## Getting More From Your Mac History

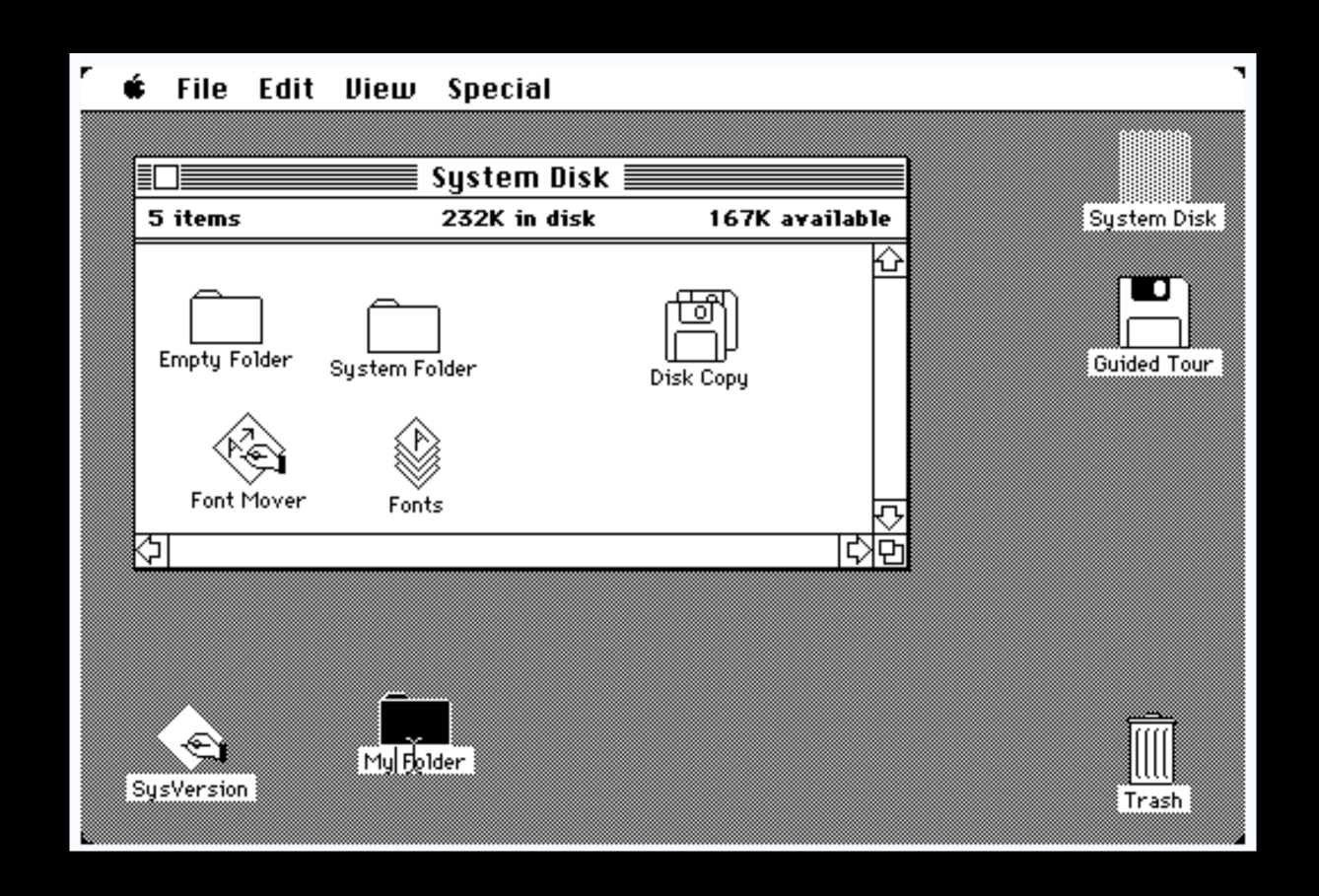
#### R. Scott Granneman & Jans Carton

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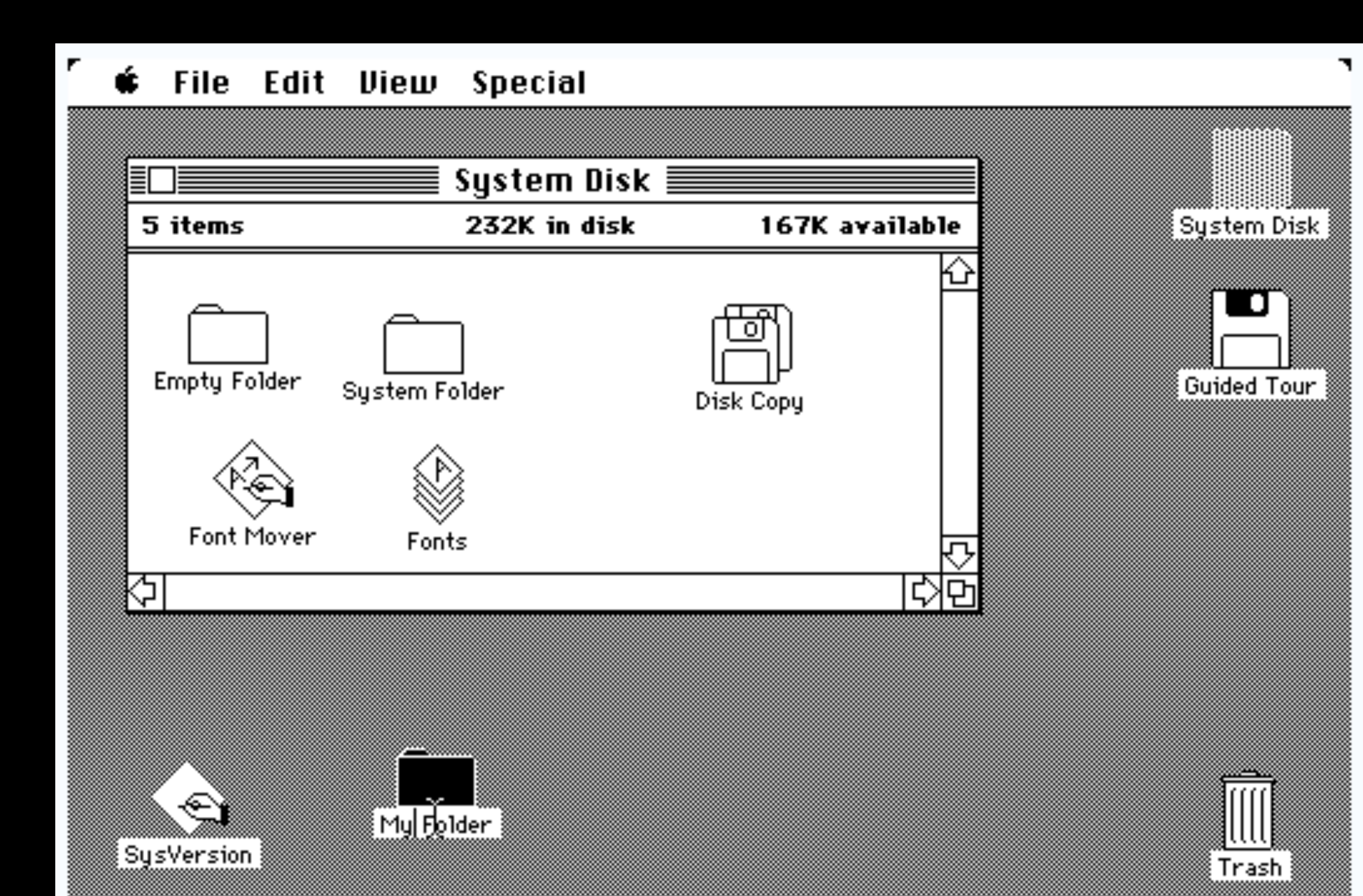
The Mac popularized the *GUI* (Graphical User Interface)

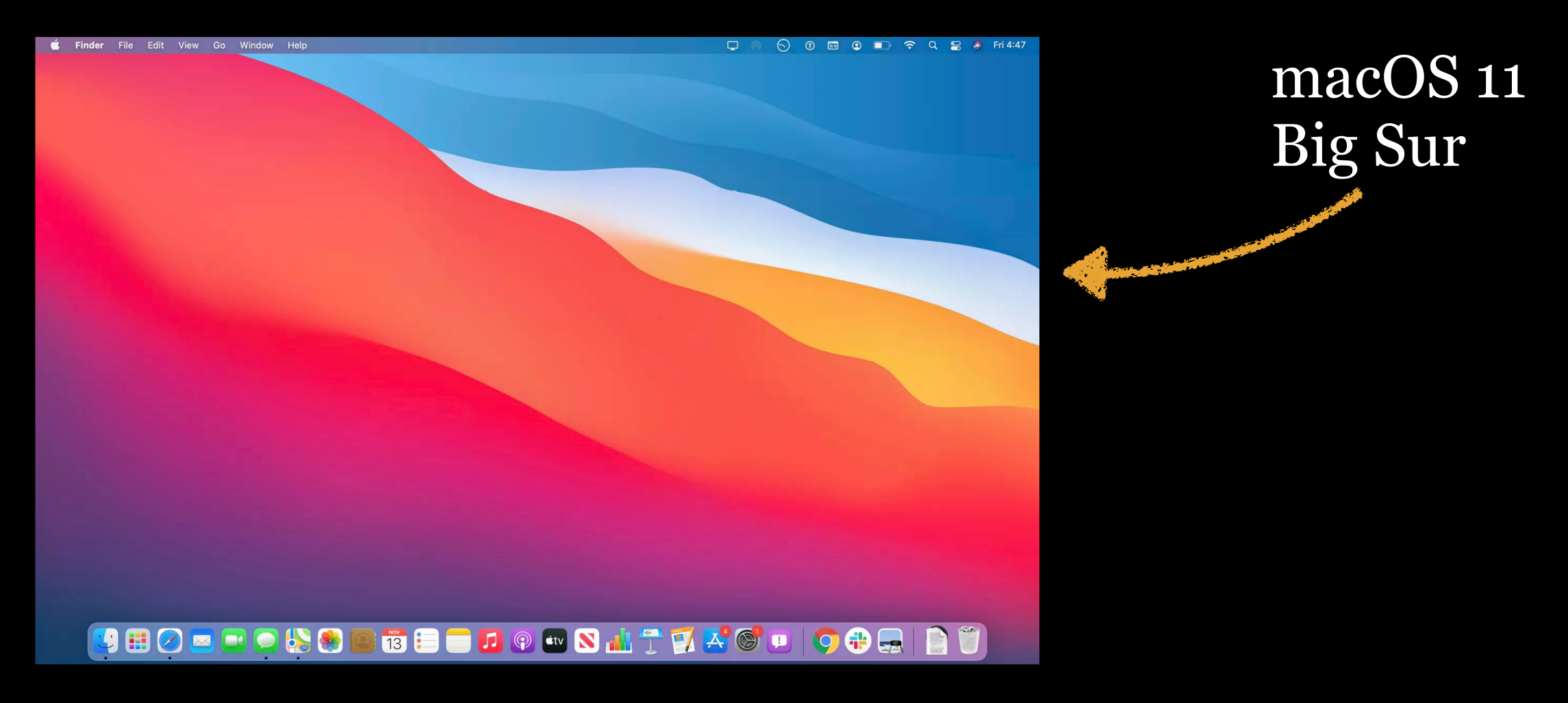
1984–2001: "Classic" Mac OS 1-9

2001–Present: <del>Mac OS X OS X</del> macOS

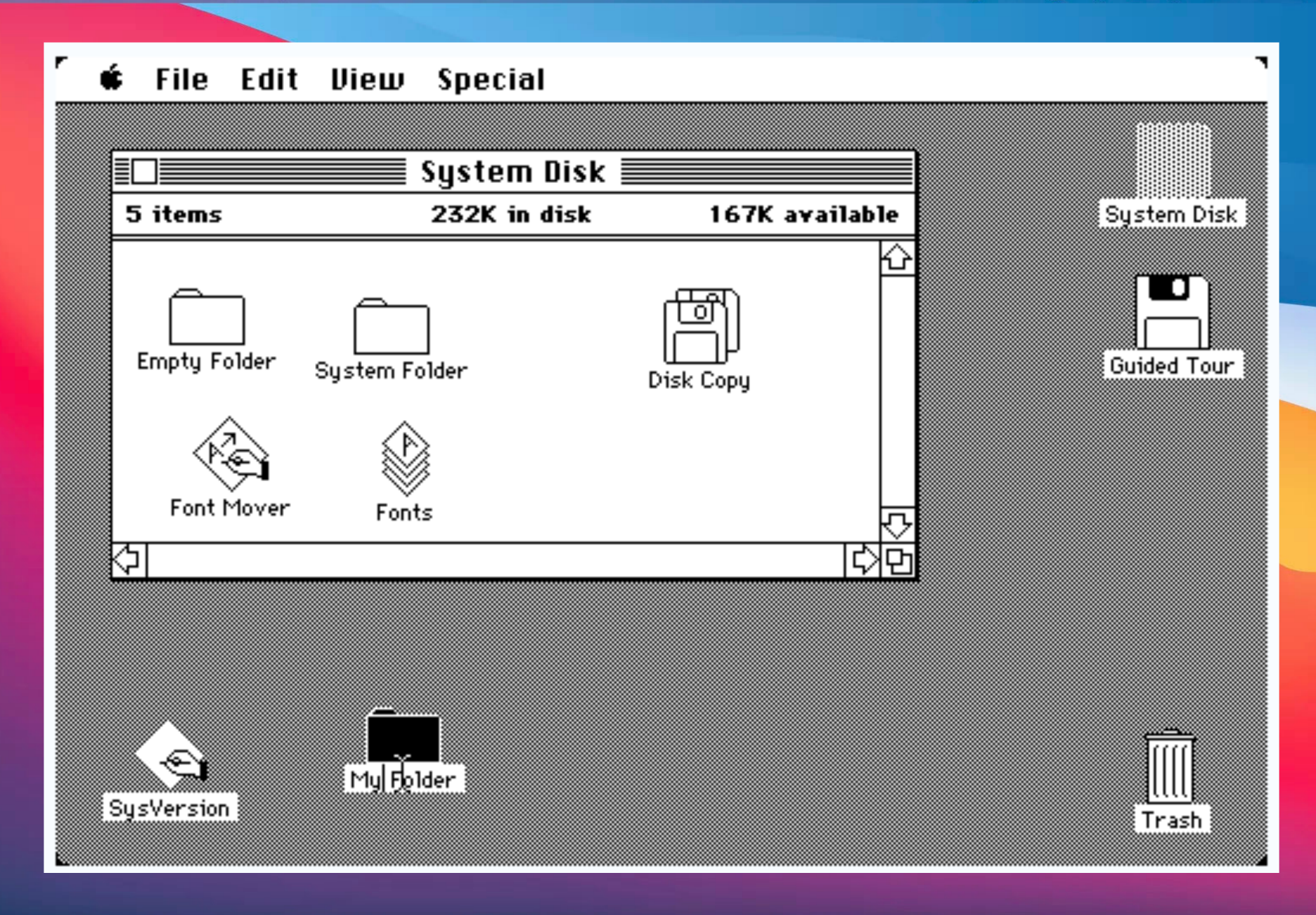


1984: The original Macintosh operating system, with an elegant & advanced GUI, but technically limited in many ways





2001: Mac OS X, a UNIX-based OS, with the attractive, elegant, intuitive Apple GUI running on top of it















































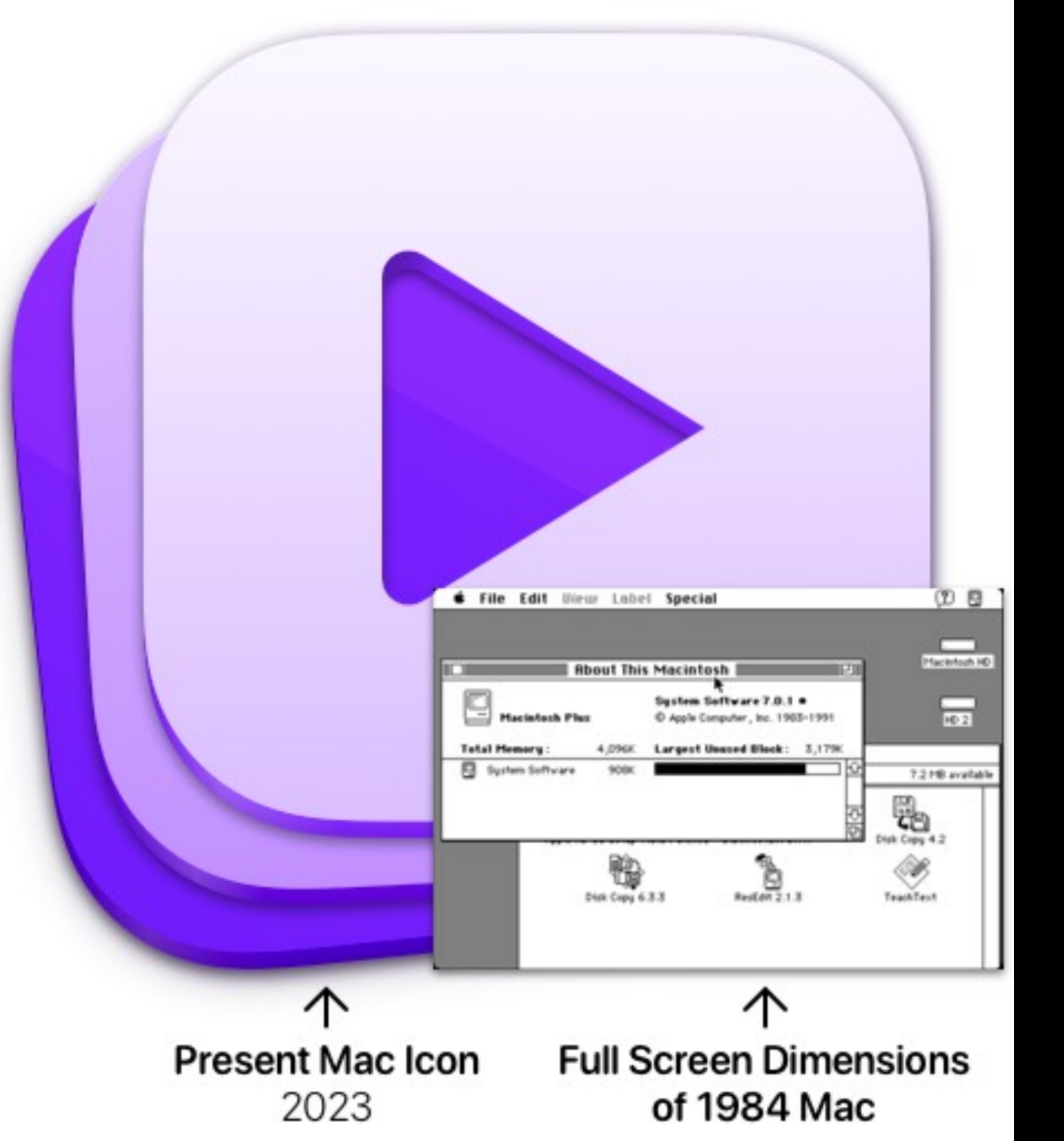












A current macOS app icon is 1024×1024 px

That's huge compared to the original Macintosh screen, which was 512×312 px!

Version	Code Name	Release	OS Name
10.0	Cheetah	2001	Mac OS X
10.1	Puma	2001	
10.2	Jaguar	2002	
10.3	Panther	2003	
10.4	Tiger	2005	
10.5	Leopard	2007	
10.6	Snow Leopard	2009	

Version	Code Name	Release	OS Name
10.7	Lion	2011	
10.8	Mountain Lion	2012	OS X
10.9	Mavericks	2013	
10.10	Yosemite	2014	
10.11	El Capitan	2015	
10.12	Sierra	2016	macOS
10.13	High Sierra	2017	

Version	Code Name	Release	OS Name
10.14	Mojave	2018	
10.15	Catalina	2019	
	Big Sur	2020	
12	Monterey	2021	
13	Ventura	2022	
14	Sonoma	2023	

Version	Code Name	Release	Basis for OS Name
10.0	Cheetah	2001	Big cats ↓
10.1	Puma	2001	
10.2	Jaguar	2002	
10.3	Panther	2003	
10.4	Tiger	2005	
10.5	Leopard	2007	
10.6	Snow Leopard	2009	Refinement of Leopard

Version	Code Name	Release	Basis for OS Name
10.7	Lion	2011	
10.8	Mountain Lion	2012	Refinement of Lion
10.9	Mavericks	2013	California landmarks <b>J</b>
10.10	Yosemite	2014	
10.11	El Capitan	2015	Refinement of Yosemite
10.12	Sierra	2016	
10.13	High Sierra	2017	Refinement of Sierra

Version	Code Name	Release	Basis for OS Name
10.14	Mojave	2018	
10.15	Catalina	2019	
11	Big Sur	2020	After 20 years, 11!
12	Monterey	2021	
13	Ventura	2022	
14	Sonoma	2023	

Version	Code Name	Release	System Font
10.0	Cheetah	2001	Lucida Grande
10.1	Puma	2001	
10.2	Jaguar	2002	
10.3	Panther	2003	
10.4	Tiger	2005	
10.5	Leopard	2007	
10.6	Snow Leopard	2009	

Version	Code Name	Release	System Font
10.7	Lion	2011	
10.8	Mountain Lion	2012	
10.9	Mavericks	2013	
10.10	Yosemite	2014	Helvetica Neue
10.11	El Capitan	2015	San Francisco
10.12	Sierra	2016	
10.13	High Sierra	2017	

Version	Code Name	Release	System Font
10.14	Mojave	2018	
10.15	Catalina	2019	
111	Big Sur	2020	
12	Monterey	2021	
13	Ventura	2022	
14	Sonoma	2023	

iPadOS watchOS tvos macOS visionOS

# Apple's CPU History

CPU: Central Processing Unit

The computer's brains

Interprets instruction & processes data

Consists of millions of integrated circuits, or *transistors*, on a small chip

CPU	Intel 4004	Intel Core i7
Year	1970	2013
Transistors	2250	1.48 billion
Speed	740 kHz	3.5 GHz
	THE PARTY OF THE P	HO DIHI D O

### Manufacturing Process

1 meter = 39.37 inches = 1 yard + 3.37 inches

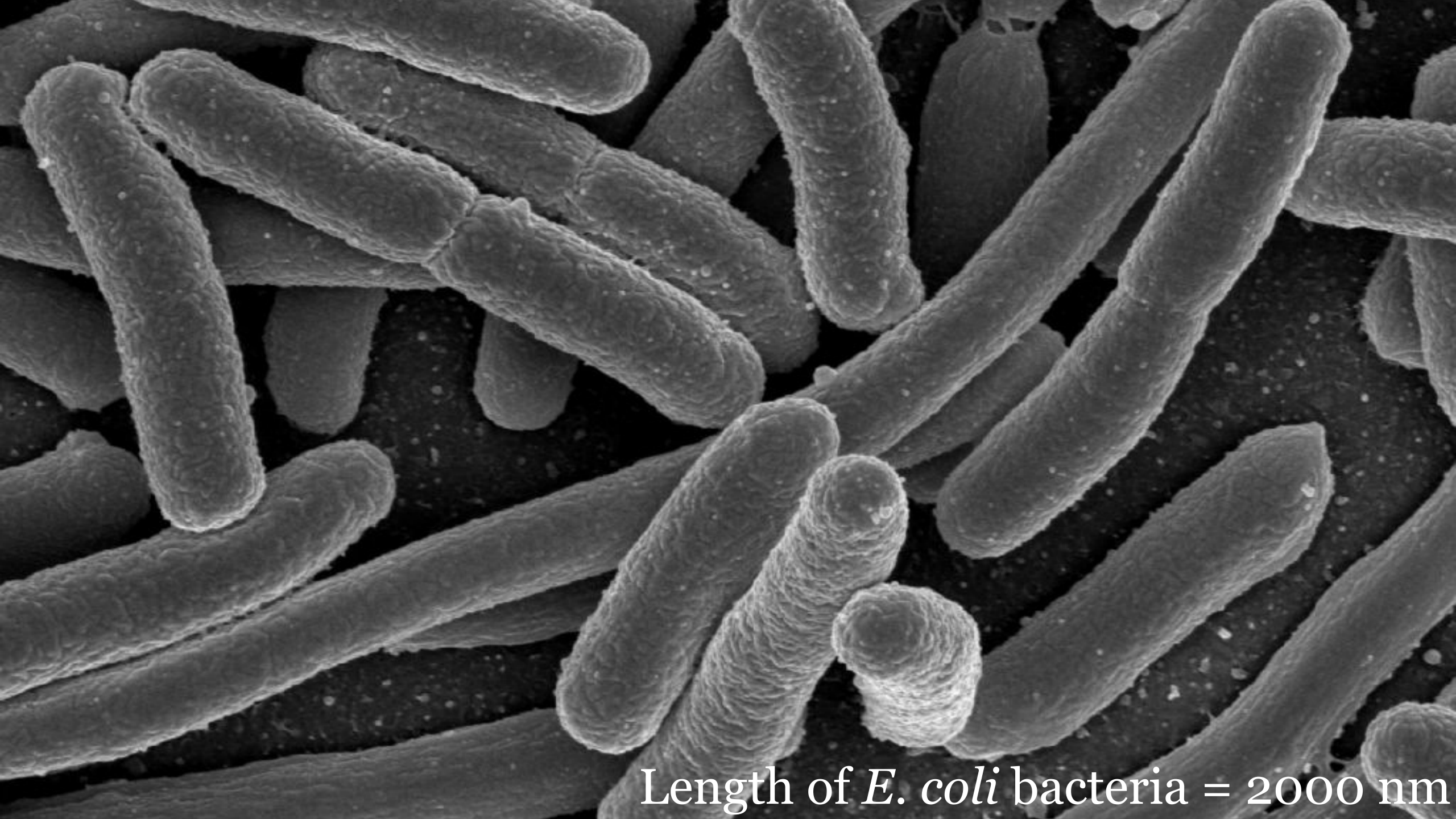
1 meter = 100 cm = 1,000,000,000 nm (nanometers)

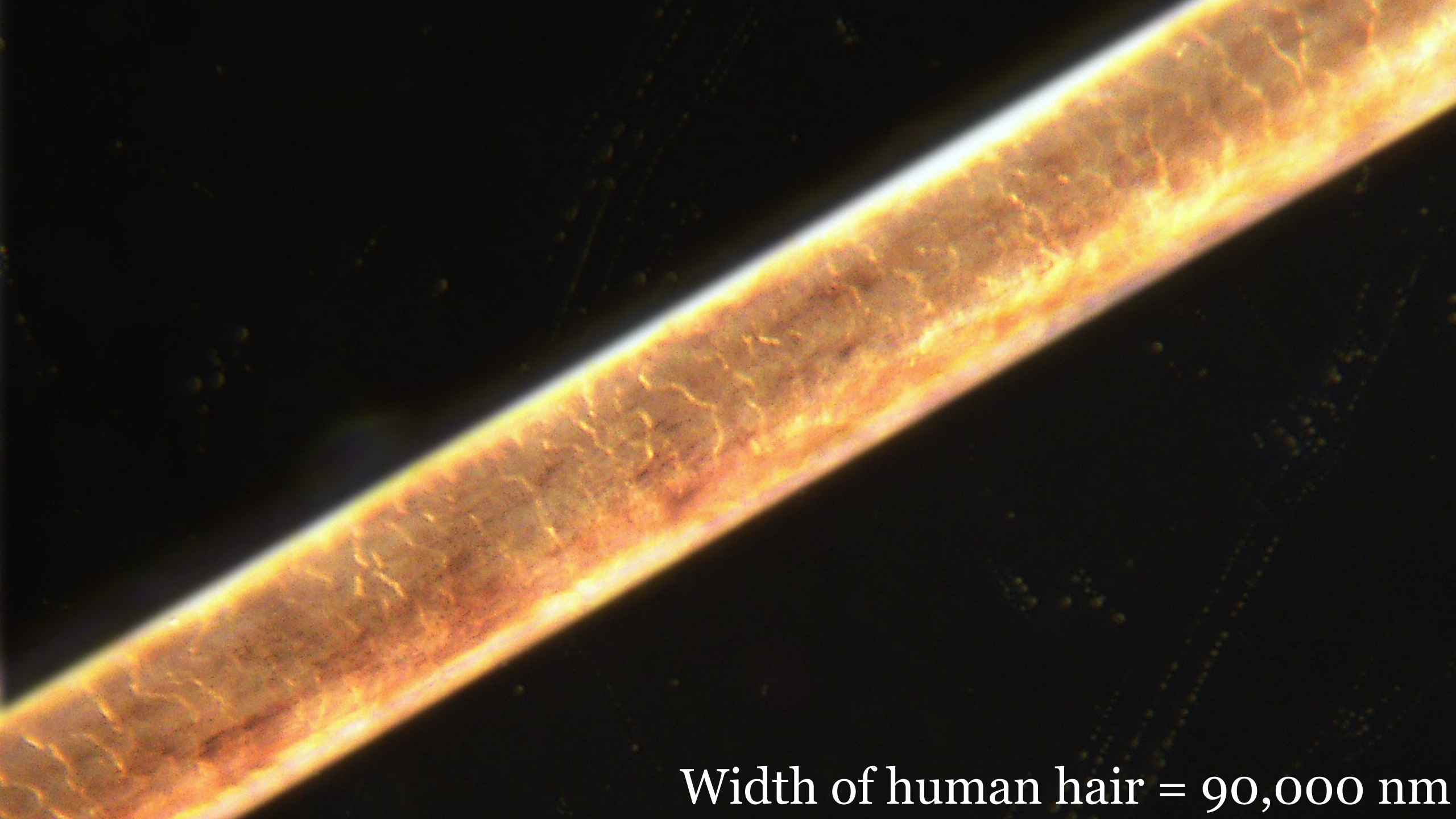
1 nanometer = 1 billionth of a meter  $(1 \times 10^{-9} \text{ m})$ 

How big is that?











1994: 600 nm 2002: 90 nm 2014: 14 nm

1995: 350 nm 2006: 65 nm 2016: 10 nm

1998: 250 nm 2008: 45 nm 2018: 7 nm

1999: 180 nm 2010: 32 nm 2020: 5 nm

2000: 130 nm 2012: 22 nm

CPU manufacturing processes over time

32 nm of what?

The technical explanation: "The expected half-pitch of a memory cell"

The non-technical explanation: the distance between transistors

Currently, CPUs are using 32 nm & 22 nm processes

•

4 million 32 nm transistors can fit in a period

6 million 22 nm transistors can fit in a period

A 22 nm transistor can switch on & off well over 100 billion times per second

### As manufacturing process decreases, the CPU...

- » can pack in more more transistors
- » is faster
- » is more power efficient

1984: Motorola 68000

2005: Intel

1994: PowerPC

2007: ARM iPhone

2001: ARM iPod

2020: M1

2003: 64-bit

2021: M1 Pro & M1 Max

# Paran

Created by 1991 as an Apple-IBM-Motorola alliance

Tried to counter WinTel (Windows + Intel) powerhouse

Used in desktops & laptops, but popular in servers & embedded computers (Microsoft Xbox 360, Ford cars, HP printers)

Most notable success: used in Apple Macs 1994-2006



Now a consortium led by IBM & Freescale Semiconductor (formerly Motorola)

1984: Motorola 68000

2005: Intel

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2020: M1

2003: 64-bit

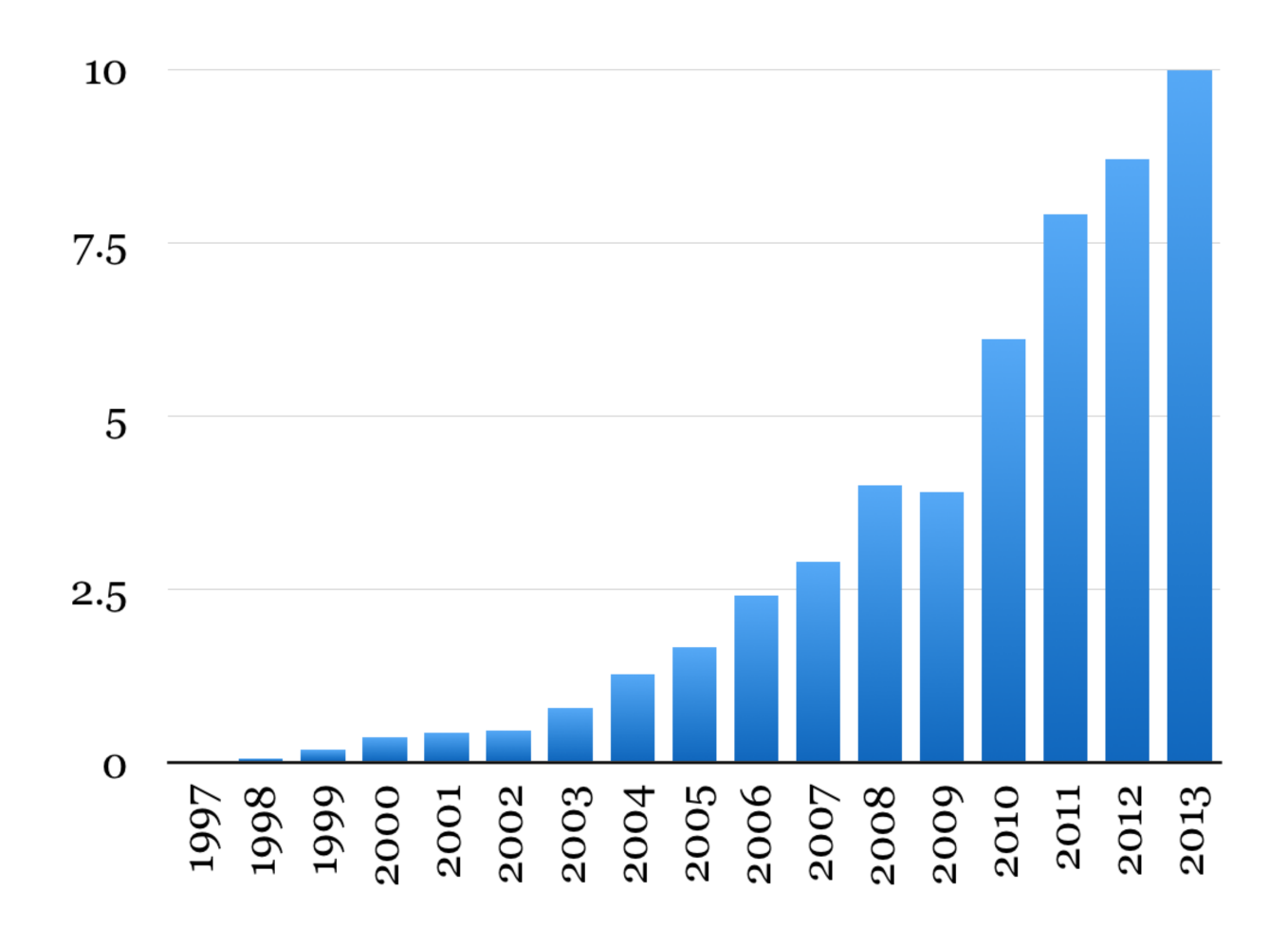
2021: M1 Pro & M1 Max

# 

# ARM Holdings

Located in Cambridge, UK

Focuses on low-power, mobile-friendly CPUs for mobile phones, iPad & iPod, Nintendo Game Boy Advance & DS, GPS devices, digital cameras, digital TVs, network devices, & much more



ARM chips manufactured per year, in billions (50 billion total)

75% of all 32-bit embedded CPUs

95% of smartphones

10% of mobile computers

35% of digital TVs & set-top boxes

o% of desktops, laptops, & servers in 2010 → now a tiny but growing %

ARM licenses its technology to other companies, rather than manufacturing CPUs itself (like Intel & AMD do)

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N 6 4 1 9 M 1 1 3 3 4

F8164A1PD-GD-F



# Apple A5 CPU

- » Licensed from ARM
- » Designed by Apple
- » Manufactured by Samsung

1984: Motorola 68000

2005: Intel

1994: PowerPC

2007: ARM iPhone

2001: ARM iPod

2020: M1

2003: 64-bit

2021: M1 Pro & M1 Max



World's largest CPU company

Roughly 80% market share in PC CPUs

1984: Motorola 68000

2005: Intel

1994: PowerPC

2007: ARM iPhone

2001: ARM iPod

2020: M1

2003: 64-bit

2021: M1 Pro & M1 Max

2020-06-22: Apple announces Mac switch to M1

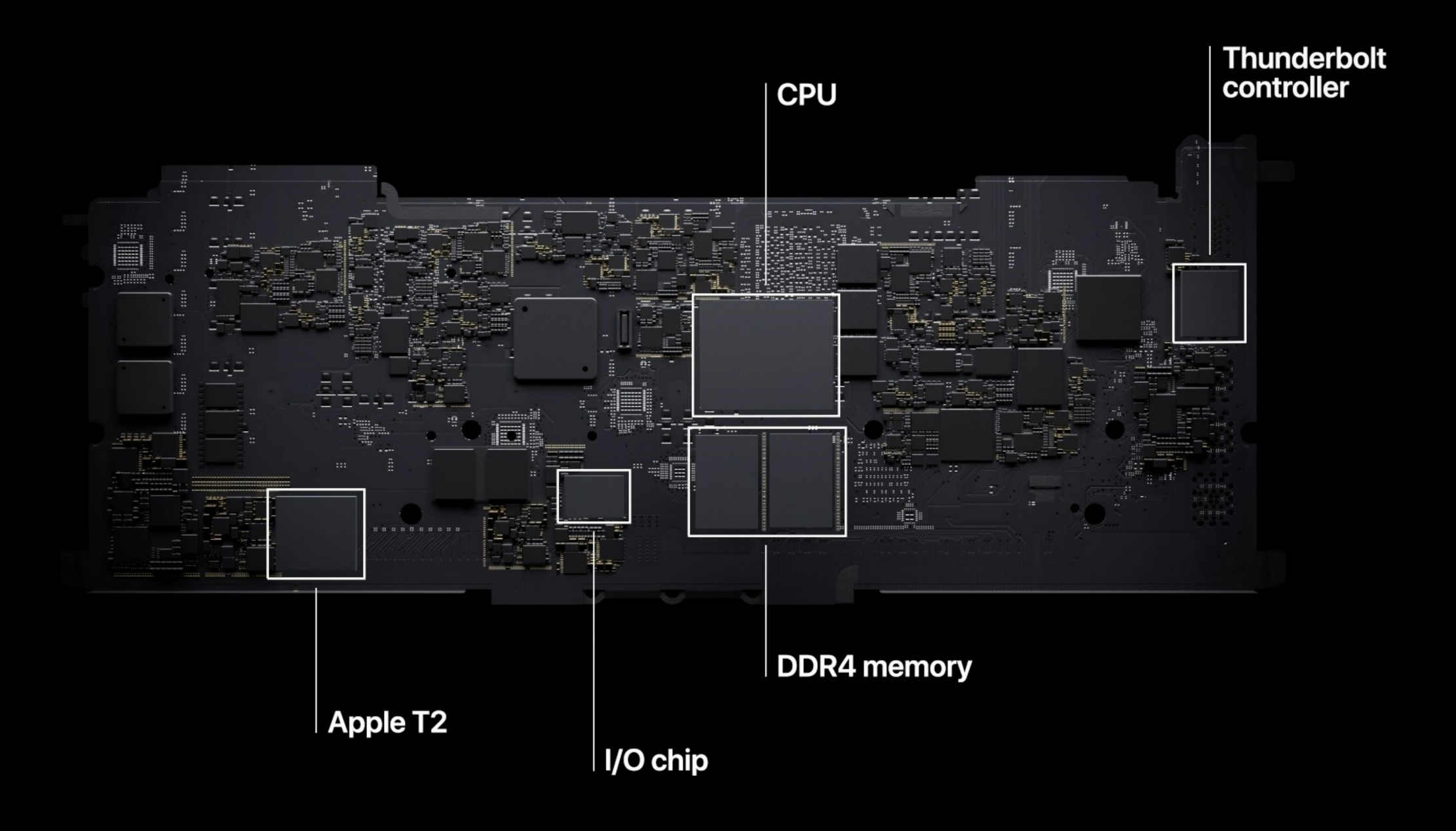
2020-11-10: M1 inside new MacBook Air, 13" MacBook Pro, & Mac mini

2021-04-20: M1 inside 24" iMac, & 11" & 12.9" iPad Pro

2021-10-18: M1 Pro & M1 Max inside MacBook Pro 14" & 16"

# 

Apple: "The transition to Apple silicon will take about two years to complete"



Why the movement towards SoCs?

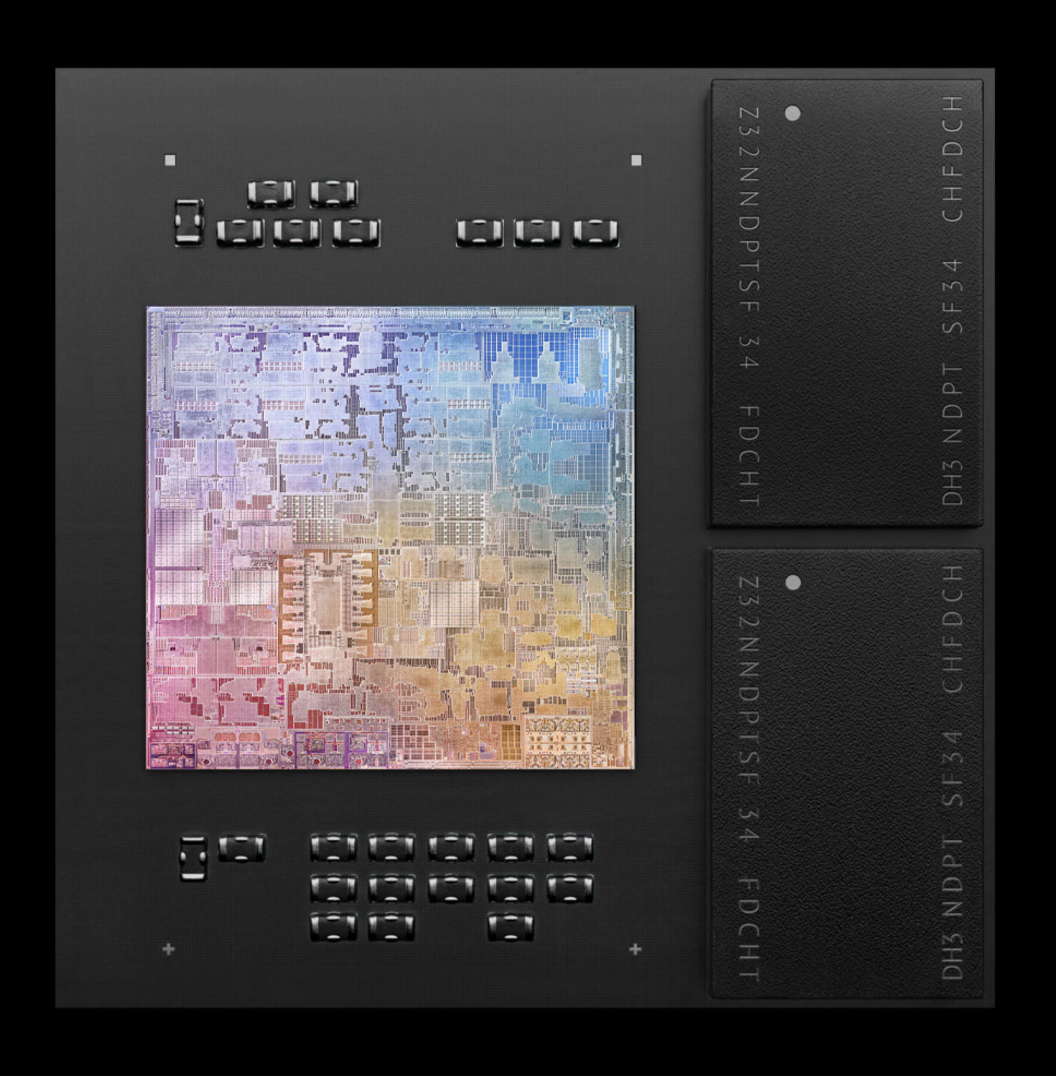
Needed for smartphones: saves space, ↓ power, & ↑ batteries

Expertise developed from mobile can be applied to desktops & laptops as well

"A system on a chip (SoC; es-oh-SEE or sock) is an integrated circuit (also known as a 'chip') that integrates all or most components of a computer or other electronic system. These components almost always include a central processing unit (CPU), memory, input/output ports and secondary storage, often alongside other components such as radio modems and a graphics processing unit (GPU) — all on a single substrate or microchip." —Wikipedia

"It features the world's fastest CPU core in low-power silicon, the world's best CPU performance per watt, the world's fastest integrated graphics in a personal computer...

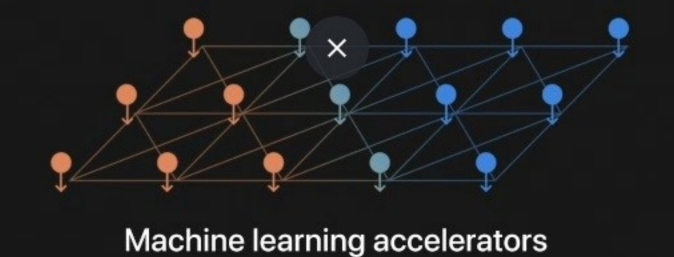
...up to 3.5× faster CPU performance, up to 6× faster GPU performance, and up to 15× faster machine learning, all while enabling battery life up to 2× longer than previous-generation Macs" —Apple, November 10, 2020



# 1st PC chip built using 5nanometer process technology

16 billion transistors

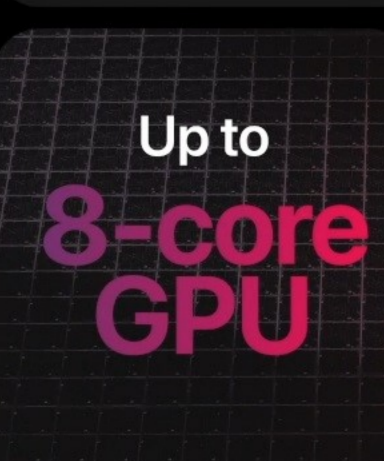
# 5 nanometer process

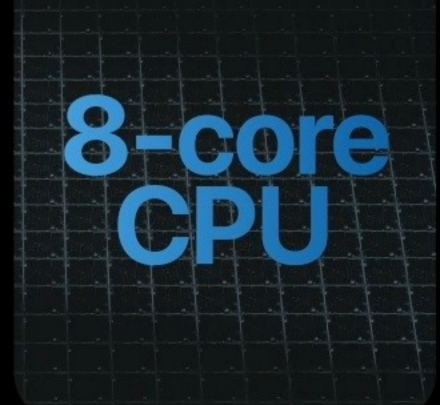


16-core

# Neural Engine

11 trillion operations per second





4

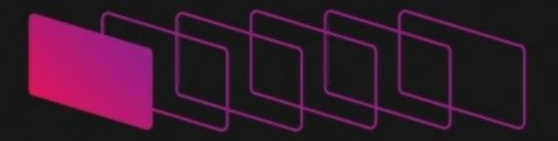
Thunderbolt / USB 4 controller



Media encode and decode engines







Advanced image signal processor



**Secure Enclave** 



Unified memory architecture

Industry-leading performance per watt

Advanced power management	High-efficiency CPU cores	High-perfo			Low-power video playback	Neural Engine
	Advanced display engine				High-performance GPU	
High-bandwidth caches						Advanced silicon packaging
Cryptography acceleration						
	Always-on processor				High-performance video editing	
High-performance unified memory						Performance controller
Machine learning accelerators	High-quality image signal processor	Low-power design	High-performance storage		gh-efficiency audio ocessor	Secure Enclave

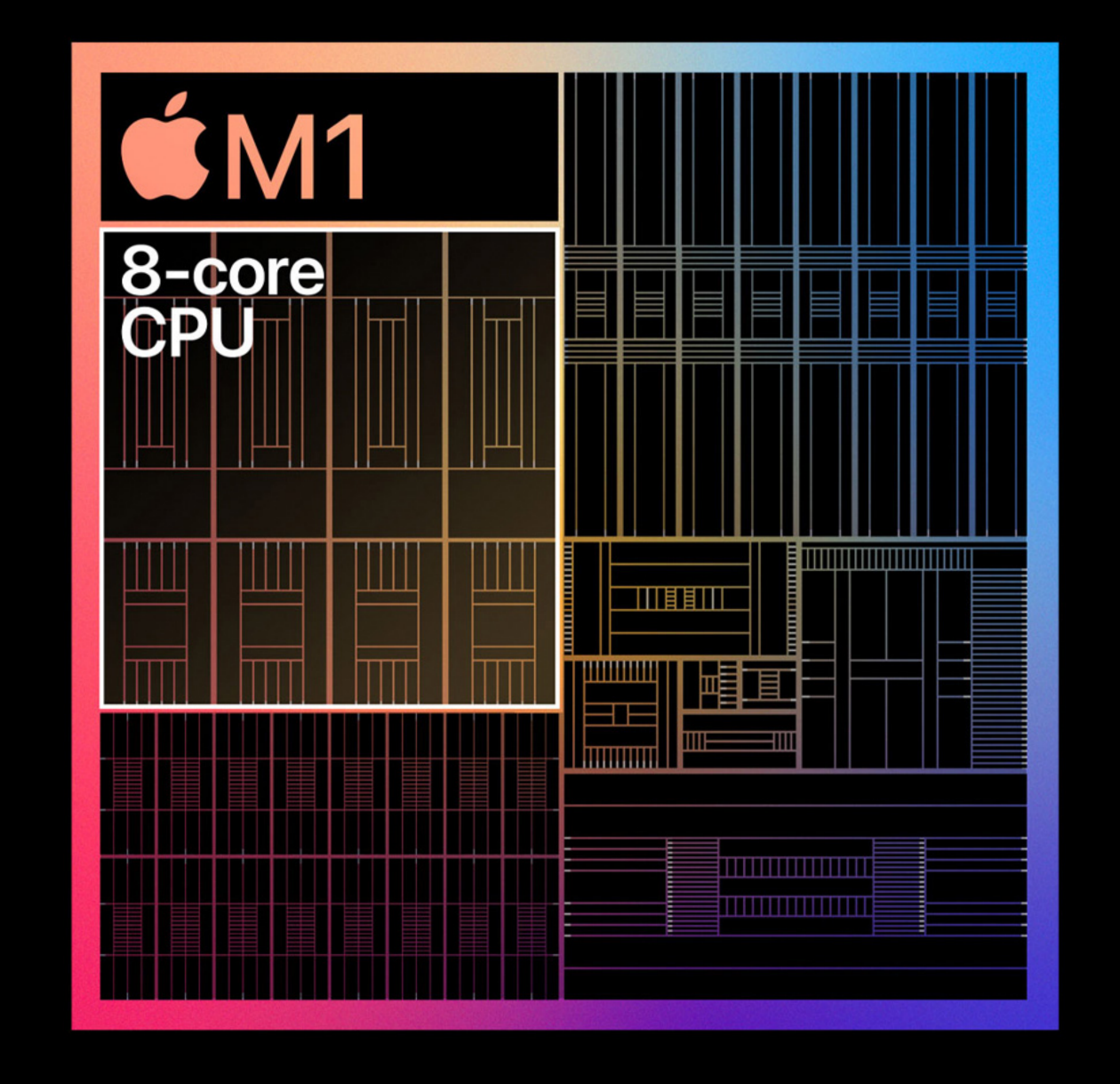
# 8-core CPU

The highest-performance CPU we've ever built.

Up to

3.5x

faster CPU performance<sup>1</sup>



#### 4 high-performance cores

Ultra-wide execution architecture 192KB instruction cache 128KB data cache Shared 12MB L2 cache



### 4 high-efficiency cores

Wide execution architecture 128KB instruction cache 64KB data cache Shared 4MB L2 cache

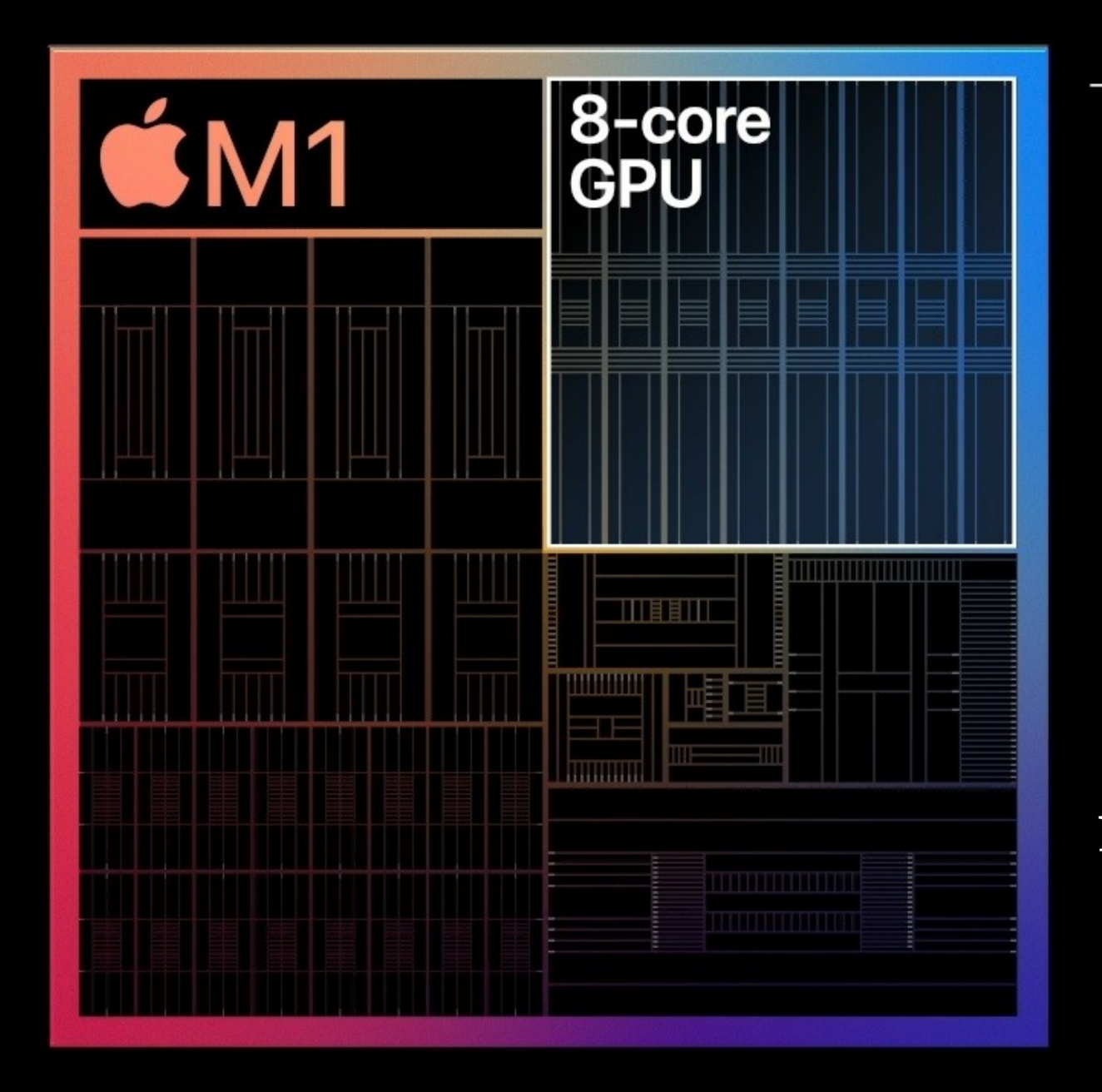
1/10th of power



For "lightweight, everyday tasks" like email or web browsing at 1/10th the power

Can work together with 4 high-performance cores

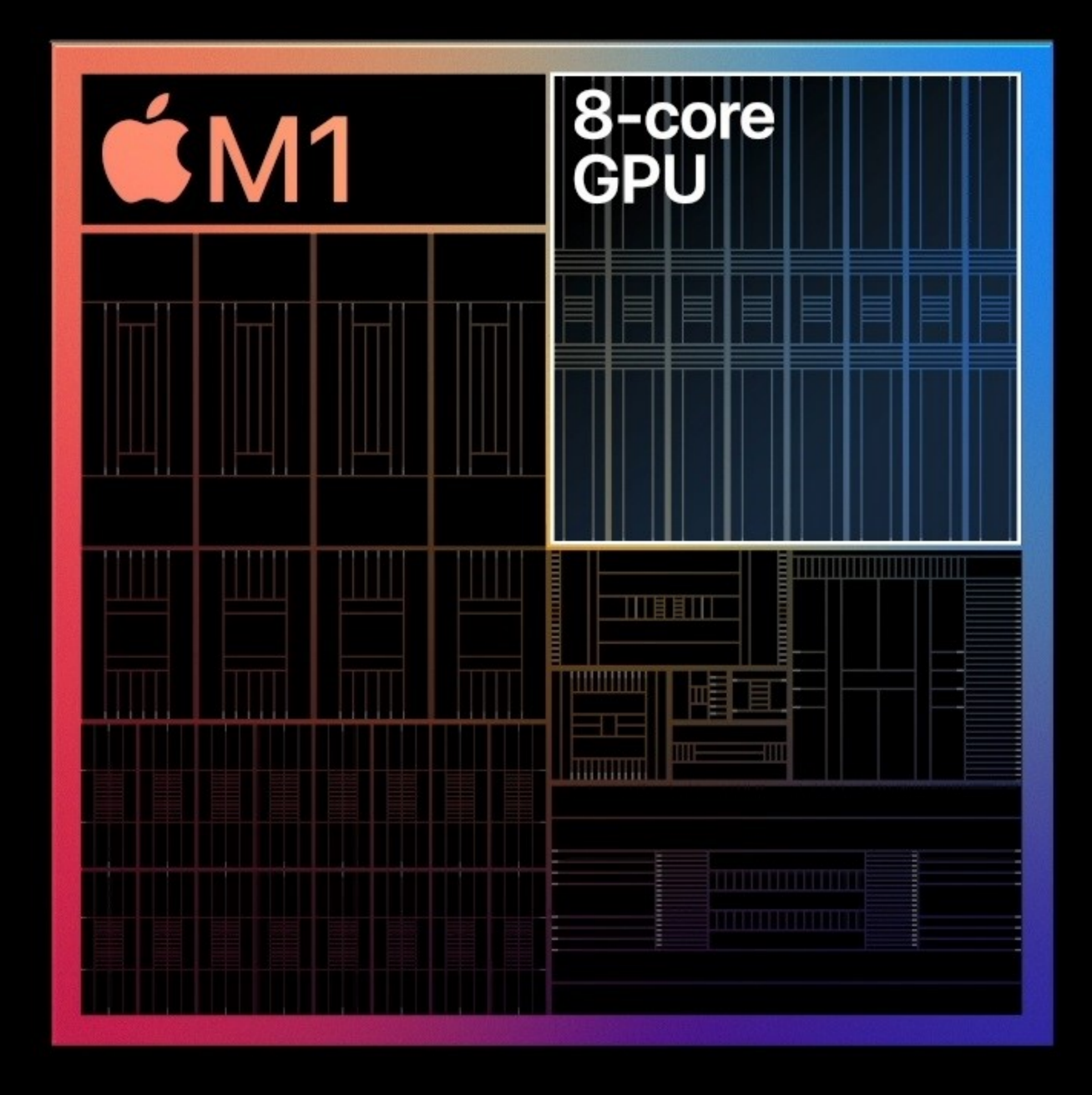




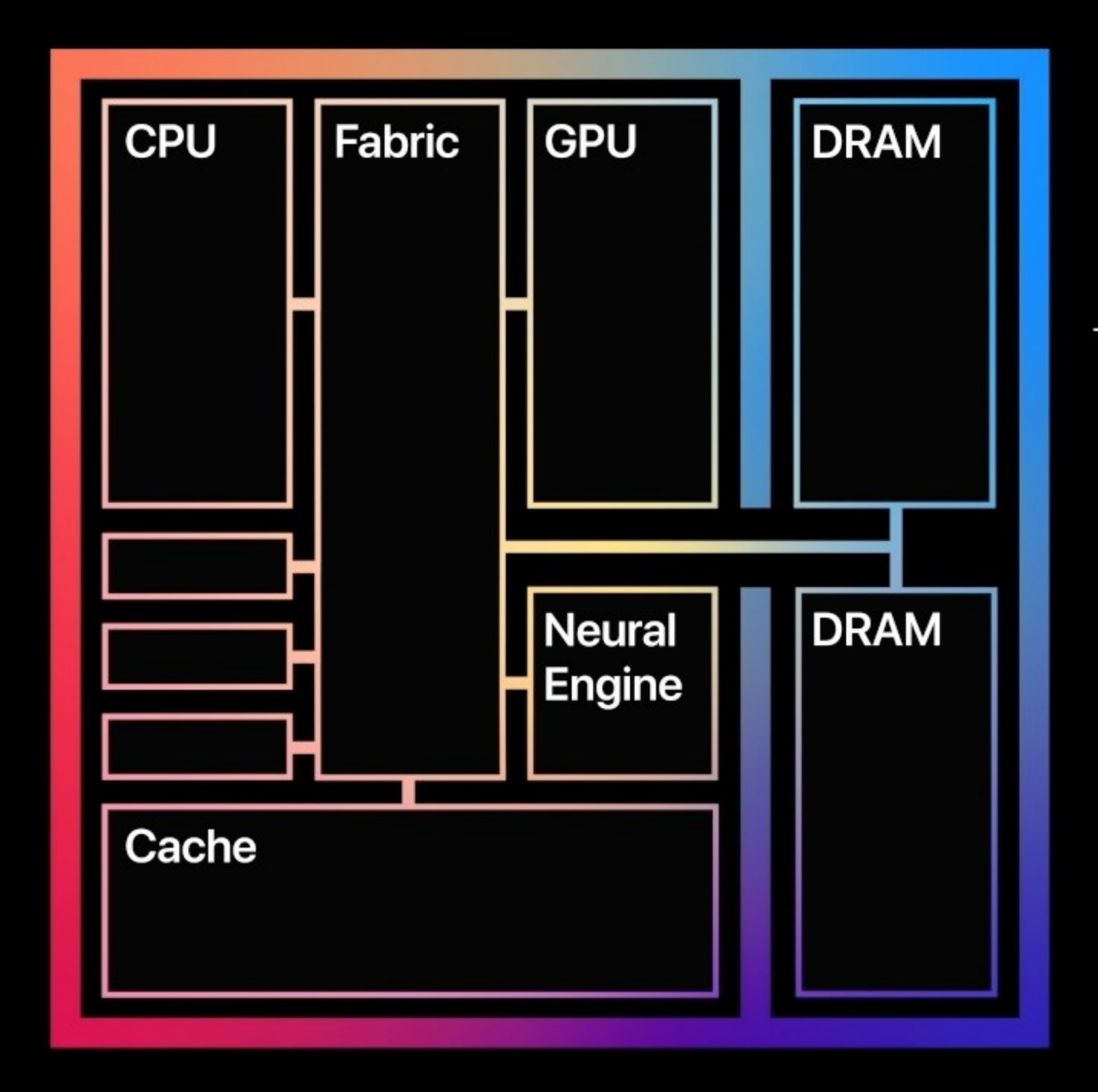
#### Up to 8 cores

128 execution units
Up to 24,576 concurrent threads
2.6 teraflops
82 gigatexels/second
41 gigapixels/second

"World's fastest integrated graphics in a personal computer"



Designed to "handle extremely demanding tasks with ease, from smooth playback of multiple 4K video streams to rendering complex 3D scenes"

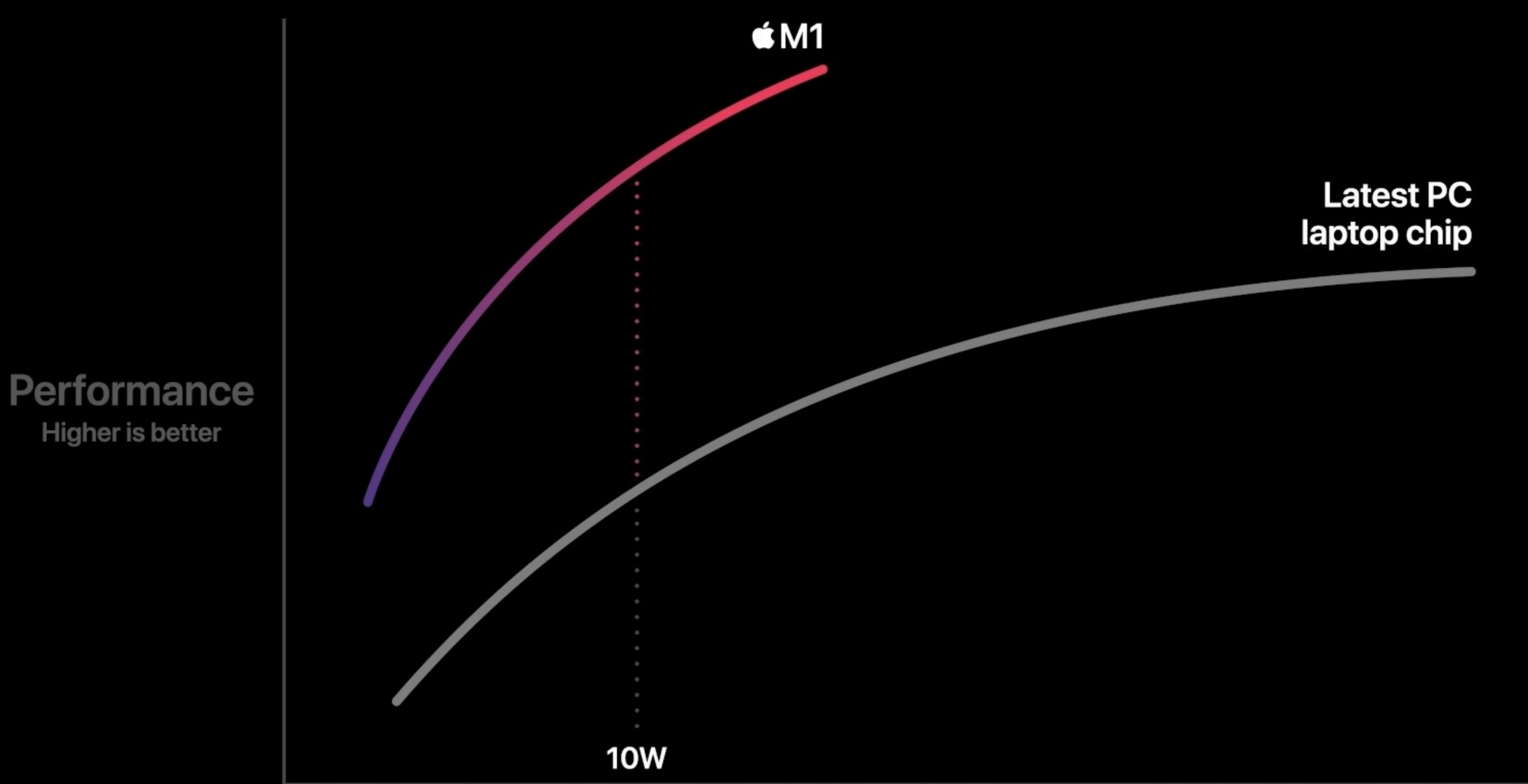


#### Unified memory architecture

High bandwidth, low latency
Apple-designed package
Accessible to entire SoC

Benefits of UMA: All technologies in M1 SoC can access the same data without copying it between multiple pools of memory, improving performance & efficiency

## CPU Performance vs. Power

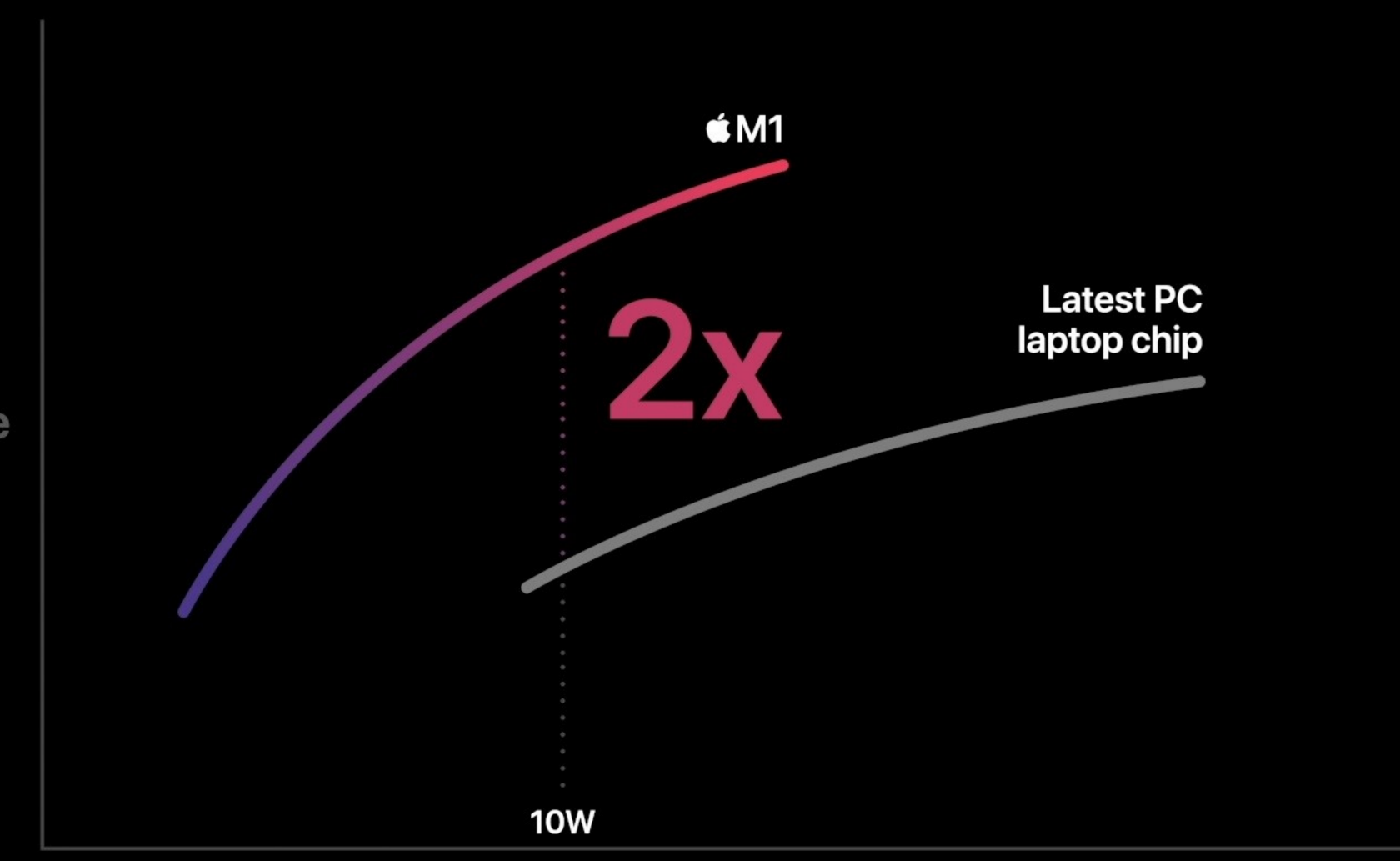


Higher is better

Power consumption

Lower is better

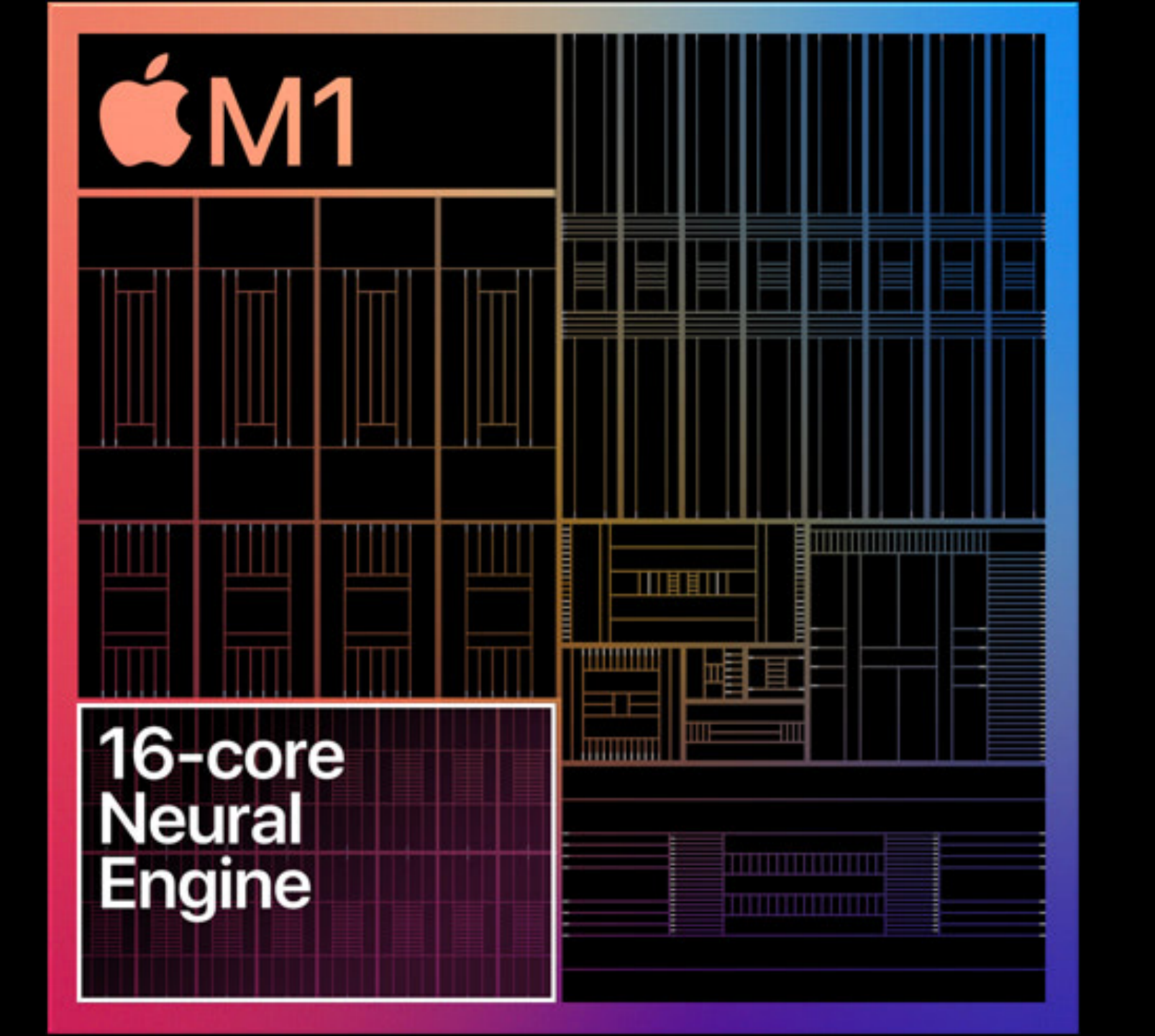
# GPU Performance vs. Power



Performance
Higher is better

Power consumption

Lower is better



"The future of machine learning is at the 'edge,' which refers to the edge of computing networks, as opposed to centralized computing.

In a centralized machine learning network, users send data to a server, which makes a prediction, and sends that back to the user. This is slower, more expensive, less reliable, and less secure than edge computing, where predictions are made directly on the user's device." —Frederik Bussler

"...capable of 11 trillion operations per second, the Neural Engine in M1 enables up to 15x faster machine learning performance. In fact, the entire M1 chip is designed to excel at machine learning, with ML accelerators in the CPU and a powerful GPU, so tasks like video analysis, voice recognition, and image processing will have a level of performance never seen before on the Mac." —Apple, November 10, 2020

### What does the Neural Engine do?

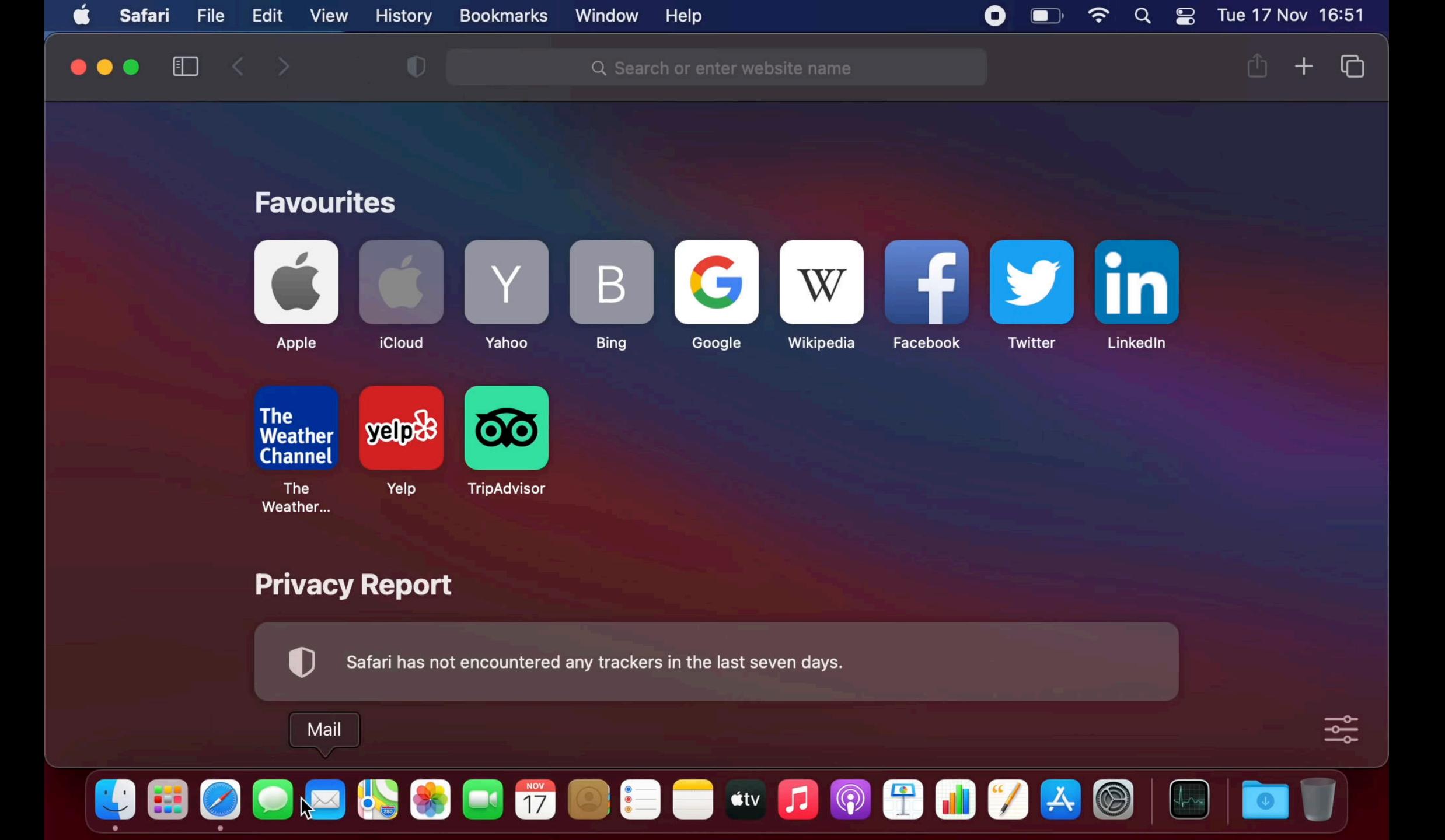
"Final Cut Pro can intelligently frame a clip in a fraction of the time. Pixelmator Pro can magically increase sharpness and detail at incredible speeds." —Apple

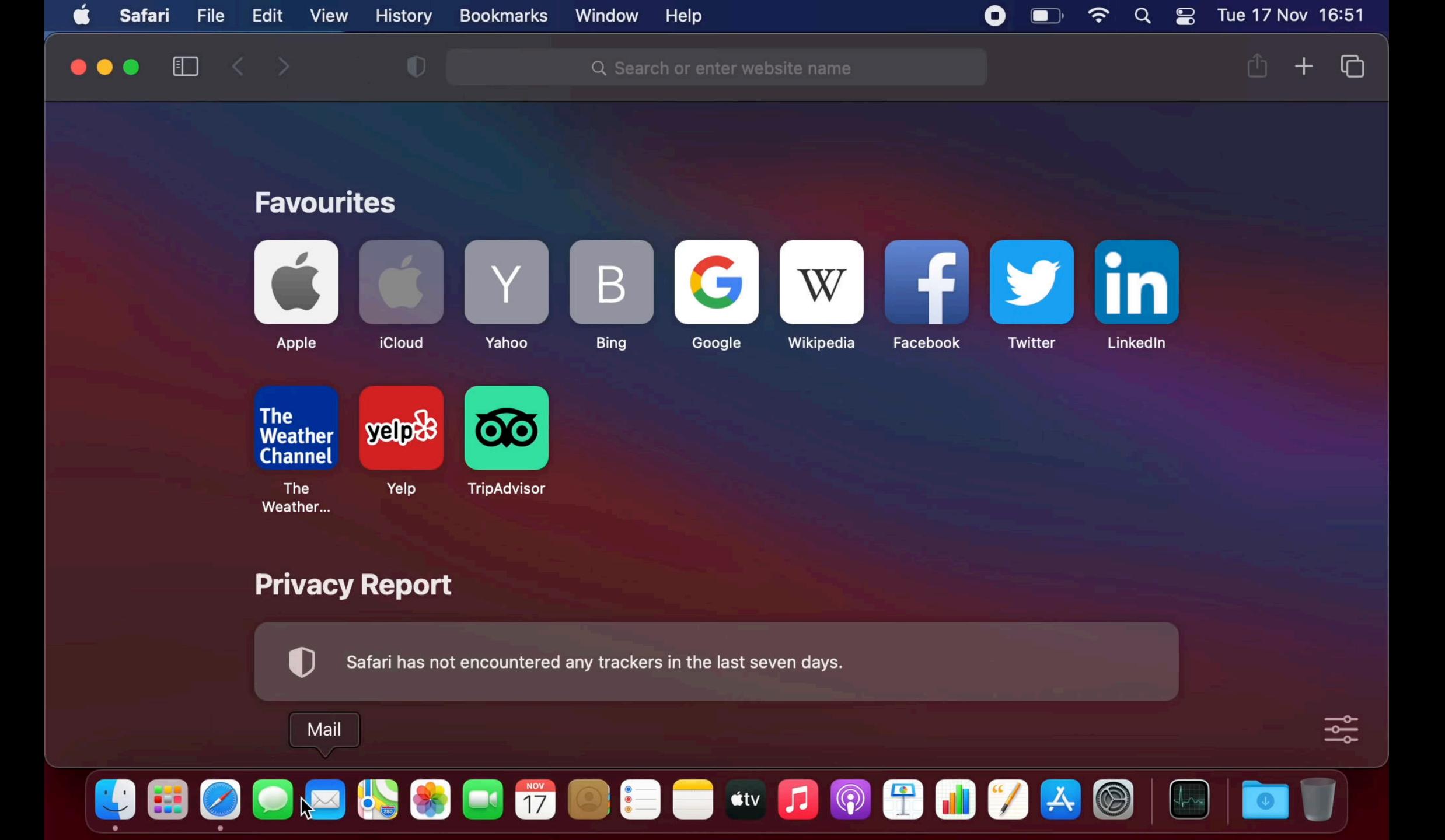
The Neural Engine can be used for: video analysis • voice & facial recognition • artificial intelligence • computational photography • recognizing objects in photos • identifying purposes of words in sentences for dictation • create captions on the fly for videos • Night mode to capture photos in low-light environments • augmented reality • deep fusion: snap a picture & the best pixels from 8 bursts are combined into 1 image • sleep tracking • translation • identify background sounds • handwriting recognition • palm rejection for Apple Pencil • virtual assistant response voices

# Faster than 98% of PC laptops



Let's see what happens when you try to open 18 default apps on an M1 MacBook Air...





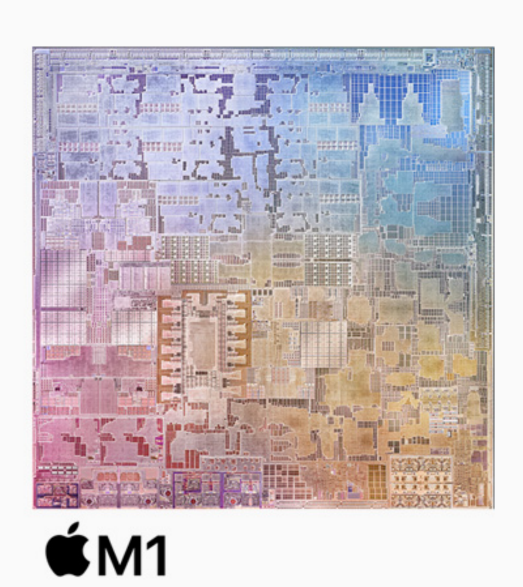
### Battery life is outstanding

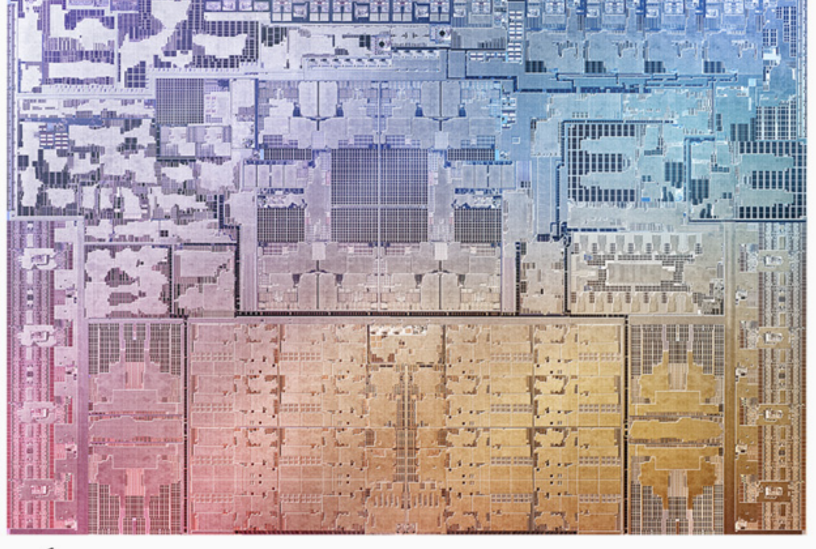
M1 MacBook Pro 13"
17 hours wireless web browsing
20 hours movie playback

M1 MacBook Air 15 hours wireless web browsing 18 hours movie playback

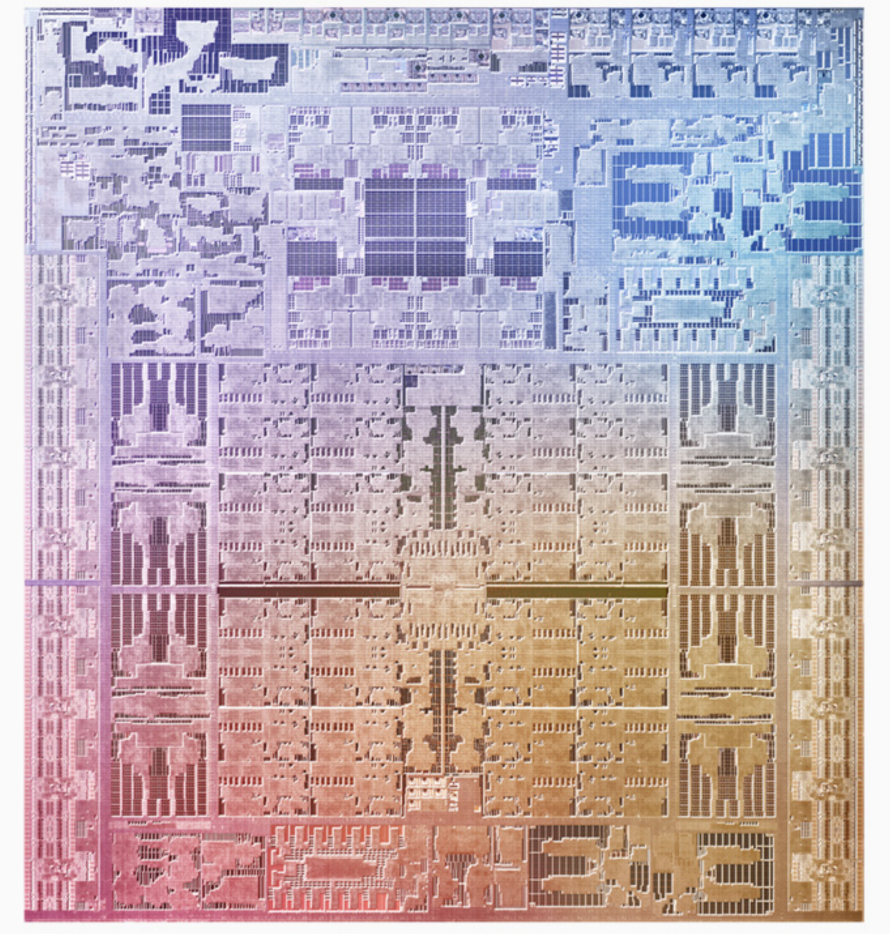




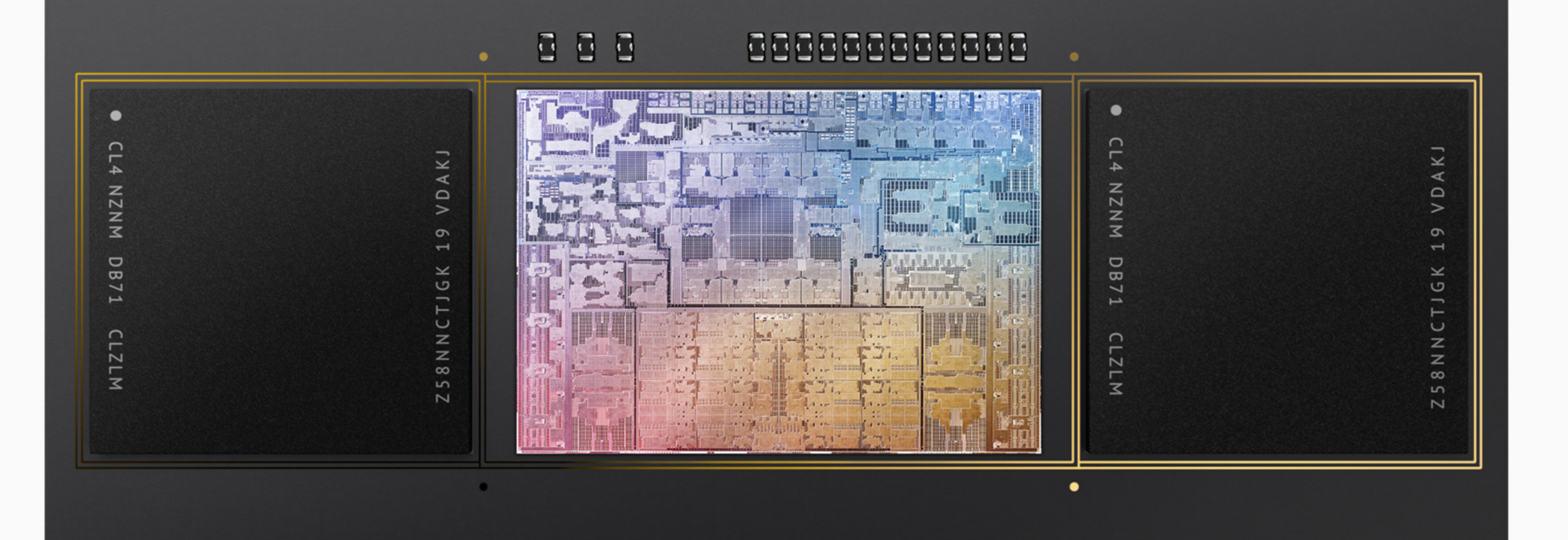


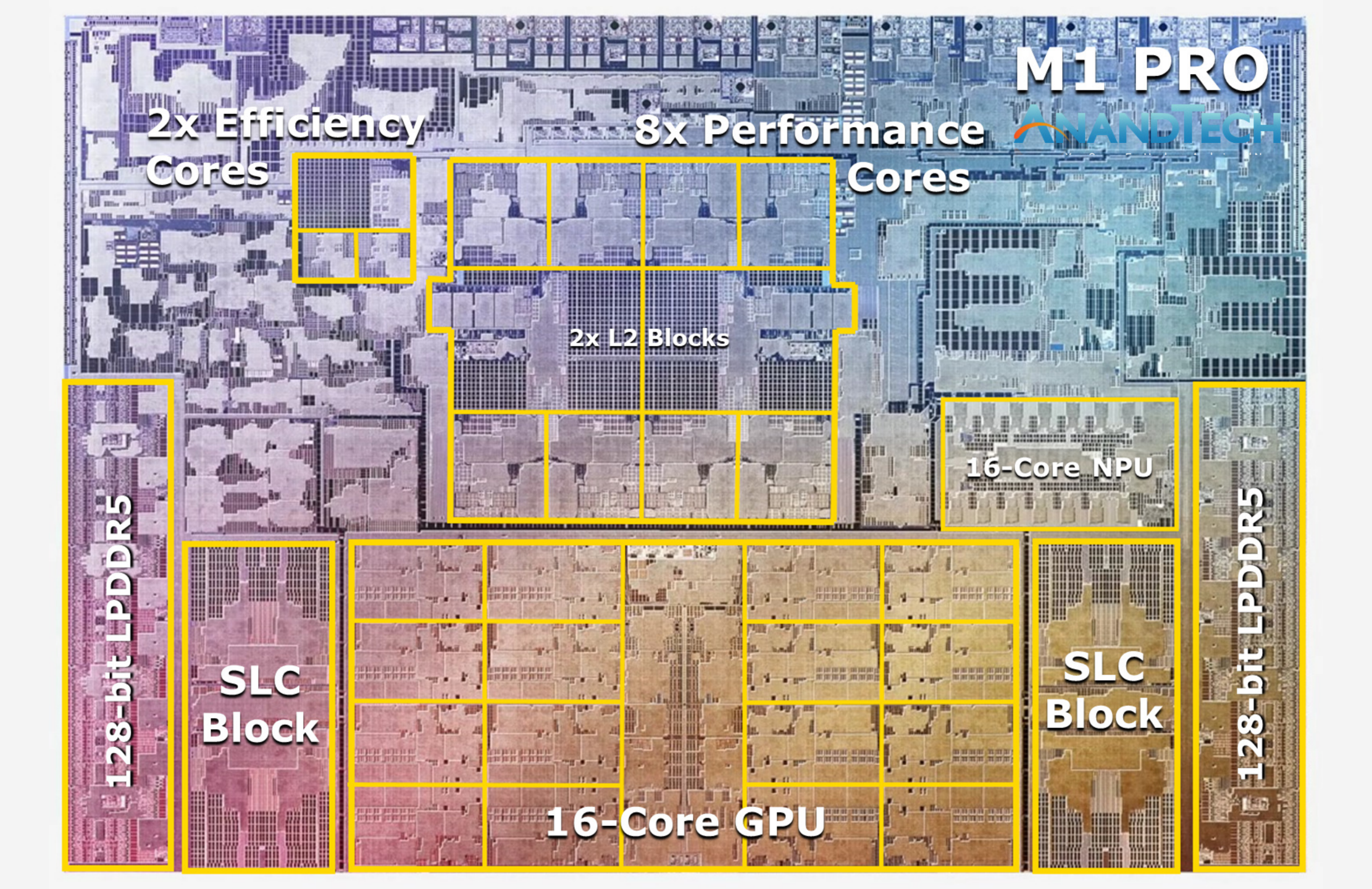






**≰**M1 Max









Thunderbolt 4



Support for two external displays

Up to 32GB **Unified memory** 

33.7 billion

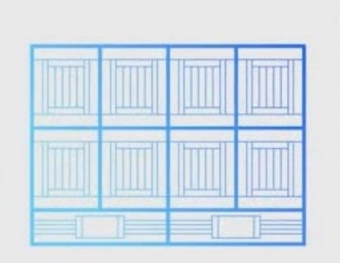
**Transistors** 

16-core

### Neural

11 trillion operations per second





Up to 10-core **CPU** 

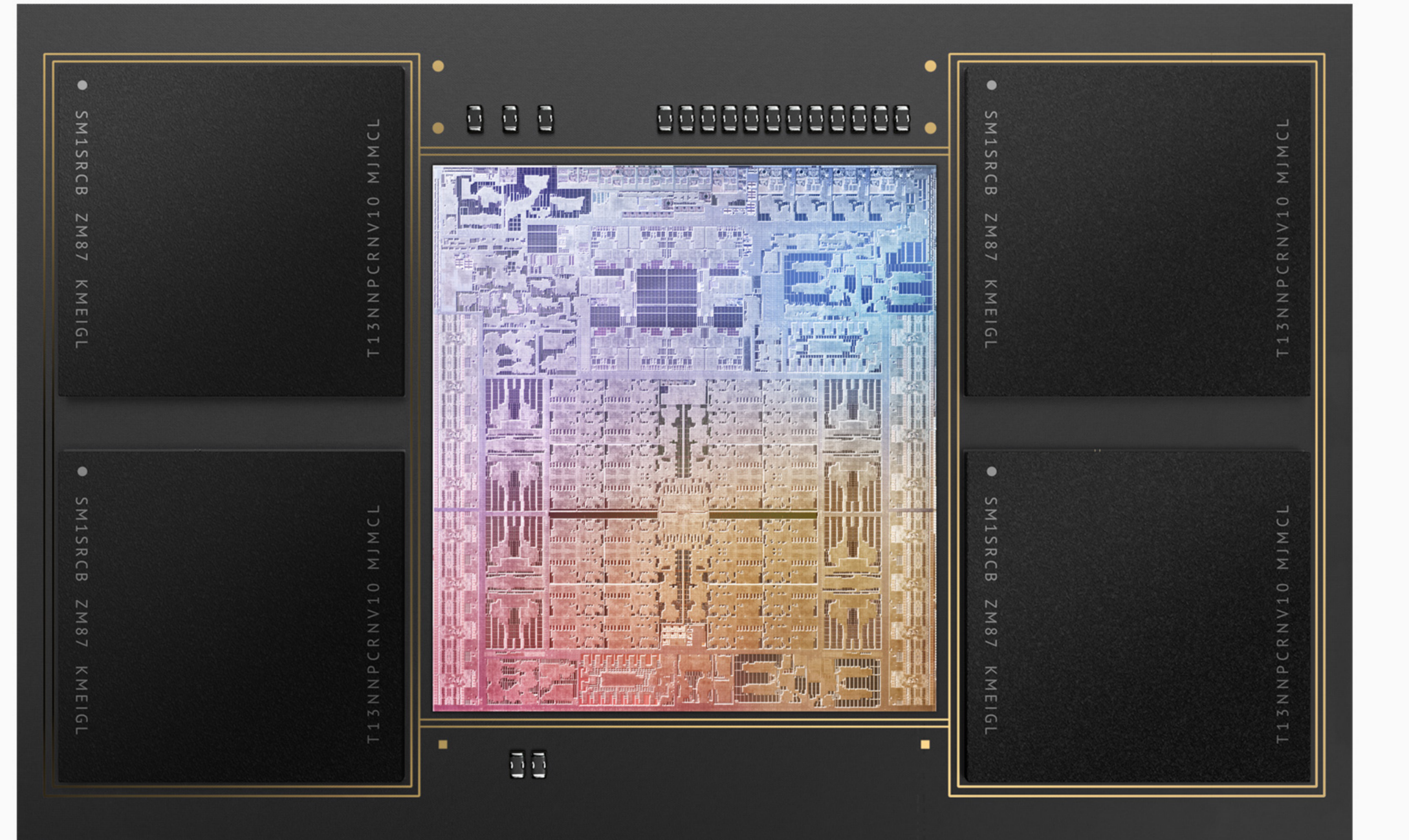


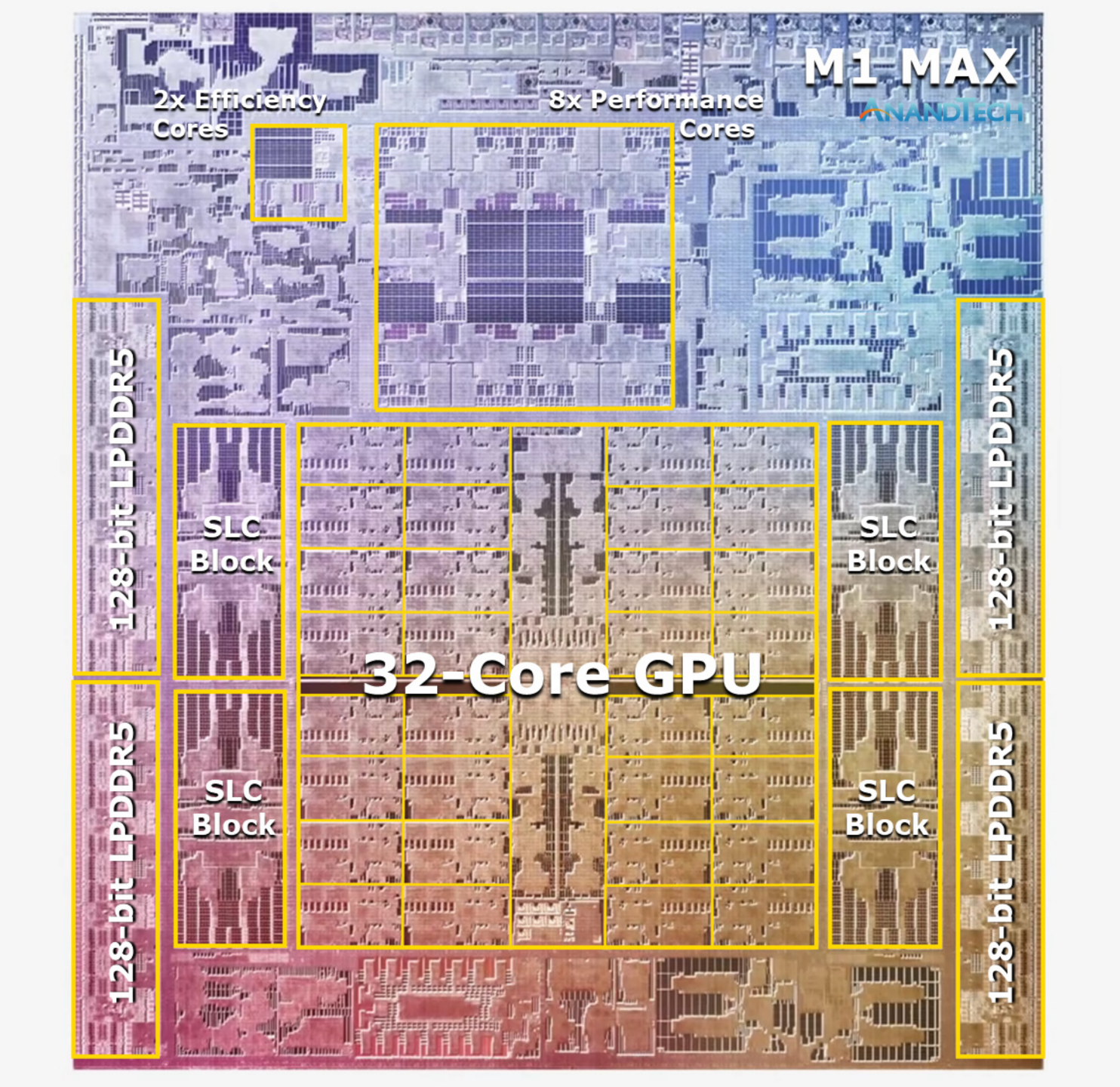
**GPU** 

Industry-leading performance per watt

5 nm process

**40000** Memory bandwidth



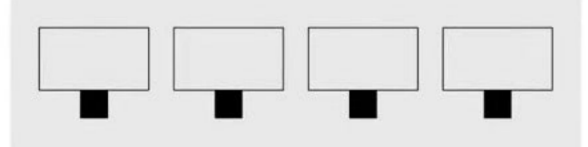






Thunderbolt 4





Support for four external displays

64GB
Unified memory



**Transistors** 

16-core

### Neural Engine

11 trillion operations per second



10-cc

10-core CPU



Industry-leading performance per watt

5 nm process

400GB/S
Memory bandwidth





### Reviewers

"The M1 chips make laptops as powerful as some of the fastest desktops on the market yet so efficient that their battery life beats that of just about any other laptop. ...

The result is something like the difference between a muscle car and a Tesla. The muscle car achieves high speeds with a huge engine that burns a lot of gasoline. The Tesla can hit even higher speeds while consuming less power because its electric motor is inherently more efficient than a gas engine. For years, Intel was making muscle cars; Apple's big innovation was to build the Tesla of computer chips." —Farhad Manjoo, The New York Times

"I'll just cut to the chase — for content creation and creative work\*, these are the most powerful laptops we've ever seen." —Monica Chin, The Verge

<sup>\*</sup> But not really for gaming, as she makes clear

"But ... when I tell you these laptops are next level, I mean that because the real world performance and the real world capabilities of these laptops is dramatically better than they have any business doing. ... I haven't been able to say something's truly next level in a really long time, but these are. It's one of my favorite products of the year, to be honest."—Marques Brownlee

"We expected large performance jumps, but we didn't expect the [sic] some of the monstrous increases that the new chips are able to achieve. ... [T]he M1 Pro & Max ... achieve performance figures that simply weren't even considered possible in a laptop chip. The chips here aren't only able to outclass any competitor laptop design, but also competes against the best desktop systems out there, you'd have to bring out server-class hardware to get ahead of the M1 Max — it's just generally absurd. (con't.)

"What's clearer, is that the new GPU does allow immense leaps in performance for content creation and productivity workloads which rely on GPU acceleration.... The combination of raw performance, unique acceleration, as well as sheer power efficiency, is something that you just cannot find in any other platform right now, likely making the new MacBook Pro's not just the best laptops, but outright the very best devices for the task." —AnandTech

"The 16-inch MacBook Pro with the M1 Pro is the longest lasting laptop I've ever tested in my career as a hardware reviewer, like period. I got 16 hours of continuous use with the 16-inch M1 Pro model. I was jumping between a dozen-ish Chrome tabs, using a couple apps like Slack and Spotify, and often running Zoom calls and YouTube videos over that and I have never seen a laptop last this long." —Monica Chin, The Verge

# Developers







I'm excited to be rolling out fully loaded M1 Max MBPs to all of Twitter's iOS & Android engineers! We're seeing improvements in both top line performance and thermal throttling that currently plague our Intel builds.

3:08 PM · Nov 5, 2021 · Twitter Web App

251 Retweets 86 Quote Tweets 2,003 Likes

Staff Software Engineer at Twitter





We recently found that the new 2021 M1 MacBooks cut our Android build times in half.

So for a team of 9, \$32k of laptops will actually save \$100k in productivity over 2022. The break-even point happens at 3 months.

TL;DR Engineering hours are much more expensive than laptops!

1:52 PM · Nov 3, 2021 · Twitter for iPhone

3,274 Retweets 592 Quote Tweets 18.2K Likes

Staff Engineer at Reddit; compared to 2019 i9 32GB MBP



All active iOS Engineers at Uber are getting upgraded to 16" M1 Max MacBook Pros with 64GB of RAM, which includes new hires! Looking forward to a faster machine.

2:39 PM · Nov 1, 2021 · Twitter Web App

78 Retweets 39 Quote Tweets 805 Likes

#### Uber





Step 1. Someone mentions how it'd be lovely to have M1 Mac as our new work laptops in our developers slack channel.

Step 2. SEVEN minutes later, there is an email in our inbox. Not only are we getting M1s, but we can keep our existing Macs because why not do the simple thing?

5:05 PM · Oct 22, 2021 · Twitter Web App

68 Retweets 39 Quote Tweets 939 Likes

### Development Manager at Shopify



That was a really fun thing to announce. We put in a huge order for Apple Silicon.

We are toolmakers here at Shopify. We celebrate and appreciate others who make brilliant tools. Those inspire us to do better ourselves.

10:29 AM · Nov 8, 2021 · Twitter Web App

44 Retweets 14 Quote Tweets 685 Likes

### CEO of Shopify



Apple still has to release an M1 Mac Pro

(Supposedly) based on M1 Max, but with 2 dies instead of 1

## 

#### Options

M1 Pro (10-core CPU & 16-core GPU) or M1 Max (10-core CPU & 24- or 32-core GPU)

16, 32, or 64GB unified memory

1, 2, 4, or 8TB SSD storage

8-Core M1 Pro CPU

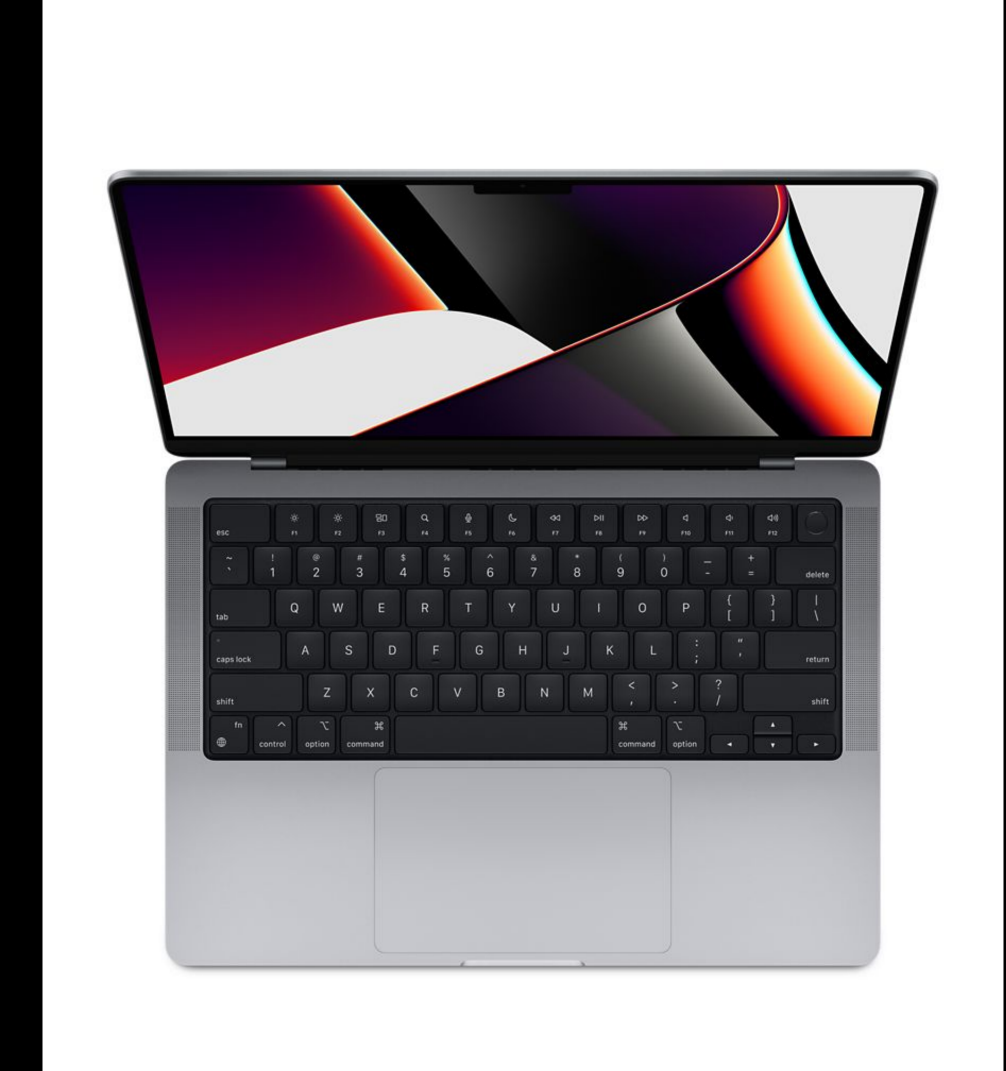
14-Core GPU

16GB Unified Memory

512GB SSD Storage

14" Liquid Retina XDR display

3 Thunderbolt 4 ports, HDMI port, SDXC card slot, MagSafe 3 port



10-Core M1 Pro CPU

16-Core GPU

16GB Unified Memory

1TB SSD Storage

14" Liquid Retina XDR display

3 Thunderbolt 4 ports, HDMI port, SDXC card slot, MagSafe 3 port

\$1,999

\$2,499

10-Core M1 Pro CPU	10-Core M1 Pro CPU	10-Core M1 Max CPU
16-Core GPU	16-Core GPU	32-Core GPU
16GB Unified Memory	16GB Unified Memory	32GB Unified Memory
512GB SSD Storage	1TB SSD Storage	1TB SSD Storage
16" Liquid Retina XDR display	16" Liquid Retina XDR display	16" Liquid Retina XDR display
3 Thunderbolt 4 ports, HDMI port, SDXC card slot, MagSafe 3 port	3 Thunderbolt 4 ports, HDMI port, SDXC card slot, MagSafe 3 port	3 Thunderbolt 4 ports, HDMI port, SDXC card slot, MagSafe 3 port

\$2,499 \$2,699

\$3,499

To find out more about your Mac, or any Apple device, visit Apple Tech Specs at support.apple.com/specs



Мас

iPhone

Watch

TV

Music

Support



#### Tech Specs

#### Tech Specs in other languages ▶

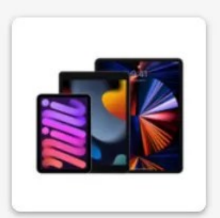
#### **Browse Tech Specs by Product**







iPad











Apple Watch

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iPad

Mac notebooks

Mac desktops

Apple TV

Q Search Tech Specs

Search







AirPods (3rd generation) - Technical Specifications Oct 22, 2021

MacBook Pro (16-inch, 2021) -**Technical Specifications** Oct 18, 2021

MacBook Pro (14-inch, 2021) -**Technical Specifications** Oct 18, 2021

Thank you!

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# Getting More From Your Mac History

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2023-10-06 2.5: Updated name of new macOS to Sonoma; added image comparing modern macOS appicon to original Macintosh screen resolution; added visionOS to list

2022-07-22 2.4: Added info re Tech Specs

2022-03-08 2.3: Added new sections on Apple's CPU History, M1, & M1 Pro & M1 Max

2021-06-07 2.2: Updated name of new macOS 12 Monterey

2021-06-05 2.1: Fixed minor formatting errors

2021-03-31 2.0: Created presentation using slides from the original Getting More From Your Mac & Granneman 1.7

2021-03-23 1.8: Added how to copy & move files in Finder with key commands; added *Installing Software* section

2020-06-23 1.7: Added section *Get Info, Get Summary Info, & Show Inspector*; add info re: macOS 11 Big Sur; added slide listing all Apple operating systems

2019-08-16 1.6: Added Catalina for 10.15; added note that ——— is not an em dash

2017-09-20 1.5: Combined naming charts in History; fixed minor formatting issues; added Thank You, Scott (#4/) to Basic Key Commands; added Terminal commands for disclosure buttons; added Show the Finder location of a file from a dialog box; added screenshot of Finder sidebar; added command for QuickLook slideshow; added Special Info in Finder; updated Mac prices for 2019; fixed QuickLook slides

2018-08-19 1.4: Added File Info & Actions section under Finder with Contextual Menus, Get Info, & Inspector; added HoudahSpot under Spotlight; added commands to open all disclosure boxes & Show Details for printing; added File Management section with New Folder with Selection; applied Granneman 1.4 theme; fixed minor formatting issues; added Sidebar under Components; more info on built-in security; added \*D in addition to triple-click for data detectors

2017-09-06 1.3: Fixed formatting; in History & added High Sierra; in Key Commands, added Alfred for clipboard; added slides re: holding down \ in Open & Save; made deleting clearer in Movement; added slide about drop shadows in screenshots; added huge amount about Path Finder; added slides re: Finder renaming files; added lots of examples of Spotlight searches (RIP David Bowie); added New File Menu; added duration:, date:, & much more to Spotlight

2016-10-11 1.2: Changed Lazy is Good image; spread Automation throughout the deck; renamed *Things You're Not Doing Right* to *Finder* & added lots more; added *Spotlight* section; changed *menulets* to *status menus*; added *Quick Look* 

2016-10-07 1.1: Changed theme; fixed formatting; added & changed a lot; new stuff on Finder, Printing, Key Commands, System Preferences, Tabs; added *Computer Rules* section; lots of fixes

2016-03-13 1.0: First version

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