### **LECTURER: Nghia Duong-Trung**

# **ARTIFICIAL INTELLIGENCE**

#### **TOPIC OUTLINE**

History of Artificial Intelligence	1
Early Systems in Artificial Intelligence	2
Neuroscience and Cognitive Science	3
Modern Artificial Intelligence Systems	4
Applications of Artificial Intelligence	5

#### **UNIT 4.1-2**

## MODERN ARTIFICIAL INTELLIGENCE SYSTEMS



# On completion of this unit, you will have ...

- ... awareness of recent advancements in computing technologies.
- ... basic understanding of Cloud Computing and Quantum Computing.
- ... knowledge of Narrow and General Artificial Intelligence.



- 1. Explain the concept of Quantum Computing using your own words.
- 2. Define the term of Narrow Artificial Intelligence. How does it differ from General Artificial Intelligence?
- 3. Describe Moore's Law. Is it still applicable today?

#### **RECENT DEVELOPMENTS IN HARDWARE AND SOFTWARE**

 1960's: Moore's Law = complexity, as measured by the number of transistors on a chip, doubles every two years.



1970's: Microsoft and Apple founded



1980's: CERN research developed protocol of HTTP & concept of "WWW"

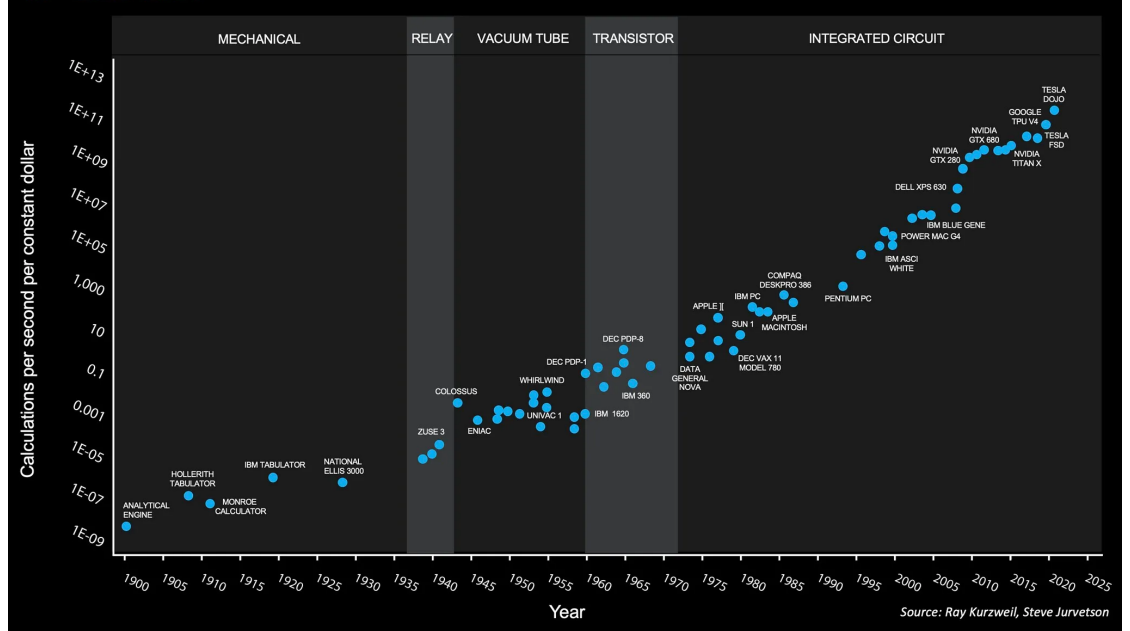


1990's: rise of Windows operating system



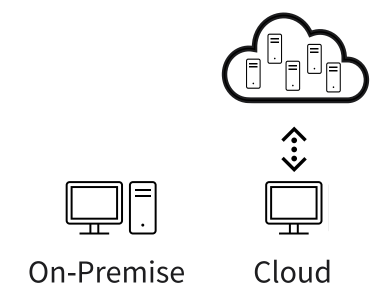


## **122 YEARS OF MOORE'S LAW**



#### **CLOUD COMPUTING**

Cloud Computing = parallel, geographically distributed and virtualized computing



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# Reasons for emergence:

Need for computational and data storage resources due to, e.g., artificial intelligence

Economic opportunity for businesses offering cloud computing capabilities such as Amazon, IBM, and Microsoft

#### **QUANTUM COMPUTING**

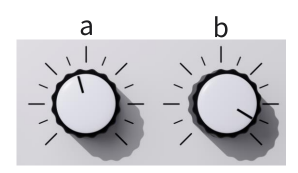
**Regular Computing** = classic information representation, consists of 0 and 1, e.g., *hi* is 01101000 01101001 (= bits)

**Quantum Computing** = novel computational paradigms to represent information, classical bit + **superposition** of these states (= quantum bit/qubit)



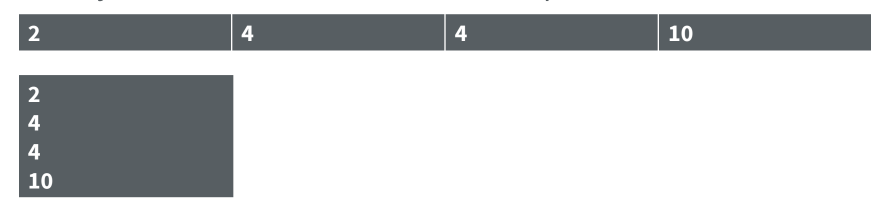


Qubit  $a|0\rangle + b|1\rangle$ 



#### **QUANTUM COMPUTING**

- A quantum computer has quantum bits or qubits
- Where a bit can store either a zero or a 1, a qubit can store a zero, a one, both zero and one, or an infinite number of values in between—and be in multiple states (store multiple values) at the same time
- there are the practical difficulties of making qubits, controlling them very precisely, and having enough of them to do really useful things
- it is still too early to be able to predict the time horizon for a practical quantum computer
- https://www.youtube.com/watch?v=T2DXrs0OpHU&t=386s



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**Potential of Quantum Computing:** increase of ability to process information such as cryptography, DNA computing

# **Cloud Computing**

- Cloud data storage
- Business processes
- Big data analytics via cloud providers
- Communication platforms

# **Quantum Computing**

- Faster research and development of molecular structures and drug design
- Optimization of larger autonomous fleets

### Narrow Al

- Specialized functions in controlled environments
- —One domain/task at a time
- Facial recognition, sales forecasting

### General AI

- Open-ended, flexible, domain independent
- Replicates full range of human cognitive abilities simultaneously

#### **REVIEW STUDY GOALS**



### You now have ...

- ... awareness of recent advancements in computing technologies.
- ... basic understanding of Cloud Computing and Quantum Computing.
- ... knowledge of Narrow and General Artificial Intelligence.

### SESSION 4

# **TRANSFER TASK**

#### **TRANSFER TASK**

Think about advantages and challenges that Cloud Computing offers for businesses in the field of Artificial Intelligence.

#### **TRANSFER TASK**

Learn and self-practice on Generative AI and Generative AI Studio.

- https://www.youtube.com/watch?v=G2fqAlgmoPo
- <a href="https://www.youtube.com/watch?v=-7nf5EJ2Fsc">https://www.youtube.com/watch?v=-7nf5EJ2Fsc</a>
- https://www.youtube.com/playlist?list=PLtUo3ajIIgYNLtP\_PCFzit\_TQRF\_ltydP

## TRANSFER TASK PRESENTATION OF THE RESULTS

Please present your results.

The results will be discussed in plenary.





- 1. Characterize the relationship between computer science and artificial intelligence.
  - a) The two fields are unrelated and are separate fields of study.
  - b) Progress in high performance computing and data storage are major drivers for the current wave of progress in artificial intelligence.
  - c) Both fields of study date back several hundred years.
  - d) While computer science benefits from artificial intelligence, artificial intelligence does not benefit from computer science.



# 2. Cloud computing implies

- a) that the unknowns in computing become known or less cloudy.
- b) that the unknowns of data become known or less cloudy.
- c) an on-demand computer and data storage for customers.
- d) that individual servers are not needed any longer.

#### LEARNING CONTROL QUESTIONS

1. b

2. 0



