#### **Precalculus**

# Logarithm notation and the infamous notation $\log x$

**Todor Miley** 

2019

accepted uses for  $\log x$ .

In some texts/applications log x stands for

$$\log x = \log_{10} x \quad .$$

- Used in many engineering texts.
- Used in many natural sciences texts.
- Used in many high school textbooks.
- Used in old math textbooks.

# What does log x stand for? **WARNING:** there are **two different**

• In other texts/applications log x stands for (the principal branch of the)

### complex logarithm

$$\log x = \begin{cases} \ln x = \log_e x & \text{if } x > 0\\ \ln(-x) + \pi i & \text{if } x < 0\\ ? & \text{for } x \notin \mathbb{R} \end{cases}$$

- Used in mathematical, many computer science texts.
- Used in many natural science texts.
- Used in most computer algebra systems.
- This is the notation accepted by most mathematicians.
- log and In have different domains but else coincide: In is defined for positive reals, and log - for non-zero complex.

- In the present course we shall abstain from using the notation log x.
- When we need logarithms base 10 we will always write log10.
- Within this course, we request that the student abstain from using log x and use instead the unambiguous log<sub>10</sub> x.
- Outside of this course, we recommend that the student continue avoiding the notation log.
- Should our recommendation contradict the commonly accepted conventions in the field of study of the student, we expect the student to honor the conventions of their fields of study.

## Summary of logarithm notation conventions

	Name	ISO nota- tion	Other nota- tion	Used in
$\log_2(x)$	binary logarithm	lb(x)		computer science, information theory, music theory, photography
$\log_e(x)$	natural logarithm	ln(x)	$\log(x)$	mathematics, physics, chemistry, statistics, economics, information theory, and engineering
$\log_{10}(x)$	common logarithm	$\lg(x)$	$\log(x)$	various engineering, logarithm tables, handheld calculators, spectroscopy

Table source: Wikipedia

• Standardized in ISO\_31-11 (International Standards Organization).