Joanna Kłos, "Entry on: TED-Ed Lessons Worth Sharing, Series Math in Real Life: What Is Zeno's Dychotomy Paradox? by TED, Colm P. Kelleher", peer-reviewed by Elżbieta Olechowska and Lisa Maurice. Our Mythical Childhood Survey (Warsaw: University of Warsaw, 2018). Link: <u>http://omc.obta.al.uw.edu.pl/myth-survey/item/75</u>. Entry version as of September 08, 2025.

TED , Colm P. Kelleher

# TED-Ed Lessons Worth Sharing, Series Math in Real Life: What Is Zeno's Dychotomy Paradox?

Online (2013)

TAGS: Greek Philosophy Greek Science Physics Zeno of Elea



We are still trying to obtain permission for posting the original cover.

General information		
Title of the work	TED-Ed Lessons Worth Sharing, Series Math in Real Life: What Is Zeno's Dychotomy Paradox?	
Country of the First Edition	Online	
Country/countries of popularity	worldwide	
Original Language	English	
First Edition Date	2013	
First Edition Details	What Is Zeno's Dychotomy Paradox? Candy Kugel, Director, Colm Kelleher, Educator, Marilyn Kraemer, Producer, Rick Broas, Animator. TED-Ed Lessons Worth Sharing, Series Math in Real Life. ed.ted.com, April 15, 2013, 4:11 (accessed: August 21, 2018).	
Running time	4:11 min	
Official Website	ed.ted.com (accessed: August 21, 2018).	
Available Onllne	youtube.com (accessed: August 21, 2018)	
Genre	Animated films, Instructional and educational works, Internet videos, Short films	
Author of the Entry	Joanna Kłos, University of Warsaw, joanna.klos@student.uw.edu.pl	
<i>Peer-reviewer of the Entry</i>	Elżbieta Olechowska, University of Warsaw, elzbieta.olechowska@gmail.com Lisa Maurice, Bar-Ilan University, lisa.maurice@biu.ac.il	



This Project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 681202, *Our Mythical Childhood... The Reception of Classical Antiquity in Children's and Young Adults' Culture in Response to Regional and Global Challenges*, ERC Consolidator Grant (2016–2021), led by Prof. Katarzyna Marciniak, Faculty of "Artes Liberales" of the University of Warsaw.

1

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## Creators

**TED (Company)** 



Logo retrieved from <u>Wikipedia</u>, public domain (accessed: December 8, 2021). TED: Technology, Entertainment, Design (accessed: July 6, 2018) is a media organization focused on "ideas worth spreading", which organizes conferences and creates online talks for free distribution. One of its initiatives is TED-Ed (ed.ted.com), an online platform hosting

- Watch - animated educational video (available also on YouTube);

short interactive lessons. Each lesson consists of four sections:

- Think - a short quiz about the video's content;

 Dig Deeper - a concise text on where to search for more information on the topic (providing mainly hyperlinks to educational websites rather than "traditional" bibliographical references);

- *Discuss* - a forum with two types of discussions: Guided (i.e. created by the educators), and Free (i.e. created by the viewers).

Prepared by Joanna Kłos, University of Warsaw, joanna.klos@student.uw.edu.pl



#### **Colm P. Kelleher**

Colm P. Kelleher came to the US from Cork, Ireland where he got his BSc in Maths & Physics. He received his MSc and PhD in Physics from New York University and is currently a physicist at the Center for Soft Matter Research of the same university. Apart from his academic research (focused on colloidal particles), one of his main interests is effective presentation of scientific research to broad audiences. He has created a few internet animations about physics, among them one about the physics of folding a pizza.



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Source:

Official website (accessed: June 28, 2018).

Bio prepared by Joanna Kłos, University of Warsaw, joanna.klos@student.uw.edu.pl



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#### **Additional information**

The narrator introduces the philosopher Zeno of Elea who looks like an Summary animated figure from a typical Greek vase - also almost all of the following scenes presenting Zeno's thoughts are designed in this manner. We are told that Zeno invented a number of famous paradoxes - then, follows a definition of paradox. Next screen demonstrates that Zeno was an inspiration for mathematicians and thinkers of later ages, including Archimedes, Newton, Russell. After that we see Zeno who wants to walk from his house to the park: first he moves half way which takes a specific length of time, then - a half of the remaining distance, then another half and so on. According to Zeno, every distance can be divided in halves. In order to know how much time it takes to get to the park you have to add every half - but this may lead to infinity. So, if every move takes infinite amount of time - can we even speak of such thing as motion? Subsequently, the video provides the solution to the dichotomy paradox. If one would like to produce a sum of segments of Zeno's walk, it would take form of an equation with the infinite elements on its

right side. But if a square were used, the sum of the equation would have to be not infinity, but one. It turns out that the answer to Zeno's dichotomy paradox is not far from what intuition suggests.

The section "Discuss" contains one guided discussion: "Has the dichotomy paradox, or anything similar, ever occurred to you before?" with 14 answers so far, and one open discussion.

As at March 30, 2017 the video has been viewed 828569 times; it gained 10264 "thumbs up" and 1014 comments on YouTube.

### Analysis

he video serves as a didactic tool helping young people acquire basic information about ancient way of thinking including fundamental laws of nature and logic; it also makes them reflect on the conclusions while interacting with the material's providers through discussions and YouTube comments. This helps preserve the classical world's position as a vivid and important topic in contemporary educational discourse.

The video is included in the series *Maths in Real Life* which indicates that for the producers Zeno's dichotomy paradox remains a relevant topic.



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Classical, Mythological, Traditional Motifs, Characters, and Concepts	Greek Philosophy Greek Science Physics Zeno of Elea	
Other Motifs, Figures, and Concepts Relevant for Children and Youth Culture	Historical figures Knowledge Learning Philosophy	
Further Reading	C.P. Kelleher, <u>How We See Color</u> [animation], YouTube, January 8, 2013 (accessed: August 21, 2018).	
Addenda		



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