

FzxNGN Documentation

August 10, 2023

Overview: fzxNGN is a 2D physics engine library that was ported to QB64 from the Impulse engine written by Randy Gaul

<https://github.com/RandyGaul/ImpulseEngine>.

Features:

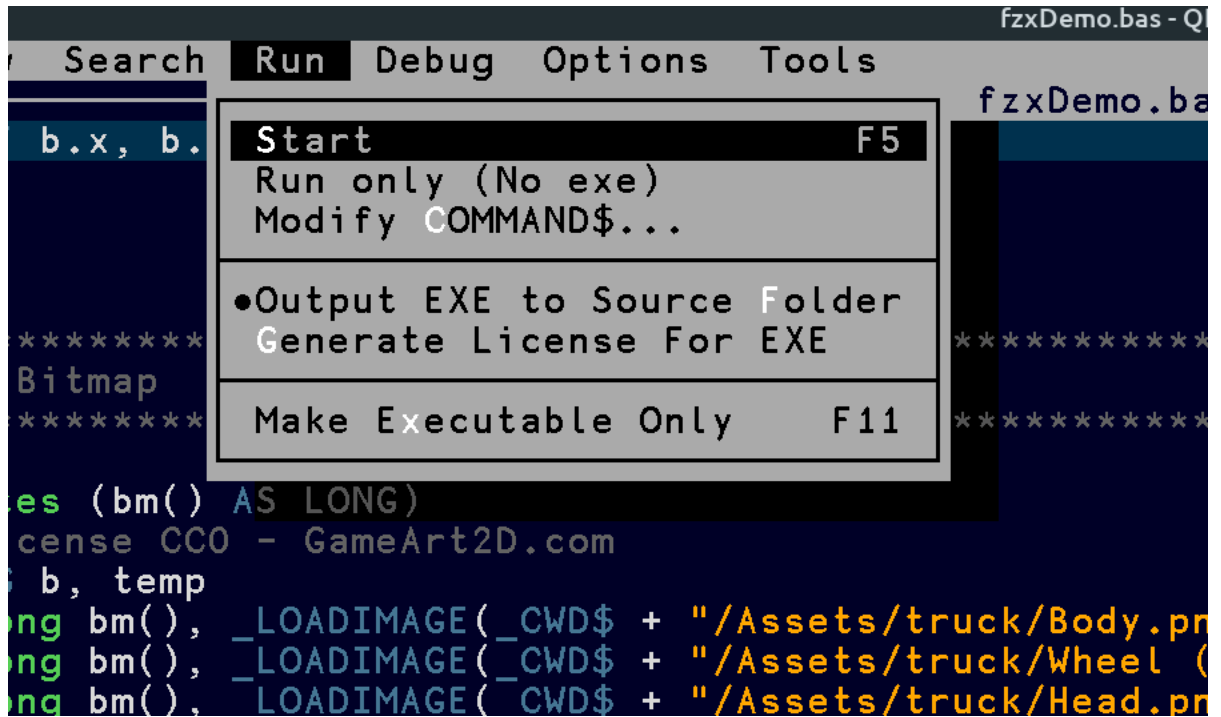
- Rigid body simulation
- Circle and polygon primitives, concave objects not supported yet
- Joint simulation
- Camera Library
- Input Library
- Finite State Machine helper functions
- Perlin noise library functions
- XML parsing (WIP)
- LERP functions
- FPS helper functions
- Tons of vector and matrix math functions.
- Units are arbitrary, Its up to the user to decide which units of length to use.

What it is and what it is not:

- A project to help QB64 programmers such as myself make more interesting demos and mini-games.
- It is a collection of subroutines and functions that I've made every attempt to generalize. They can be used outside the simulation.
- Not a core engine for the next AAA game.
- Not for serious engineering use.

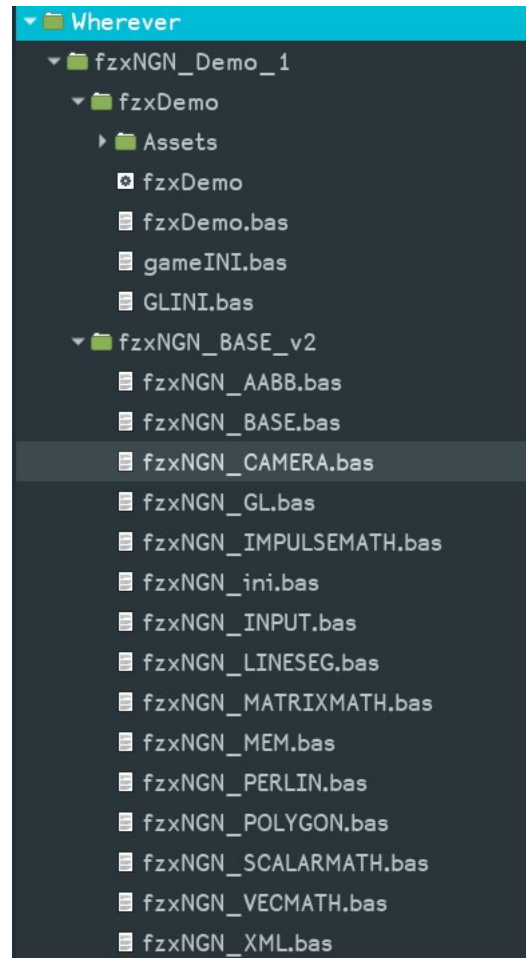
Compiling examples:

- Compiling should be straightforward. Load the example file and hit F5 or Start.
- Make sure the "Output EXE to Source Folder" is selected. This will ensure that the file structure is not broken.



FzxNGN File structure:

- The filenames may vary but the same general file structure should be maintained.



FzxNGN Globals (fzxNGN_ini.bas):

These variables that are global to the engine. Double underscores are used so that there little chance of interfering with the project it is being used with.

- __fzxBody()** : Contains all the data pertaining to each rigid body.
- __fzxJoints()** : Contains all the data pertaining to the joints.
- __fzxHits()** : Collision information
- __fzxCamera** : Camera data
- __fzxWorld** : World data
- __fzxFPSCount** : FPS counting
- __fzxInputDevice** : Mouse and keyboard
- __fzxSettings** : Generalized settings. (Currently only mouse double click timing)
- __fzxStats** : Contains general statistics about the simulation (fps, body and joint counts)

A Bare Bone Implementation:

This is a simple example of what it takes for a small implementation of the engine.

- . **Initialization include**
 - '\$include:'..\fzxNGN_BASE_v2\fzxNGN_ini.bas'
 - sets up the types(UDT), global variables, and constants
- . Call to **Build scene**.
- . **Main Loop**
 - Call to **Animate scene**
 - . Player interaction happens here
 - Call to fzxNGN to calculate the next step
 - . **fzxImpulseStep**
 - Call to **Render scene**
- . **Include core code**
 - '\$include:'..\fzxNGN_BASE_v2\fzxNGN_BASE.bas'
 - All the core functionality is contained here
- . **Build Scene**
 - Initial setup of the camera.
 - Set some limits on the world.
 - Setup gravity.
 - Add your bodies to the simulation.
- . **Animate Scene**
 - This where you will interact with the bodies.
- . **Render Scene**
 - Draw the bodies in the scene.

Code Example: fzxNGNBareBones.bas

I think the best way to learn the engine is by example. So the example is a fairly stripped down version of a working prototype. It can be scaled down further depending on its being used for. For instance, if you are not using gravity or only using circles, then those parts can be left out.

```
'$DYNAMIC
'$include:'..\fzxNGN_BASE_v2\fzxNGN_ini.bas'
SCREEN _NEWIMAGE(1024, 768, 32)
` Iterations and deltaTime are now global values
` These are the default Values
` __fzxWorld.deltaTime = 1 / 60
` __fzxWorld.iterations = 100
'DIM AS LONG iterations: iterations = 2
'DIM SHARED AS DOUBLE dt: dt = 1 / 60
```

- '\$DYNAMIC
 - Some of the Global variable are dynamic and this must be declared
- '\$include:'..\fzxNGN_BASE_v2\fzxNGN_ini.bas'
 - Include the types, constants, and the global variables
- SCREEN _NEWIMAGE(1024, 768, 32)
 - Screen size can be whatever you desire, because the camera functionality will allow the user to view any portion of the world.
- ~~DIM AS LONG iterations: iterations = 2~~
 - No longer necessary. Defaults are set in fzxNGN_ini.bas to 100 iterations
 - If you wish to change it, the new global variable is '__fzxWorld.iterations'
- ~~DIM SHARED AS DOUBLE dt: dt = 1 / 60~~
 - No longer necessary. Defaults are set in fzxNGN_ini.bas to 1/60 seconds
 - If you wish to change it, the new global variable is '__fzxWorld.deltaTime'

```

buildScene
DO
  CLS: LOCATE 1: PRINT "Click the mouse on the play field to spawn an object"
  fzxHandleInputDevice
  animatescene
  ` No longer need to pass 'dt' and 'iterations' as they are now global variables
fzxImpulseStep dt, iterations
  fzxImpulseStep
  renderBodies
_DISPLAY
LOOP UNTIL INKEY$ = CHR$(27)
SYSTEM
'$include:..\fzxNGN_BASE_v2\fzxNGN_BASE.bas'

```

- **buildScene**
 - Call to the subroutine that will setup the world and build your initial scene
- **DO**
 - This is the Main loop of the program
- **CLS: LOCATE 1: PRINT "Click the mouse on the play field to spawn an object"**
- **fzxHandleInputDevice**
 - A subroutine that will manage some extra routines for the mouse and keyboard
 - Later in the program, "**__fzxInputDevice.mouse.b1.NegEdge**" flag will be queried, It will return a true if the mouse button has been released.
- **Animatescene**
 - This is a call to the subroutine that handles all of the frame to frame activities.
 - User interaction
 - Level animation and logic
- ~~**fzxImpulseStep dt, iterations**~~
 - No longer required to pass 'dt' and 'iterations' as they are global variables
- **fzxImpulseStep**
 - Run the simulation one step
- **renderBodies**
 - Draw the level
 - The renderer is up to the user to implement depending on their need.
- **_DISPLAY**
- **LOOP UNTIL INKEY\$ = CHR\$(27)**
- **SYSTEM**
- **'\$include:..\fzxNGN_BASE_v2\fzxNGN_BASE.bas'**
 - Provides all of the fzxNGN functionality

```

SUB animateScene
    DIM AS LONG temp
    ' Create a object on mouse click
    IF __fzxInputDevice.mouse.b1.NegEdge THEN
        ' Drop a ball or a polygon, flip a coin
        IF RND > .5 THEN
            temp = fzxCreateCircleBodyEx("b" + _TRIM$(STR$(RND * 1000000000)), 10 + RND * 10)
        ELSE
            temp = fzxCreatePolyBodyEx("b" + _TRIM$(STR$(RND * 1000000000)), 10 + RND * 10, 10 + RND * 10, 3
+ INT(RND * 5))
        END IF
        ' Set the bodies parameters
        ' Put the body where the mouse is on the screen
        fzxSetBody cFZX_PARAMETER_POSITION, temp, __fzxInputDevice.mouse.worldPosition.x,
__fzxInputDevice.mouse.worldPosition.y
        ' Give it the mouse's velocity, so you can throw it
        fzxSetBody cFZX_PARAMETER_VELOCITY, temp, __fzxInputDevice.mouse.velocity.x * 10,
__fzxInputDevice.mouse.velocity.y * 10
        ' Change its orientation or angle
        fzxSetBody cFZX_PARAMETER_ORIENT, temp, _D2R(RND * 360), 0
        ' Set the bouncyness
        fzxSetBody cFZX_PARAMETER_RESTITUTION, temp, .8, 0 ' Bounce
        ' Set the friction values of the body
        fzxSetBody cFZX_PARAMETER_STATICFRICTION, temp, .9, 0
        fzxSetBody cFZX_PARAMETER_DYNAMICFRICTION, temp, .25, 0
        ' Bodies wont live forever
        fzxSetBody cFZX_PARAMETER_LIFETIME, temp, RND * 20 + 10, 0
        ' Set the color
        fzxSetBody cFZX_PARAMETER_COLOR, temp, _RGB32(RND * 200, RND * 200, RND * 200), 0
END SUB

```

- SUB animateScene
- DIM AS LONG temp
 - temp is a variable we will use, because after the body is setup, we don't care about it anymore.
- IF __fzxInputDevice.mouse.b1.NegEdge THEN
 - This condition will be true when the user releases the mouse button
- IF RND > .5 THEN
 - Flip a coin
- temp = fzxCreateCircleBodyEx("b" + _TRIM\$(STR\$(RND * 1000000000)), 10)
 - Create a circle body with some unique name with a radius of 10.
- ELSE
 - temp = fzxCreateBoxBodyEx("b" + _TRIM\$(STR\$(RND * 1000000000)), 10, 10)
 - Create a box body with as unique name with a dimension of 10 by 10.
- END IF
- fzxSetBody cFZX_PARAMETER_POSITION, temp, __fzxInputDevice.mouse.worldPosition.x, __fzxInputDevice.mouse.worldPosition.y
 - Move the previously created body to the position in the game world pointed to by the mouse.
 - "__fzxInputDevice.mouse.worldPosition" is not the same as screen position, it calculated based on camera position and camera zoom.
- fzxSetBody cFZX_PARAMETER_VELOCITY, temp, __fzxInputDevice.mouse.velocity.x, __fzxInputDevice.mouse.velocity.y
 - Give the body some velocity based on how fast the mouse was moving when the user released the mouse button.

- **fzxSetBody cFZX_PARAMETER_ORIENT, temp, _D2R(RND * 360), 0**
 - Give the body an arbitrary angle
- **fzxSetBody cFZX_PARAMETER_RESTITUTION, temp, .5, 0 ' Bounce**
 - Set the bounce of the body.
 - Value should be between 0 to 1. Zero is no bounce at all and one is a very hyper super ball.
- **fzxSetBody cFZX_PARAMETER_STATICFRICTION, temp, .1, 0**
- **fzxSetBody cFZX_PARAMETER_DYNAMICFRICTION, temp, .85, 0**
 - Static and dynamic(kinetic) friction can be best described in this article on wikipedia.
 - <https://en.wikipedia.org/wiki/Friction>
- **fzxSetBody cFZX_PARAMETER_LIFETIME, temp, RND * 20 + 10, 0**
 - Delete the body after a random number of seconds.
- **END IF**
- **END SUB**

```

SUB buildScene
  DIM AS LONG temp
  __fzxCamera.zoom = 1
  fzxCalculateFOV
  fzxVector2DSet __fzxWorld.minusLimit, -200000, -200000
  fzxVector2DSet __fzxWorld.plusLimit, 200000, 200000
  fzxVector2DSet __fzxWorld.spawn, 0, 0
  fzxVector2DSet __fzxWorld.gravity, 0.0, 10.0
  fzxVector2DSet __fzxCamera.position, __fzxWorld.spawn.x, __fzxWorld.spawn.y - 300
  DIM o AS tFZX_VECTOR2d
  fzxVector2DMultiplyScalarND o, __fzxWorld.gravity, dt
  __fzxWorld.resting = fzxVector2DLengthSq(o) + cFZX_EPSILON
  temp = fzxCreateBoxBodyEx("floor", 800, 10)
  fzxSetBody cFZX_PARAMETER_POSITION, temp, __fzxWorld.spawn.x, __fzxWorld.spawn.y
  fzxSetBody cFZX_PARAMETER_STATIC, temp, 0, 0
END SUB

```

- SUB buildScene
- DIM AS LONG temp
 - We will be using this to create static objects that we wont need later
- __fzxCamera.zoom = 1
- fzxCalculateFOV
 - Set up Camera zoom. Note "fzxCalculateFOV" needs to be called every time the zoom is changed.
- fzxVector2DSet __fzxWorld.minusLimit, -200000, -200000
- fzxVector2DSet __fzxWorld.plusLimit, 200000, 200000
 - Set world limits. Objects outside of this are will be deleted.
- fzxVector2DSet __fzxWorld.spawn, 0, 0
 - This is a position that can be used how the user likes, but I use it to set the starting position of everything
- fzxVector2DSet __fzxWorld.gravity, 0.0, 10.0
 - Set the gravity vector
- fzxVector2DSet __fzxCamera.position, __fzxWorld.spawn.x, __fzxWorld.spawn.y - 300
 - Set the camera position
- DIM o AS tFZX_VECTOR2d
- fzxVector2DMultiplyScalarND o, __fzxWorld.gravity, dt
- __fzxWorld.resting = fzxVector2DLengthSq(o) + cFZX_EPSILON
 - Setting up some simulation related values
 - ToDo: Do this automatically
 - If your not using gravity then this can be omitted
- temp = fzxCreateBoxBodyEx("floor", 800, 10)
 - Create a floor body
- fzxSetBody cFZX_PARAMETER_POSITION, temp, __fzxWorld.spawn.x, __fzxWorld.spawn.y
 - Set it at the spawn point
- fzxSetBody cFZX_PARAMETER_STATIC, temp, 0, 0
 - Set it as a static object
- END SUB

```

SUB renderBodies STATIC
    DIM i AS LONG
    DIM AS tFZX_VECTOR2d scSize, scMid, scUpperLeft, camUpperLeft, aabbUpperLeft, aabbSize, aabbHalfSize
    DIM AS LONG ub: ub = UBOUND(__fzxBody)

    fzxVector2DSet aabbSize, 40000, 40000
    fzxVector2DSet aabbHalfSize, aabbSize.x / 2, aabbSize.y / 2

    fzxVector2DSet scUpperLeft, 0, 0
    fzxVector2DSet scSize, _WIDTH, _HEIGHT

    fzxVector2DDivideScalarND scMid, scSize, 2
    fzxVector2DSubVectorND camUpperLeft, __fzxCamera.position, scMid

    i = 0: DO WHILE i < ub
        IF __fzxBody(i).enable THEN
            'fzxAABB to cut down on rendering objects out of camera view
            fzxVector2DSubVectorND aabbUpperLeft, __fzxBody(i).fzx.position, aabbHalfSize
            IF fzxAABBOverlap(camUpperLeft.x, camUpperLeft.y, scSize.x, scSize.y, aabbUpperLeft.x,
aabbUpperLeft.y, aabbSize.x, aabbSize.y) THEN
                IF __fzxBody(i).shape.ty = cFZX_SHAPE_CIRCLE THEN
                    renderWireFrameCircle i, _RGB32(0, 255, 0)
                ELSE IF __fzxBody(i).shape.ty = cFZX_SHAPE_POLYGON THEN
                    renderWireFramePoly i
                END IF
            END IF
        END IF
        i = i + 1
    LOOP
END SUB

```

- SUB renderBodies STATIC
- DIM i AS LONG
- DIM AS tFZX_VECTOR2d scSize, scMid, scUpperLeft, camUpperLeft, aabbUpperLeft, aabbSize, aabbHalfSize
- DIM AS LONG ub: ub = UBOUND(__fzxBody)
 - Assign **ub** to the size of the body array.
- fzxVector2DSet aabbSize, 40000, 40000
 - This size is set rather large, if speed of rendering is an issue then you might tighten it to closer to the play area that is visible on the screen.
- fzxVector2DSet aabbHalfSize, aabbSize.x / 2, aabbSize.y / 2
- fzxVector2DSet scUpperLeft, 0, 0
- fzxVector2DSet scSize, _WIDTH, _HEIGHT
- fzxVector2DDivideScalarND scMid, scSize, 2
- fzxVector2DSubVectorND camUpperLeft, __fzxCamera.position, scMid
 - If your play area is limited in size then AABB can be omitted, It is here to demonstrate that you avoid rendering object that are not on the screen
- i = 0: DO WHILE i < ub
 - Loop through all bodies in the array
 - I use **DO..LOOP**s a lot, because I understood that they are faster than **FOR..NEXT**
- IF __fzxBody(i).enable THEN
 - Don't bother rendering objects that are not enabled.
 - Disabling an object can be temporary, in case you need it later.
 - It will not be collided with nor have any forces applied to it.
- 'fzxAABB to cut down on rendering objects out of camera view

```

.      fzxVector2DSubVectorND aabbUpperLeft, __fzxBody(i).fzx.position, aabbHalfSize
.      ◦ Calculate visible play area
.      IF fzxAABBOverlap(camUpperLeft.x, camUpperLeft.y, scSize.x, scSize.y, aabbUpperLeft.x,
aabbUpperLeft.y, aabbSize.x, aabbSize.y) THEN
.      ◦ Cull out objects that are not visible in the AABB
.      IF __fzxBody(i).shape.ty = cFZX_SHAPE_CIRCLE THEN
.      ◦ '__fzxBody(i).shape.ty' contains the shape of the body
.      ◦ Currently only two shapes are available
.      ▪ 'cFZX_SHAPE_CIRCLE'
.      ▪ 'cFZX_SHAPE_POLYGON'
.      renderWireFrameCircle i, _RGB32(0, 255, 0)
.      ELSE IF __fzxBody(i).shape.ty = cFZX_SHAPE_POLYGON THEN
.      renderWireFramePoly i
.      END IF
.      END IF
.      END IF
.      END IF
.      i = i + 1
.      LOOP
.      END SUB

```

```

SUB renderWireFrameCircle (index AS LONG, c AS LONG)
  DIM AS tFZX_VECTOR2d o1, o2
  fzxWorldToCameraEx __fzxBody(index).fzx.position, o1
  CIRCLE (o1.x, o1.y), __fzxBody(index).shape.radius * __fzxCamera.zoom, c
  o2.x = o1.x + (__fzxBody(index).shape.radius * __fzxCamera.zoom) * COS(__fzxBody(index).fzx.orient)
  o2.y = o1.y + (__fzxBody(index).shape.radius * __fzxCamera.zoom) * SIN(__fzxBody(index).fzx.orient)
  LINE (o1.x, o1.y)-(o2.x, o2.y), c
END SUB

```

- SUB renderWireFrameCircle (index AS LONG, c AS LONG)
- DIM AS tFZX_VECTOR2d o1, o2
- fzxWorldToCameraEx __fzxBody(index).fzx.position, o1
 - Convert 'o1' to screen coordinates
- CIRCLE (o1.x, o1.y), __fzxBody(index).shape.radius * __fzxCamera.zoom, c
- o2.x = o1.x + (__fzxBody(index).shape.radius * __fzxCamera.zoom) * COS(__fzxBody(index).fzx.orient)
- o2.y = o1.y + (__fzxBody(index).shape.radius * __fzxCamera.zoom) * SIN(__fzxBody(index).fzx.orient)
 - The previous two line calculate the line that extends from the center of the circle to the radius
 - Its a visual aid to see the rotation of the circle.
- LINE (o1.x, o1.y)-(o2.x, o2.y), c
- END SUB

```

SUB renderWireFramePoly (index AS LONG) STATIC
  DIM AS LONG polyCount, i
  polyCount = fzxGetBodyD(CFZX_PARAMETER_POLYCOUNT, index, 0)
  DIM AS tFZX_VECTOR2d vert1, vert2
  i = 0: DO WHILE i <= polyCount
    fzxGetBodyVert index, i, vert1
    fzxGetBodyVert index, fzxArrayNextIndex(i, polyCount), vert2

    fzxWorldToCamera index, vert1
    fzxWorldToCamera index, vert2
    LINE (vert1.x, vert1.y)-(vert2.x, vert2.y), _RGB(0, 255, 0)
    i = i + 1: LOOP
END SUB

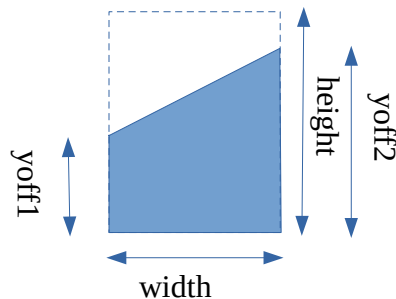
```

- SUB renderWireFramePoly (index AS LONG) STATIC
- DIM AS LONG polyCount, i
- polyCount = fzxGetBodyD(CFZX_PARAMETER_POLYCOUNT, index, 0)
 - Query the number of vertices in a body
- DIM AS tFZX_VECTOR2d vert1, vert2
- i = 0: DO WHILE i <= polyCount
 - Loop through the vertices
- fzxGetBodyVert index, i, vert1
 - Helper function that retrieves vertex 'vert1' from body 'index' at position 'i'
 - The vertices are in a _MEM array.
 - The array has a max size set by cMAXVERTSPERBODY set in fzxNGN_ini
- fzxGetBodyVert index, fzxArrayNextIndex(i, polyCount), vert2
 - 'fzxArrayNextIndex(i, polyCount)' will retrieve next vertex in the array and loop back around if past the end.
- fzxWorldToCamera index, vert1
 - Convert vertex to screen coordinates.
- fzxWorldToCamera index, vert2
 - Convert vertex to screen coordinates.
- LINE (vert1.x, vert1.y)-(vert2.x, vert2.y), _RGB(0, 255, 0)
- i = i + 1: LOOP
- END SUB

Body Creation:

The following function create bodies for the simulation.

```
fzxCreateCircleBodyEx ("unique name for object", radius)
    • Adds a circle body to simulation
    • returns an index to the body in the __fzxBody() array
fzxCreateBoxBodyEx ("unique name for object", Width, Height)
    • Adds a Rectangle to the simulation
    • returns an index to the body in the __fzxBody() array
fzxCreatePolyBodyEx("unique name for object", Width, Height, Number of Sides)
    • Adds a Polygon to the simulation.
    • Can have arbitrary number of sides (3 to cMAXVERTSPERBODY).
    • returns an index to the body in the __fzxBody() array
fzxCreateTrapBodyEx ("unique name for object", Width, Height, yoff1, yoff2)
    • Adds a trapezoid to the simulation
    • returns an index to the body in the __fzxBody() array
```



An example of a body creation would be like:

1. `box = fzxCreateBoxBodyEx("box", 100, 100)`
2. `fzxSetBody cFZX_PARAMETER_POSITION, box, 100, 100`
3. `fzxSetBody cFZX_PARAMETER_STATIC, box, 0, 0`
4. `fzxSetBodyEx cFZX_PARAMETER_ORIENT, "box", _D2R(90), 0`

Line 1 creates a box named "box" that is 100 units long by 100 units wide. As stated earlier units are arbitrary, so it can be 100 miles or 100 millimeters. Its up to the user to decide.

Line 2 the body is moved to a position of 100, 100. Again units are arbitrary.

Line 3 the body is set to static, and acts as a wall or a solid obstacle. You can still move it or arrange it as you see fit.

Line 4 the body is now addressed by its name instead of index and the orientation is set to 90 degrees.

Body Parameters:

The following parameters can be set by the `fzxSetBody` subroutine.

- `fzxSetBody (Parameter, Index, argument 1, argument 2)`
 - Index in the body in the `__fzxBody()` array you are changing
 - The arguments are the new values.
 - Argument 2 may not always be necessary. Just leave it 0.
 - Parameter Constants
 - `cFZX_PARAMETER_POSITION`
 - Argument 1 - X position in the world
 - Argument 2 - Y position in the world
 - `cFZX_PARAMETER_VELOCITY`
 - Argument 1 - X velocity in the world
 - Argument 2 - Y velocity in the world
 - `cFZX_PARAMETER_FORCE`
 - Argument 1 - X force applied to body
 - Argument 2 - Y force applied to body
 - `cFZX_PARAMETER_ANGULARVELOCITY`
 - Argument 1 - angular velocity in the world
 - Argument 2 - not used
 - `cFZX_PARAMETER_TORQUE`
 - Argument 1 - torque force applied to body
 - Argument 2 - not used
 - `cFZX_PARAMETER_ORIENT`
 - Argument 1 - body angle in radians
 - Argument 2 - not used
 - `cFZX_PARAMETER_STATICFRICTION`
 - Argument 1 - static friction on the body surface
 - Argument 2 - not used
 - More info <https://en.wikipedia.org/wiki/Friction>
 - `cFZX_PARAMETER_DYNAMICFRICTION`
 - Argument 1 - dynamic/kinetic friction on the body surface
 - Argument 2 - not used
 - More info <https://en.wikipedia.org/wiki/Friction>
 - `cFZX_PARAMETER_RESTITUTION`
 - Argument 1 - bounciness of the body surface
 - Argument 2 - not used
 - `cFZX_PARAMETER_COLOR`
 - Argument 1 - color used in wire frame, depends on renderer to implement.
 - Argument 2 - not used
 - `cFZX_PARAMETER_ENABLE`
 - Argument 1 - 0 or non zero
 - Removes body from simulation
 - can be reenabled
 - Argument 2 - not used

- `cFZX_PARAMETER_STATIC`
 - Sets the object as static and object act like a wall or permanent fixture
 - Argument 1 - not used
 - Argument 2 - not used
- `cFZX_PARAMETER_TEXTURE`
 - Sets the texture for the body, depends on renderer to implement.
 - Argument 1 - valid texture handle.
 - Argument 2 - not used
- `cFZX_PARAMETER_FLIPTEXTURE`
 - Flip texture flag, depends on renderer to implement.
 - Argument 1 - 0 or non zero
 - Argument 2 - not used
- `cFZX_PARAMETER_SCALETEXTURE`
 - Scale texture multiplier, depends on renderer to implement.
 - Argument 1 - X axis, positive non zero number
 - Argument 2 - Y axis, positive non zero number
- `cFZX_PARAMETER_OFFSETTEXTURE`
 - Shift texture by offset, depends on renderer to implement.
 - Argument 1 - X axis
 - Argument 2 - Y axis
- `cFZX_PARAMETER_COLLISIONMASK`
 - Used to selectively allow collisions between bodies
 - A value of `&B00000001` on one body and value `&B00000001` on another body will collide.
 - A value of `&B00000010` on one body and `&B00000001` on another body will not collide.
 - The default is `&B11111111`.
 - They essentially logically ANDed together.
 - Argument 1 - unsigned integer
 - Argument 2 - not used
- `cFZX_PARAMETER_INVERTNORMALS`
 - Experimental feature (I don't recommend using it)
 - Argument 1 - unsigned integer
 - Argument 2 - not used
- `cFZX_PARAMETER_NOPHYSICS`
 - Used for sensors. Similar to `cFZX_PARAMETER_ENABLE`, but body still picks up collisions, but wont react to them.
 - Argument 1 - 0 or non zero
 - Argument 2 - not used
- `cFZX_PARAMETER_SPECIALFUNCTION`
 - User functionality, can be used for whatever the user needs
 - Argument 1 - any value
 - Argument 2 - any value
- `cFZX_PARAMETER_RENDERORDER`
 - Depreciated - left for compatibility
 - Argument 1 - any value
 - Argument 2 - unused

- cFZX_PARAMETER_ENTITYID
 - User functionality, can be used for whatever the user needs
 - Argument 1 - any value
 - Argument 2 - unused
- cFZX_PARAMETER_LIFETIME
 - Give the body a finite lifetime
 - Argument 1 - time in seconds
 - Argument 2 - unused
- cFZX_PARAMETER_REPEATTEXTURE
 - Repeat texture multiplier, depends on renderer to implement.
 - Argument 1 - X axis, positive non zero number
 - Argument 2 - Y axis, positive non zero number
- cFZX_PARAMETER_ZPOSITION
 - Sets the body render order, depends on renderer to implement.
 - Argument 1 - Z axis
 - Argument 2 - unused
- cFZX_PARAMETER_UV0
 - Texture Coordinates, depends on renderer to implement.
 - Argument 1 - X axis, positive non zero number
 - Argument 2 - Y axis, positive non zero number
- cFZX_PARAMETER_UV1
 - Texture Coordinates, depends on renderer to implement.
 - Argument 1 - X axis, positive non zero number
 - Argument 2 - Y axis, positive non zero number
- cFZX_PARAMETER_UV2
 - Texture Coordinates, depends on renderer to implement.
 - Argument 1 - X axis, positive non zero number
 - Argument 2 - Y axis, positive non zero number
- cFZX_PARAMETER_UV3
 - Texture Coordinates, depends on renderer to implement.
 - Argument 1 - X axis, positive non zero number
 - Argument 2 - Y axis, positive non zero number

Querying Body Parameters:

~~Making this easier is on the To-Do list. All of the parameters that have been set can be read by looking at the `__fzxBody()` structure. The structure is defined in the `fzxNGN_ini.bas` file.~~

~~From the earlier example we can look at the current position~~

```
1. PRINT __fzxBody(box).fzx.position.x  
2. PRINT __fzxBody(box).fzx.position.y
```

New function added:

fzxGetBodyD# (Parameter AS LONG, Index AS LONG, arg AS _BYTE)

Returns a double based on the parameter and argument supplied.

Example:

```
x = fzxGetBodyD(cFZX_PARAMETER_POSITION, nodeXB, cFZX_ARGUMENT_X)  
y = fzxGetBodyD(cFZX_PARAMETER_POSITION, nodeXB, cFZX_ARGUMENT_Y)
```

Returns the x and y positions of body 'nodeXB'

Appendix I: List of Subs and Functions

/fzxNGN_BASE_v2/fzxNGN_AABB.bas

fzxAABBOverlap

Usage:

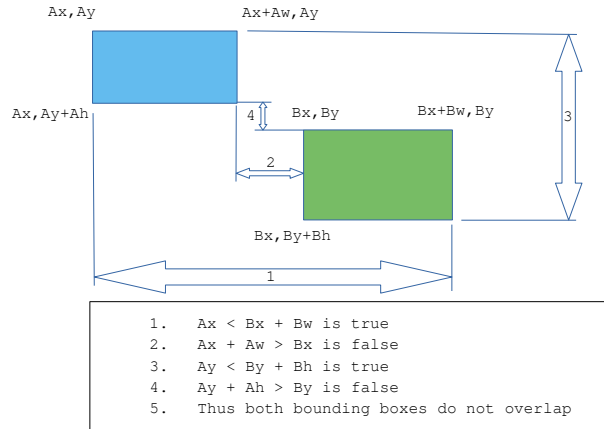
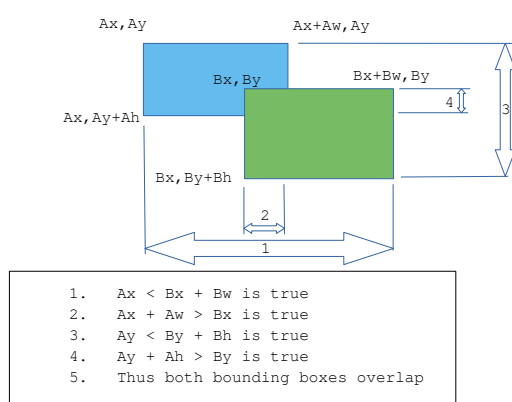
ret = fzxAABBOverlap (**Ax**, **Ay**, **Aw**, **Ah**, **Bx**, **By**, **Bw**, **Bh**)

The fzxAABBOverlap function detects when two Axis Aligned Bounding Boxes overlap one another. In the fzxNGN, it is used as a fast pretest of two objects colliding, if the two objects are colliding further computation is done.

- Takes in two bounding boxes and returns a 0 or -1
- A bounding box is the x and y coordinate of the upper left corner and the height and width.
- All input arguments are typed DOUBLE.

Theory of operation:

$fzxAABBOverlap = Ax < Bx + Bw \text{ AND } Ax + Aw > Bx \text{ AND } Ay < By + Bh \text{ AND } Ay + Ah > By$



Implementation:

FUNCTION fzxAABBOverlap (Ax AS DOUBLE, Ay AS DOUBLE, Aw AS DOUBLE, Ah AS DOUBLE, Bx AS DOUBLE, By AS DOUBLE, Bw AS DOUBLE, Bh AS DOUBLE)

fzxAABBOverlapVector

Usage:

ret = fzxAABBOverlapVector (**A**, **Aw**, **Ah**, **B**, **Bw**, **Bh**)

The fzxAABBOverlapVector function detects when two Axis Aligned Bounding Boxes overlap one another. In the fzxNGN, it is used as a fast pretest of two objects colliding, if the two objects are colliding further computation is done.

- Takes in two bounding boxes and returns a 0 or -1.
- A bounding box is the vector of the upper left corner and the height and width.
- The A and B arguments are typed tFZX_VECTOR2D, the rest are typed DOUBLES.

Theory of operation:

Same as fzxAABBOverlap

Implementation:

FUNCTION fzxAABBOverlapVector (A AS tFZX_VECTOR2d, Aw AS DOUBLE, Ah AS DOUBLE, B AS tFZX_VECTOR2d, Bw AS DOUBLE, Bh AS DOUBLE)

fzxAABBOverlapObjects

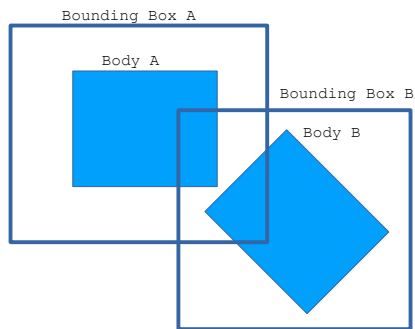
Usage:

ret = fzxAABBOverlapObjects (a, b)

The fzxAABBOverlapObjects function detects when two Axis Aligned Bounding Boxes overlap one another. These bounding boxes are directly centered around the fzxNGN bodies.

- Takes in the index of two bodies and performs a AABB test on them and returns a 0 or -1.
- To account for rotation of the body the bounding boxes are scaled in size by the value set by cFZX_AABB_TOLERANCE (default is 1.5)
- It is possible to have no collision and have the bounding boxes overlap, this case still require further computation.
- The AABB overlap is calculated the same ways as fzxAABBOverlap.
- Both input arguments are typed LONG.

Theory of operation:



Implementation:

FUNCTION fzxAABBOverlapObjects (a AS LONG, b AS LONG)

/fzxNGN_BASE_v2/fzxNGN_BASE.bas

fzxCircleInitialize

Usage:

fzxCircleInitialize indexOfBody

or

CALL fzxCircleInitialize indexOfBody

The fzxCircleInitialize subroutine is a shortcut to the subroutine fzxCircleComputeMass using the default density.

- The default density is set by cFZX_MASS_DENSITY (default is 0.00001)
- The argument is typed LONG, and is a value that was allocated by the body manager.
- This is called during body creation or possibly during body size change.
- Normally this would not be used by the end user.

Theory of operation:

N/A

Implementation:

SUB fzxCircleInitialize (index AS LONG)

fzxCircleComputeMass

Usage:

```
fzxCircleComputeMass indexOfBody, density  
or  
CALL fzxCircleComputeMass (indexOfBody, density)
```

The fzxCircleComputeMass subroutine calculates the mass of a 2d circle with a density value. For the sake of the mathematics, we assume all bodies in the simulation has a depth of 1 unit (units are arbitrary).

- The default density is set by cFZX_MASS_DENSITY (default is 0.00001)
- The indexOfBody argument is typed LONG, and the density is a DOUBLE.
- **DO NOT** use subroutine on a body that has not already been created or is not a circle body.
- Mass is calculated by $mass = \pi r^2 d$ (d is density)
- Inverse mass is calculated $invMass = 1 / mass$
- Inertia is calculated $inertia = \pi r^2$
- Inverse Inertia is calculated $invInertia = 1 / inertia$
- All values are stored in the __fzxBody UDT

Theory of operation:

N/A

Implementation:

```
SUB fzxCircleComputeMass (index AS LONG, density AS DOUBLE)
```

fzxPolygonInitialize

Usage:

```
fzxPolygonInitialize indexOfBody  
or  
CALL fzxPolygonInitialize indexOfBody
```

The subroutine fzxPolygonInitialize is a shortcut to the subroutine fzxPolygonComputeMass using the default density.

- The default density is set by cFZX_MASS_DENSITY (default is 0.00001)
- The argument is typed LONG, and is a value that was allocated by the body manager.
- This is called during body creation or possibly during body size change.
- Normally this would not be used by the end user.

Theory of operation:

N/A

Implementation:

```
SUB fzxPolygonInitialize (index AS LONG)
```

fzxPolygonComputeMass

Usage:

```
fzxPolygonComputeMass indexOfBody, density  
or  
fzxPolygonComputeMass (indexOfBody, density)
```

The subroutine fzxPolygonComputeMass calculates the mass of a polygon with an arbitrary number of sides. For the sake of the mathematics, we assume all bodies in the simulation has a depth of 1 unit (units are arbitrary).

- The default density is set by cFZX_MASS_DENSITY (default is 0.00001)
- The indexOfBody argument is typed LONG, and the density is a DOUBLE.
- **DO NOT** use subroutine on a body that has not already been created or is not a circle body.
- Mass, Inverse Mass, Inertia, and Inverse Inertia are calculated and stored in __fzxBody UDT.
- The body is centered around the centroid.

Theory of operation:

This is mathematical sorcery that Randy Gaul could explain better than I ever could. Perhaps some bastardization of the [Shoelace algorithm](#)?

Implementation:

```
SUB fzxPolygonComputeMass (index AS LONG, density AS DOUBLE)
```

fzxCreateCircleBody (deprecated)

Usage:

ret = *fzxCreateCircleBody* (*indexOfBody*, *radius*)

The function *fzxCreateCircleBody* creates a circle body with a radius of **radius**. It returns *indexOfBody* (yes, I know its redundant.)

- Depreciated do not use, use *fzxCreateCircleBodyEx* instead.
- This is a legacy command before the body manager existed, was left in because, I forgot about it.

Theory of operation:

N/A

Implementation:

```
FUNCTION fzxCreateCircleBody (index AS LONG, radius AS DOUBLE)
```

fzxCreateCircleBodyEx

Usage:

ret = *fzxCreateCircleBodyEx* ("MyUniqueName", *radius*)

The function *fzxCreateCircleBodyEx* creates a circle body. A unique name should be assigned to the body so that it can be accessed after creation.

- The first argument is a string that can be no longer than 64 characters. The second is a typed DOUBLE.
- The return value is a LONG that contains the index of the body contained in __fzxBody UDT array.
- You can choose to keep track of the index or use the body management tools to access the body later in the simulation.
- A default set of parameters are applied to the body at creation.

Theory of operation:

N/A

Implementation:

```
FUNCTION fzxCreateCircleBodyEx (objName AS STRING, radius AS DOUBLE)
```

```
FUNCTION fzxCreateBoxBody (index AS LONG, xs AS DOUBLE, ys AS DOUBLE)
FUNCTION fzxCreateBoxBodyEx (objName AS STRING, xs AS DOUBLE, ys AS DOUBLE)
SUB fzxCreateTrapBody (index AS LONG, xs AS DOUBLE, ys AS DOUBLE, yoff1 AS DOUBLE, yoff2 AS DOUBLE)
FUNCTION fzxCreateTrapBodyEx (objName AS STRING, xs AS DOUBLE, ys AS DOUBLE, yoff1 AS DOUBLE, yoff2 AS DOUBLE)
SUB fzxCreatePolyBody (index AS LONG, xs AS DOUBLE, ys AS DOUBLE, sides AS LONG)
FUNCTION fzxCreatePolyBodyEx (objName AS STRING, xs AS DOUBLE, ys AS DOUBLE, sides AS LONG)
FUNCTION fzxCreatePolyBodyTest (objName AS STRING, xs AS DOUBLE, ys AS DOUBLE, sides AS LONG) ' experimental
SUB fzxPolyCreate (index AS LONG, sizex AS DOUBLE, sizey AS DOUBLE, sides AS LONG)
SUB fzxPolyCreateTest (index AS LONG, sizex AS DOUBLE, sizey AS DOUBLE, sides AS LONG)
SUB fzxBodyCreate (index AS LONG, shape AS tFZX_SHAPE)
SUB fzxBodyCreateEx (objName AS STRING, shape AS tFZX_SHAPE, index AS LONG)
SUB fzxBoxCreate (index AS LONG, sizex AS DOUBLE, sizey AS DOUBLE)
SUB fzxTrapCreate (index AS LONG, sizex AS DOUBLE, sizey AS DOUBLE, yoff1 AS DOUBLE, yoff2 AS DOUBLE)
SUB fzxCreateTerrainBody (index AS LONG, slices AS LONG, sliceWidth AS DOUBLE, nominalHeight AS DOUBLE)
SUB fzxCreateTerrainBodyEx (objName AS STRING, elevation() AS DOUBLE, slices AS LONG, sliceWidth AS DOUBLE, nominalHeight AS DOUBLE)
SUB fzxTerrainCreate (index AS LONG, ele1 AS DOUBLE, ele2 AS DOUBLE, sliceWidth AS DOUBLE, nominalHeight AS DOUBLE)
SUB fzxVShapeCreate (index AS LONG, sizex AS DOUBLE, sizey AS DOUBLE)
SUB fzxVertexSet (index AS LONG, verts() AS tFZX_VECTOR2d)
SUB fzxVertexSetTest (index AS LONG, verts() AS tFZX_VECTOR2d)
SUB fzxBodyClear
SUB fzxBodyDelete (index AS LONG, perm AS _BYTE)
FUNCTION fzxFindRightMostVert (verts() AS tFZX_VECTOR2d)
SUB fzxVector2DGetSupport (index AS LONG, dir AS tFZX_VECTOR2d, bestVertex AS tFZX_VECTOR2d)
SUB fzxShapeCreate (sh AS tFZX_SHAPE, ty AS LONG, radius AS DOUBLE)
SUB fzxSetBody (Parameter AS LONG, Index AS LONG, arg1 AS DOUBLE, arg2 AS DOUBLE)
SUB fzxSetBodyEx (parameter AS LONG, objName AS STRING, arg1 AS DOUBLE, arg2 AS DOUBLE)
FUNCTION fzxGetBodyD# (Parameter AS LONG, Index AS LONG, arg AS _BYTE)
SUB fzxBodyStop (index AS LONG)
SUB fzxBodyOffset (index AS LONG, vec AS tFZX_VECTOR2d)
SUB fzxBodySetStatic (index AS LONG, arg AS LONG)
FUNCTION fzxBodyAtRest (index AS LONG, minVel AS DOUBLE)
SUB fzxCopyBodies (body() AS tFZX_BODY, newBody() AS tFZX_BODY)
FUNCTION fzxArrayNextIndex (i AS LONG, count AS LONG)
SUB fzxCollisionCCHandle (m AS tFZX_MANIFOLD, contacts() AS tFZX_VECTOR2d, A AS LONG, B AS LONG)
SUB fzxCollisionPCHandle (m AS tFZX_MANIFOLD, contacts() AS tFZX_VECTOR2d, A AS LONG, B AS LONG)
SUB fzxCollisionCPHandle (m AS tFZX_MANIFOLD, contacts() AS tFZX_VECTOR2d, A AS LONG, B AS LONG)
FUNCTION fzxCollisionPPClip (n AS tFZX_VECTOR2d, c AS DOUBLE, face() AS tFZX_VECTOR2d)
SUB fzxCollisionPPFindIncidentFace (v() AS tFZX_VECTOR2d, RefPoly AS LONG, IncPoly AS LONG, referenceIndex AS LONG)
SUB fzxCollisionPPHandle (m AS tFZX_MANIFOLD, contacts() AS tFZX_VECTOR2d, A AS LONG, B AS LONG)
FUNCTION fzxCollisionPPFindAxisLeastPenetration (faceIndex() AS LONG, A AS LONG, B AS LONG)
SUB fzxImpulseIntegrateForces (index AS LONG)
SUB fzxImpulseIntegrateVelocity (index AS LONG)
SUB fzxImpulseStep
SUB fzxBodyApplyImpulse (index AS LONG, fzxImpulse AS tFZX_VECTOR2d, contactVector AS tFZX_VECTOR2d)
```

```

SUB fzxManifoldInit (m AS tFZX_MANIFOLD, contacts() AS tFZX_VECTOR2d)
SUB fzxManifoldApplyImpulse (m AS tFZX_MANIFOLD, contacts() AS tFZX_VECTOR2d)
SUB fzxManifoldPositionalCorrection (m AS tFZX_MANIFOLD)
SUB fzxManifoldInfiniteMassCorrection (A AS LONG, B AS LONG)
FUNCTION fzxJointAllocate
FUNCTION fzxJointCreate (b1 AS LONG, b2 AS LONG, x AS DOUBLE, y AS DOUBLE)
FUNCTION fzxJointCreateEx (b1 AS LONG, b2 AS LONG, anchor1 AS tFZX_VECTOR2d, anchor2 AS tFZX_VECTOR2d)
SUB fzxJointClear
SUB fzxJointDelete (d AS LONG)
SUB fzxJointSet (index AS LONG, b1 AS LONG, b2 AS LONG, x AS DOUBLE, y AS DOUBLE)
SUB fzxJointSetEx (index AS LONG, b1 AS LONG, b2 AS LONG, anchor1 AS tFZX_VECTOR2d, anchor2 AS tFZX_VECTOR2d)
SUB fzxJointPrestep (index AS LONG)
SUB fzxJointApplyImpulse (index AS LONG)
FUNCTION fzxIsBodyTouchingBody (A AS LONG, B AS LONG)
FUNCTION fzxIsBodyTouchingStatic (A AS LONG)
FUNCTION fzxIsBodyTouching (A AS LONG)
FUNCTION fzxHighestCollisionVelocity (hits() AS tFZX_HIT, A AS LONG) ' this function is a bit dubious and may not do as you think
FUNCTION fzxBodyManagerAdd ()
FUNCTION fzxBodyWithHash (hash AS _INTEGER64)
FUNCTION fzxBodyWithHashMask (hash AS _INTEGER64, mask AS LONG)
FUNCTION fzxBodyManagerID (objName AS STRING)
FUNCTION fzxBodyContainsString (start AS LONG, s AS STRING)
FUNCTION fzxComputeHash&& (s AS STRING)
SUB fzxHandleNetwork (net AS tFZX_NETWORK)
SUB fzxNetworkStartHost (net AS tFZX_NETWORK)
SUB fzxNetworkReceiveFromHost (net AS tFZX_NETWORK)
SUB fzxNetworkTransmit (net AS tFZX_NETWORK)
SUB fzxNetworkClose (net AS tFZX_NETWORK)
SUB fzxFSMChangeState (fsm AS tFZX_FSM, newState AS LONG)
SUB fzxFSMChangeStateEx (fsm AS tFZX_FSM, newState AS LONG, arg1 AS tFZX_VECTOR2d, arg2 AS tFZX_VECTOR2d, arg3 AS LONG)
SUB fzxFSMChangeStateOnTimer (fsm AS tFZX_FSM, newState AS LONG)
FUNCTION fzxReadArrayLong& (s AS STRING, p AS LONG)
SUB fzxSetArrayLong (s AS STRING, p AS LONG, v AS LONG)
FUNCTION fzxReadArraySingle! (s AS STRING, p AS LONG)
SUB fzxSetArraySingle (s AS STRING, p AS LONG, v AS SINGLE)
FUNCTION fzxReadArrayInteger% (s AS STRING, p AS LONG)
SUB fzxSetArrayInteger (s AS STRING, p AS LONG, v AS INTEGER)
FUNCTION fzxReadArrayDouble# (s AS STRING, p AS LONG)
SUB fzxSetArrayDouble (s AS STRING, p AS LONG, v AS DOUBLE)
SUB fzxInitFPS
SUB fzxFPS
SUB fzxFPSMain
SUB fzxFPSdt
SUB fzxHandleFPSMain
SUB fzxHandleFPSGL
/fzxNGN_BASE v2/fzxNGN_CAMERA.bas
SUB fzxWorldToCamera (index AS INTEGER, vert AS tFZX_VECTOR2d)
SUB fzxWorldToCameraEx (posVert AS tFZX_VECTOR2d, vert AS tFZX_VECTOR2d)
SUB fzxCalculateFOV
SUB fzxCameraToWorld (oVec AS tFZX_VECTOR2d, iVec AS tFZX_VECTOR2d)
SUB fzxCameratoWorldEx (iVec AS tFZX_VECTOR2d, oVec AS tFZX_VECTOR2d)
SUB fzxCameratoWorldScEx (iVec AS tFZX_VECTOR2d, oVec AS tFZX_VECTOR2d)
SUB fzxWorldToCameraBody (index AS LONG, vert AS tFZX_VECTOR2d)
SUB fzxWorldToCameraBodyNR (index AS LONG, vert AS tFZX_VECTOR2d)
/fzxNGN_BASE v2/fzxNGN_IMPULSEMATH.bas
FUNCTION fzxImpulseEqual (a AS DOUBLE, b AS DOUBLE)
FUNCTION fzxImpulseClamp# (min AS DOUBLE, max AS DOUBLE, a AS DOUBLE)
FUNCTION fzxImpulseRound# (a AS DOUBLE)
FUNCTION fzxImpulseRandomFloat## (min AS _FLOAT, max AS _FLOAT)
FUNCTION fzxImpulseRandomInteger% (min AS INTEGER, max AS INTEGER)
FUNCTION fzxImpulseRandomdouble# (min AS DOUBLE, max AS DOUBLE)
FUNCTION fzxImpulseGT (a AS DOUBLE, b AS DOUBLE)
FUNCTION fzxImpulseWithin (v AS DOUBLE, low AS DOUBLE, high AS DOUBLE)
/fzxNGN_BASE v2/fzxNGN_INPUT.bas
SUB fzxHandleInputDevice
/fzxNGN_BASE v2/fzxNGN_LINESEG.bas
SUB fzxLineIntersection (l1 AS tFZX_LINE2d, l2 AS tFZX_LINE2d, o AS tFZX_VECTOR2d)
FUNCTION fzxLineSegmentsIntersect (l1 AS tFZX_LINE2d, l2 AS tFZX_LINE2d)
/fzxNGN_BASE v2/fzxNGN_MATRIXMATH.bas
SUB fzxMatrix2x2SetRadians (m AS tFZX_MATRIX2D, radians AS DOUBLE)
SUB fzxMatrix2x2SetScalar (m AS tFZX_MATRIX2D, a AS DOUBLE, b AS DOUBLE, c AS DOUBLE, d AS DOUBLE)
SUB fzxMatrix2x2Abs (m AS tFZX_MATRIX2D, o AS tFZX_MATRIX2D)
SUB fzxMatrix2x2GetAxisX (m AS tFZX_MATRIX2D, o AS tFZX_VECTOR2d)
SUB fzxMatrix2x2GetAxisY (m AS tFZX_MATRIX2D, o AS tFZX_VECTOR2d)
SUB fzxMatrix2x2TransposeI (m AS tFZX_MATRIX2D)
SUB fzxMatrix2x2Transpose (m AS tFZX_MATRIX2D, o AS tFZX_MATRIX2D)
SUB fzxMatrix2x2Invert (m AS tFZX_MATRIX2D, o AS tFZX_MATRIX2D)
SUB fzxMatrix2x2MultiplyVector (m AS tFZX_MATRIX2D, v AS tFZX_VECTOR2d, o AS tFZX_VECTOR2d)
SUB fzxMatrix2x2AddMatrix (m AS tFZX_MATRIX2D, x AS tFZX_MATRIX2D, o AS tFZX_MATRIX2D)
SUB fzxMatrix2x2MultiplyMatrix (m AS tFZX_MATRIX2D, x AS tFZX_MATRIX2D, o AS tFZX_MATRIX2D)
/fzxNGN_BASE v2/fzxNGN_MEM.bas
SUB fzxSetBodyVertXY (indexBody AS LONG, indexVert AS LONG, x AS DOUBLE, y AS DOUBLE)
SUB fzxSetBodyVert (indexBody AS LONG, indexVert AS LONG, v AS tFZX_VECTOR2d)
FUNCTION fzxGetBodyVertX# (indexBody AS LONG, indexVert AS LONG)
FUNCTION fzxGetBodyVertY# (indexBody AS LONG, indexVert AS LONG)

```



```

SUB fzxGetBodyVert (indexBody AS LONG, indexVert AS LONG, vert AS tFZX_VECTOR2d)
SUB fzxSetBodyNormXY (indexBody AS LONG, indexNorm AS LONG, x AS DOUBLE, y AS DOUBLE)
SUB fzxSetBodyNorm (indexBody AS LONG, indexNorm AS LONG, v AS tFZX_VECTOR2d)
FUNCTION fzxGetBodyNormX# (indexBody AS LONG, indexNorm AS LONG)
FUNCTION fzxGetBodyNormY# (indexBody AS LONG, indexNorm AS LONG)
SUB fzxGetBodyNorm (indexBody AS LONG, indexNorm AS LONG, norm AS tFZX_VECTOR2d)
/fzxNGN_BASE_v2/fzxNGN_PERLIN.bas
FUNCTION fzxPerlinScaleOffset (p AS DOUBLE)
FUNCTION fzxPerlinInterpolate# (a0 AS DOUBLE, a1 AS DOUBLE, w AS DOUBLE)
SUB fzxPerlinRandomGradient (seed AS DOUBLE, ix AS INTEGER, iy AS INTEGER, o AS tFZX_VECTOR2d)
FUNCTION fzxPerlinDotGridGradient# (seed AS DOUBLE, ix AS INTEGER, iy AS INTEGER, x AS DOUBLE, y AS DOUBLE)
FUNCTION fzxPerlin# (x AS DOUBLE, y AS DOUBLE, seed AS DOUBLE)
/fzxNGN_BASE_v2/fzxNGN_POLYGON.bas
SUB fzxPolygonMakeCCW (obj AS tFZX_TRIANGLE)
FUNCTION fzxPolygonIsReflex (t AS tFZX_TRIANGLE)
SUB fzxPolygonSetOrient (index AS LONG, radians AS DOUBLE)
SUB fzxPolygonInvertNormals (index AS LONG)
FUNCTION fzxPointInTriangle (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, c AS tFZX_VECTOR2d, p AS tFZX_VECTOR2d)
FUNCTION fzxAreaOfPolygon# (v() AS tFZX_VECTOR2d)
/fzxNGN_BASE_v2/fzxNGN_SCALARMATH.bas
FUNCTION fzxScalarMin# (a AS DOUBLE, b AS DOUBLE)
FUNCTION fzxScalarMax# (a AS DOUBLE, b AS DOUBLE)
FUNCTION fzxScalarMap# (x AS DOUBLE, in_min AS DOUBLE, in_max AS DOUBLE, out_min AS DOUBLE, out_max AS DOUBLE)
FUNCTION fzxScalarLERP# (current AS DOUBLE, target AS DOUBLE, t AS DOUBLE)
FUNCTION fzxScalarLERPSmooth# (current AS DOUBLE, target AS DOUBLE, t AS DOUBLE)
FUNCTION fzxScalarLERPSmoother# (current AS DOUBLE, target AS DOUBLE, t AS DOUBLE)
FUNCTION fzxScalarLERPProgress# (startTime AS DOUBLE, endTime AS DOUBLE)
FUNCTION fzxScalarRoughEqual (a AS DOUBLE, b AS DOUBLE, tolerance AS DOUBLE)
/fzxNGN_BASE_v2/fzxNGN_VECMATH.bas
SUB fzxVector2DSet (v AS tFZX_VECTOR2d, x AS DOUBLE, y AS DOUBLE)
SUB fzxVector2DSetVector (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d)
SUB fzxVector2dNeg (v AS tFZX_VECTOR2d)
SUB fzxVector2DNegND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d)
SUB fzxVector2DMultiplyScalar (v AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DMultiplyScalarND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DDivideScalar (v AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DDivideScalarND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DAddScalar (v AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DAddScalarND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DMultiplyVector (v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DMultiplyVectorND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DDivideVector (v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DDivideVectorND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DAddVector (v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DAddVectorND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DAddVectorScalar (v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DAddVectorScalarND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d, s AS DOUBLE)
SUB fzxVector2DSubVector (v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DSubVectorND (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, m AS tFZX_VECTOR2d)
SUB fzxVector2DSwap (v1 AS tFZX_VECTOR2d, v2 AS tFZX_VECTOR2d)
FUNCTION fzxVector2DLengthSq# (v AS tFZX_VECTOR2d)
FUNCTION fzxVector2DLength# (v AS tFZX_VECTOR2d)
SUB fzxVector2DRotate (v AS tFZX_VECTOR2d, radians AS DOUBLE)
SUB fzxVector2DNormalize (v AS tFZX_VECTOR2d)
SUB fzxVector2DMin (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, o AS tFZX_VECTOR2d)
SUB fzxVector2DMax (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, o AS tFZX_VECTOR2d)
FUNCTION fzxVector2DDot# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d)
FUNCTION fzxVector2DSqDist# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d)
FUNCTION fzxVector2DDistance# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d)
FUNCTION fzxVector2DCross# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d)
SUB fzxVector2DCrossScalar (o AS tFZX_VECTOR2d, v AS tFZX_VECTOR2d, a AS DOUBLE)
FUNCTION fzxVector2DArea# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, c AS tFZX_VECTOR2d)
FUNCTION fzxVector2DLeft# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, c AS tFZX_VECTOR2d)
FUNCTION fzxVector2DLeftOn# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, c AS tFZX_VECTOR2d)
FUNCTION fzxVector2DRight# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, c AS tFZX_VECTOR2d)
FUNCTION fzxVector2DRightOn# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, c AS tFZX_VECTOR2d)
FUNCTION fzxVector2DCollinear# (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, c AS tFZX_VECTOR2d, thresholdAngle AS DOUBLE)
SUB fzxVector2DLERP (curr AS tFZX_VECTOR2d, start AS tFZX_VECTOR2d, target AS tFZX_VECTOR2d, inc AS DOUBLE)
SUB fzxVector2DLERPSmooth (curr AS tFZX_VECTOR2d, start AS tFZX_VECTOR2d, target AS tFZX_VECTOR2d, inc AS DOUBLE)
SUB fzxVector2DLERPSmoother (curr AS tFZX_VECTOR2d, start AS tFZX_VECTOR2d, target AS tFZX_VECTOR2d, inc AS DOUBLE)
SUB fzxVector2DOrbiVector (o AS tFZX_VECTOR2d, position AS tFZX_VECTOR2d, dist AS DOUBLE, angle AS DOUBLE)
FUNCTION fzxVector2DEqual (a AS tFZX_VECTOR2d, b AS tFZX_VECTOR2d, tolerance AS DOUBLE)
SUB fzxVector2DMid (o AS tFZX_VECTOR2d, v1 AS tFZX_VECTOR2d, v2 AS tFZX_VECTOR2d)
FUNCTION fzxGetAngleVector2d# (p1 AS tFZX_VECTOR2d, p2 AS tFZX_VECTOR2d)
FUNCTION fzxGetAngle# (x1 AS DOUBLE, y1 AS DOUBLE, x2 AS DOUBLE, y2 AS DOUBLE) 'returns 0-359.99...
/fzxNGN_BASE_v2/fzxNGN_XML.bas
SUB XMLparse (file AS STRING, con() AS tFZX_STRINGTUPLE)
FUNCTION getXMLArgValue# (i AS STRING, s AS STRING)
FUNCTION getXMLArgString$ (i AS STRING, s AS STRING)
FUNCTION topStackString$ (stack() AS STRING)
SUB pushStackString (stack() AS STRING, element AS STRING)
SUB popStackString (stack() AS STRING)
SUB pushStackContextArg (stack() AS tFZX_STRINGTUPLE, element_name AS STRING, element AS STRING)
SUB pushStackContext (stack() AS tFZX_STRINGTUPLE, element AS tFZX_STRINGTUPLE)
SUB popStackContext (stack() AS tFZX_STRINGTUPLE)

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SUB pushStackVector (stack() AS tFZX_VECTOR2d, element AS tFZX_VECTOR2d)
SUB popStackVector (stack() AS tFZX_VECTOR2d)
SUB topStackVector (o AS tFZX_VECTOR2d, stack() AS tFZX_VECTOR2d)
SUB loadFilebyLine (fl AS STRING, filetext() AS STRING)
FUNCTION trim$ (s AS STRING)
FUNCTION isAlpha (c AS STRING)
FUNCTION isDigit (c AS STRING)
FUNCTION isSymbol (c AS STRING)
```