

Objectives

TARC
TARC
TARC
TARCAL RABBAN
UNIVERSITY COLLEGE
BEYOND EDUCATION

- Introduction
- Define artificial Intelligence
- ExplainTuring Test

About Me



Name: Dr. Lim Yee Mei

Email Add: ymlim@tarc.edu.my

• Whatsapp: 011-51212646

Senior Lecturer
Tunku Abdul Rahman University College
Smart Campus Application Project Lead
Lead of Research Centre of CICTIC
Phd. In Computer Science (Artificial Intelligence)
(DMU)

M.Sc. (Hons) in Information Systems (Salf) B.Comp.Sc.(Hons) in Artificial Intelligence (UM)

Google Classroom



Kindly Check your email and Accept the Invitation to join the Google Classroom

Google Classroom



Kindly Check your email and Accept the Invitation to join the Google Classroom





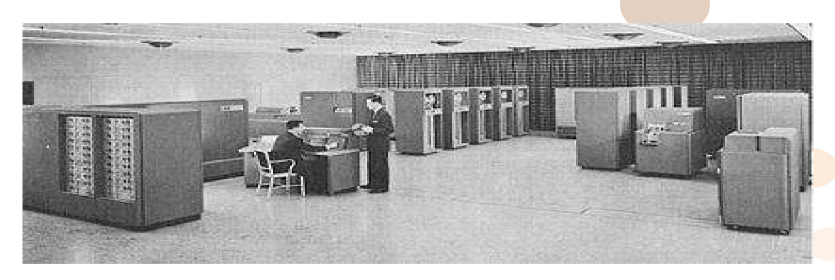


Assessment	Deadline	Contribution
Coursework		60 %
Assignment	Prototype: Week 13 Monday Document: Week 13 Friday	24 marks 36 marks
Test	Week 8	40 marks
Final Exam	4 questions (E-assessment)	40%

Introduction to Artificial Intelligence

first generation of AI researchers



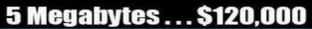


The IBM 702 in 1953: a computer used by the first generation of AI researchers



Evolution of Machines







RM4,827,650

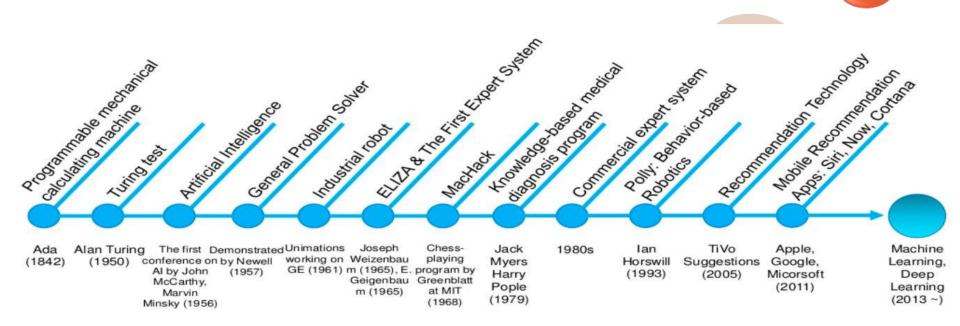
RM 12,626

Equivalent price in 2020

RM3,699

AI Timeline



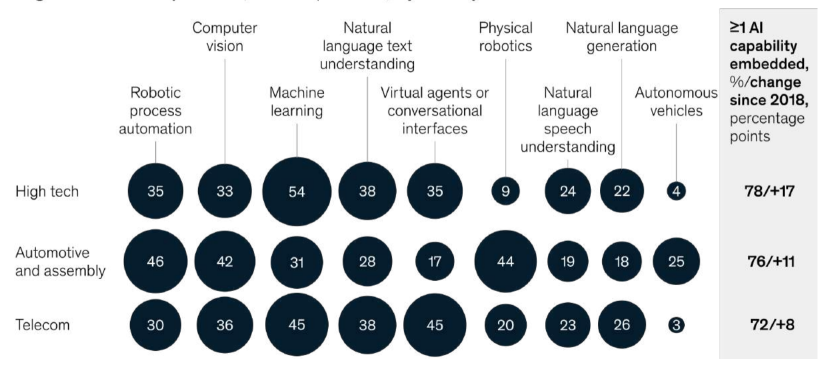


Source: https://www.slideshare.net/kepark07/ai-history-tomlearning/4



Adoption of AI Capabilities by Top 3 Industries

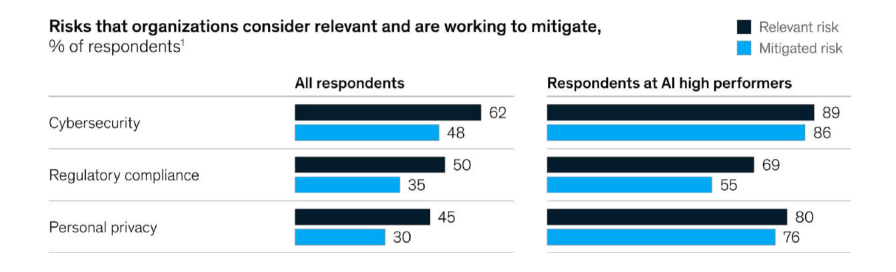
Organizations' Al capabilities, 1% of respondents, 2 by industry



The Top 3 Risks that Organizations Consider Them Relevant



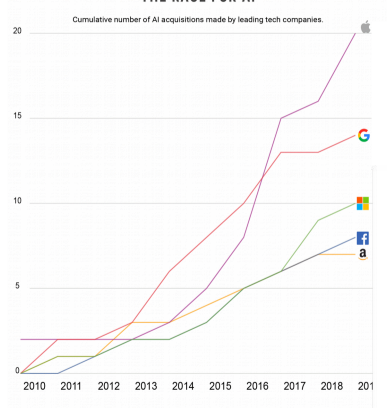
Despite extensive dialogue across industries about the potential risks of AI and highly publicized incidents of privacy violations, unintended bias, and other negative outcomes, the survey findings suggest that a minority (41%) of companies recognize many of the risks of AI use. Even fewer are taking action to protect against the risks.



Tech Giants in AI development



THE RACE FOR AL

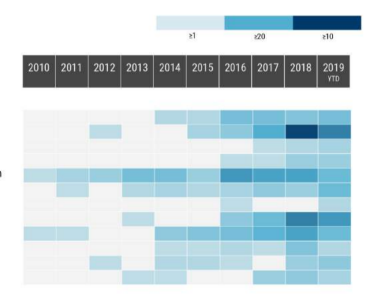


HEATMAP: CONCENTRATION OF AI ACQUISITIONS BY CATEGORY (2011-2019 YTD)

Applications

Data Management & Analytics
Cybersecurity
Software Development
IT & Devops
Speech, NLP(G), Computer Vision
BI & Operational Intelligence
Process Automation
Sales & CRM
Ad & Marketing
Productivity & Project Mgmt.
HR Tech

Other Research & Consultancies







Definition of Artificial Intelligence

Question



How would you define Artificial Intelligence?



Artificial Intelligence

Artifice: clever or cunning devices or expedients, especially as used to trick or deceive others.



Intelligence: ?





Systems that act like human

- Automation
- Chatbot

Systems that think like human

- Machine learning
- Recommender



Systems that act rationally

- Adaptive Systems
- Planning & Optimisation

Systems that think rationally

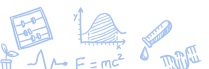
Expert system



Prof S.J. Russell, University of California, Berkeley



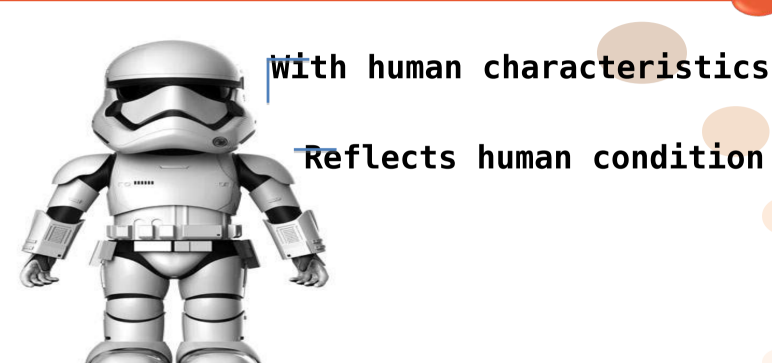
Peter Norvig,
Director of Research
at Google, Inc.





Machine that Acts like a Human





19/1

Humanoid Robot: Sophia





Source: YouTube https://bit.ly/2MIHH1g

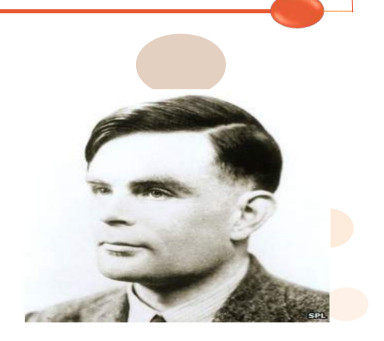
Turing Test Approach

TARC TENEL ABDUL EARMAN UNIVERSITY COLLEGE BEYOND EDUCATION

Can machines think?

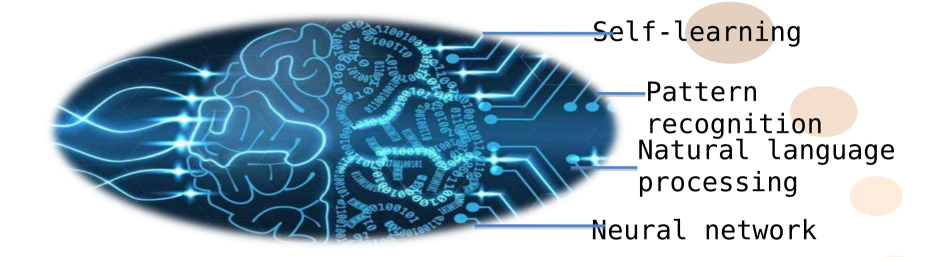
Alan Turing (1950), "Computing Machinery and Intelligence"

The Male-Female Imitation Game



Machine that thinks like a human





Designed to solve problems by thinking, reasoning, and remembering, to mimic the way the human brain works

Thinking Humanly - Cognitive Modeling approach

- A study on how computer models could be used to address the psychology of memory, language, and logical thinking.
- If the program's input-output behaviour matches corresponding human behaviour, that is evidence that some of the program's mechanisms could also be operating in humans.
- The interdisciplinary field of cognitive science brings together computer models from AI and experimental techniques from psychology to construct theories of human mind.

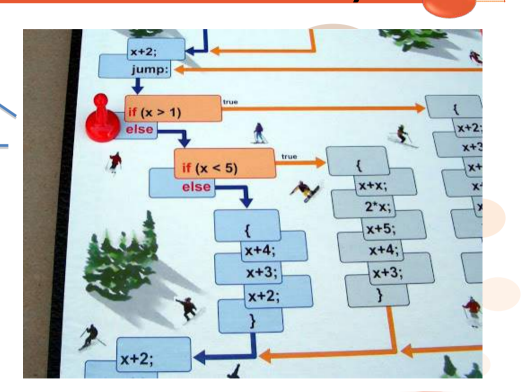
Machine that Thinks Rationally



Logic

Rule-based System

Example: Expert System



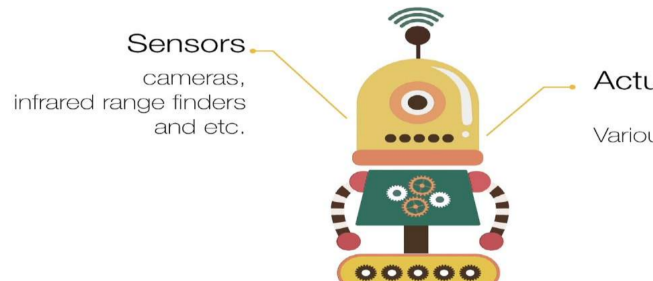




- This is about how to codify "rational thinking".
- Rational thinking = Logic
- Logic uses a process of inference to derive new representations about the world, and use these new representations to deduce what to do.
- Example: _____

Machine that Acts Rationally





A robotic agent

Actuators

Various motors

Vector design





- Agent is something that acts autonomously, sensitive (sense) to its environment, adapt to change, and create/pursue goals.
- Rational act may involve rational thinking
- But if there is no provably correct thing to do (the thinking may not be rational), the best expected outcome must still be done.
- Example: _____

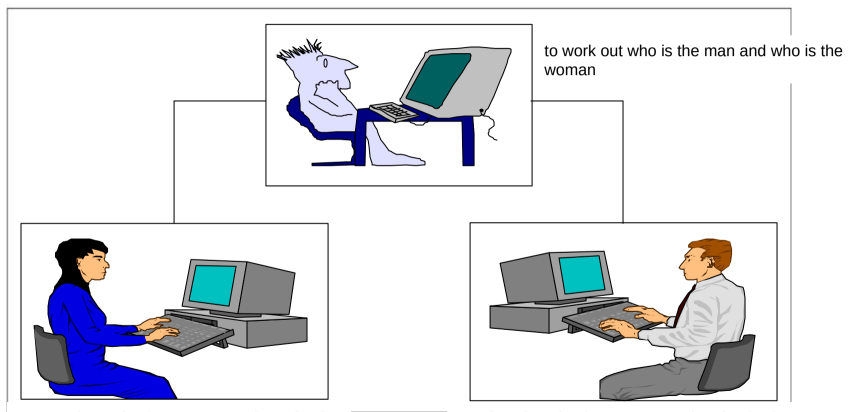
Turing Test



- A.k.a.Turing Imitation Game.
- The imitation game originally included two phases.

Turing Imitation Game: Phase 1



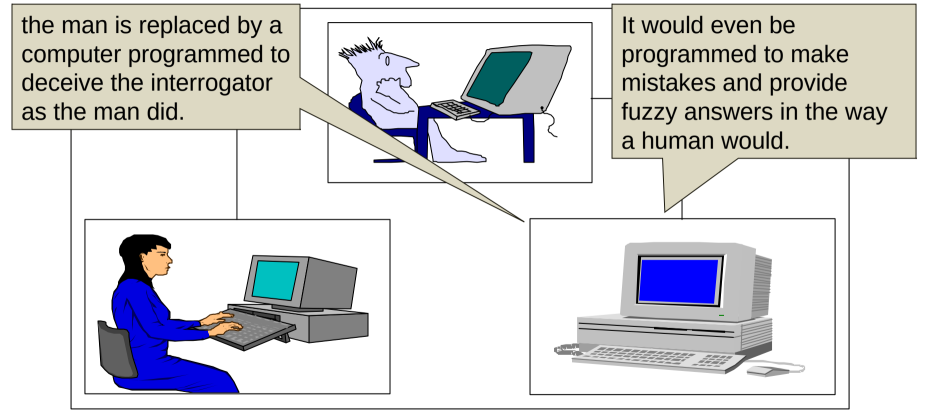


to convince the interrogator that she is the woman.

To deceive the interrogator that he is the woman

Turing Imitation Game: Phase 2



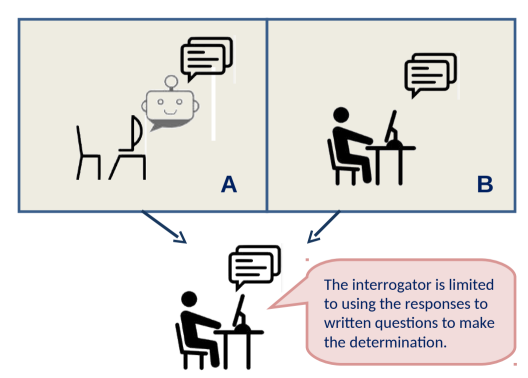




Turing Test

The "standard interpretation" of the Turing test:

An interrogator, who is a human, is given the task of trying to determine which player – A or B – is a computer and which is a human. If the machine is able to deceive the interrogator, then the machine passes the Turing test and it is considered to be intelligent.



Turing Test Application



CAPTCHA

• to prevent automated systems from being used to abuse the site

• If any software is able to read the distorted image accurately, so any system

able to do so is likely to be a human.





Loebner Prize for Turing Test







- The Loebner Prize is the first formal instantiation of a Turing Test.
- In 1990 Hugh Loebner agreed with The Cambridge Center for Behavioral Studies to underwrite a contest designed to implement the Turing Test.

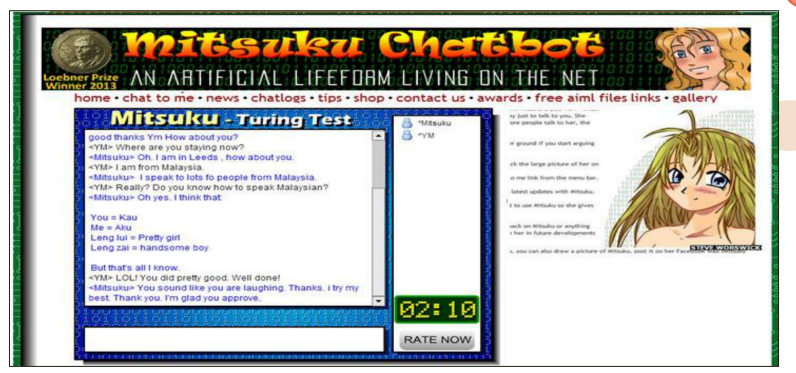
Mitsuku (Kuki) -

TARC

TENKU ABDUL BAHMAN
UNIVERSITY COLLEGE

BEYOND EDUCATION

2013,2016,2017, 2018, 2019 Loebner Prize Winner















Briton Steve Worswick is the writer of the Mitsuku chatbot using Pandorabots

Pandorabots



- It is a free open-source-based community web service the enables anyone who wants to, to develop and publish chatbots on the web.
- It is the largest chatbot community on the internet and its 166,000 registered bot masters have created more than 206,000 pandorabots in multiple languages.

All pandorabots use AIML which was developed by Richard Wallace, whose chatbot A.L.I.C.E (Artificial Linguistic Internet Computer Entity) won the Loebener Prize in 2000, 2001 and 2004

Chatbot Tools

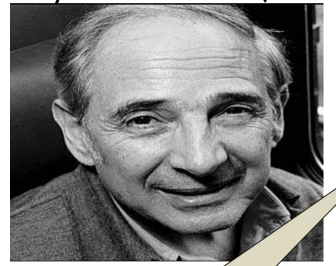


- For more details about Loebner Prize, check https://aisb.org.uk/aisb-events/
- For more information about AIML https://pandorabots.com/docs/
- For a comprehensive overview of chatbots in general, check <u>chatbots.org</u>

Critics on Turing Test - The Chinese Room

INPUT

• by John Searle (1980)



Person (Computer)

Rule book (program) RULE

Stacks of papers (storage)

37/1

OUTPUT

Example



```
If x =="Wie geht es Ihnen"
Then y = "Mir geht es gut"
```

```
If x == "Auf Wiedersehen" || x == "Wiedersehen"
Then y = "Tschüss"
```

What is the output for "Wiedersehen"?

Conclusion?



- If the system clearly runs a program and passes the Turing Test, does it really understand anything of its inputs and outputs?
- Is it necessary for it to understand the inputs and outputs?





NEXT LECTURE