Presentation by Twitter

Student works in the course given by Akira Imada (Brest State Technical University)

Last modified on 19 March 2016



Akira Imada @BSTU_AI

Now we are going to use this Twitter in order to learn how to present your idea to others efficiently! ... #ohp



4m

Articulation & Pause

Akira Imada





Akira Imada @BSTU_AI These two are so important in performing symphonies! ... #ohp



4 tə 🔍

16m



Akira Imada @BSTU_AI5mAs you see in an orchestra score! ...#ohp





Akira Imada @BSTU_AI 10m Not only in symphony, but also in many aspects in our life! ... #ohp



🔸 🔂 🔮



Akira Imada @BSTU_AI Herbert von Karajan became an authority, particularly because of an excellency of these two! ... #ohp



7m

Motivation & Stress Resistance

FirstOfShadow ClubEater





FistOfShadow @ClubEater

3d

1. There are the key concepts in becoming a professional athlete. #ohp



🛧 🔁 🖤 1



FistOfShadow @ClubEater

3d 2. You cannot achieve your goals without constant work. #ohp







FistOfShadow @ClubEater 3. This factors are very important in different fields of our life. #ohp



🛧 🔂 🤎 1

3d



FistOfShadow @ClubEater

4. Darya Domracheva is a three times champion of the Olympics. She reached maximal motivation. #ohp



4 tl 💙 2

3d

No Pain No Gain

Valentine









Valentine @valentineezugu 10h #ohp diamond undergoes so much pressure under rocks for thousands of year . That's why it shines





Valentine @valentineezugu 10h Understanding what pain is .. Goes a long way in helping you become successful ...#ohp



- 1 1 1

Video Game

Andrei Begel





Andrei Begel @AndreiBehel 5h The history of video games began earlier than most people think. #ohp





Andrei Begel @AndreiBehel 5h Pong, released in 1972, is the first arcade video game, which helped to establish the video game industry. #ohp





Andrei Begel @AndreiBehel 23h Now video game systems are being used not only for entertainment, but also for rehabilitation. #ohp



🛧 🔁 🖤 1



Andrei Begel @AndreiBehel23hVideo games have become an integralpart of our culture. #ohp



🛧 🔁 💙 1

Π

Books through the Ages

FirstOfShadow ClubEater







FistOfShadow @ClubEater 2d 2. Books were very expensive. They were stored and were rewritten in the monasteries. #ohp





FistOfShadow @ClubEater2d3. Number of books increase rapidly with
the invention of the printing press. #ohp





FistOfShadow @ClubEater 4. Knowledge and ideas started to spread very fast. #ohp



2d





FistOfShadow @ClubEater5d6. Books changes with time, but theirpurpose remains unchanged. #ohp



What is Virtual Reality?

Andrei Begel



38

20h



Andrei Begel @AndreiBehel 19h 1. The earliest attempt at virtual reality is surely the panoramic paintings from the 19th century. #ohp





Andrei Begel @AndreiBehel

2. In 1838 Charles Wheatstone found out that the brain processes the 2D images from each eye into a 3D object. #ohp



19h



Andrei Begel @AndreiBehel 19h 3. Advent of electronics and computer technology provoked meaningful VR progress in the 20th century. #ohp







Andrei Begel @AndreiBehel 19h 5. The Matrix has a major cultural impact and brought the topic of simulated reality into the mainstream. #ohp





Andrei Begel @AndreiBehel 19h 6. Virtual reality is about to change the world. #ohp



The Philosophy of Happiness

Valentine



Valentine @valentineezugu23hThe philosophy of happiness #ohp





Valentine @valentineezugu

23h

The philosophy of happiness is the philosophical concern with the existence,nature and attainment happiness #ohp





Valentine @valentineezugu

Plato Said ,, : We have proved that justice in itself is the best thing for the soul itself, and that the soul ought to do justice #ohp



23h











Valentine @valentineezugu

22h

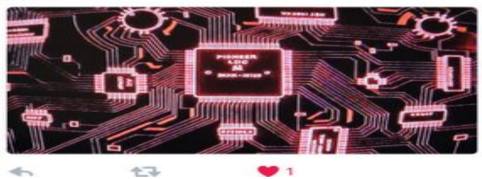
7 happiness is an idea . For everyone there is a different source of happiness #ohp but these are the basis of happiness



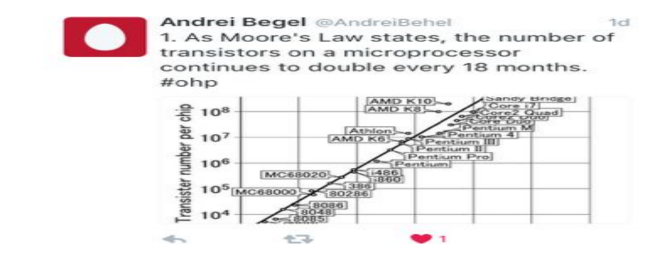
III

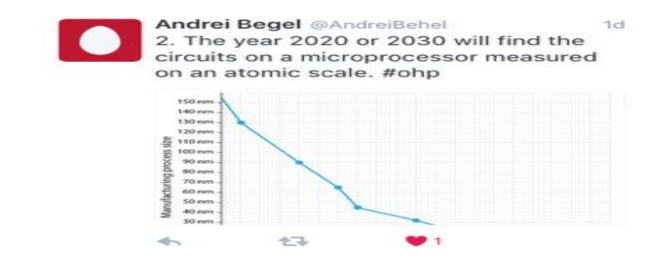


Andrei Begel @AndreiBehel 0. What Is the Future of Computers? #ohp



1d







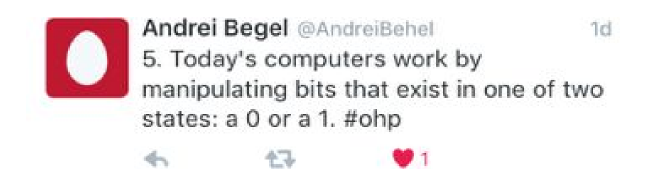
Andrei Begel @AndreiBehel 1d 3. The logical next step will be to create quantum computers. #ohp

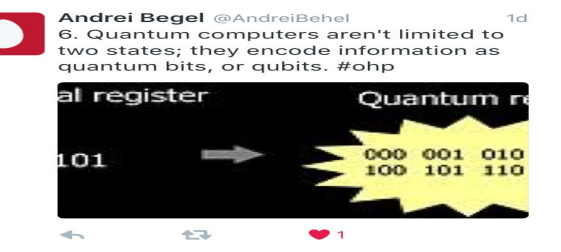


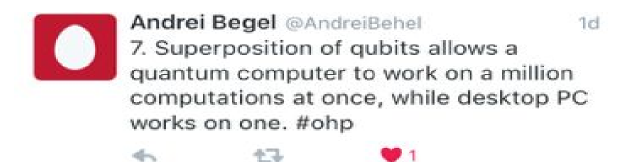


Andrei Begel @AndreiBehel 1d 4. Quantum computing was first theorized 35 years ago, by a physicist at the Argonne National Laboratory. #ohp











Andrei Begel @AndreiBehel 8. Scientists have already built basic quantum computers that can perform certain calculations. #ohp

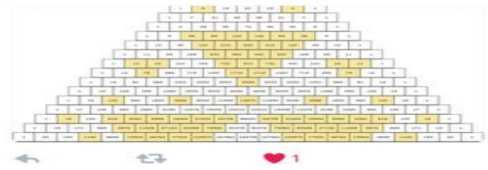


1d





Andrei Begel @AndreiBehel 1d 10. A quantum computer could efficiently find prime factors for large integers. #ohp





Andrei Begel @AndreiBehel 1d 11. This ability would allow a quantum computer to decrypt many of the cryptographic systems in use today. #ohp









FistOfShadow @ClubEater 3d 1. Levitation is the process by which an object is held aloft, without mechanical support, in a stable position.#ohp





FistOfShadow @ClubEater 3d 2. It seemed to be fantastical 20 years ago. #ohp







FistOfShadow @ClubEater 3d 3. A cubical magnet levitating over a superconducting material (known as the Meissner effect) #ohp

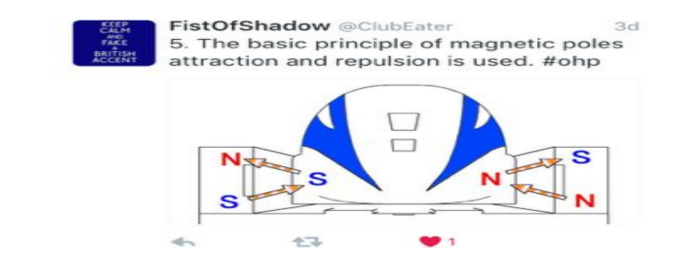


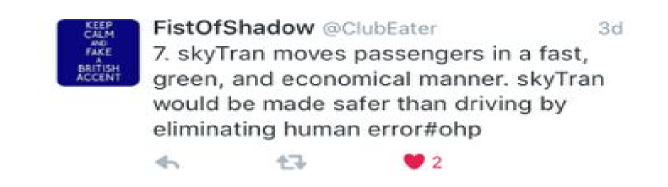


FistOfShadow @ClubEater 4. Magnetical levitation is already actively used in transport systems of Japan, Germany, South Korea, China.#ohp



3d







FistOfShadow @ClubEater 3d 8. That's how the magic of levitation is becoming a reality nowadays. #ohp





IV





Valentine @valentineezugu 6h 1. Bill gates argues the possibility of robots taken over the human race #ohp







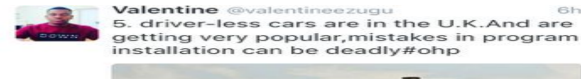
Valentine @valentineezugu 6h 3. Scientists at the University of Central Florida have made huge strides in creating real invisibility. #ohp





Valentine @valentineezugu 6h 4.An amoral manufacturing company, has expressed interest in funding the research now that invisibility is becoming a likelihood. #ohp







86

6h



Valentine @valentineezugu 6. In 12scientists spliced goat genes withspider genestocreate the ultimate race,goatswhose milkwaswebbing andcould create bodyarmor #ohp



6h





Valentine @valentineezugu 4h 8. #ohp The government has either developed or is currently developing spy drones the size of a small insect.

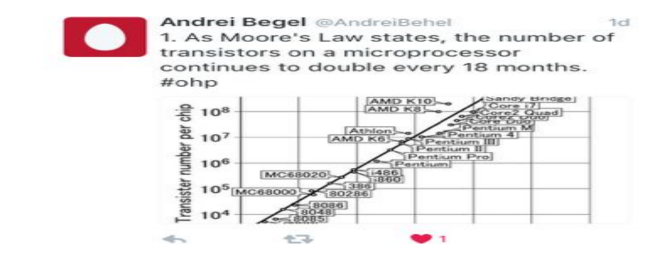


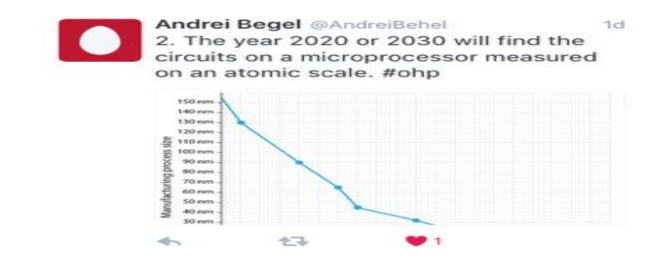


Andrei Begel @AndreiBehel 0. What Is the Future of Computers? #ohp



1d







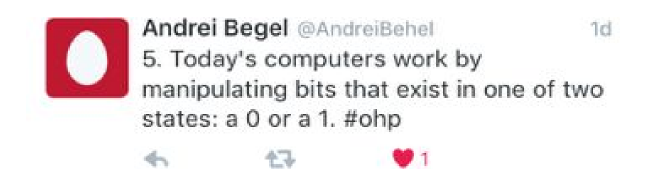
Andrei Begel @AndreiBehel 1d 3. The logical next step will be to create quantum computers. #ohp

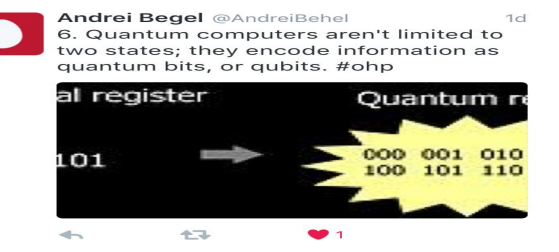


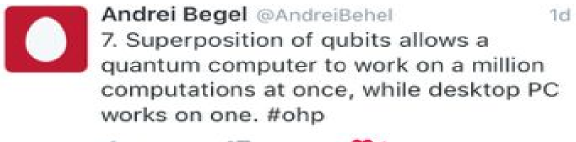


Andrei Begel @AndreiBehel 1d 4. Quantum computing was first theorized 35 years ago, by a physicist at the Argonne National Laboratory. #ohp











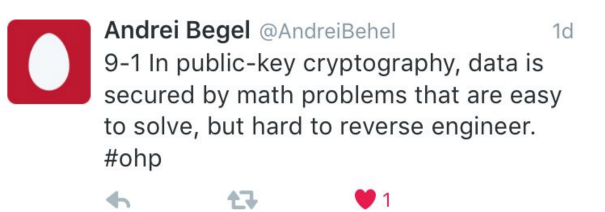


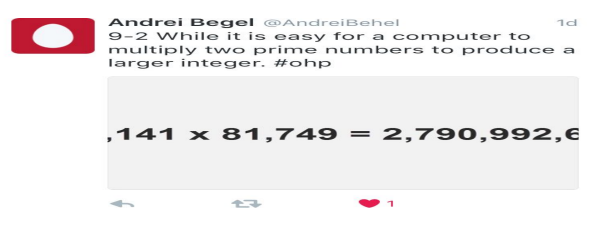
Andrei Begel @AndreiBehel 8. Scientists have already built basic quantum computers that can perform certain calculations. #ohp



1d









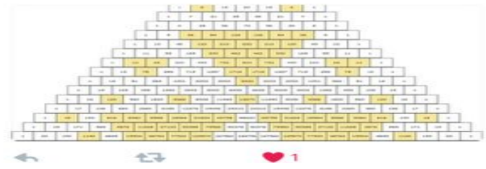


Andrei Begel @AndreiBehel 1d 9-4 Widely used today RSA and the Diffie-Hellman key exchange based on this principle. #ohp





Andrei Begel @AndreiBehel 1d 10. A quantum computer could efficiently find prime factors for large integers. #ohp





Andrei Begel @AndreiBehel 1d 11. This ability would allow a quantum computer to decrypt many of the cryptographic systems in use today. #ohp









FistOfShadow @ClubEater 3d 1. Levitation is the process by which an object is held aloft, without mechanical support, in a stable position.#ohp





FistOfShadow @ClubEater 11h 1-2 There're a lot of types of levitation. For example, using diamagnetic levitation we can make the frogs fly. #ohp



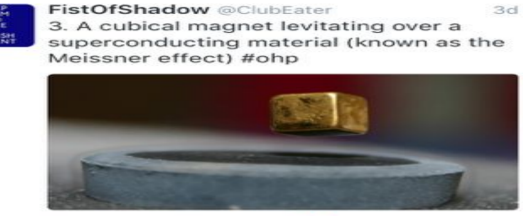




FistOfShadow @ClubEater 3d 2. It seemed to be fantastical 20 years ago. #ohp







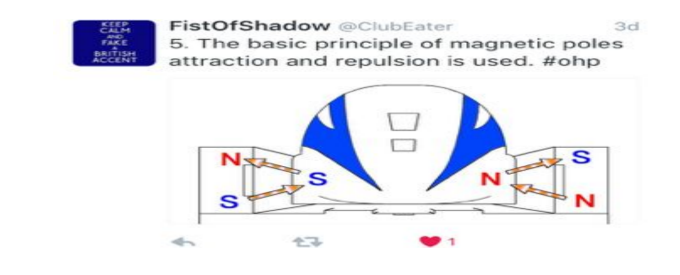


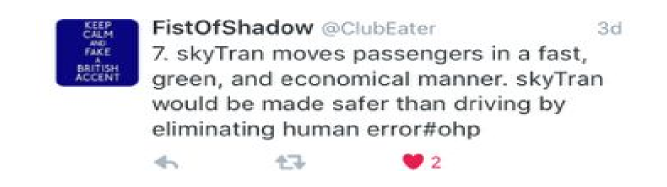


FistOfShadow @ClubEater 4. Magnetical levitation is already actively used in transport systems of Japan, Germany, South Korea, China.#ohp



3d







FistOfShadow @ClubEater 3d 8. That's how the magic of levitation is becoming a reality nowadays. #ohp





\mathbf{IV}

Twitter version - Final (28 March 2016)





FistOfShadow @ClubEater 3d 1. Levitation is the process by which an object is held aloft, without mechanical support, in a stable position.#ohp





FistOfShadow @ClubEater 11h 1-2 There're a lot of types of levitation. For example, using diamagnetic levitation we can make the frogs fly. #ohp







FistOfShadow @ClubEater 1d 2'. It seemed to be fantastical 20 years ago. #ohp

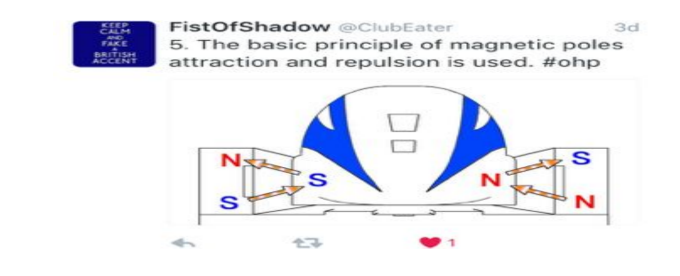


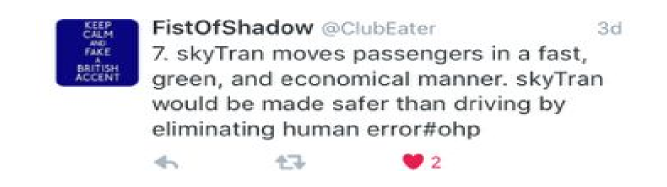




FistOfShadow @ClubEater 1d 4'. Magnetic levitation is already actively used in transport systems of Japan, Germany, South Korea, China.#ohp









FistOfShadow @ClubEater 3d 8. That's how the magic of levitation is becoming a reality nowadays. #ohp







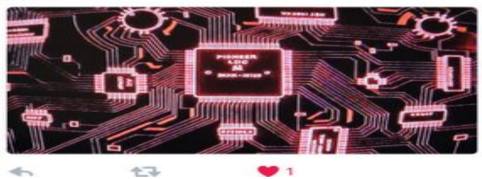
FistOfShadow @ClubEater 1d 8-2. Maglev space launch system was researched by NASA but the cost of such track is too much (\$20 biilions). #ohp



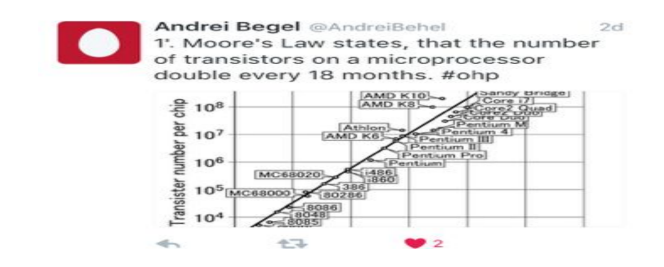


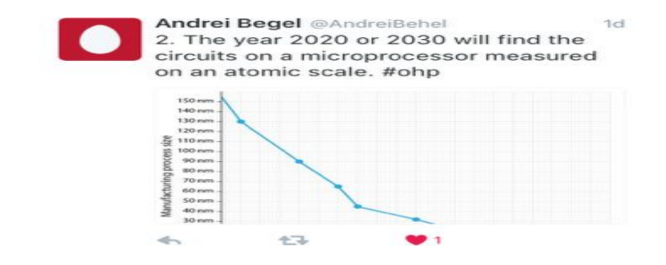


Andrei Begel @AndreiBehel 0. What Is the Future of Computers? #ohp



1d







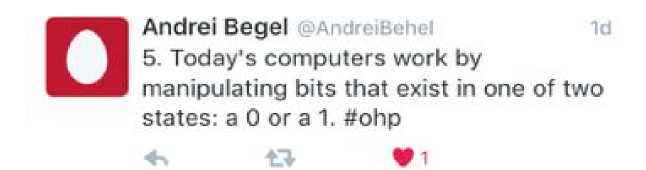
Andrei Begel @AndreiBehel 1d 3. The logical next step will be to create quantum computers. #ohp

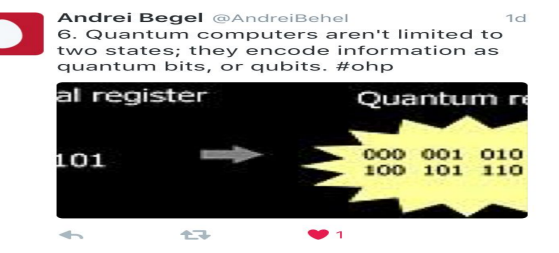


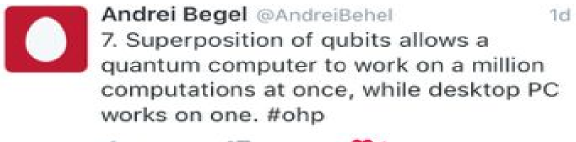


Andrei Begel @AndreiBehel2d4'. Quantum computing was firsttheorized in 1981 by Paul Benioff at theArgonne National Laboratory. #ohp









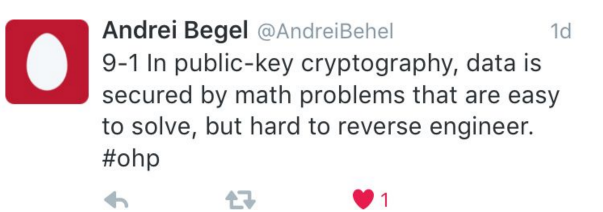


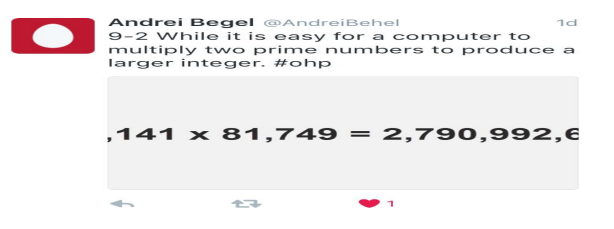


Andrei Begel @AndreiBehel 1d 8. Scientists have already built basic quantum computers that can perform certain calculations. #ohp











Andrei Begel @AndreiBehel 1d 9-3 It takes a long time on a computer to factorize a large enough integer into its component primes. #ohp





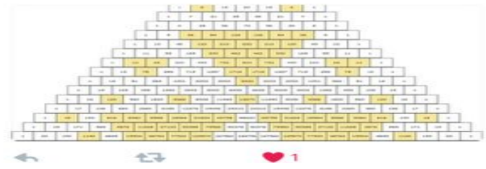
Andrei Begel @AndreiBehel 1d 9-4 Widely used today RSA and the Diffie-Hellman key exchange based on this principle. #ohp



	9-5 algo	rithm is used i d to establish a	reiBehel namir-Adleman) n browsers which a secure connec		
	8 10 10 10 10 10 10 10 10 10 10 10 10 10		29 - 🛋 Tragellant, box (1914) 🖒 🛪 🔐 🚳 Dat Construction (Paper and Co.		
		Control and DepCart DepCart DepCart DepCart DepCart Anthrony	(4)] (2 = 1000) (6) [(20: 1000)		
		17	2		



Andrei Begel @AndreiBehel 1d 10. A quantum computer could efficiently find prime factors for large integers. #ohp





Andrei Begel @AndreiBehel 1d 11. This ability would allow a quantum computer to decrypt many of the cryptographic systems in use today. #ohp



