

Angle-Measure Mode
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References to degree-measure and radian-measure of angles is actually a twisted reference to different functions. The twist in the reference is for the sake of convenience. Let us take the trigonometric sine, for example. If we were to eliminate the convenience, then we would define two functions, such as `degree_sin` and `radian_sin`, as follows:

Defintion: For each real number x , `degree_sin(x)` is the trigonometric sine of the angle corresponding to $(x/360)$ of a revolution, and `radian_sin(x)` is the trigonometric sine of the angle corresponding to $(x/(2\pi))$ of a revolution.

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