## ACSLogo

## Command Reference

## Contents

| Format |  | 6 |
| :---: | :---: | :---: |
| + | Add | 7 |
| - | Subtract | 7 |
| * | Multiply | 7 |
| / | Divide | 7 |
| $<$ | Less Than | 7 |
| > | Greater Than | 8 |
| ABS | Output the absolute value of a number | 8 |
| AND | Logical AND | 8 |
| Arc | Draw an Arc | 9 |
| ArcCosine, ArcCos | Output the angle for a Cosine | 9 |
| ArcSine, ArcSin | Output the angle for a Sine | 9 |
| ArcTangent, ArcTan | Output the angle for a Tangent | 10 |
| ASCII | Output a character's ASCII code | 10 |
| Back | Move the turtle backwards | 10 |
| Background, Bg | Output the background pen colour | 10 |
| ButFirst | Output all but the first element | 10 |
| ButLast | Output all but the last element | 11 |
| Button?, ButtonP | Output whether the left mousebutton is pressed | 11 |
| Catch | Catch a Throw statement | 11 |
| CD | Change the Current Directory | 11 |
| Char | Output the character for an ASCII code | 12 |
| Clean | Clear the graphics window | 12 |
| ClearScreen, CS | Clear graphics and home the turtle | 12 |
| CloseReadFile | Close the file open for reading | 12 |
| CloseWriteFile | Close the file open for writing | 12 |
| Cosine, Cos | Output the cosine of an angle | 13 |
| Count | Count the elements in an object | 13 |
| CurrentPath | Output the current path | 13 |
| Date | Output today's date | 13 |
| Define | Define a procedure | 14 |
| Define?, DefineP | Query existence of a procedure | 14 |
| Difference | Subtract two or more numbers | 14 |
| Dir | List the current directory | 14 |
| Dot | Draw a dot on the screen | 14 |
| Empty?, EmptyP | Test if an object has no elements | 15 |
| Eof?, EofP | Test for end-of-file | 15 |
| Equal?, EqualP | Test if two objects are equal | 15 |

Exp Exponential ..... 15
ExportEPS
Export an EPS ..... 16
ExportPDF
ExportTIFF
Fill
Fillin
FillCurrentPath
FillPath
First
FirstPut
FontFace, Font
FontFaces, Fonts
FontFamilies
FontFamily
FontTraits
Forward, FD
FPrint
FReadChar
FReadChars
FReadListFReadWordFShow
FType
GetMouseChange
GetMouseClick
GetMouseMoved
GetProp, GPropGraphicsType, GrTypeHeading
HideTurtle, HT
Home
If
Instruments
Integer
Item
Last
LastPut
Left
List
Export a PDF16
Export a TIFF ..... 16
Fill an area ..... 16
Fill an area ..... 16
Fill the current path ..... 17
Fill a path ..... 17
Output the first element ..... 17
Add an object to the start of another object ..... 17
Return the name of the current font ..... 17
Return the names of available fonts ..... 18
Return the names of available font families ..... 18
Return the name of the family of the current font ..... 18
Return the traits of the current font ..... 19
Move the turtle forward ..... 19
Print to a file ..... 19
Read a character from a file ..... 19
Read characters from a file ..... 20
Read a line from a file into a list ..... 20
Read a line from a file into a word ..... 20
Write to a file ..... 20
Write to a file ..... 20
Wait for the mouse button or a mouse move ..... 21
Wait for the left mouse button to be pressed ..... 21
Wait for the mouse to be moved ..... 21
Retrieve a property for a name ..... 21
Draw Some Text ..... 21
Output the turtle heading ..... 22
Hide the turtle ..... 22
Home the turtle ..... 23
Conditional processing ..... 23
Output available instruments ..... 23
Truncate to integer ..... 23
Output nth element of an object ..... 23
Output the last element of an object ..... 24
Append to a word or list ..... 24
Turn the turtle anticlockwise ..... 24
Create a list ..... 25

| List?, ListP | Test if object is a list | 25 |
| :---: | :---: | :---: |
| Local | Declare a local variable | 25 |
| Log, LN | Natural logarithm | 25 |
| Log10 | Base-10 logarithm | 26 |
| LowerCase | Convert to lowercase | 26 |
| Make | Set the value of a variable | 26 |
| Member?, MemberP | Test membership of a word or list | 26 |
| Mouse | Output mouse co-ordinates | 27 |
| Name?, NameP | Test existence of a variable | 27 |
| Not | Logical NOT | 27 |
| Number?, NumberP | Test whether an object is a number | 27 |
| OpenAppend | Open a file for appending to | 28 |
| OpenRead | Open a file for reading | 28 |
| OpenTextAppend | Open a text file for appending to | 28 |
| OpenTextRead | Open a text file for reading | 29 |
| OpenTextWrite | Open a unicode file for writing to | 29 |
| OpenWrite | Open a file for writing to | 29 |
| Or | Logical OR | 30 |
| Output, Op | Output result from a procedure | 30 |
| PathBounds | Output the bounding box of a path | 30 |
| Pen | Output the pen state and colour | 30 |
| PenColour, PenColor, PC | Output the pen colour number | 30 |
| PenDown, PD | Put the pen into drawing state | 31 |
| PenUp, PU | Put the pen into non-drawing state | 31 |
| PenWidth | Output the size of the pen | 31 |
| Pi | $\pi$ | 31 |
| Play | Play sounds | 31 |
| Position, Pos | Output the turtle's position | 32 |
| Power | Raise a number to a power | 32 |
| Print | Display objects | 32 |
| Product | Multiplication | 32 |
| PropList, PList | List properties for a name | 33 |
| PutProp, PProp | Set a property for a name | 33 |
| Pwd | Output current directory | 33 |
| Quotient | Division | 33 |
| Random | Random number | 34 |
| ReadChar | Read a single character | 34 |
| ReadChars | Read multiple characters | 34 |
| ReadList | Read characters into a list | 34 |


| ReadWord | Read characters into a word | 34 |
| :---: | :---: | :---: |
| Remainder | Remainder from division | 34 |
| RemProp | Remove a property | 35 |
| Repeat | Repeat a list of statements | 35 |
| ReversePath | Reverse a path | 35 |
| RGB | Output the RGB values for a colour number | 35 |
| Right | Turn the turtle clockwise | 36 |
| Round | Round to nearest integer | 36 |
| Run | Execute a list of statements | 36 |
| Say | Speak using the system voice synthesizer | 37 |
| Sentence | Create a list | 37 |
| SetBackground, SetBG | Set the background colour | 37 |
| SetCanvasSize | Set the window size | 37 |
| SetFontFace, SetFont | Set the current font face | 38 |
| SetFontFamily | Set the current font family | 38 |
| SetFontTraits | Set the traits for the current font | 38 |
| SetHeading | Set the turtle s heading | 38 |
| SetLineCap | Set the ending style for lines | 39 |
| SetLineDash | Set the dash pattern for lines | 39 |
| SetPen | Set the state of the pen | 40 |
| SetPenColour, SetPenColor, SetPC | Set the colour for drawing | 40 |
| SetPenWidth | Set the width of the drawing pen | 40 |
| SetPosition, SetPos | Set the position of the turtle | 40 |
| SetRGB | Set a colours RGB values | 41 |
| SetShadow | Set the dropshadow for drawing | 41 |
| SetTypeSize | Set the size for type | 41 |
| SetVoice | Set the current voice | 42 |
| SetX | Set the $x$ position of the turtle | 42 |
| SetY | Set the $y$ position of the turtle | 42 |
| Show | Display objects | 43 |
| Shown? | Output the visibility of the turtle | 43 |
| ShowTurtle, ST | Show the turtle | 43 |
| Sine, Sin | Sine | 43 |
| Snap | Capture an animation frame | 43 |
| SqRt | Square Root | 44 |
| Stop | Return from a procedure | 44 |
| StrokeCurrentPath | Stroke the current path | 44 |
| StrokePath | Stroke a path | 44 |
| Sum | Addition | 45 |

Tangent, Tan Tangent ..... 45
Text Output a procedure as a list ..... 45
TextBox Output list describing text size ..... 45
Thing
Output the value of a variable ..... 46
Throw
Throw to a corresponding Catch ..... 46
Time
Output the current time ..... 46
Towards Output required heading ..... 47
TypePrint object47
UpperCase Convert to upper case ..... 47
Voice Output the name of the current voice ..... 47
Voices Output the names of available voices ..... 48
Wait
Wait for a specified duration ..... 48
WaitForSpeech Wait for speech to finish ..... 48
Word Concatenate words ..... 48
Word?, WordP Test if object is a word ..... 48
XPos Output the turtle s x co-ordinate ..... 49
YPos Output the turtle s y co-ordinate ..... 49

## Format

The definition of each command has this format:


## expression1 + expression2

The addition operator.

$$
3+2
$$

5

## expression1-expression2

The subtraction operator. You must be careful to specify a space after the minus sign as otherwise it is taken as part of the following number: $7-5$ does not mean take away five from seven, but is two numbers, a seven followed by a minus five.

3-2
1

Multiply
expression1 * expression2

The multiplication operator.

3*2
6
expression1 / expression2

The division operator.
$3 / 2$
1.5
expression1 < expression2

The less than operator. Returns true if expression1 is less than expression2. Returns false otherwise.
$1<2$
true
$2<1$
false
$>$
expression1 > expression2

The greater than operator. Returns true if expression 1 is greater than expression2, otherwise false.
$1>2$
false
$3>2$
true
ABS
Output the absolute value of a number

## ABS number

Outputs the absolute value of number. if number is positive, outputs number unchanged; if number is negative, outputs number negated.

Abs -2
2
Abs 2
2
AND
Logical AND
AND predicate 1 predicate2
(AND predicate1 predicate2...)

Outputs true if all predicates are true - outputs false if any predicate is false.

And "true $3>2$
true
(And $1<35=5($ count []$)=0)$
true
(And $1<05=5($ count []$)=0)$
false
See also Not, Or, <, >.

## Arc angle radius

Draws an arc of radius radius, centred on the current turtle position and starting at the current heading, sweeping clockwise through angle angle. Draws a line if the pen is down.

The turtle heading and position do not change.

## Left 45

Arc 90100


See also PenUp, PenDown, Left, Right, Heading, SetHeading.

## ArcCosine, ArcCos

## ArcCosine number

Output the angle whose cosine is number.
Cos 66
0.4067366430758

ArcCos 0.4067366430758
66
See also Cosine, Sine, Tangent, ArcSine, ArcTangent.

## ArcSine, ArcSin

Output the angle for a Sine

## ArcSine number

Output the angle whose sine is number.
Sine 71
0.945518575599317

ArcSine 0.945518575599317
71
See also Cosine, Sine, Tangent, ArcCosine, ArcTangent.

## ArcTangent, ArcTan

Output the angle for a Tangent

## ArcTangent number

Output the angle whose tangent is number.
Tan 60
1.73205080756888

ArcTan 1.73205080756888
60
See also Cosine, Sine, Tangent, ArcCosine, ArcSine.

## ASCII

Output a character's ASCII code

## ASCII word

Output the ASCII code of the first character of word.
Ascii "a
97
Ascii "ABC
65
See also Char.

## Back

Move the turtle backwards
Back distance
Move the turtle backwards distance pixels. Draws a line if the pen is down.
Back 100
Opposite of Forward. See also PenUp, Pendown.

## Background, Bg

## Background

Output the number of the background colour. This is the colour used to fill the graphics window when ClearScreen is called. At startup, the background colour is set to zero. This is initially white, but can be changed with SetRGB.

Background
0
See also SetBackground, Clean, ClearScreen, RGB, SetRGB, SetPenColour.

## ButFirst

Output all but the first element

## ButFirst word

## ButFirst list

Output all of a list except for its first element, or all of a word except for its first character.
ButFirst "abcdefghijk
bcdefghijk

ButFirst [thing1 thing2 thing3]
[thing2 thing3]
See also ButLast, Count, Empty?, First, FirstPut, Item, Last, LastPut, List, List?, Member?.

## ButLast

Output all but the last element

## ButLast word

## ButLast list

Output all of a list except for its last element, or all of a word except for its last character.
ButLast "xyz
xy
ButLast [thing1 thing2 thing3]
[thing1 thing2 ]
See also ButFirst, Count, Empty?, First, FirstPut, Item, Last, LastPut, List, List?, Member?.

## Button?, ButtonP

## Output whether the left mousebutton is pressed

## Button?

Outputs true if the left mouse button is down in the Graphics window, otherwise false.
See also Mouse, GetMouseMoved, GetMouseClick, GetmouseChange.

## Catch

Catch a Throw statement

## Catch name [statements]

Catch executes statements statements. If within the scope of these statements (i.e. in the statements or a procedure called by the statements), a condition called name is thrown using the Throw statement, condition passes immediately back to the statement following the catch statement.

```
Make "i
Catch "bod [repeat 100 [print :i make "i :i + 1 if :i > 3 [throw "bod] [ ]] print [got to end]] print
"done
1
2
3
done
```


## CD pathname

Changes the current directory to pathname, which can be either a word or a list. It's generally better to use a list so that characters such as slashes in the name are not taken to be logo operators. A tilde (' $\sim \sim$ ') can be used as shorthand for your home directory.

CD "~
Pwd
/Users/alan
pathname can either be absolute (starting with a slash) or relative, in which case the directory is changed relative to the current directory.

CD [/System]
Pwd
/System
CD [Library]
Pwd
/System/Library
See also Pwd, Dir.

## Char

Output the character for an ASCII code

## Char number

Output the character whose ASCII code is number.
Char 68
D
Opposite of ASCII.

## Clean

Clear the graphics window

## Clean

Clear the graphics screen without affecting the turtle. The graphics screen is filled with the current background pen colour.

See also ClearScreen, SetBackground, Background, RGB, SetPenColour.

## ClearScreen, CS

Clear graphics and home the turtle

## ClearScreen

Clear the graphics screen and set the turtle to its home position. The graphics screen is filled with the current background pen colour. The same as doing Clean followed by Home.
See also Clean, SetBackground, Background, RGB, SetPenColour, Home.

## CloseReadFile

Close the file open for reading

## CloseReadFile

Close the file that was opened for reading with OpenRead.
See also CD, Dir, Pwd, OpenRead, OpenTextRead, CloseWriteFile.

## CloseWriteFile

Close the file open for writing

## CloseWriteFile

Close the file that was opened for writing with OpenWrite or OpenAppend.
See also CD, Dir, Pwd, OpenWrite, OpenTextWrite, OpenAppend, OpenTextAppend, CloseReadFile.

Cosine angle
Output the cosine of angle.
Cosine 60
0.5

See also ArcTangent, Sine, Tangent, ArcCosine, ArcSine.

## Count

Count the elements in an object
Count list
Count word
Output the number of elements in an object.
Count "xyz

## 3

Count [thing1 thing2 thing3 thing4]
4
Count [[23 4556 78] purple []]
3
See also ButFirst, ButLast, Empty?, First, FirstPut, Item, Last, LastPut, List, List?, Member?.

## CurrentPath

Output the current path

## CurrentPath

The current path is the sequence of lines which have been generated by movements of the turtle or the GraphicsType command. The CurrentPath command outputs the current path as a list of commands, such as moveto, lineto, curveto, and close. The list can be used as input to StrokePath or FillPath.

Forward 100
Right 90
Forward 200
CurrentPath
[[moveto 0 0][lineto 0 100][lineto 200 100]]

See also StrokePath, FillPath, StrokeCurrentPath, FillCurrentPath, ReversePath, PathBounds.

## Date

## Date

Prints out today's date in the format ccyy-mm-dd where ccyy is the year, $m m$ is the month number, and $d d$ is the day of the month. For example:

Date
2003-05-20
See also Time.

## Define name [ [parameters][statements] ]

Create procedure name with parameters parameters and statements statements. For example: Define "box [ [size] [ repeat 4 [forward :size right 90] ]

This is retained for compatibility with other versions of Logo. It's better to use the procedure window to create procedures. See also Define?.

## Define?, DefineP

Query existence of a procedure

## Define? name

Outputs true if name is a procedure. E.g.:
Define? "box
true
See also Define.

## Difference

Difference number1 number2
(Difference number1 number2...)
Output the difference between two or more numbers. This is the same as using the minus sign.
Difference 10080
20
(Difference 10080 10)
10
See also +, -, *, /, Sum, Product, Quotient, Remainder.

## Dir

List the current directory

## Dir

List the contents of the current directory. In the resultant list, directories are signified by a trailing slash.

CD [/System]
Dir
.localized
Library/
Note that the view of the file system is the real view rather than the logical view seen in the Finder windows. Invisible files (starting with a '.') are listed.

See also Pwd, CD, OpenAppend, OpenRead, OpenWrite.
Dot

Put a dot of the current colour at position $x y$ on the screen. Note that positive $y$-values go up the screen.

Dot [100 80]

## Empty?, EmptyP

Test if an object has no elements
Empty? word
Empty? list
Outputs true if an object has no elements.
Empty? "xyz
false
Empty? "
true
Empty? [[23 4556 78] purple []]
false
Empty? ButFirst [abc]
true
See also ButFirst, ButLast, Count, First, FirstPut, Item, Last, LastPut, List, List?, Member?.

## Eof?, EofP

Test for end-of-file

## Eof?

Returns true if the file open for reading has been read to the end.

OpenRead "myfile.txt
Eof?
false
FReadChars 10000
Eof?
true
See also OpenRead, OpenTextRead, FReadChar, FReadChars, FReadList, FReadWord.

## Equal?, EqualP

Test if two objects are equal

## Equal object1 object2

Outputs true if object1 and object2 are equal.
Equal? "xyz "xyz
true
Equal? [ ] [abc]
false

Outputs e to the power of number.
Exp 1.8
6.04964746441295

See also Log.

## ExportEPS

## ExportEPS file-name

Export the contents of the graphics window as an EPS (Encapsulated Postscript) file to file-name in the current directory.The same as choosing Export/EPS... from the File menu.

ExportEPS "thing.eps
See also ExportPDF, ExportTiff.

## ExportPDF

Export a PDF

## ExportPDF file-name

Export the contents of the graphics window as an Acrobat PDF to file-name in the current directory.The same as choosing Export/PDF... from the File menu.

ExportPDF "thing.pdf
See also ExportEPS, ExportTiff.

## ExportTIFF

## ExportTIFF file-name

Export the contents of the graphics window as a TIFF bitmap file to file-name in the current directory.The same as choosing Export/Graphics... from the File menu.

## ExportTIFF "thing.tif

See also ExportPDF, ExportEPS.
Fill
Fill an area

## Fill

Fills an area with the current pen colour, starting from the current turtle position until a border of the current pen colour is hit. This may not work correctly if the "smooth lines" option is chosen (antialiasing) as the OSX graphics system draws lines with approximations to the current pen colour to get rid of jagged edges.
See also Fillln, FillCurrentPath, FillPath.

## Fillln

Fill an area

## Fillln

Fills an area with the current pen colour, starting from the current turtle position until a different coloured pixel from the start pixel is hit.
See also Fill, FillCurrentPath, FillPath.

## FillCurrentPath

Fills an area bounded by the current path with the current pen colour. The current path is the sequence of lines which have been generated by movements of the turtle. A PenUp command or a command which moves the turtle without drawing a line, such as Clean or ClearScreen, empties the path.
See also Fill, Fillin, CurrentPath, StrokePath, FillPath, StrokeCurrentPath, ReversePath, PathBounds.

## FillPath

Fill a path

## FillPath [path-commands]

Fills an area bounded by the path specified by path-commands. Each element of path-commands is a list representing a path command such as moveto, lineto, curveto, or close.

The easiest way to create the list of path commands is to do some drawing, then save the path using CurrentPath.

See also Fill, Fillln, CurrentPath, StrokePath, StrokeCurrentPath, FillCurrentPath, ReversePath, PathBounds.

## First

Output the first element
First word
First list
Output the first element of a word or list.
First "xyz
X
First [[23 4556 78] purple []]
[23 4556 78]
See also ButFirst, ButLast, Count, Empty?, FirstPut, Item, Last, LastPut, List, List?, Member?.

## FirstPut

FirstPut object word
FirstPut object list
Add object at the start of a list or word.
FirstPut "de "xyz
dexyz
FirstPut "bravo [apple tango]
[bravo apple tango]
FirstPut [New York] [London Paris Munich]
[[New York] London Paris Munich]
See also ButFirst, ButLast, Count, Empty?, First, Item, Last, LastPut, List, List?, Member?.

Returns the name of the current font as a list. This is the name of the font as known to the operating system, and consists of the font family name plus any attributes.

FontFace
[Helvetica]
setfonttraits [bold]
fontface
[Helvetica-Bold]
See also GraphicsType, TextBox, FontFamily, FontFamilies, FontFaces, SetFontFace, SetFontFamily, FontTraits, SetFontTraits.

## FontFaces, Fonts

Return the names of available fonts

## FontFaces

Returns the names of all available fonts as a list of lists.
FontFaces
[[LiSungLight][Bodoni-BoldItalic][ACaslonPro-Regular][CalistoMTItalic][LubalinGraph-Demi] [TimesCYItalic][AGaramondPro-Italic][FootlightMTLight][LucidaSans-Italic][DFLeiSho-SB-MP-RKSJH][HiraMaruPro-W4][ArialMT][CapitalsRegular][HYSMyeongJoStd-Medium-Acro] [AGaramondPro-Regular][BaskOldFace][BookmanOldStyle-Bold][CenturyGothic-Bold] [Baskerville-Boldltalic][Mistral][AntiqueOlive-Compact][Baskerville-Italic][ACaslonPro-Semibold][SIL-Kai-Reg-Jian][KozMinStd-Heavy][Marigold][KinoMT]...
See also GraphicsType, TextBox, FontFamily, FontFamilies, FontFace, SetFontFace, SetFontFamily, FontTraits, SetFontTraits.

## FontFamilies

Return the names of available font families

## FontFamilies

Returns the name of all available font families as a list of lists.
FontFamilies
[[Gujarati MT][Footlight MT Light][Andale Mono][Albertus MT][Gurmukhi MT][Didot] [Gloucester MT Extra Condensed][Geneva CY][Matura MT Script Capitals][Monaco CY] [Charcoal][Corsiva Hebrew][Silom][Mistral][Courier New][Garamond][Chicago][Marigold] [\#HeadLineA][Hiragino Kaku Gothic Std][STSong StdAcro][Beijing][DecoType Naskh]...

See also GraphicsType, TextBox, FontFamily, FontFace, FontFaces, SetFontFace, SetFontFamily, FontTraits, SetFontTraits.

## FontFamily

Return the name of the family of the current font

## FontFamily

Returns the name of the family of the current font. A font family may have several different font faces corresponding to it - for instance bold and italic versions. The name is returned as a list as it may contain spaces or characters which are Logo operators.

FontFace
[Helvetica]
FontFamily
[Helvetica]
SetFontTraits [bold italic]

FontFace
[Helvetica-BoldOblique]
FontFamily
[Helvetica]
See also GraphicsType, TextBox, FontFamilies, FontFace, FontFaces, SetFontFace, SetFontFamily, FontTraits, SetFontTraits.

## FontTraits

## FontTraits

FontTraits returns a list containing the traits of the current font. Traits are the style attributes of the font, and can be bold or italic. If there are no attributes, plain is returned.

FontFace
[Helvetica]
FontTraits
[plain]
SetFontTraits [bold italic]
FontTraits
[bold italic]
See also GraphicsType, TextBox, FontFamilies, FontFamily, FontFace, FontFaces, SetFontFace, SetFontFamily, SetFontTraits.

## Forward, FD

Move the turtle forward

## Forward distance

Move the turtle forward distance pixels. If the pen is down, a line is drawn.
See also Back, PenUp, PenDown.

## FPrint

Print to a file

## FPrint object

(FPrint object1 ...)
Similar to Print, but writes out to a file rather than to the main window. Prints out one or more objects to the file currently open for writing. An object may be a number, word, or list. If an object is a list, the outermost brackets are not printed. Writes a new line afterwards.

OpenWrite [thing.txt]
FPrint [Bit at the start]
See also OpenWrite, CloseWriteFile, FShow, FType, Print.

## FReadChar

## FReadChar

Reads a single character from the file which is currently open for reading and outputs it.
OpenRead [thing.txt]
FReadChar

B
See also OpenRead, CloseReadFile, FReadChars, FReadList, FReadWord, ReadChar.

## FReadChars

Read characters from a file

## FReadChars count

Read count characters from the file which is currently open for reading and output them as a word.
OpenRead [thing.txt]
FReadChars 10
Bit at the
See also OpenRead, CloseReadFile, FReadChar, FReadList, FReadWord, ReadChars.

## FReadList

Read a line from a file into a list

## FReadList

FReadList reads a line of characters from the file currently open for reading and outputs the characters as a list.
See also OpenRead, CloseReadFile, FReadChar, FReadChars, FReadWord, ReadList.

## FReadWord

Read a line from a file into a word

## FReadWord

FReadList reads a line of characters from the file currently open for reading and outputs the characters as a word.
See also OpenRead, CloseReadFile, FReadChar, FReadChars, FReadList, ReadWord.

## FShow

Write to a file
FShow object
(FShow object1 ...)
Similar to Show, but writes out to a file rather than to the main window. Prints object to the file currently open for writing, then starts a new line. if object is a list, the outermost brackets are printed.

OpenWrite [thing.txt]
FShow [Bit at the start]
See also OpenWrite, OpenTextWrite, CloseWriteFile, FPrint, FType, Show.

## FType

Write to a file

## FType object

(FType object1 ...)
Similar to Type, but writes out to a file rather than to the main window. Prints object to the file currently open for writing, then starts a new line. if object is a list, the outermost brackets are not printed. Does not write a new line.

OpenWrite [thing.txt]
FType [Bit at the start]
See also OpenWrite, OpenTextWrite, CloseWriteFile, FPrint, FShow, Type.

## GetMouseChange

Wait until the left mouse button is pressed in the graphic window, or the mouse is moved with the graphic window active, then output a list containing the mouse co-ordinates and whether the left mouse button is down.

GetMouseChange
[[-175 195]false]
See also Button?, Mouse, GetMouseMoved, GetMouseClick.

## GetMouseClick

Wait for the left mouse button to be pressed

## GetMouseClick

Wait for the left mouse button to be pressed, then output the co-ordinates of the mouse as a list.
GetMouseClick
[20-30]
See also Button?, Mouse, GetMouseMoved, GetMouseChange.

## GetMouseMoved

Wait for the mouse to be moved

## GetMouseMoved

Wait for the left mouse to be moved while the graphics window is active, then output the coordinates of the mouse as a list.

GetMouseMoved
[20-30]
See also Button?, Mouse, GetMouseClick, GetMouseChange.

## GetProp, GProp

Retrieve a property for a name

## GetProp name property

Retrieve a property for a name which has been previously assigned with PutProp. If there is no such property, the empty list is returned.

## PutProp "fred "address [5 Letsby Avenue]

PutProp "fred "age 47
GetProp "fred "address
[5 Letsby Avenue]
GetProp "fred "age
47
GetProp "fred "height
[]
See also PutProp, PropList, RemProp.
GraphicsType, GrType

## GraphicsType list

Prints word or list to the graphics screen at the current pen position with the current pen colour. The command does not change the turtle position. It does not print the outermost brackets of a list.

GrType "start
setpencolour 2
left 45
GrType [the end]

See also Show, Print, Type, SetTypeSize, TextBox, StrokePath.

## Heading

## Heading

Output the heading angle of the turtle. This is the angle the turtle faces, and the angle it will move in if the Forward command is used. A heading of zero is facing straight up. The heading increases in a clockwise direction - a heading of 90 is pointing to the right, 180 is pointing straight down, 270 is pointing to the left. When the heading reaches 360 , it is reset to zero.

## ClearScreen

Right 45
Heading
45
ClearScreen
Left 1
Heading
359
See also SetHeading, Right, Forward, Left.

## HideTurtle, HT

## HideTurtle

Hide the turtle. Its position remains the same. Drawing happens in the same way, and the turtle's
position is affected by drawing commands in the same way as when it is showing.
See also ShowTurtle.

## Home

Home the turtle
Home
Move the turtle to the middle of the screen (position [00]) and set its heading to zero (pointing straight up).

See also ClearScreen, Position, SetPosition, Heading, SetHeading.
If
Conditional processing

## If condition [true-statements] [false-statements]

If condition condition is true, execute true-statements, otherwise execute false-statements. Both of the lists must be present, although either can be empty.

ClearScreen
Right 45
If Heading > 180 [print [pointing left]] [print [pointing right]] pointing right

## Instruments

## Instruments

Return a list of the descriptions of the instruments available for use by Play. The first description corresponds to instrument number 1, etc.

Instruments
[ [Acoustic Grand Piano] [Bright Acoustic Piano] [Electric Grand Piano][Honkytonk Piano] [Electric Piano] [Chorused Piano] [Harpsichord] [Clavi][Celesta] [Glockenspiel] [Music Box] [Vibraphone]...
See also Play.

## Integer

## Integer number

Truncates number to just its integer portion.
Integer 1.8
1
Integer 100 / 3
33
See also Round.

Item number list
Item number word
Outputs element number of an object.

Item 3 "abcdef
C
Item 2 [apple tango]
tango
Item 2 [[New York] London Paris Munich]
London
See also ButFirst, ButLast, Count, Empty?, First, FirstPut, Last, LastPut, List, List?, Member?.

## Last

Output the last element of an object

## Last list

Last word
Outputs the last element of an object.
Last "abcdef
f
Last [apple tango]
tango
See also ButFirst, ButLast, Count, Empty?, First, FirstPut, Item, LastPut, List, List?, Member?.

## LastPut

LastPut object list

## LastPut object word

Output object appended to the end of a list or word.
LastPut "xyz "abcdef
abcdefxyz
LastPut "bravo [apple tango]
[apple tango bravo]
LastPut [New York] [London Paris Munich]
[London Paris Munich [New York]]
See also ButFirst, ButLast, Count, Empty?, First, FirstPut, Item, Last, List, List?, Member?.

## Left angle

Rotate the turtle anti-clockwise through angle degrees.
Home
Heading
0
Left 30
Heading

Left 25
Heading
305
See also Right, Heading, SetHeading, Forward.

## List object1 object2

(List object1 object2...)
Output a list consisting of object1, object2, ...
List "xyz "abcdef
[xyz abcdef]
List "bravo [apple tango]
[bravo [apple tango] ]
(List "New "York "London "Paris "Munich)
[New York London Paris Munich ]
See also ButFirst, ButLast, Count, Empty?, First, FirstPut, Item, Last, LastPut, List?, Member?.

## List?, ListP

Test if object is a list
List? object
Output true if object is a list.
List? "xyz
false
List? [apple tango]
true
See also ButFirst, ButLast, Count, Empty?, First, FirstPut, Item, Last, LastPut, List, Member?.

## Local

Declare a local variable

## Local name

(Local name1 ...)
Declare a name as local to a procedure - effectively a local variable.
Local "thething
Make "thething 5
Make "thething :thething + 1
:thething
6
See also Make, Thing.

Returns the natural logarithm of number.
Log 6.04964746441295
1.8

See also Log10, Exp.

## Log10

Base-10 logarithm
Log10 number
Returns the base-10 logarithm of number.
Log10 1000
3

See also Log.

## LowerCase

## LowerCase list

## LowerCase word

Output list or word with all upper case characters converted to lower case.
LowerCase "ABC
abc
LowerCase [aHGF 8768 HHHH a]
[ahgf 8768 hhhh a]
See also UpperCase.

## Make

Set the value of a variable
Make name object
Give variable name the value object. Creates the variable if it doesn't exist.
Make "thething 5
Make "thething :thething + 1
:thething
6
See also Local, Thing, Name?.

## Member?, MemberP

Test membership of a word or list
Member object1 object2
Output true if object1 is a member of object2.
Member? "y "xyz
true
Member? "s "xyz
false
Member? "tango [apple tango lima]
true
Member? "tango [apple [tango lima]]
false
Member? [tango lima] [apple [tango lima]]
true
See also ButFirst, ButLast, Count, Empty?, First, FirstPut, Item, Last, LastPut, List, List?.

## Mouse

Output mouse co-ordinates

## Mouse

Output the co-ordinates of the mouse as a list.
Mouse
[ 0 30]
See also Button?, GetMouseMoved, GetMouseClick, GetMouseChange.

## Name?, NameP

Test existence of a variable
Name? word
Output true if word is the name of a variable, otherwise false.
Name? "thething
false
Make "thething 5
Name? "thething
true
See also Make, Thing.

## Not

## Not predicate

Output false if predicate is true, otherwise true.
not "true
false
not $3<2$
true
See also And, Or, <, >.

## Number?, NumberP

Number? object
Output true if object is a number, otherwise false.
Number? 5.6
true
Number? [abc]
false
Number? "xyz
false
Number? "155.6
true

## OpenAppend

Open a file for appending to

## OpenAppend file-name

Open file file-name in the current directory for appending, i.e. written data will be added on the end. file-name may be a word or a list. Only one file can be open for writing at a time.
After opening, the file can be written to using commands FPrint, FShow, and FType. The file should then be closed using CloseWriteFile.

OpenAppend [thing.txt]
FPrint [Bit at the end]
CloseWriteFile
See also Pwd, CD, Dir, OpenRead, OpenWrite, CloseWriteFile, FPrint, FShow, FType.

## OpenRead

Open a file for reading

## OpenRead file-name

Open file file-name in the current directory for reading. Only one file can be open for reading at a time. After opening, the file can be read from using commands FReadChar, FReadChars, FReadList, FReadWord. The file should then be closed using CloseReadFile.

OpenRead reads single bytes and interpret them as characters - if the file is a unicode text file, this may not give the result you want - then use OpenTextRead instead.

OpenRead [thing.txt]
Make "var FReadList
CloseReadFile
:var
[Bit at the start]
See also Pwd, CD, Dir, OpenTextRead, OpenAppend, OpenWrite, CloseReadFile, FReadChar, FReadChars, FReadList, FReadWord.

## OpenTextAppend

Open a text file for appending to

## OpenTextAppend file-name

Open file file-name in the current directory for appending, i.e. written data will be added on the end. file-name may be a word or a list. Characters are written to the file as unicode (multiple byte) characters. Only one file can be open for writing at a time.
After opening, the file can be written to using commands FPrint, FShow, and FType. The file should then be closed using CloseWriteFile.

OpenTextAppend [thing.txt]
FPrint [Bit at the end]
CloseWriteFile
See also Pwd, CD, Dir, OpenTextRead, OpenTextWrite, CloseWriteFile, FPrint, FShow, FType.

## OpenTextRead

## OpenTextRead file-name

Open file file-name in the current directory for reading. OpenTextRead differs from OpenRead in that it will attempt to work out if the file is a unicode file. If it is, the characters will be interpreted correctly as unicode characters.
Only one file can be open for reading at a time. After opening, the file can be read from using commands FReadChar, FReadChars, FReadList, FReadWord. The file should then be closed using CloseReadFile.

OpenTextRead [thing.txt]
Make "var FReadList
CloseReadFile
:var
[Bit at the start]
See also Pwd, CD, Dir, OpenRead, OpenTextAppend, OpenTextWrite, CloseReadFile, FReadChar, FReadChars, FReadList, FReadWord.

## OpenTextWrite

## OpenTextWrite file-name

Open file file-name in the current directory for writing to. Previous contents of the file are overwritten. file-name may be a word or a list. Characters are written to the file as unicode (multiple byte) characters. Only one file can be open for writing at a time.

After opening, the file can be written to using commands FPrint, FShow, and FType. The file should then be closed using CloseWriteFile.

OpenTextWrite [thing.txt]
FPrint [Bit at the start]
FPrint [Bit in the middle]
CloseWriteFile
See also Pwd, CD, Dir, OpenTextRead, OpenTextAppend, OpenWrite, CloseWriteFile, FPrint, FShow, FType.

## OpenWrite

Open a file for writing to

## OpenWrite file-name

Open file file-name in the current directory for writing to. Previous contents of the file are overwritten. file-name may be a word or a list. Only one file can be open for writing at a time.

After opening, the file can be written to using commands FPrint, FShow, and FType. The file should then be closed using CloseWriteFile.

OpenWrite [thing.txt]
FPrint [Bit at the start]
FPrint [Bit in the middle]
CloseWriteFile
See also Pwd, CD, Dir, OpenRead, OpenAppend, CloseWriteFile, FPrint, FShow, FType.

Or predicate1 predicate2
(Or predicate1 predicate2...)
Output true if any of the predicates is true.
or "true "false
true
(or $(3>4)(5>6)(99<100)$ )
true
See also And, Not, <, >.

## Output, Op

Output result from a procedure

## Output object

Return object as the output of a procedure.
See also Stop.

## PathBounds

Output the bounding box of a path
PathBounds path-list
Outputs a list representing the bounding box of path-list - a list of statements representing a path.
The output from PathBounds is in the form [min-x-coord min-y-coord width height].
Forward 45 Right 90 Forward 60 Right 90 Forward 50
PathBounds CurrentPath
[0-5 60 50]
See also CurrentPath, StrokePath, FillPath, StrokeCurrentPath, FillCurrentPath, ReversePath.

## Pen

Output the pen state and colour

## Pen

Outputs a list containing the pen state and pen colour.
PenDown
SetPenColor 3
Pen
[PenDown 3]
See also PenDown, PenUp, SetPenColor, PenColor.

## PenColour, PenColor, PC

## PenColour

Output the Pen colour number. This is the colour number which will be used when lines are drawn or fills are done. At startup, the Pen colour is set to 1 .

SetPenColor 3
PenColor

See also PenDown, PenUp, SetPenColor, Pen.

## PenDown, PD

Put the pen into drawing state

## Pendown

Put the pen into draw state. If the turtle moves, it will draw a line.
See also PenUp, PenColor.

## PenUp, PU

Put the pen into non-drawing state

## PenUp

Put the pen into non-draw state.
See also PenDown, PenColor.

## PenWidth

Output the size of the pen

## PenWidth

Output the size of the drawing pen. This determines the width of lines that are drawn by the turte.

## SetPenWidth 10

PenWidth
10
See also SetPenWidth.

## Pi

## Pi

Output the mathematical constant Pi , the ratio of the circumference of a circle to its diameter.
Pi
3.14159265358979

Play
Play sounds
Play music-part-list
Play [ music-part-list1 music-part-list2 ...]
Play the notes specified by one or more music-part-lists. Each music-part-list can be thought of as a piece for a particular instrument, and is of the form:
[ instrument chord1 chord2...]
The music-part-lists are played simultaneously. Each chord is of the form:
[ duration loudness note1 note2... ]
duration is the duration of the chord and is specifed in ticks. Each tick is one sixtieth of a second. Loudness is the loudness of the note. Loudness is followed by one or more notes which are played together to form a chord. The note is specified as a number between 0 and 127. Number 60 is middle C.

Example 1. Play middle C for a second on a grand piano:
Play [1 [60 80 60]]
Example 2. Play an arpeggio on a harpsichord. Each note lasts for half a second:

Play [7[30 80 60][30 80 64][30 80 67][30 80 72]]
Example 3. Play a chord lasting for two seconds:
Play [1 [120 80606467 72]]
To get a list of available instruments, see Instruments.

## Position, Pos

Output the turtle's position
Position
Output a list containing the turtle's x and y co-ordinates.
Home
Position
[0 0]
Forward 100
Position
[0 100]
See also Home, ClearScreen, Forward, Back, SetPosition, SetX, SetY.

## Power

Raise a number to a power
Power number1 number2
Returns number1 to the power of number2.
Power 23
8
Power 20.5
1.4142135623731

## Print

Display objects
Print object
(Print object1 ...)
Prints out one or more objects to the main text window. If an object is a list, the outermost brackets are not printed.
Writes a new line afterwards.
Print "abc
abc
print [the end of the line]
the end of the line
(print "abc "def "ghi)
abc def ghi
See also Show, GraphicsType, Type.

## Product

Multiplication
Product number1 number2
(Product number1 number2...)
Output the product of the input numbers.
Product 10010
1000
(Product 34 5)
60
See also +, -, *, /, Sum, Difference, Quotient, Remainder.

## PropList, PList

List properties for a name

## PropList name

Output a list of the properties and values associated with name. The list is an alternating list of properties and their values, and the order of the properties in the list is undefined.

PutProp "fred "address [5 Letsby Avenue]
PutProp "fred "age 47
PropList "fred
[ age 47 address [5 Letsby Avenue]]
See also GetProp, PutProp, RemProp.

## PutProp, PProp

Set a property for a name

## PutProp name property object

Create property property for name name and give it a value of object. A number of different properties can be assigned to name. If name already has property property, the old value is replaced with object.

PutProp "fred "address [5 Letsby Avenue]
PutProp "fred "age 47
GetProp "fred "address
[5 Letsby Avenue]
See also GetProp, PropList, RemProp.

## Pwd

Output current directory

## Pwd

Output the current directory, similar to the Unix command (stands for Print Working Directory).
cd "~
Pwd
/Users/alan
See also CD, Dir, OpenAppend, OpenRead, OpenWrite.

## Quotient

Quotient number1 number2
(Quotient number1 number2 ...)
Output the quotient of the input numbers.

Quotient 1003
33.3333333333333
(Quotient 34 5)
0.15

See also +, -, *, /, Sum, Difference, Product, Remainder.

## Random

Random number

## Random number

Output a random integer between zero and number.
Random 55
45
Random 1000 * 1000
800899

## ReadChar

## ReadChar

ReadChar waits for a character to be typed in the main (text) window, then outputs the character as a word. The insertion point becomes a blue colour while it's waiting for input.
See also ReadChars, ReadList, ReadWord, FReadChar.

## ReadChars

Read multiple characters
ReadChars count
Output a word containing count characters read from the keyboard. The insertion point becomes a blue colour while it's waiting for input.

See also ReadChar, ReadList, ReadWord, FReadChars.

## ReadList

Read characters into a list

## ReadList

ReadList accepts characters typed in the main (text) window until carriage return is pressed, then outputs the characters as a list. The insertion point becomes a blue colour while it's waiting for input.
See also ReadChar, ReadChars, ReadWord.

## ReadWord

Read characters into a word

## ReadWord

ReadWord accepts characters typed in the main (text) window until carriage return is pressed, then outputs the characters as a word. The insertion point becomes a blue colour while it's waiting for input.

See also ReadChar, ReadChars, ReadList.

## Remainder

Output the remainder when number1 is divided by number2.
Remainder 2520
5
See also +, -, *, /, Sum, Difference, Product, Quotient.

## RemProp

Remove a property
RemProp name property
Remove a property for a name which has previously been assigned with PutProp.
PutProp "fred "age 47
GetProp "fred "age
47
RemProp "fred "age
GetProp "fred "age
[]
See also PutProp, PropList, GetProp.

## Repeat

Repeat a list of statements

## Repeat number [statements]

Run statements statements number times.
Repeat 5 [Print Random 100]
52
85
86
47
8
See also Run.

## ReversePath

Reverse a path
ReversePath path-list
Given path-list, a list representing a sequence of path-drawing commands, outputs a list representing the path drawn backwards.

Forward 45 Right 90 Forward 60 Right 90 Forward 50
CurrentPath
[[moveto 0 0][lineto 0 45][lineto 60 45][lineto 60 -5]]
ReversePath CurrentPath
[[moveto 60-5][lineto 60 45][lineto 0 45][lineto 0 0]]
See also CurrentPath, StrokePath, FillPath, StrokeCurrentPath, FillCurrentPath, PathBounds.

RGB colour-number

Output the red, green, and blue components of colour colour-number. Each component is a number between 0.0 and 1.0. Because of the way colours are held within Mac OSX, the values returned from RGB may be slightly different from those set with SetRGB.

RGB 0

RGB 1
[000]
See also SetRGB, PenColor, SetPenColor, Pen.

## Right

Turn the turtle clockwise
Right angle
Rotate the turtle clockwise through angle degrees.
Home
Heading
0
Right 30
Heading
30
Right 25
Heading
55
See also Left, Heading, SetHeading, Forward.

## Round

Round number
Round number to the nearest integer.
Round 1.1
1
Round 1.5
2
See also Integer.

## Run

## Run [statements]

Execute statements statements.
Run [Abs -6]
6
Right 45 Forward 100
Make "mylist Firstput "Sum Position
:mylist
[Sum 70.7106857299805 70.7106628417969]
Run :mylist
141.421348571777

See also Repeat.

## Say

Speak using the system voice synthesizer
Say list
Say word
Speaks its parameter using the operating system voice synthesizer. The command returns immediately - i.e., it does not wait for the speech to finish before continuing. If you need it to, use WaitForSpeech. You can change the voice used by Say by using the SetVoice command.

Say [Needle in the Hay]
See also Voice, Voices, SetVoice, WaitForSpeech.

## Sentence

Sentence object1 object2
(Sentence object1 object2 ... )
Output a list containing the input objects. Strips the outermost brackets of any object which is a list.

Sentence "abc "def
[abc def]
Sentence "abc [def]
[abc def]
Sentence "abc [[def]]
[abc [def]]
See also List.

## SetBackground, SetBG

SetBackground colour-number
Set the background colour to colour-number. This colour will be used when ClearScreen or Clean is called.

SetBackground 3
Background
3
See also Background, SetPenColor, RGB, SetRGB, Clean, ClearScreen.

## SetCanvasSize

## SetCanvasSize [width height]

Set the size of the canvas on which the turtle draws, effectively changing the size of the graphics

## SetFontFace, SetFont

## SetFontFace [font-name]

Set the current font face (the terms font and font face are interchangeable). Note that the name of the font face is enclosed in list brackets. This is in case the name contains unusual characters. A list of available font faces is given by the FontFaces function. The name of the current font face (the one currently used for drawing) is given by the FontFace function. The name of the font face will generally contain the font family name plus any font traits.

SetFontFace [Baskerville-BoldItalic]
See also GraphicsType, TextBox, FontFamilies, FontFamily, FontFace, FontFaces, SetFontFamily, FontTraits, SetFontTraits.

## SetFontFamily

Set the current font family
SetFontFamily [font-family-name]
Sets the current font family to font-family-name. A font family name is a generic name which often applies to several fonts. The corresponding font names will have attributes such as Bold, Italic, Light, appended. Note that the name of the font family is enclosed in list brackets. This is in case the name contains spaces or other characters such as hyphens. A list of available font families is given by the FontFamilies function. The name of the current font family (the one currently used for drawing) is given by FontFamily.

## SetFontFamily [Baskerville]

See also GraphicsType, TextBox, FontFamilies, FontFamily, FontFace, FontFaces, SetFontFace, FontTraits, SetFontTraits.

## SetFontTraits

Set the traits for the current font

## SetFontTraits trait-list

Set the traits of the current font. The available traits for a font are bold and italic. The arguments to SetFontTraits are bold, unbold (to turn off bold), italic, unitalic (to turn off italic), and plain. Plain is a lack of the other traits.

FontFace
[Helvetica]
SetFontTraits [bold italic]
FontFace
[Helvetica-BoldOblique]
SetFontTraits [plain]
FontFace
[Helvetica]
See also GraphicsType, TextBox, FontFamilies, FontFamily, FontFace, FontFaces, SetFontFace, FontTraits, SetFontFamily.

Set the turtle heading to angle. The heading is the direction in which the turtle is pointing. Straight up is a heading of zero. The heading increases as you go clockwise - straight down is 180 .

SetHeading 45
Heading
45
See also Heading, Left, Right.

## SetLineCap

Set the ending style for lines
SetLineCap line-end-style
Sets the end style for lines to line-end-style, which can be butt (the default), round, or square. The following diagram shows how the line ending varies for each of the options. The red dashed lines show where the lines end.


Note that in the case of round and square, the line endings extend beyond the end of the line. These effects are only noticable for thick lines.

## SetPenWidth 25

SetLineCap "round
Forward 100

See also SetPenWidth, Forward, SetLineDash.

## SetLineDash

## SetLineDash [phase drawn-dash-1 empty-dash-1...]

Sets the line dash pattern for drawn lines. drawn-dash-1 is the length, in pixels, of the first, drawn, part of the line. empty-dash-1 is the length of the first blank part of the line. The pattern is then repeated. phase is how far into the pattern the line starts drawing.

## SetPenWidth 5

SetLineDash [5 20 10]
Right 90 Forward 100

See also SetPenWidth, SetLineCap, Forward.

## SetPen

Set the state of the pen
SetPen [penstate colour-number]
Set the state of the pen to penstate and its colour to colour-number. Penstate is PENUP or PENDOWN.

SetPen [penup 7]
Pen
[PenUp 7]
See also Pen, SetPenColor, PenUp, PenDown, SetRGB.

## SetPenColour, SetPenColor, SetPC

Set the colour for drawing

## SetPenColour colour-number

Set the drawing colour to colour-number. This is the colour number used to draw lines and do fills. Use SetRGB to set this colour number to a particular colour value.

SetPenColour 3
PenColour
3
See also Pen, SetPen, PenColour, RGB, SetRGB.

## SetPenWidth

Set the width of the drawing pen
SetPenWidth width
Set the width of the pen to width. New lines are drawn with this width.
PenWidth
1
SetPenWidth 10
PenWidth
10
See also PenWidth.

## SetPosition, SetPos

SetPosition [ $x y$ ]
Move the turtle to position $x, y$. If the pen is down, a line is drawn in the current colour.
SetPosition [100 100]

Position
[100 100]
See also Position, Forward, Back, Home, ClearScreen.

## SetRGB

Set a colour s RGB values
SetRGB colour-number [red green blue]
SetRGB colour-number [red green blue opacity]
Set red, green, and blue components of colour colour-number to red, green, blue. Each component is a number between 0.0 and 1.0. 0.0 means that none of that component is present, while 1.0 means all of it is present. So, $[1.00 .00 .0]$ is a bright red and $[0.00 .01 .0]$ is a bright blue. Black is $[0.00 .00 .0]$ and white is [1.0 1.01 .0 ].

If opacity is specified, the colour has the specified opacity - 0.0 is completely transparent, 1.0 is completely opaque.

SetRGB 3 [0.6 0.7 0.8]
RGB 3
[0.6 0.70 .8 ]
See also Position, Forward, Back, Home, ClearScreen.

## SetShadow

Set the dropshadow for drawing
SetShadow [x-offset $y$-offset radius]
SetShadow [x-offset y-offset radius colour-number]

## SetShadow []

Set the dropshadow for all subsequent drawing. The $x$-offset and $y$-offset determine how far the shadow is offset from the originating drawing. Radius determines how much the shadow is blurred - i.e., how far it spreads. If colour-number is specified, that colour is used to draw the shadow, otherwise a black colour with opacity of 0.3 is used.

If SetShadow is called with an empty list, dropshadow drawing is turned off.
SetShadow [15-15 5]
SetTypeSize 146
SetPenColour 2
GraphicsType "abc

$$
\mathrm{abc}
$$

See also SetRGB, SetPenColour.

## SetTypeSize

## SetTypeSize type-size

Set the size of type in the graphics window (displayed by GraphicsType).

PenUp
SetTypeSize 24
GraphicsType [24 type]
Forward 32
SetTypeSize 46
GraphicsType [46 type]

## 46 type 24 type

See also GraphicsType, TextBox, StrokePath

## SetVoice

Set the current voice
SetVoice [voice-name]
Sets the current voice used in speech to voice-name. A list of available voices is given by Voices.
SetVoice [com.apple.speech.synthesis.voice.Vicki]
See also Voice, Voices, Say, WaitForSpeech.

## SetX

Set the $x$ position of the turtle

## SetX $x$

Set the $x$-co-ordinate of the turtle to $x$. Draws a line if the pen is down.
Home
SetX-100
Position
[-100 0]
See also Position, Forward, Back, SetPosition, SetY, Home, ClearScreen.

## SetY

Set the y position of the turtle

## SetY y

Set the $y$-co-ordinate of the turtle to $y$. Draws a line if the pen is down.
Home
SetY-100
Position
[0-100]
See also Position, Forward, Back, SetPosition, SetX, Home, ClearScreen.

Show object
(Show object1 ...)
Print object to the main text window, then start a new line. if object is a list, the outermost brackets are printed.

Show [the end of the line]
[the end of the line]
(Show "abc "def "ghi)
abc def ghi
See also Print, GraphicsType, Type, FShow.

## Shown?

Output the visibility of the turtle

## Shown?

Output true if the turtle is visible, otherwise false.
HideTurtle
Shown?
false
See also ShowTurtle, HideTurtle.

## ShowTurtle, ST

Show the turtle

## ShowTurtle

Show the turtle if it is hidden.
ShowTurtle
Shown?
true
See also Shown?, HideTurtle.
Sine, Sin Sine
Sine angle
Output the sine of angle.
Sine 60
0.866025403784439

See also Cosine, Tangent, ArcCosine, ArcSine, ArcTangent.

## Snap

Capture an animation frame

## Snap

Captures the current graphics view to the current movie if one is being created, otherwise does nothing. By choosing Create Movie... from the Special menu, then using Snap to capture several frames, then choosing Finish Movie, you can create an animation.

## SqRt number

Output the square root of number.

## Sqrt 2

1.4142135623731

Stop
Return from a procedure

## Stop

Return from a procedure without returning a result.
See also Output.

## StrokeCurrentPath

Stroke the current path

## StrokeCurrentPath

Stroke, i.e. draw a line along, the current path with the current pen colour. The current path is the sequence of lines which have been generated by movements of the turtle or the GraphicsType command. A PenUp command or a command which moves the turtle without drawing a line, such as Clean or ClearScreen empties the path.
The main use of this is to outline some text, for example:
SetPenColour 2
SetTypeSize 156
GraphicsType "S
SetPenWidth 8
SetPenColour 1
StrokeCurrentPath


See also CurrentPath, StrokePath, FillPath, FillCurrentPath, ReversePath, PathBounds.

## StrokePath

Stroke a path

## StrokePath [path-commands]

Stroke, i.e. draw a line along, the path represented by path-commands. Each element of pathcommands is a list representing a path command such as moveto, lineto, curveto, or close.

The easiest way to create the list of path commands is to do some drawing, then save the path
using CurrentPath.
strokepath [[moveto -100 0] [curveto 0 100-100 55-55 100] [curveto 100055100100 55] [lineto 100-50][lineto-100-50][close]]


See also CurrentPath, FillPath, StrokeCurrentPath, FillCurrentPath, ReversePath, PathBounds.

## Sum

Addition
Sum number1 number2
(Sum number1 number2 ...)
Output the sum of the input numbers.
Sum 10080
180
(Sum 10080 10)
190
See also +, -, *, /, Difference, Product, Quotient, Remainder.

## Tangent, Tan

Tangent
Tangent angle
Output the tangent of angle.
Tan 45
1
See also Cosine, Sine, ArcCosine, ArcSine, ArcTangent.

## Text

Output a procedure as a list
Text name
Output procedure name as a list of lists. See Define.

## TextBox

## TextBox string

## TextBox list

Output a list describing the size of the parameter if printed by GraphicsType. The list is of the form [ $x y w h$ ], where $x, y$ is the co-ordinate of the bottom-left corner, $w$ is the box width, and $h$ is the box height. The textbox is not a bounding box-the height of the box is the line-height of the text, and
the width includes letter spacing on either side:

For Example:
SetTypeSize 72
TextBox [The End]
[400 400250.22265625 86]
See also SetTypeSize, GraphicsType, StrokePath.

## Thing

Output the value of a variable

## Thing name

Output the value of variable name. An alternative to using ' $:$ ' to access the value of a variable.
Make "var 333
thing "var
333
:var
333
See also Make, Name?.

## Throw

Throw to a corresponding Catch

## Throw name

The purpose of Throw is to pass control back to an encompassing Catch statement.
Make "i 1
Catch "bod [repeat 100 [print :i make "i :i + 1 if :i > 3 [throw "bod] [ ]] print [got to end]] print "done

1
2
3
done
See also Catch.

Time
Output the current time

## Time

Outputs the current time of day in the format $h h: m m: s s: t t t$ where $h h$ is the hour, $m m$ is the minutes past the hour, $s s$ is seconds past the minute, and $t t$ is thousands of a second.
By calling time at the start and end of a procedure, you can determine how long the procedure
takes.
Time
19:25:41:693
See also Date

## Towards

Towards [ $x y$ ]
Output the angle which the turtle's heading must be set to to point towards position $x, y$.
Home
Towards [100 100]
45
See also Heading, SetHeading, Position.

## Type

Print object
Type object
(Type object1 object2 ...)
Print an object or objects without starting a new line. Removes outer brackets for a list.
Type [the end of the line]
the end of the line
See also Print, GraphicsType, Show, FType.

## UpperCase

UpperCase list
UpperCase word
Output list or word with all lower case characters converted to upper case.
UpperCase "abc
ABC
UpperCase [h4j5jIIIABAB 8]
[H4J5JLLLLABAB 8]
See also LowerCase.

## Voice

## Voice

Output the name of the current voice used in speech (by the Say command) as a list.
Voice
[com.apple.speech.synthesis.voice.Vicki]
See also Voices, SetVoice, Say, WaitForSpeech.

## Voices

Output a list containing the names of all voices available for speech.
Voices
[[com.apple.speech.synthesis.voice.Agnes] [com.apple.speech.synthesis.voice.Albert] [com.apple.speech.synthesis.voice.BadNews] [com.apple.speech.synthesis.voice.Bahh] [com.apple.speech.synthesis.voice.Bells]...
See also Voice, SetVoice, Say, WaitForSpeech.
Wait
Wait for a specified duration

## Wait duration

Waits (i.e., does nothing) for duration ticks, where a tick is one sixtieth of a second. The following statement waits for two seconds:

Wait 120

## WaitForSpeech

Wait for speech to finish

## WaitForSpeech

If something is being spoken (effected by the Say command), waits for the speech to finish before proceeding. This stops consecutive Say commands from overlaying each other.

Say [The End of the World]
WaitForSpeech
Say [Is Nigh]
See also Voice, Voices, SetVoice, Say.

## Word

Concatenate words
Word word1 word2
(Word word1 word2 ... )
Output a word consisting of the input words concatenated.
Word "abc "def
abcdef
(Word "abc "def "ghi)
abcdefghi
See also Word?, Sentence.
Word?, WordP

## Word? object

Output true if object is a word.
Word? "abc
true
Word? [abc]
false
See also Word.

## XPos

Output the turtle $s \times$ co-ordinate

## XPos

Output the turtle's x co-ordinate.
Home
Left 90 Forward 100
XPos
-100
See also Position, Forward, Back, SetPosition, SetX, Home, ClearScreen, YPos.

## YPos

Output the turtle s y co-ordinate

## YPos

Output the turtle's y co-ordinate.
Home
Forward 100
YPos
100
See also Position, Forward, Back, SetPosition, SetY, Home, ClearScreen, XPos.

