Michigan Math Club Thursday at 4pm in the Nesbitt Room

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What does *infinitely many* mean?

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Abstract for 29 March 2018



It might seem that *infinitely many* is easy to define (it's just the opposite of *finitely many*!). However, this is not as clear as one would think at first sight. In this talk I will explain two possible ways of defining *finitely many* that might not be equivalent. Then I will explain the precise sense in which these two definitions "might" not be equivalent.