

a list of built-in objects in ofelia.		declare -lib ofelia
----- WINDOW -----		
ofelia	-	initialize the ofelia external library
ofGetWidth	-	handle the output window
ofGetHeight	-	get the width of the current window
ofGetWidht	-	get the height of the current window
ofGetDimen	-	get the dimensions of the current window
ofGetWindowScale	-	get the scale of the current window
ofGetFrameNum	-	get the number of frames rendered
ofGetFrameRate	-	get the actual frame rates of the current window
ofGetTargetFrameRate	-	get the target frame rate of the current window
ofGetElapsedTime	-	get the elapsed time in seconds
ofGetElapsedTimeMillis	-	get the elapsed time in milliseconds
ofGetLastFrameTime	-	get the last frame time in seconds
ofGetLastFrameTimeMillis	-	get the last frame time in milliseconds
ofGetOrientLock	-	get the orientation lock state of the current window
ofGetOrient	-	get the orientation of the current window
ofGetFullscreen	-	get the fullscreen state of the current window
ofGetFocus	-	get the focus state of the current window
ofGetXPos	-	get the x position of the current window
ofGetYPos	-	get the y position of the current window
ofGetWindowPos	-	get the position of the current window
ofGetWidthOfScreen	-	get the width of the current device's screen
ofGetScreenHeight	-	get the height of the current device's screen
ofGetScreenDimen	-	get the dimensions of the current device's screen
ofGetRetina	-	get the retina scale of the current device's screen
ofGetBgColorR	-	get the r value of the background color
ofGetBgColorG	-	get the g value of the background color
ofGetBgColorB	-	get the b value of the background color
ofGetBgColor	-	get the background color of the current window
ofGetWindow	-	check if a window exists
ofGetFirstRenderOrder	-	get the first rendering order
ofGetLastRenderOrder	-	get the last rendering order
ofTouchListener	-	listen to the touch events
ofMouseListener	-	listen to the mouse events
ofScrollListener	-	listen to the mouse scroll events
ofKeyListener	-	listen to the key events
ofAccelerometer	-	listen to the accelerometer events
ofWindowScaleListener	-	listen to the updated scale of the current window
ofOrientListener	-	listen to the updated orientation of the current window
ofFullscreenListener	-	listen to the fullscreen mode of the current window
ofFocusListener	-	listen to the focus state of the current window
ofWindowPosListener	-	listen to the updated position of the current window
ofWindowListener	-	listen to the creation/destruction of the current window
ofWindowLoadBang	-	listen to the creation of the current window
ofWindowCloseBang	-	listen to the destruction of the current window
ofBackListener	-	listen to the back button press on android devices
----- GRAPHICS -----		
ofHead	-	the start of a rendering chain
ofTranslate	-	move along the coordinate system
ofRotateX	-	rotate around the x-axis of the coordinate system
ofRotateY	-	rotate around the y-axis of the coordinate system
ofRotateZ	-	rotate around the z-axis of the coordinate system
ofRotateXYZ	-	rotate around the xyz-axis of the coordinate system
ofRotate	-	produce a rotation of angle around the vector
ofScale	-	scale along the coordinate system
ofPushMatrix	-	push the current matrix
ofPopMatrix	-	pop the current matrix
ofGetTranslate	-	get the current translate information
ofGetRotate	-	get the current rotate information
ofGetScale	-	get the current scale information
ofSetColor	-	set the draw color
ofSetBgColor	-	set the background color
ofSetRectMode	-	set the align mode for drawing rectangular objects
ofSetTextMode	-	set the align mode for drawing texts
ofSetFillMode	-	set the fill mode for drawing shaped objects
ofSetPolyMode	-	set the poly winding mode for drawing
ofSetBlendMode	-	set the blend mode for drawing
ofSetLineWidth	-	set the width of the lined objects
ofSetLineSmoothing	-	enable/disable the smoothing for lines
ofSetCircleRes	-	set the resolution for circular objects
ofSetCurveRes	-	set the resolution for curved objects
ofPushMatrix	-	push the current style
ofPopMatrix	-	pop the current style
ofSepMatrix	-	separate render chains in matrix
ofSepStyle	-	separate render chains in style
ofSeparator	-	separate render chains in matrix and style
ofViewport	-	setup the drawing viewport
ofSetDepthTest	-	enable/disable the depth test
ofSetArbTex	-	enable/disable the use of ARB textures
ofSetAntiAliasing	-	enable/disable the anti-aliasing for lines
ofSetBgAutoClear	-	enable/disable the auto background clearing function
ofClearColor	-	clear the color and depth bits of current renderer
ofClearColor	-	clear the color bits of current renderer
ofClearDepth	-	clear the depth bits of current renderer
ofClearAlpha	-	clear the alpha channel of current renderer
ofBeginShape	-	start drawing a new shape
ofEndShape	-	finish drawing the shape and draw it to the screen
ofNextContour	-	draw multiple contours within one shape
ofVertex2d	-	specify a single 2d point of a shape
ofVertex3d	-	specify a single 3d point of a shape
ofCurveVertex2d	-	specify a single 2d point of a shape
ofCurveVertex3d	-	specify a single 3d point of a shape
ofBezierVertex2d	-	describe a bezier curve through three points of a shape
ofBezierVertex3d	-	describe a bezier curve through three points of a shape
ofCircle	-	draw a circle
ofEllipse	-	draw an ellipse
ofArc	-	draw an arc
ofSector	-	draw a sector
ofLine2d	-	draw a 2d line
ofLine3d	-	draw a 3d line
ofCurve2d	-	draw a 2d curve
ofCurve3d	-	draw a 3d curve
ofBezier2d	-	draw a 2d bezier curve
ofBezier3d	-	draw a 3d bezier curve
ofQuadBezier2d	-	draw a 2d quadratic bezier curve
ofQuadBezier3d	-	draw a 3d quadratic bezier curve
ofTriangle2d	-	draw a 2d triangle
ofTriangle3d	-	draw a 3d triangle
ofEqTriangle	-	draw an equilateral triangle
ofIsoTriangle	-	draw an isosceles triangle
ofQuad2d	-	draw a 2d quadrilateral
ofQuad3d	-	draw a 3d quadrilateral
ofSquare	-	draw a square
ofRectangle	-	draw a rectangle
ofRectRounded	-	draw a rounded rectangle with a given corner radius
ofRectRounded4	-	draw a rounded rectangle with a given 4 corner radiuses
ofCross	-	draw a cross
ofHeart	-	draw a heart
ofMoon	-	draw a moon
ofRegularPolygon	-	draw a regular polygon
ofStar	-	draw a star
ofAxis	-	draw axes
ofBox	-	draw a box
ofCone	-	draw a cone
ofCylinder	-	draw a cylinder
ofIcosphere	-	draw an icosphere
ofPlane	-	draw a plane
ofSphere	-	draw a sphere
ofArrow	-	draw an arrow
ofGrid	-	draw grid planes
ofGridPlane	-	draw a yz grid plane
ofRotationAxes	-	draw a set of 3-axis aligned circular bands
ofLoadPolyline2d	-	store an array of polyline2d commands
ofLoadPolyline3d	-	store an array of polyline3d commands
ofDrawPolyline2d	-	draw the stored polyline2d
ofDrawPolyline3d	-	draw the stored polyline3d
ofDoesPolyline2dNameExist	-	check the existence of a polyline2d variable name
ofDoesPolyline3dNameExist	-	check the existence of a polyline3d variable name
ofEditPolyline2dPoint	-	edit the stored polyline2d point
ofEditPolyline3dPoint	-	edit the stored polyline3d point
ofGetPolyline2dPoint	-	get a polyline2d point at the given index
ofGetPolyline3dPoint	-	get a polyline3d point at the given index
ofGetPolyline2dPoints	-	get all polyline2d points as a list
ofGetPolyline3dPoints	-	get all polyline3d points as a list
ofIsPointInsidePolyline2d	-	check if a 2d point is within a closed polyline2d
ofIsPointInsidePolyline3d	-	check if a 2d point is within a closed polyline3d
ofGetPolyline2dCommand	-	get a polyline2d command at the given index
ofGetPolyline3dCommand	-	get a polyline3d command at the given index
ofGetPolyline2dCommands	-	get all polyline2d commands as a list
ofGetPolyline3dCommands	-	get all polyline3d commands as a list
ofGetPolyline2dBoundingBox	-	get the dimensions of the polyline2d bounding box
ofGetPolyline3dBoundingBox	-	get the dimensions of the polyline3d bounding box
ofGetPolyline2dCentroid	-	get the center position of the polyline2d area
ofGetPolyline3dCentroid	-	get the center position of the polyline3d area
ofGetPolyline2dArea	-	get the precise area of the polyline2d
ofGetPolyline3dArea	-	get the precise area of the polyline3d
ofGetPolyline2dPerimeter	-	get the size of the perimeter of the polyline2d
ofGetPolyline3dPerimeter	-	get the size of the perimeter of the polyline3d
ofLoadPath2d	-	store an array of path2d commands
ofLoadPath3d	-	store an array of path3d commands
ofDrawPath2d	-	draw the stored path2d
ofDrawPath3d	-	draw the stored path3d
ofDoesPath2dNameExist	-	check the existence of a path2d variable name
ofDoesPath3dNameExist	-	check the existence of a path3d variable name
ofGetPath2dPoint	-	get a path2d point at the given index
ofGetPath3dPoint	-	get a path3d point at the given index
ofGetPath2dPoints	-	get all path2d points as a list
ofGetPath3dPoints	-	get all path3d points as a list
ofIsPointInsidePath2d	-	check if a 2d point is within a closed path2d
ofIsPointInsidePath3d	-	check if a 2d point is within a closed path3d
ofGetPath2dCommand	-	get a path2d command at the given index
ofGetPath3dCommand	-	get a path3d command at the given index
ofGetPath2dCommands	-	get all path2d commands as a list
ofGetPath3dCommands	-	get all path3d commands as a list
ofGetPath2dTessellation	-	get the tessellation data to convert path2d to mesh2d
ofGetPath2dBoundingBox	-	get the dimensions of the path2d bounding box
ofGetPath3dBoundingBox	-	get the dimensions of the path3d bounding box
ofGetPath2dCentroid	-	get the center position of the path2d area
ofGetPath3dCentroid	-	get the center position of the path3d area
ofGetPath2dArea	-	get the precise area of the path2d
ofGetPath3dArea	-	get the precise area of the path3d
ofGetPath2dPerimeter	-	get the size of the perimeter of the path2d
ofGetPath3dPerimeter	-	get the size of the perimeter of the path3d
ofCreateFbo	-	create framebuffer object
ofBindFboTex	-	bind the stored fbo's texture
ofDrawFbo	-	draw the stored fbo
ofDoesFboNameExist	-	check the existence of a fbo variable name
ofIsFboAllocated	-	check if the fbo is allocated or not
ofGetFboDimen	-	get the dimensions of the fbo
ofGetFboType	-	get the type of the fbo
ofGetFboMaxSamples	-	get the maximum number of MSAA samples
ofCreateImage	-	create an image
ofLoadImage	-	store an array of images
ofEditImage	-	edit the stored image
ofSaveImage	-	save image to disk
ofBindImageTex	-	bind the stored image's texture
ofDrawImage	-	draw the stored image
ofDrawSubImage	-	draw a subsection of the image
ofDoesImageNameExist	-	check the existence of an image variable name
ofGetImagePath	-	get the absolute path of the image
ofIsImageAllocated	-	check if the image is allocated or not
ofGetImageDimen	-	get the dimensions of the image
ofGetImageType	-	get the type of the image
ofGetImageColorAt	-	get the color of a pixel at the specified x, y index
ofGetImageTexCoord	-	get the texture coordinate of the image from 2d vertex
ofGetImageTexCoords	-	get the texture coordinates of the image from 2d vertices
ofLoadFont	-	store an array of fonts
ofEditFont	-	edit the stored font
ofBindFontTex	-	bind the stored font's texture
ofDrawText	-	draw a text using the stored font
ofDrawTextAsShapes	-	draw a text as shapes using the stored font
ofDoesFontNameExist	-	check the existence of a font variable name
ofGetFontPath	-	get the absolute path of the font
ofGetFontSize	-	get the size of the font
ofIsFontLoaded	-	check if the font is loaded or not
ofGetTextBoundingBox	-	get the dimensions of the text bounding box
ofGetFontLetterSpacing	-	get the letter spacing of the font
ofGetFontLineHeight	-	get the line height of the font
ofGetTextSpaceSize	-	get the space size of the font
ofGetTextMesh2dCommands	-	get the mesh2d data based on the font and text
ofGetTextMesh3dCommands	-	get the mesh3d data based on the font and text
ofLoadMesh2d	-	store a set of arrays for a 2d mesh
ofLoadMesh3d	-	store a set of arrays for a 3d mesh
ofDrawMesh2d	-	draw the stored mesh2d
ofDrawMesh3d	-	draw the stored mesh3d
ofDoesMesh2dNameExist	-	check the existence of a mesh2d variable name
ofDoesMesh3dNameExist	-	check the existence of a mesh3d variable name
ofEditMesh2dVertex	-	edit the stored mesh2d vertex
ofEditMesh3dVertex	-	edit the stored mesh3d vertex
ofEditMesh2dIndex	-	edit the stored mesh2d index
ofEditMesh3dIndex	-	edit the stored mesh3d index
ofEditMesh2dNormal	-	edit the stored mesh2d normal
ofEditMesh3dNormal	-	edit the stored mesh3d normal
ofEditMesh2dTexCoord	-	edit the stored mesh2d texture coordinate
ofEditMesh3dTexCoord	-	edit the stored mesh3d texture coordinate
ofEditMesh2dColor	-	edit the stored mesh2d color
ofEditMesh3dColor	-	edit the stored mesh3d color
ofGetMesh2dVertex	-	get the mesh2d vertex at the given index
ofGetMesh3dVertex	-	get the mesh3d vertex at the given index
ofGetMesh2dIndex	-	get the mesh2d index at the given index
ofGetMesh3dIndex	-	get the mesh3d index at the given index
ofGetMesh2dNormal	-	get the mesh2d normal at the given index
ofGetMesh3dNormal	-	get the mesh3d normal at the given index
ofGetMesh2dTexCoord	-	get the mesh2d texture coordinate at the given index
ofGetMesh3dTexCoord	-	get the mesh3d texture coordinate at the given index
ofGetMesh2dColor	-	get the mesh2d color at the given index
ofGetMesh3dColor	-	get the mesh3d color at the given index
ofGetMesh2dVertices	-	get all mesh2d vertices as a list
ofGetMesh3dVertices	-	get all mesh3d vertices as a list
ofGetMesh2dIndices	-	get all mesh2d indices as a list
ofGetMesh3dIndices	-	get all mesh3d indices as a list
ofGetMesh2dNormals	-	get all mesh2d normals as a list
ofGetMesh3dNormals	-	get all mesh3d normals as a list
ofGetMesh2dTexCoords	-	get all mesh2d texture coordinates as a list
ofGetMesh3dTexCoords	-	get all mesh3d texture coordinates as a list
ofGetMesh2dColors	-	get all mesh2d colors as a list
ofGetMesh3dColors	-	get all mesh3d colors as a list
ofGetMesh2dCommands	-	get all mesh2d commands as a list
ofGetMesh3dCommands	-	get all mesh3d commands as a list
ofGetMesh2dBoundingBox	-	get the dimensions of the mesh2d bounding box
ofGetMesh3dBoundingBox	-	get the dimensions of the mesh3d bounding box
ofGetMesh2dCentroid	-	get the centroid of all the vertices in the mesh2d
ofGetMesh3dCentroid	-	get the centroid of all the vertices in the mesh3d
ofEasyCam	-	a simple camera for interacting with objects in 3d space
ofCamera	-	a basic camera for interacting with objects in 3d space
ofPointLight	-	a light that spreads outward evenly in all directions
ofSpotLight	-	a light that spreads outward in a cone
ofDirectionalLight	-	a light that comes evenly from a given direction
ofMaterial	-	set the material of the object
----- TYPES -----		
ofLoadFloat	-	store an array of floats
ofEditFloat	-	edit the stored float
ofDoesFloatNameExist	-	check the existence of a float variable name
ofGetFloat	-	get a float element at the given index
ofGetFloats	-	get all float elements as a list
ofGetFloatAverage	-	get the average value of float elements
ofLoadVec2f	-	store an array of two dimensional vectors
ofEditVec2f	-	edit the stored vec2f
ofDoesVec2fNameExist	-	check the existence of a vec2f variable name
ofGetVec2f	-	get a vec2f element at the given index
ofGetVec2fs	-	get all vec2f elements as a list
ofGetVec2fAverage	-	get the average value of vec2f elements
ofGetVec2fAngle	-	get the angle in degrees between two vec2fs
ofGetVec2fAngleRad	-	get the angle in radians between two vec2fs
ofGetVec2fDist	-	get the distance between two vec2fs
ofGetVec2fDistSquared	-	get the squared distance between two vec2fs
ofGetVec2fDot	-	get the dot product of two vec2fs
ofGetVec2fLength	-	get the length of the vec2f element
ofGetVec2fLengthSquared	-	get the squared length of the vec2f element
ofLoadVec3f	-	store an array of three dimensional vectors
ofEditVec3f	-	edit the stored vec3f
ofDoesVec3fNameExist	-	check the existence of a vec3f variable name
ofGetVec3f	-	get a vec3f element at the given index
ofGetVec3fs	-	get all vec3f elements as a list
ofGetVec3fAverage	-	get the average value of vec3f elements
ofGetVec3fAngle	-	get the angle in degrees between two vec3fs
ofGetVec3fAngleRad	-	get the angle in radians between two vec3fs
ofGetVec3fDist	-	get the distance between two vec3fs
ofGetVec3fDistSquared	-	get the squared distance between two vec3fs
ofGetVec3fDot	-	get the dot product of two vec3fs
ofGetVec3fLength	-	get the length of the vec3f element
ofGetVec3fLengthSquared	-	get the squared length of the vec3f element
ofLoadVec4f	-	store an array of four dimensional vectors
ofEditVec4f	-	edit the stored vec4f
ofDoesVec4fNameExist	-	check the existence of a vec4f variable name
ofGetVec4f	-	get a vec4f element at the given index
ofGetVec4fs	-	get all vec4f elements as a list
ofGetVec4fAverage	-	get the average value of vec4f elements
ofGetVec4fDist	-	get the distance between two vec4fs
ofGetVec4fDistSquared	-	get the squared distance between two vec4fs
ofGetVec4fDot	-	get the dot product of two vec4fs
ofGetVec4fLength	-	get the length of the vec4f element
ofGetVec4fLengthSquared	-	get the squared length of the vec4f element
ofLoadColor	-	store an array of colors
ofEditColor	-	edit the stored color
ofDoesColorNameExist	-	check the existence of a color variable name
ofGetColor	-	get a color element at the given index
ofGetColors	-	get all color elements as a list
ofLoadSymbol	-	store an array of symbols
ofEditSymbol	-	edit the stored symbol
ofDoesSymbolNameExist	-	check the existence of a symbol variable name
ofGetSymbol	-	get a symbol element at the given index
ofGetSymbols	-	get all symbol elements as a list
----- MATH -----		
ofAngleDifferenceDegrees	-	calculate the difference between two angles in degrees
ofAngleDifferenceRadians	-	calculate the difference between two angles in radians
ofDegToRad	-	convert degrees to radians
ofRadToDeg	-	convert radians to degrees
ofDist2d	-	calculate the 2d distance between two points
ofDist3d	-	calculate the 3d distance between two points
ofDistSquared2d	-	calculate the squared 2d distance between two points
ofDistSquared3d	-	calculate the squared 3d distance between two points
ofInRange	-	determine if a number is inside of a given range
ofClamp	-	clamp a value between min and max
ofNormalize	-	map the input value to be within 0 and 1
ofLerp	-	linearly interpolate a value within a range
ofLerpDegrees	-	linearly interpolate a value between two angles in degrees
ofLerpRadians	-	linearly interpolate a value between two angles in radians
ofRandom	-	get a random number within a given range
ofRandomf	-	get a random floating point number between -1 and 1
ofRandomuf	-	get a random floating point number between 0 and 1
ofSeedRandom	-	seed the random number generator with a unique value
ofWrap	-	wrap a value if it overflows a given range
ofWrapDegrees	-	wrap a value within the angle in degrees
ofWrapRadians	-	wrap a value within the angle in radians
ofMap	-	map the value to a new value
ofNextPow2	-	calculate the next larger power of 2
ofNoise	-	calculate a simplex noise value between 0 and 1
ofSignedNoise	-	calculate a simplex noise value between -1 and 1
ofSign	-	get the sign of a value
----- UTILS -----		
ofAppend	-	append a symbol to an incoming message
ofPrepend	-	prepend a symbol to an incoming message
ofPack	-	combine several atoms into one message
ofListFind	-	get indices of sublists found in a list
ofFindList	-	get indices of sublists found in a list
ofListInsert	-	insert a list into a list
ofInsertList	-	insert a list into a list
ofListFill	-	fill a list with element
ofFillList	-	fill a list with element
ofListReplace	-	replace sublists in a list
ofReplaceList	-	replace sublists in a list
ofListRemove	-	remove sublists in a list
ofRemoveList	-	remove sublists in a list
ofListErase	-	remove a range of elements from a list
ofListSort	-	sort a list in ascending or descending order
ofListUnique	-	remove duplicates from a list
ofListReverse	-	reverse the order of a list
ofListShuffle	-	randomly change the order of a list