

SOEN 6011 : SOFTWARE ENGINEERING PROCESSES SUMMER 2021

SUPER CALCULATOR

PROBLEM - 1

Function Description

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Description of Functions

PROBLEM 1 - F2: tan(x)

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Repository address: https://github.com/Dakatsu/SOEN6011Calculator

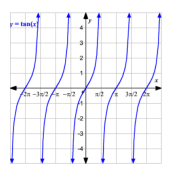
Tangent Function, tan(x)

tan(x) is a trigonometric function which relate a right-angled triangle to ratios of two side lengths. In addition, it also uses to find the slope of a line. The tangent function is define as below:

$$tan(x) = \frac{sin(x)}{cos(x)}$$

Graph

In the graph of a tangent function, there are no high or low points, so this function does not have an amplitude.



Graph of tangent function y = tan(x)

Where, x is real number. The tangent function is undefined when cos(x) = 0, therefore, tangent function has a vertical asymptote whenever cos(x) = 0.

Range

The range of tan(x) is all real number (negative to positive infinity), except 0. The tan(x) does not have amplitude therefore, it has vertical asymptotes. As, tangent function increases and decreases without bound between vertical asymptotes, there is no horizontal asymptotes exist for it.

Domain and Co-domain

The domain of tangent function is all real number except the value where cos(x) = 0 because if cos(x) = 0 then tan(x) will be undefined. The co-domain of tan(x) is $(-\infty, +\infty)$.

PROBLEM 1 - F3: Hyperbolic Sine, sinh(x)

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The function sinh(x) is known as the hyperbolic sine, and it has the following formula [1].

$$sinh(x) \equiv \frac{1}{2}(e^x - e^{-x})$$

The character x is the only variable, as e is a constant roughly equivalent to 2.71828 [4]. Both the domain and co-domain of sinh(x) is \mathbb{R} , i.e. $(-\infty, +\infty)$. Positive values of x trend toward $+\infty$, negative values of x trend toward $-\infty$, and an input of 0 outputs 0.

Just as the trigonometric functions sine and cosine relate to a unit circle [3], their hyperbolic equivalents relate to the right branch of a unit hyperbola [2]. The x-coordinate of the right branch of the hyperbola at a given hyperbolic angle a can be calculated with cosh(a), and sinh(a) will return the y-coordinate [5].

Bibliography

- [1] Hyperbolic Sine, Wolfram MathWorld. http://mathworld.wolfram.com/HyperbolicSine.html
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- [3] Circular Functions, Wolfram MathWorld. http://mathworld.wolfram.com/CircularFunctions.html
- [4] e, Wolfram MathWorld. http://mathworld.wolfram.com/e.html
- [5] Rectangular Hyperbola, Wolfram MathWorld. https://mathworld.wolfram.com/RectangularHyperbola.html

PROBLEM 1 - F*

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Team please add your content here

PROBLEM 1 - F7: x^y

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Definition of x^y

[1] Exponentiation is a mathematical operation, denoted as x^y , If y is a positive integer and x is any real number, then x^y corresponds to repeated multiplication.

$$x^y = x^*x^*x^*....^*x$$
 of y times

The expression can be called as "x raised to the power of y," "x to the power of y," or simply "x to the y." Here, x is the base and y is the exponent or the power.

Domain

[2] All the real numbers from -infinite to +infinite. $(-\infty \text{ to } \infty)$

$$(x,y) \in \mathbb{R}^2 : (x \ge 0 \land y \ne 0) \lor x > 0$$

Co-domain

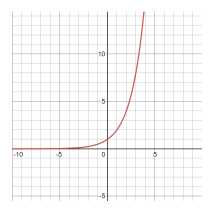
A set of all positive real numbers from zero to infinite (0 to ∞) is known as the Exponentiation function

Characteristics

Graph -

[2][3] The rate of change increases (or decreases) across the graph in an exponential graph.

- * The exponential graph crosses the y-axis at (0,1).
- * The exponential graph increases, when x > 1.
- \star The exponential graph decreases, when 0 < x < 1.
- \star The exponential graph is asymptotic to the x-axis gets very, very close to the x-axis but, in this case, does not touch it or cross it.



Graph crosses the y-axis at (0,1)

Bibliography

- [1] Nykamp DQ: Basic rules for exponentiation https://mathbitsnotebook.com/Algebra2/Exponential/EXExpFunctions.html
- [2] MathBits Teacher: Exponential Functions, https://mathbitsnotebook.com/Algebra2/Exponential/EXExpFunctions.html
- [3] WolframAlpha: Domain of exponentiation function, https://www.wolframalpha.com/input/?i=x%5Ey

Context of Use Model

