

Common Math

Compilation of essential math functions; by Faguss (ofp-faguss.com)

1. Installation

- Copy `CommonMath.sqf` to the mission directory.
- Write in `Init.sqs`:

```
call loadFile "CommonMath.sqf"
```

2. List of functions

MATH_PLACE2D	find point XY
MATH_PLACE3D	find point XYZ
MATH_DIST2D	distance between two points
MATH_POS2DIR	angle XY between two points
MATH_POS2PITCH	angle Z between two points
MATH_ABS2REL	find relative coordinates
MATH_REL2ABS	find absolute coordinates
MATH_RADIUS_RECTANGLE	find point on the perimeter of a rectangle
MATH_RADIUS_ELLIPSE	find position on the perimeter of an ellipse
MATH_VEL2INFO	find movement speed, yaw and pitch of an object
MATH_ROUND	round number to given precision

MATH_PLACE2D

Finds coordinates relative from given position at a specified distance and angle. Position can be in two or three dimensions. Alternatively you can pass one more number to specify horizontal and vertical offset.

```
[<array position XY or XYZ>, <angle>, <distance>] call MATH_PLACE2D  
[<array position XY or XYZ>, <angle>, <side>, <forward>] call MATH_PLACE2D
```

MATH_PLACE3D

Finds coordinates relative from given position at a specified distance and angle in three dimensions.

```
[<array position XYZ>, <yaw>, <bank>, <pitch>, <side>, <forward>, <up>]  
call MATH_PLACE3D
```

MATH_DIST2D

Finds distance in two dimensions between two points.

```
[<array position XY or XYZ>, <array position XY or XYZ>] call MATH_DIST2D
```

MATH_POS2DIR

Finds horizontal angle between two points

```
[<array position XY or XYZ>, <array position XY or XYZ>] call MATH_POS2DIR
```

MATH_POS2PITCH

Finds vertical angle between two points.

```
[<array position XYZ>, <array position XYZ>] call MATH_POS2PITCH
```

MATH_ABS2REL

Finds relative coordinates between two positions at a specified angle.

```
[<array position XYZ>, <angle>, <array position XYZ>] call MATH_ABS2REL
```

MATH_REL2ABS

Finds absolute coordinates from the specified position given relative coordinates and an angle.

```
[<array XYZ>, <angle>, <array relative XYZ>] call MATH_REL2ABS
```

MATH_RADIUS_RECTANGLE

Finds position on the edge of the rectangle of given size in the specified direction.

```
[<angle>, <width>, <height>] call MATH_RADIUS_RECTANGLE
```

MATH_RADIUS_ELLIPSE

Finds position on the edge of the ellipse of given size in the specified direction.

```
[<angle>, <width>, <height>] call MATH_RADIUS_ELLIPSE
```

MATH_VEL2INFO

Finds movement speed, direction and elevation angle from the velocity of a specified object.

```
<object> call MATH_VEL2INFO
```

MATH_ROUND

Rounds number to a natural number. Alternatively you can specify precision.

```
<number> call MATH_ROUND  
[<number>, <round to>] call MATH_ROUND
```

See demo mission for example usage. Feel free to modify them to suit your needs.

3. Credits

MATH_PLACE2D

Formula taken from Trigonometry by THobson

<https://www.ofpec.com/editors-depot/index.php?action=details&id=332&game=OFP>

MATH_PLACE3D

Formula taken from the following website and modified with the help of Miki

<https://web.archive.org/web/20140122132306/http://thronic.com/articles/3D%20Rotation%20Trig.php>

MATH_POS2DIR

Formula taken DirToPos by snYpir

<https://www.ofpec.com/editors-depot/index.php?action=details&id=99&game=OFP>

MATH_RADIUS_RECTANGLE

Formula taken from the following website and adapted with the help of Miki

<https://www.physicsforums.com/threads/equation-of-a-rectangles-radius.453778/#post-3054954>

MATH_RADIUS_ELLIPSE

Formula taken from the following website

<https://math.stackexchange.com/questions/432902>

MATH_VEL2INFO

Formula taken from intercept.sqf by Raptorsaurus

<https://www.ofpec.com/editors-depot/index.php?action=details&id=122&game=OFP>

4. Version history

v1.0 (03.02.19)

First release.