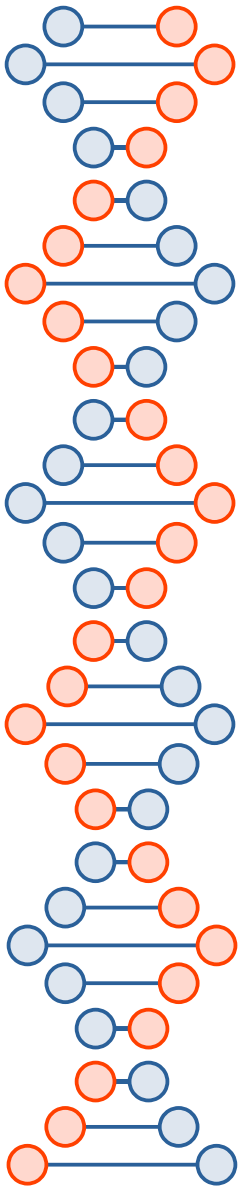


AI – Friend or Foe

Nick Rossiter

Talk to Hexham Rotary Club 20 May 2024



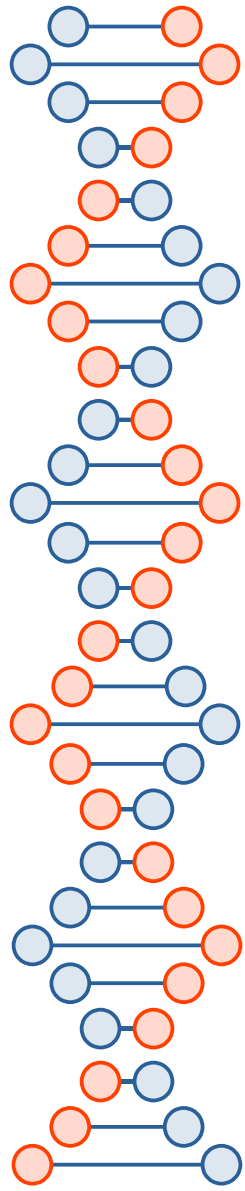
AI

- Sixty years ago would have been thought to be a farming practice!
- Now assumed to be Artificial Intelligence
- Alan Turing was prophetic:
 - If computers became so refined as to be indistinguishable from people, then that is AI
 - 1935: Universal Turing Machine (self-modifying programs)
 - 1948: Intelligent machinery (report)



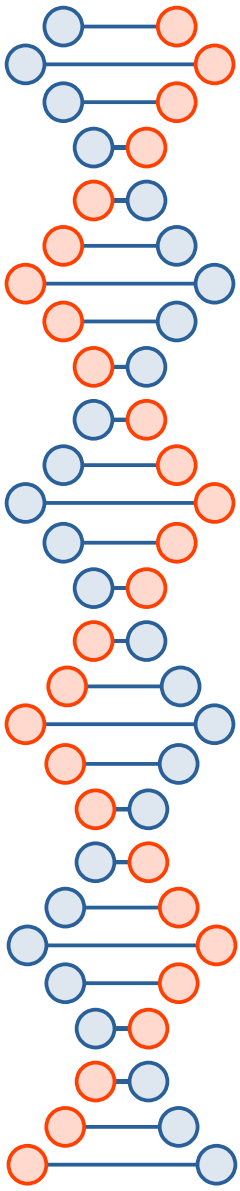
Massive Hype for AI in 1980s

- Exciting developments in ideas
 - Neural nets
 - Machine learning
 - Genetic algorithms
 - Knowledgebases
 - Expert Systems
 - Logic programming
- But computers were tiny
 - US moon shot computer much less powerful than a modern phone
 - No hope of implementation
- False Dawn



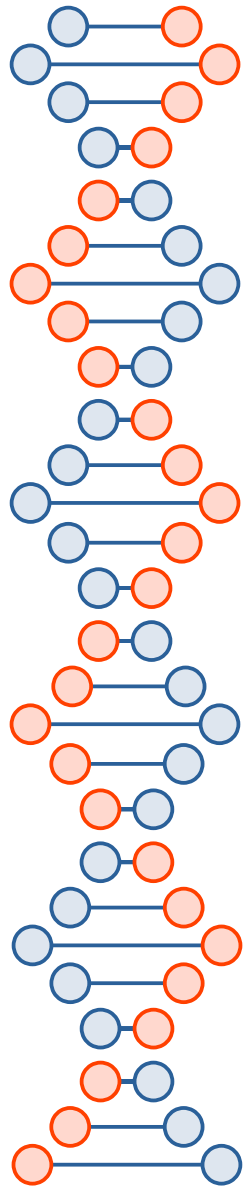
Interesting Test Case – Language Translation

- Rule-based
 - Use grammar rules and dictionaries for translation
 - e.g. Prolog
- **versus**
- Idiom-based
 - Translate on a phrase basis using many, many examples
 - e.g. Systran
- The idiom-based won, illustrating the potential of training a system to make it AI-compliant



AI Fundamentals

- An AI system:
 - Trains itself with vast amounts of real-world data (deep learning)
 - Models neural-type structures/processes to emulate brain
 - Artificial neurons (65-90 billion neurons in brain), edges (synapses, 100-1,000 trillion in brain) with signals between them
 - Responds to new requests by
 - Precedence
 - Reasoning
 - Variety of algorithms
 - Is Narrow AI
 - Cannot reason outside its domain (no lateral intelligence)



Recap -- Performance Limitations for AI

- Like much else in computing science
- Ideas were laid down in theories and algorithms in 1970s and 1980s
- But they could not be implemented
- The machines were not powerful enough

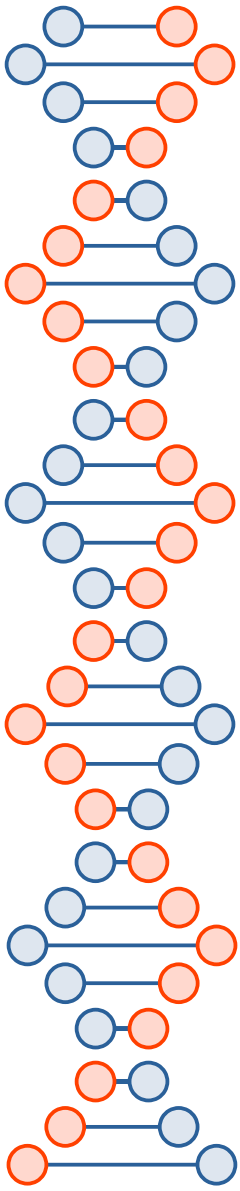


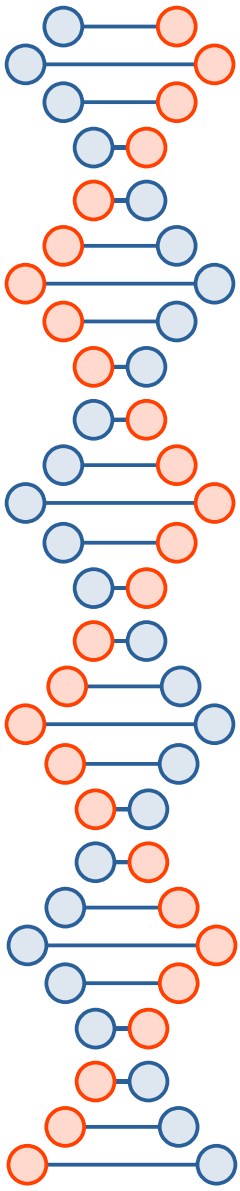
Chips with Everything

- Major advance in how computers work
- Work migrated from software programs to chips as part of core hardware of computer system
- Chips are termed semiconductors as use silicon for conducting, not metals
- Each chip is an integrated circuit, a mini-processor containing many transistors
- Silicon Valley is so named as it's based on chips
- “Chip off the old block”

Massive Parallel Processing

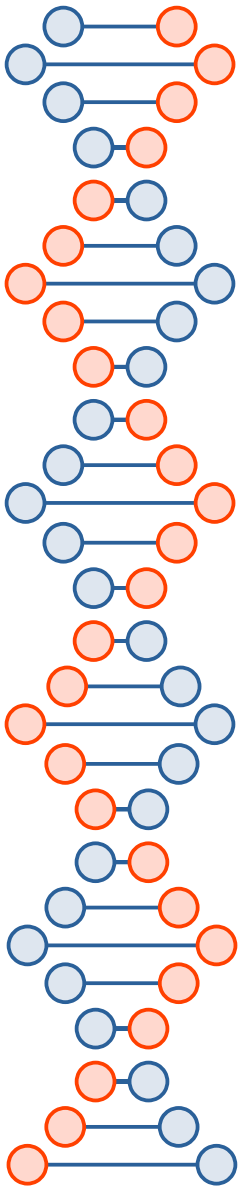
- Chips can be aligned in parallel
- So searching an enormous block of data can be split across many chips, each handling a part of a stream





Specialised Chips

- Originally just arithmetic
- Machines measured on flops (floating point operations per second)
- Petaflops on fastest machines:
 - 1,000,000,000,000,000



Then other areas

- Graphics
 - graphics card
 - GPU, Graphical Processing Unit
- Disk storage
 - SSD, Solid State Disk
 - No moving parts
 - Very fast load



Main Tech Companies

- Was FAANG in US
 - Facebook, Apple, Amazon, Netflix, Google
- Outside US
 - TSMC (semiconductors, Taiwan)
 - ARM (was Acorn, processors, Cambridge, UK)
- Now in US the magnificent seven
 - Meta, Apple, Amazon, Google, Microsoft, Tesla, Nvidia
- Let's look at their share prices over last 5 years

🔍 Quote Lookup

yahoo!finance

Microsoft Corporation (MSFT) ☆

NasdaqGS - NasdaqGS Real Time Price. Currency in USD

413.72 -1.02 (-0.25%)

At close: May 13 04:00PM EDT

414.23 +0.51 (+0.12%)

Pre-Market: 6:23AM EDT

→ Comparison \cong Indicators  Corporate Events

Mountain ▾








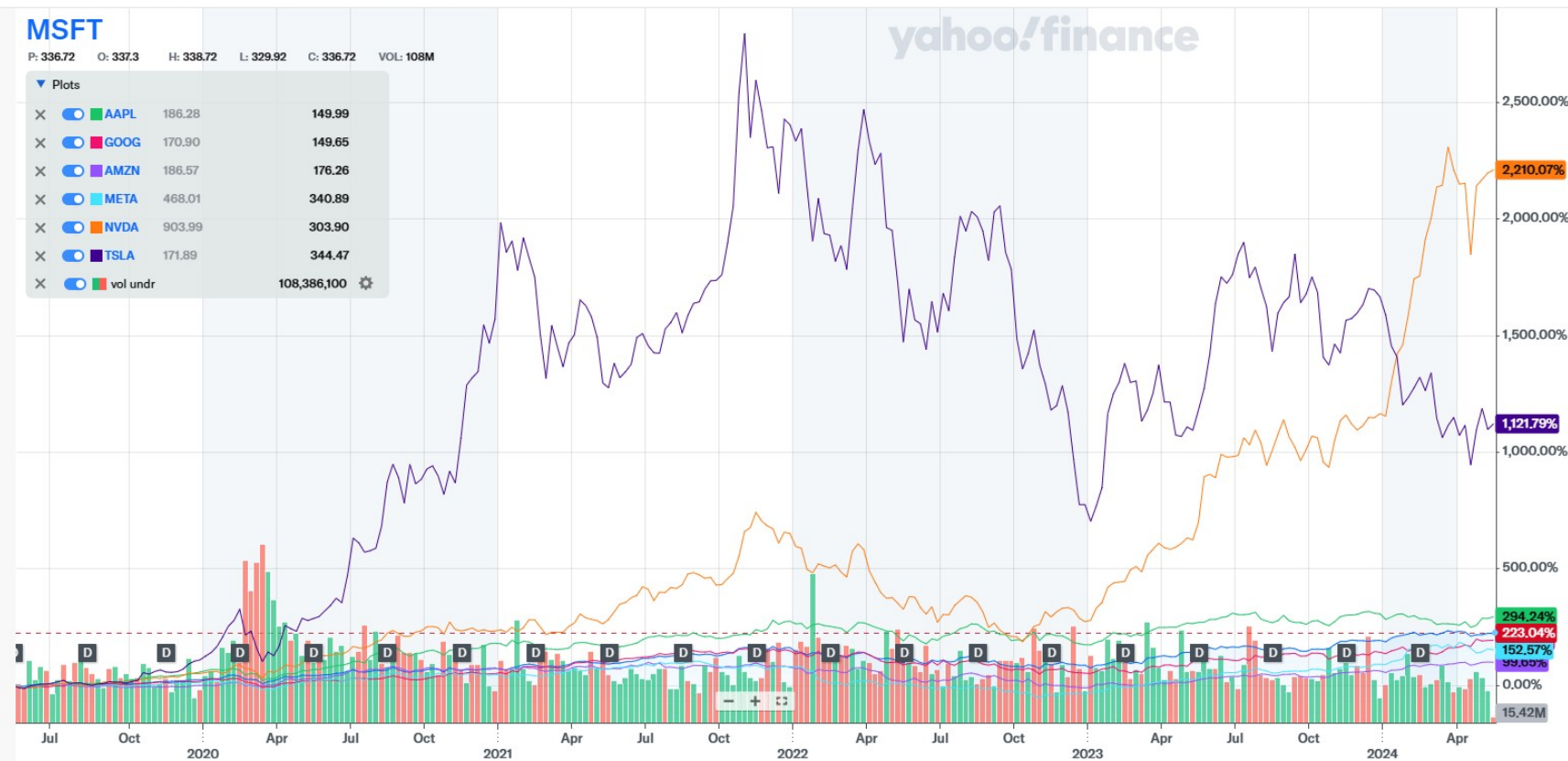

 Share
 Settings

MSFT

P: 336.72 O: 337.3 H: 338.72 L: 329.92 C: 336.72 VOL: 108M

Plots

X		AAPL	186.28	149.99
X		GOOG	170.90	149.65
X		AMZN	186.57	176.26
X		META	468.01	340.89
X		NVDA	903.99	303.90
X		TSLA	171.89	344.47
X		vol undr		108.386.100



1D 5D 1M 3M 6M YTD 1Y 2Y **5Y** Max  Date Range Interval: 1 week 

© 2024 Yahoo. All rights reserved. In partnership with ChartIQ

[Data Disclaimer](#) [Help](#) [Suggestions](#)

[Terms and Privacy Policy](#) [About Our Ads](#) [Sitemap](#)

 $\times f$ in

16°C
Light rain

 Search

^

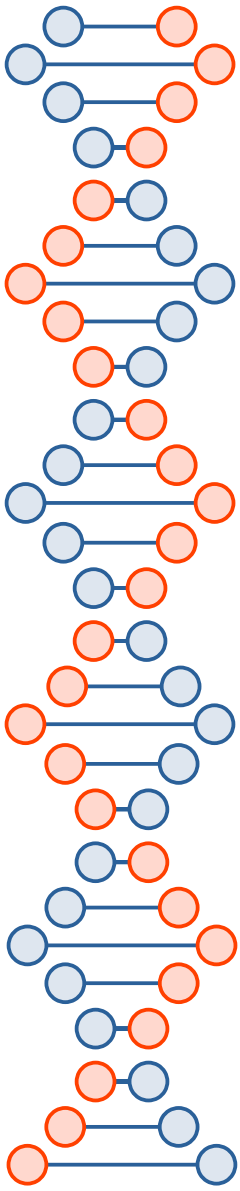


13:
14/05/20



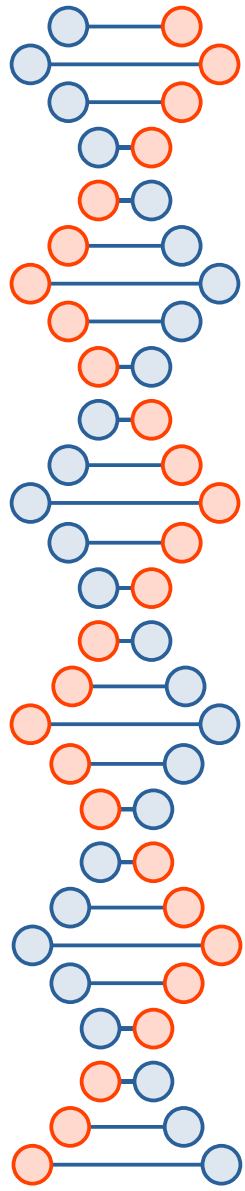
So who are Nvidia (en-vid-ea)

- They make chips, cards and GPU processors for AI
 - Chips can be used in
 - Massive parallel processing on large volumes of data
 - Terabytes (1,000,000,000,000 bytes)
 - That data can be text or images
 - Some AI algorithms within GPU
 - e.g. Pattern matching
- So processing transferred from slow software to fast hardware
- Facilitates AI in practice



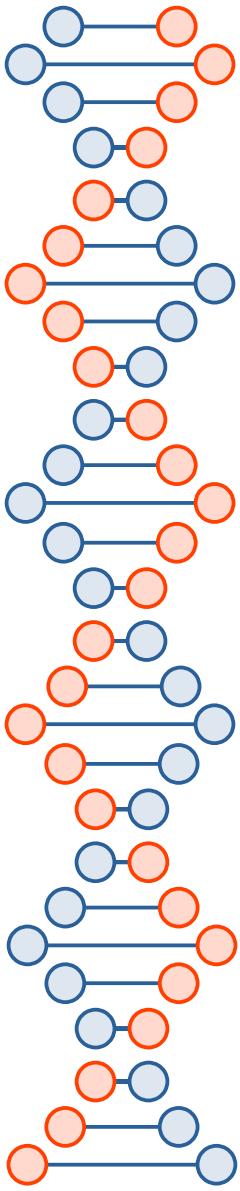
Nvidia AI Chip

- In 2020 Ampere was launched, manufactured by TSMC and Samsung:
 - “Nvidia unwrapped its Nvidia A100 artificial intelligence chip today, and CEO Jensen Huang called it the ultimate instrument for advancing AI. Huang said it can make supercomputing tasks — which are vital in the fight against COVID-19 — much more cost-efficient and powerful than today’s more expensive systems.”
- 54 billion (54,000,000,000) transistors (the on-off switches that are the building blocks of all things electronic)
- Die (size) of chip is 826 square millimetres (roughly 30 mm x 30 mm)
- Separation of transistors is 7 nanometres (0.000000007 metre), getting close to inter-atomic distances
- Can run optimally at 5 petaflops: 5,000,000,000,000,000 operations/second
- Cooling problems as much heat produced in tiny area
- Ideal for machine learning and pattern matching



Applications of AI

- Language Translation
- Pattern Matching
- E-commerce
- Navigation
- Driving
- Touched all aspects of automation/ digitalisation



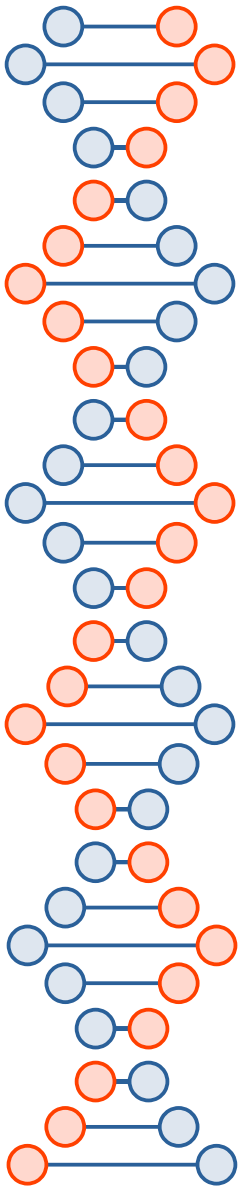
Pattern Matching

- Medicine
 - Detecting abnormalities in scans
 - Comparing a scan with healthy scans or previous scans
 - Used in NMR scans to look for early signs of cancer
- History
 - Detecting the writing on the Pompeii charred scrolls
 - Scans on rolled ultra-fragile scrolls
 - Finding crackles of writing on the charred scrolls



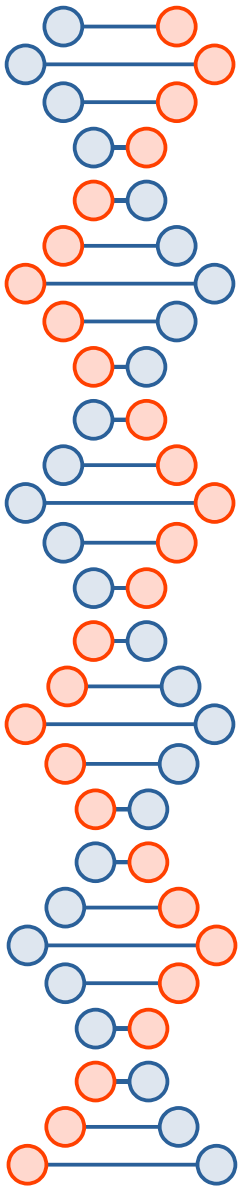
Generative/ Augmentative AI

- As opposed to analysis
- Generative AI
 - Creates new content e.g. ChatGPT
 - Will write a report based on literature research
 - Used extensively in education
- Augmentative AI
 - Allows a human to make final decisions



AI -- Friend

- Extends range of automation
- Removes 'boring' tasks
- Exciting breakthroughs in some areas



AI -- Foe

- Enormous demand for electricity by chips and their cooling systems
 - Reliance on strategic commodities
- Premature reliance may be dangerous
 - Answers may not be accurate
 - Safety issues
- Confirmation bias/ Homogeneity
- Copyright violations
- Redundancies
- Facilitates espionage/ hacking