is chosen.
The List output provides an array with a one at the selected position. Controls - column 2


## Random Choice

The Random Choice component randomly chooses one of the values at Values input. If the Weights input is used the choice is based on the weights at that input otherwise the choices are evenly weighted.

Arrays - column 3


## Random Position

The Random Position component outputs random positions between between the minimum and maximum when the trigger goes from between false to true. The positions will be separated using the Radius input. Set the number of dimensions in the menu. Functions - column 6


## Random Read File

The Random Read File component seeks to the specified position and reads the specified count of data type. The data type can be bytes, words, longs, or doubles, depending on what you specify in the options. Arrays - column 7


## Random Seed

The Seed component sets a new starting point for the random generator. If no input is connected the current time is used to set the random sequence. Arrays - column 3


## Random String

The Random String component generates a random string from characters in the input Pool. Arrays - column 5


## Random Write File

The Random Write File component seeks to the specified position and writes the array in the specified format. The array data type can be bytes, words, longs, or doubles, depending on what you specify in the options. You can set an option to append the data to an existing file. Arrays - column 7


## 2D Ratchet

The 2D Ratchet component is like a gear that transmits rotation only in one direction. You can attach a driver to the shaft and drive something from the edge, or vise versa. Options indicate which direction is transmitted from hub to edge or vise versa.
2D - column 3


## 3D Ratchet

The 3D Ratchet component is like a gear that transmits rotation only in one direction. You can attach a driver to the shaft and drive something from the edge, or vise versa. Options indicate which direction is transmitted from hub to edge or vise versa.
3D - column 4


## Ravel

The Ravel component sets the dimensions for the input data. Use it to create a matrix from a vector or to change the dimensions of the input data. Arrays - column 2


## 2D Ray Sensor

The 2D Ray Sensor component collects rays of light in the 2D view window. The position and diameter control the position and size of the sensor. The outputs give information about where the ray is coming from. 2D - column 3


## Read Data File

The Read Data File component reads a binary file. The file can be bytes, words, longs, or doubles, depending on what you specify in the options. Arrays - column 7


## 2D Read Image

The 2D Read Image component reads an image and draws it in the 2D window. 2D - column 1


## Read Text File

The Read Text File component reads a text file. Arrays - column 7


## Read URL

The Read URL component reads a file on the internet given the URL of the file. Arrays - column 7


## Read Zip Directory

The Read Zip Directory component reads a Zip file and outputs the inner file names, positions and sizes. Use the position and size to read any of the inner files. Arrays - column 7


## Reasonable

The Reasonable component converts values to a reasonable value. Inputs can be scalar or arrays. Functions - column 2


## Recorder

The Recorder plots the value of the inputs over time. Hit the Start button to run this recorder. You can access the values shown on the recorder by enabling the Outputs. Controls - column 4


You can set the time steps using the Time Per Step input and the radio buttons to select if this time is seconds, minutes, hours or days. As shown below the setting is 0.05 seconds per step. The Time Grid Spacing indicates how many steps before a grid line is drawn. The Time Label Spacing is how many steps before a bold line and label are drawn.
For the vertical grid, you can control the minimum and maximum values allowed in the plot or select Automatic Scaling.
For the horizontal grid, three options are available: Event Time, Elapsed Time, or both. If you select Event Time vertical lines will be drawn and labeled at the bottom to indicate the time of the event starting at the time the Recorder was started. If you select Elapsed Time vertical lines will be drawn and labeled at the top indicating the time elapsed since the Recorder was started. If you select both the labels will show as normally but the vertical lines will be drawn to the mid point of the chart.


## Reduce

The Reduce component reduces the input fraction to a proper fraction. Possibly with a whole part. Functions - column 9


## 2D Reflector

The 2D Reflector component reflects light rays in the 2D view window. The settings determine the fraction of light that reflects and passes through. 2D - column 3


## 3D Reflector

The 3D Reflector component reflects light rays in the 3D view window. The settings determine the fraction of light that reflects and passes through. The Affine [4x4] array input modifies the size, position and orientation of the reflector. 3D - column 5


## 2D Remap Color

The 2D Remap Color uses the input look-up table to modify the color of each pixel. 2D - column 1


## Replace

The Replace component scans the input, when it finds the Match input value it replaces it with the Replace input string. Arrays - column 2


## Reset Clock

The Reset Clock component sets the solution clock to zero when the trigger goes from false to true.
Controls - column 3


## 2D RGB Tint

The 2D RGB Tint lightens or darkens each of the Red Green and Blue components in the 2D drawing it covers. 2D - column 1


## RGB to HSV

The RGB to HSV component converts the image from RGB color to HSV color. Images - column 1


## Ring Counter

The Ring Counter component counts up or down and outputs one of $n$ true values and the index of that value. Functions - column 8


## Roll

The Roll component rotates the values by the Amount given. Negative numbers rotate backwards. Arrays - column 1


## 2D Rotate

The 2D Rotate rotates the image in the 2D Drawing it covers. 2D - column 1


## 3D Rotate

The 3D Rotate rotates a 4 by 4 matrix on the $\mathrm{X}, \mathrm{Y}$, and/or Z axis. 3D - column 3


## Rotation Slider

The Rotation Slider component creates a $4 x 4$ rotation matrix from the position of the control knob. Controls - column 2


## Round

The Round component outputs a value with the specified decimal places. Inputs can be scalar or arrays. Functions - column 2


## 2D Round Button

The 2D Round Button is used to trigger an event by clicking on it. Controls - column 1


## RT Clock

The RT Clock component lets you measure time using the computer's internal clock (not the workspace time). The output is in seconds with microsecond resolution. When the RT Clock is enabled it is running even though it's output is only updated when the workspace clock increments.

Functions - column 7


## RT Filter

The RT Filter component processes the data as it comes into the filter in realtime. It uses the input from the Filter array. The output is the filtered value. Arrays - column 2


## Running

The Running component outputs a 1 when the clock is running or 0 when the clock is stopped. Controls - column 3


## Sample

The Sample will send the input to the output when the control input is true.
Functions - column 2


## Savings

The Savings component calculate the interest on an investment. Arrays - column 5


## Sawtooth

The Sawtooth component outputs a ramp that drops sharply when the clock is running. Functions column 8


## Scalar Counter

The Scalar Counter component counts up or down and outputs the value. Functions - column 8


## Scale

The Scale component linearly scales its inputs from one range to another. Functions - column 5


## 3D Scale

The 3D Scale magnifies a 4 by 4 matrix in the $X, Y$, and $Z$ directions. 3D - column 3


## Second

The Second component outputs the clock seconds from the computers internal clock. Functions column 7


## Seconds to Date

The Seconds to Date component a number of seconds and converts it to a date. Functions - column 6


## Scramble

The Scramble component randomly rearranges the input(s). If there are multiple inputs they are scrambled with the same random index. Arrays - column 1


## Segmenter

The Segmenter component inputs a grayscale image and outputs a grayscale image that has a different gray level for each segment found. Images - column 4


## Selector

The Selector component picks one of the input values based on the control input. You can set the number of inputs. Functions - column 6



## Sequencer

The Sequencer component increments the Step output based on the number of Interval inputs. Each step is timed by the number of seconds in the Interval array. The Pulse output is high for the percent of the interval step specified in the Dwell \% input. Arrays - column 7


## Serial Port

The Serial Port component lets you send and receive messages through the computer's serial ports. Functions - column 7


## 3D Serpentine

The 3D Serpentine component draws a circular extrusion in the 3D view window. The serpentine follows the given Path in $\mathrm{X}, \mathrm{Y}$ and Z . The Radius can be constant or an array the same size as the path points. The $X$, Y, and $Z$ inputs set the position and size of the Serpentine. The Affine [ 4 x 4 ] array input modifies the size, position and orientation. 3D - column 4


## 3D Shaft

The 3D Shaft component creates a connection between drivers like motors and driven objects like gears or other simulation objects. Place the Shaft at the same X, Y, Z position and orientation as a motor to connect the gear to the motor.

3D - column 4


## Shell Command

The Shell Command opens a new window using the input shell command. For example the string "www.Google.com" will open Google's web site. Controls - column 3


## 2D Shift

The 2D Shift shifts the image in the 2D drawing it covers. 2D - column 1


## 3D Shift

The 3D Shift translates a 4 by 4 matrix in the $\mathrm{X}, \mathrm{Y}$, and Z directions. 3D - column 3


## Shuffle

The Shuffle component cuts the input list in two nearly equal groups, then shuffles them back together. Like cutting a deck cards and merging them together.



## Sign

The Sign component outputs zero if the input is zero, one if the input is positive or minus one if the input is negative. Input can be scalar or an array. Functions - column 2


## Simplex Solver

The Simplex Solver component finds the best parameters to reduce feedback. Functions - column 6


## Sine

The Sine component calculates the trigonometric sine of the input (in radians). Input can be scalar or an array. Functions - column 5


## 2D Sine Cosine

The 2D Sin/Cos component outputs sine and cosine based on the angle of the dial. Controls column 1


## Sine Wave

The Sine Wave component outputs a sinusoidal wave when the clock is running. Functions - column 8


## Slide Factor

The Slide Factor component multiplies its inputs by its dial position. Controls - column 2


## Slide Offset

The Slide Offset component adds its dial position to its inputs. Controls - column 3


## Slider

The Slider component outputs a constant number based on its dial position. Note: This component can be operated using the wheel on the mouse. Controls - column 1

| Move To Top | Delete |
| :---: | :---: |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Range: 0, 255 | Options... |
| Range: -100, 100 |  |
| Range: 0, 100 |  |
| Range: -10, 10 |  |
| Range: 0, 10 |  |
| Range: 0, 2*Pi |  |
| Range: - Pi, Pi |  |
| Range: -1, 1 |  |
| Range: 0, 1 |  |



## Slope Intercept

The Slope Intercept component calculates the slope and intercept between two points. Functions column 8


## Smallest

The Smallest component watches the Data input and outputs the smallest value since it was reset. Functions - column 2


## Snap Point

The Snap Point allows you to guide symbols to defined targets.
Initial inputs are the XY coordinates of the 2D symbols at the start.
Target inputs are the XY coordinates of the destinations.
Snapped outputs indicate the part is in place. Filled outputs indicate the target position has been filled. Controls - column 3


## Snap Point+

The Snap Point+ allows you to guide symbols to defined targets. This component has an added Hold input. Everything else is the same as Snap Point.

Initial inputs are the XY coordinates of the 2D symbols at the start.
Target inputs are the XY coordinates of the destinations.
Snapped outputs indicate the part is in place.
Filled outputs indicate the target position has been filled. Controls - column 3

## Solid Color

The Solid Color component creates an image with a single color. Images - column 1


## Sort

The Sort component sorts the input data. The input(s) can be arrays of numbers or strings. The Array at the control input indicates how each data input should be sorted. A single number at the control input indicates which input is primary. A negative number indicates sorting in reverse. If an array is at the control input, the second value indicates which data input is used as a secondary sort when primaries are identical. Arrays - column 1


## Speak

The Speak component uses text to speech technology to say the string at it's input. Controls - column 4


## 3D Sphere

The 3D Sphere draws a sphere in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size

of the sphere. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 4



## 3D Sphere Surface

The 3D Sphere Surface component draws a sphere with an embossed surface in the 3D view window. The Matrix and Mat Row Size inputs set the 2D data to be plotted. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5



## 3D Sphere Surface 2

The 3D Sphere Surface 2 component draws a sphere with an embossed and color surface in the 3D view window. The Matrix and Mat Row Size inputs set the 2D data to be plotted. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5


## Spherical Distance

The Spherical Distance component calculates the distance between two points on a sphere.
Functions - column 8


## 2D Spinner

The 2D Spinner is used to enter a number on the 2D canvas. Controls - column 2


## Splice In

The Splice In component inserts values into an array at the desired position. Arrays - column 1


## Splice Out

The Splice Out component removes values from the specified position. Arrays - column 1


## Spline

The Spline component interpolates a spline curve based on the input array. It outputs the Y value(s) at the positions given by the Index(s) Arrays - column 2


## Spline Gen

The Spline Gen lets you generate a smooth curve from a small number of control points in X and Y .
Controls - column 1


## Spline XY

The Spline XY component interpolates a spline curve based on the input array. It outputs the X and Y value(s) at the positions given by the Index(s). The number of dimensions can be expanded. Arrays - column 2

| Spline XY |
| :--- |
| Number of Dimensions: 2 |
| Index input is Points |
| Index input is Distance |
| OK Cancel |



## Splitter

The Splitter component breaks the input into separate outputs. You can set the number of outputs desired. Arrays - column 1


## Sprocket

The 2D Sprocket component creates a sprocket that can attach to a Chain or other simulation objects like Motors. Place the Sprocket at the same X, Y position as a motor to connect the Sprocket to the motor. Use the Chain component to hook two or more Sprockets together. 2D - column 3


## Sqrt

The Sqrt component outputs square root of the input value. Input can be scalar or an array. Functions - column 1


## Square

The Square component multiplies the input value times itself. Input can be scalar or an array. Functions - column 1


## 2D Square Button

The 2D Square Button is used to trigger an event by clicking on it. Controls - column 1


## Square Wave

The Square Wave component outputs a square wave when the clock is running. Functions - column 8


## Stack CPU

The Stack CPU component is a stack based computer that you can program in a language similar to Forth. Functions - column 3

NOTE: Stack CPU is just in its beta phase and only understands a few words.


## Standard Deviation

The Standard Deviation component scans the input array and calculates the standard deviation of those values. Arrays - column 3


## Start Clock

The Start Clock component starts the solution clock when the trigger goes from false to true. Controls - column 3


## Step Clock

The Step Clock component steps the solution clock one time interval when the trigger goes from false to true. Controls - column 3


## 2D Stepper Motor

The Stepper Motor creates a motor that can drive other simulation objects like Gears. Place a Gear at the same X , Y position to connect the motor to the gear. 2D - column 3


## Stop Clock

The Stop Clock component stops the solution clock when the trigger goes from false to true. Controls - column 3


## Stopwatch

The Stopwatch component starts when the Run input goes high and runs until the Run input goes low. It can hold when the Hold input is high. It runs on the workspace clock. Functions - column 7


## String 2D Width

The String 2D Width component measures the width of the input string in 2D pixels. Arrays column 6


## String Joiner

The String Joiner component combines all the values for all its inputs into a single output. You can set the number of inputs. Arrays - column 6


## String Length

The String Length component outputs the number of characters in the string at the input.Arrays column 6

| This is a test string. | 22 |
| :---: | :---: |
| Literal | 2 |
| String Length Display List |  |



## String Parse

The String Parse component takes the string input and breaks it into array elements based on the separator. The separator can be either a string or an array of numerical values of ASCII characters. You can also specify a pair of strings to Protect ranges of characters from being parsed.
Protect examples: " and "; [ and ]; or ( and ). Arrays - column 6


## String to Binary

The String to Binary component converts a string to its Binary representation. Arrays - column 3


## String to Characters

The String to Characters component outputs an array of characters based on the input string. Arrays - column 7


## String to Hex

The String to Hex component converts a string to its Hexadecimal representation. Arrays - column 3


## Sub String

The Sub String component outputs a portion of the input string. Arrays - column 6


## Subset

The Subset component outputs a portion of the values in an array. Input the number of the first value and the number of values you want at the output. Arrays - column 1


## Subtract

The Subtract component subtracts the inputs. Inputs can be scalar and /or arrays. Functions - column 1


## Sun Position

The Sun Position component calculates the Elevation and Azimuth of the Sun. Latitude and Longitude are in degrees. North Latitude is positive. West Longitude is negative. The outputs are in degrees.


Functions - column 9

## Sunrise

The Sunrise component calculates the time of Sunrise and Sunset. Latitude and Longitude are in degrees. North Latitude is positive. West Longitude is negative. The output is a fraction of a day. Functions - column 9


## 3D Surface

The 3D Surface component draws a surface in the 3D view window. The X, Y, and Z Matrix and Mat Row Size inputs set the 3D data to be plotted. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 5



## Switch

The Switch goes on when mouse moves the knob up, off when it is moved down. Note: This component can be operated using the wheel on the mouse. Controls - column 4


## Switch 2

The Switch 2 goes on when the mouse moves the knob up, off when it is moved down. Switch 2's output is 2 dimensional. Note: This component can be operated using the wheel on the mouse. Controls - column 4


## Synthesizer

The Synthesizer component creates an array of numbers. Arrays - column 1


## Synthesizer

() Start, End Step
(g) Start, End Count
() Start, Step, Count

## OK Cancel



## Table

The Table component is used to create a one dimensional table of numbers. Arrays - column 1


## 2D Tachometer

The 2D Tachometer outputs the speed of rotation of the shaft. You can attach it to Gears or other simulation objects like Motors. Place the tachometer at the same X, Y position as a gear to connect them.
2D - column 3


## Tangent

The Tangent component calculates the trigonometric tangent of the input (in radians). Input can be scalar or an array. Functions - column 5


## Terminal

The Terminal is used when you need a mid point to connect two distant components. Controls - column 5


## 2D Text

The 2D Text is used put formatted text on the 2D canvas.


## 2D Text Entry

The 2D Text Entry allows the user to type text in the 2D view at the specified location and with the specified size. Controls - column 2


## 2D Thin Lens

The 2D Thin Lens component bends light rays in the 2D view window. The settings determine how the ray progresses through the lens. 2 D - column 3


## 3D Thin Lens

The Thin Lens component bends light rays in the 3D view window. The settings determine how the ray progresses through the lens. The Affine [ $4 \times 4$ ] array input modifies the size, position and orientation of the lens. 3D - column 5


## Tic and Label

The Tic and Label component calculates the best separation for tics and labels for the Vertical or Horizontal Axis component. 2D - column 1


## Time

The Time component outputs the number of milliseconds since start was pressed. This time is based on the components in the workspace not real time. Functions - column 7


## Time Random

The Time Random component outputs a new random number between 0 and 1 when the clock runs. Functions - column 6


## Time Step

The Time Step component changes the time interval between calculations. It does not change the time given to execute, it changes the time interval that the solution will use to advance each time based component. The minimum time step allowed is 0.001 Seconds ( 1 millisecond) Controls - column 3


## Timer



The Timer component measures time whenever the Run input is true, when the interval is reached the output goes high and remains high until it is reset. Functions - column 7

## Timer 2

The Timer 2 component starts when the Start input is triggered and runs until the Interval time has elapsed or it is reset. Functions - column 7


## To ASCII

The To ASCII component converts the one letter input to the ASCII number. Arrays - column 6


## To Char

The To Char component converts the input numbers to characters. Arrays - column 6


## To HM

The To HM component converts a day to Hours and Minutes. Also provides 24 and 12 hour time formats. Functions - column 5


## To HMS

The To HMS component converts a day to Hours, Minutes and Seconds. Also provides 24 and 12 hour time formats. Functions - column 5


## To HSV

The To HSV component outputs a color from Red, Green, Blue to Hue, Saturation, Value. Functions - column 5


## To Number

The To Number component converts the text input to numerical values. Arrays - column 6


## To RGB

The To RGB component converts a color from Hue, Saturation, Value to Red, Green, Blue. Functions - column 5


## To String

The To String component converts the input numbers to strings. Arrays - column 6


## Toggle

The Toggle component is like the function of the checkbox. It toggles values in the output each time the input goes high. Functions - column 3


## Tomograph X Y

The Tomograph X Y component lets you create 3 dimensional data sets by drawing individual curves. Controls - column 2


## Tomograph Z

The Tomograph Z component lets you create a 2 dimensional matrix by drawing individual curves. You can adjust the view to front ( X vs. Z ) or side ( Y vs. Z ). Controls - column 2


## 3D Torus

The 3D Torus draws a torus in the 3D view window. The $\mathrm{X}, \mathrm{Y}$, and Z inputs set the position and size of the torus. The Affine [4x4] array input modifies the size, position and orientation. 3D - column 4

| 3D Torus |  |
| :---: | :---: |
| Tube Steps: 20 |  |
| First Tube Step: 0 |  |
| Last Tube Step: 20 |  |
| Ring Steps: 20 |  |
| First Ring Step: 0 |  |
| Last Ring Step: 20 |  |
| x Offset: 0 |  |
| Y Offset: 0 |  |
| z Offset: 0 |  |
| (9) Faceted Surface |  |
| Smooth Surface |  |
| OK | Cancel |



Tube Steps $=20$, Ring Steps $=20$


Tube Steps $=4$, Ring Steps $=20$


Tube Steps $=20$, Ring Steps $=4$



## Tracker

The Tracker component creates a path from input points. Array - column 2


## 3D Translation Slider

The 3D Translation Slider component creates a $4 \times 4$ translation matrix from the position of the control knobs. Controls - column 2


## Triangle Area

The Triangle Area component computes the area of a triangle from its 3 XY coordinates. 2 D - column 2


## Triangular Wave

The Triangular Wave component outputs a triangular wave that slopes up then down when the clock is running. Functions - column 8


## Triggered Random

The Triggered Random component delivers random number between 0 and 1 when the trigger goes from between false to true. Functions - column 6


## Triggered Sum

The Triggered Sum component sums the input each time the trigger goes true. Functions - column 3


## 3D U-Joint

The 3D U-Joint component creates a connection between two shafts that can be at an angle. You can attach a driver to the input and drive something at the end of the shaft. Place the U-Joint at the same X,

$\mathrm{Y}, \mathrm{Z}$ position as a motor and place a gear at the $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ coordinates as the other end. 3 D - column 4



## Union

The Union component combines the elements of the two inputs and outputs each value just once. Arrays - column 5


## Up Case

The Up Case component changes the input string to upper case characters. Arrays - column 6


## US Cities

The US Cities component contains Latitude, Longitude, and Time Zone for some cities in the US. Arrays - column 5


## UTF-8

The UTF-8 component outputs a constant string that represents the UTF-8 character chosen in the options dialog. Use it to display special characters in the 2D Value and 2D Text components. Arrays - column 6


Note: The 2D Value is set to Times font.


## 2D Value

The 2D Value component draws a number or text on the 2D canvas.
The Size input sets the font size.
The Background input enables a white background behind the value.
The Color input sets the color of the value.
The Alpha input fades the value on the canvas.
The Gradient inputs override the color and alpha inputs.
The Gradient input needs 2 xy pairs to indicate the start and end points of the gradient on the canvas.
The Stops input takes 2 or more color inputs. Each stop is 4 or 5 values.
Each of them starts with a fraction to indicate where along the line between the 2 xy pairs to place the color.
If each stop is 4 values: first is the fraction of the gradient.
Usually the first stop is at zero and the last stop is at 1.
The next 3 values are the Red, Green, Blue components of the color at that fraction.
You can add a fifth value after color to indicate the alpha value at that point.
The Horizontal outputs are the left and right limits of the text on the canvas.
The Vertical outputs are the top and bottom limits of the text on the canvas.
The Center, Left, Right and Decimal Justify control the position of the value on the canvas. 2D column 1



## Value Terms

The Value Terms component converts the input to terms using standard rules of addition, subtraction, multiplication, and grouping. Arrays - column 5


## Value To Digits

The Value To Digits component converts a value to an array of digits. 10 indicates a negative sign. Arrays - column 5


## Variance

The Variance component scans the input array and calculates the variance of those values.
Arrays

- column 3



## 2D Vector

The 2D Vector component outputs the XY coordinates and the $\mathrm{dX} / \mathrm{dY}$ of the vector. Controls column 2


## Vector Angle

The Vector Angle component calculates the angle between 2 vectors. 2D - column 2


## Vector Delta

The Vector Delta component takes X Y coordinates and deltas and outputs the resulting vector. 2D column 2


## Vector Length

The Vector Length component takes a vector begin and end coordinates with a length and outputs vector begin and end coordinates of that length. 2D - column 2


## Vector Scale

The Vector Scale component takes a vector begin and end coordinates with a factor and outputs vector begin and end coordinates scaled by that factor. 2D - column 2


## Vector To Affine

The Vector To Affine component creates an Affine [4x4] matrix that will translate a 3D object to align with the input vector position and direction. Functions - column 8


## Version

The Version component outputs the current software version. Functions - column 9

|  | 7100 |
| :---: | :---: |
| Version |  |
| Display List |  |

## 2D Vertical Axis

The 2D Vertical Axis component draws labeled axes on the 2D canvas. 2D-column 1

| 2D Vertical Axis |
| :--- |
| Arrow Size: 5 |
| Small Tic Size: 5 |
| Large Tic Size: 10 |
| $\square$ Labels on Right |
| Show Zero Label |
| Arrow Head |
| Ignore Display Scale |
| OK |
| Cancel |




## 2D Vertical Slider

The 2D Vertical Slider component outputs a number based on its dial position. Controls - column 1


## Vertical Stripes

The Vertical Stripes component creates an image with a vertical stripped test pattern. Images column 1


## Video Reader

The Video Reader component reads a video file at the path given and outputs it frame by frame. Images - column 5



## Video Writer

The Video Writer component writes a series of images to a video file at the path given. Images column 5


## 2D View Control

The 2D View Control component lets you set the scale, $X$ and $Y$ offsets and size of the 2D display window. 2D - column 1


## 3D View Control

The 3D View Control sets the scale, offset, rotation, and background color of the 3D View window. 3D - column 3

Pin options:
$\square$ Scale Factor



## 3D Wheel

The 3D Wheel component creates a wheel that can attach to other simulation objects like 3D Motors. Place the Wheel at the same $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ position and orientation as a motor to connect the wheel to the motor. 3D - column 4


## 2D Window Control

The 2D Window Control component lets you set the position and size of the 2D window. 2D column 1


## Word Finder

The Word Finder lists words the fit the input specification. Input should be a set of strings that contains the possible letters desired in each position. The number of input strings is the number of letters in the result. Use a single star to indicate any letter is allowed. Set Trigger to true to generate the list.


## Wordus

The Wordus recommends words possible in the Wordus game. Connect an array of 6 words in the Array input. Connect 6 switches each of 5 knobs using Join to the Key input. Set the switches to 0 for bad letters, 1 for good letters in wrong position, and 2 for letters in the correct position. Arrays column 6


## World Cities

The World Cities component contains Latitude, Longitude, and Time Zone for some cities around the World. Arrays - column 5


## Write Data File

The Write Data File component writes a binary file. The file can be bytes, words, longs, or doubles, depending on what you specify in the options. You can set an option to append the data to an existing file. Arrays - column 7


## Write Text File

The Write Text File component writes a text file. You can set an option to append the data to an existing file. Arrays - column 7


## 3D X Rotate

The 3D X Rotate rotates a 4 by 4 matrix around the X axis by Radians. 3D - column 3


## XOR

The XOR component compares the inputs and returns true if one value is true and the other is false. Inputs can be scalars or arrays. Functions - column 3


## 2D XY Axis

The 2D XY Axis component draws a pair of labeled axes on the 2D canvas. 2D - column 1


## XY Chart

The XY Chart shows X vs. Y creating a scatter plot of the data. Controls - column 4


## 2D XY Chart

The 2D XY Chart shows $X$ vs. Y creating a scatter plot of the data in the 2D display window. 2D column 2


## XY Recorder

The XY Recorder plots the value of the 2 inputs over time. Controls - column 4


## XY Rotate

The XY Rotate calculates new XY coordinates after a rotation. 2D - column 5

$\square$

## XY Scribble

The XY Scribble component lets you draw a curve by moving the mouse inside the control. You can add to either end by dragging the end points. Restart by clicking on an empty space. You can adjust the position of any of the inner points after first drawing.


## XY Slide Factor

The XY Slide Factor takes in two inputs and multiplies one by the X position and one by the Y position of the slide. Controls - column 2

| Move To Top | Delete |
| :--- | :--- |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Range: 0, 255 | Options... |
| Range: -100,100 |  |
| Range: 0,100 |  |
| Range: $\mathbf{- 1 0 , 1 0}$ |  |
| Range: 0,10 |  |
| Range: 0,2^Pi |  |
| Range: $-\mathrm{Pi}, \mathrm{Pi}$ |  |
| Range: $\mathbf{- 1 , 1}$ |  |
| Range: 0,1 |  |


| XY Slide Factor |
| :--- |
| Minimum $\mathrm{X}:-100$ |
| Maximum $\mathrm{X}: 100$ |
| Minimum $\mathrm{Y}: \boxed{-100}$ |
| Maximum $\mathrm{Y}: 100$ |
| $\square$ Continuous Action |
|  |
| OK Cancel |



## XY Slide Offset

The XY Slide Offset adds the X and Y positions of the slider to the two inputs. Controls - column 3

| Move To Top | Delete |
| :--- | :--- |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Range: 0, 255 | Options... |
| Range: $\mathbf{- 1 0 0 , 1 0 0}$ |  |
| Range: 0,100 |  |
| Range: $\mathbf{- 1 0 , 1 0}$ |  |
| Range: 0,10 |  |
| Range: 0,2^Pi |  |
| Range: $-\mathbf{P i}, \mathbf{P i}$ |  |
| Range: $\mathbf{- 1 , 1}$ |  |
| Range: $\mathbf{0 , 1}$ |  |



## XY Slider

The XY Slider lets you control two constants in two directions, horizontal (x) and vertical (y). Controls - column 1

( $0.62,0.55$ )


| Move To Top | Delete |
| :--- | :--- |
| Move Up | Details... |
| Move Down | Duplicate |
| Move To Bottom | Edit Label... |
| Range: 0, 255 | Options... |
| Range: $\mathbf{- 1 0 0 , 1 0 0}$ |  |
| Range: 0,100 |  |
| Range: $\mathbf{- 1 0 , 1 0}$ |  |
| Range: 0,10 |  |
| Range: 0, 2^Pi |  |
| Range: - $\mathrm{Pi}, \mathrm{Pi}$ |  |
| Range: $\mathbf{- 1 , 1}$ |  |
| Range: 0,1 |  |



## XY to Polar

The XY to Polar component takes an $\mathrm{X}, \mathrm{Y}$ coordinate and returns a radius and angle. 2D - column 5


## XYZ to LatLon

The XYZ to LatLon component takes an X,Y,Z coordinate and returns a Radius, Latitude and Longitude. 3D - column 6


## XYZ Transform

The XYZ Transform takes a point's $X, Y$ and $Z$ coordinates, transforms them with the Affine [4x4] input and outputs new $\mathrm{X}, \mathrm{Y}$, and Z coordinates. 3D - column 5


## 3D Y Rotate

The 3D Y Rotate rotates a 4 by 4 matrix around the Y axis by Radians. 3D-column 3


## Year

The Year component outputs the current calendar year. Functions - column 7


## 3D Z Rotate

The 3D Z Rotate rotates a 4 by 4 matrix around the $Z$ axis by Radians. 3D - column 3


