

SURVEY ON THE VALUE OF THE CONTINUUM

Logicians attending the 2026 Tarski Lectures

Which of the following best describes your view on the cardinality of the continuum in the universe of all sets?

- \aleph_1
- \aleph_2
- Some other cardinal. Please specify: _____
- 2^{\aleph_0} is not well-orderable.
- 2^{\aleph_0} is not a set.
- There is a definite answer to the question, but I do not have an opinion on the value.
- There is not a definite answer to the question.
- The question does not make sense.
- Any natural and sufficiently powerful framework of theories deciding all sentences of the language of set theory, such as those arising from forcing axioms, determinacy, or $V = \text{Ultimate-L}$, should have good translations and interpretations into each other that preserve meaning. All our flowers bloom in the same garden. Can't we all just get along?

Please feel free to add any further explanation of your views: