

# Cantor's Paradise: Sizes of Infinity

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Friday September 23, 2011

3pm

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Are there different sizes of infinity or does one size fit all?

If they're different, what do those sizes look like? Is there a smallest?

A biggest? Can we compute these sizes? Can we add and multiply them?

Exponentiate? What happens when we do? How can adding,

multiplying, and exponentiating sizes of infinity possibly tell us anything

about computer programming?! This stuff seems fishy; are there paradoxes?

REFRESHMENTS WILL BE SERVED

