

Clipboard: "Total Duration: 25.28647..." | Clipboard: "Total Duration: 25.19845..."

9 Additions, 8 Deletions, 21 Changes

A Clipboard: "Total Duration: 25.28647..."

```
1 ~ Total Duration: 25.28647291660309~
2 Iterations: 25
3 ~ Input Scale: 100%~
4 Parallel: No
5 Target Process: In-Process
6
7 Host Environment
8 -----
9
10 macOS Version 15.6.1 (Build 24G90)
11 Text Recognition Revision: 1
12 Model: Mac15,9
13 Machine: arm64
14
15 Compute Devices
16 -----
17
18 Available:
19     MLCPUComputeDevice
20     MLGPUComputeDevice
21     MLNeuralEngineComputeDevice
22 Supported:
23     MLCPUComputeDevice
24     MLGPUComputeDevice
25     MLNeuralEngineComputeDevice
26 Used: Auto
27
28 Iterations
29 -----
30
31 ~ 1: 00:01.21284~
32 ~ 2: 00:01.00967~
33 ~ 3: 00:00.97275~
34 ~ 4: 00:00.97592~
35 ~ 5: 00:01.08519~
36 ~ 6: 00:00.95805~
37 ~ 7: 00:01.04414~
38 ~ 8: 00:01.01424~
39 ~ 9: 00:01.01646~
40 ~ 10: 00:00.98489~
41 ~ 11: 00:00.97839~
42 ~ 12: 00:00.99668~
43 ~ 13: 00:01.03458~
44 ~ 14: 00:00.99413~
45 ~ 15: 00:01.01766~
46 ~ 16: 00:01.00625~
47 ~ 17: 00:00.97018~
48 ~ 18: 00:01.01294~
49 ~ 19: 00:00.96538~
50 ~ 20: 00:00.99030~
51 ~ 21: 00:00.98461~
52 ~ 22: 00:01.01231~
53 ~ 23: 00:01.02051~
54 ~ 24: 00:00.97349~
55 ~ 25: 00:00.99888~
56
57 ~ Min: 00:00.95805~
58 ~ Max: 00:01.21284~
59 ~ Average: 00:01.00922~
60 ~ Median: 00:00.99888~
61 ~ Standard Deviation: 00:00.05090~
```

B Clipboard: "Total Duration: 25.19845..."

```
1 ~ Total Duration: 25.19845402240753~
2 Iterations: 25
3 ~ Input Scale: 50%~
4 Parallel: No
5 Target Process: In-Process
6
7 Host Environment
8 -----
9
10 macOS Version 15.6.1 (Build 24G90)
11 Text Recognition Revision: 1
12 Model: Mac15,9
13 Machine: arm64
14
15 Compute Devices
16 -----
17
18 Available:
19     MLCPUComputeDevice
20     MLGPUComputeDevice
21     MLNeuralEngineComputeDevice
22 Supported:
23     MLCPUComputeDevice
24     MLGPUComputeDevice
25     MLNeuralEngineComputeDevice
26 Used: Auto
27
28 Iterations
29 -----
30
31 ~ 1: 00:01.10123 (00:00.03942 + 00:01.06181)~
32 ~ 2: 00:00.99659 (00:00.03330 + 00:00.96329)~
33 ~ 3: 00:00.99414 (00:00.03333 + 00:00.96081)~
34 ~ 4: 00:00.98566 (00:00.03326 + 00:00.95239)~
35 ~ 5: 00:01.03641 (00:00.03405 + 00:01.00236)~
36 ~ 6: 00:01.00252 (00:00.03323 + 00:00.96929)~
37 ~ 7: 00:00.99754 (00:00.03405 + 00:00.96349)~
38 ~ 8: 00:01.01877 (00:00.03320 + 00:00.98557)~
39 ~ 9: 00:00.99487 (00:00.03324 + 00:00.96163)~
40 ~ 10: 00:00.99105 (00:00.03302 + 00:00.95803)~
41 ~ 11: 00:01.02115 (00:00.03426 + 00:00.98689)~
42 ~ 12: 00:00.97857 (00:00.03291 + 00:00.94566)~
43 ~ 13: 00:00.99937 (00:00.03293 + 00:00.96644)~
44 ~ 14: 00:00.97204 (00:00.03509 + 00:00.93695)~
45 ~ 15: 00:00.99977 (00:00.03345 + 00:00.96632)~
46 ~ 16: 00:00.99764 (00:00.03329 + 00:00.96435)~
47 ~ 17: 00:00.99646 (00:00.03365 + 00:00.96281)~
48 ~ 18: 00:01.01698 (00:00.03352 + 00:00.98346)~
49 ~ 19: 00:01.04439 (00:00.03305 + 00:01.01134)~
50 ~ 20: 00:00.97578 (00:00.03347 + 00:00.94231)~
51 ~ 21: 00:00.99937 (00:00.03298 + 00:00.96639)~
52 ~ 22: 00:01.02740 (00:00.03338 + 00:00.99401)~
53 ~ 23: 00:00.99809 (00:00.03348 + 00:00.96461)~
54 ~ 24: 00:01.01197 (00:00.03341 + 00:00.97856)~
55 ~ 25: 00:01.02638 (00:00.03374 + 00:00.99264)~
56
57 ~ Min: 00:00.97204~
58 ~ Max: 00:01.10123~
59 ~ Average: 00:01.00736~
60 ~ Median: 00:00.99937~
61 ~ Standard Deviation: 00:00.02668~
```

```

62
63   Parsed Text
64   -----
65
66   (100%) Finder
67   (100%) File
68   (100%) Edit
69   (100%) View
70   (100%) Go
71   (100%) Window Help
72   ( 30%) 2
73   (100%) en.wikipedia.org/wiki/MacOS
74   - (100%) W, macOS - Wikipedia-
75   ~ ( 30%) C-
76   - ( 30%) Gi-
77   ~ ( 50%) B-
78   ~ (100%) >-
79   - ( 30%) =-
80   ~ (100%) : macOS-
81   (100%) XA 97 languages ~
82   (100%) Article
83   (100%) Talk
84   (100%) Read
85   (100%) View source
86   (100%) View history
87   (100%) Tools v
88   (100%) From Wikipedia, the free encyclopedia
89   (100%) "OSX" and "OS X" redirect here. For
90   (100%) other uses, see OSX (disambiguation).
91   (100%) This article is about macOS version
92   (100%) 10.0 and later. For Mac OS 9 and earlier, see
93   (100%) Classic Mac OS. For the
94   (100%) family of Mac operating systems, see
95   (100%) Mac operating systems. For the Ugandan school
96   (100%) nicknamed
97   (100%) "Macos", see Makerere College School.
98   (100%) macOS (previously OS X and originally
99   (100%) Mac OS X) is a
100  (100%) proprietary Unix-like 7[18] operating
101  (100%) system, derived from-
102  (100%) OPENSTEP for Mach and FreeBSD, which
103  (100%) has been marketed
104  (100%) and developed by Apple since 2001. It
105  (100%) is the current operating
106  (100%) macOS-
107  (100%) macOS-
108  (100%) system for Apple's Mac computers.
109  (100%) Within the market of desktop
110  (100%) and laptop computers, it is currently
111  (100%) the second most widely
112  (100%) used desktop OS, after Microsoft
113  (100%) Windows and ahead of all
114  (100%) Linux distributions, including
115  (100%) ChromeOS and SteamOS. As of
116  (100%) en.wikipedia.org/wiki/Machine_learning
117  ( 30%) C

```

```

62
63   Parsed Text
64   -----
65
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68   (100%) File
69   (100%) Edit
70   (100%) View
71   (100%) Go
72   (100%) Window Help
73   ( 30%) 2
74   + ( 30%) C-
75   + (100%) 15-
76   + (100%) B-
77   + ( 30%) =-
78   + ( 30%) .C.-
79   (100%) en.wikipedia.org/wiki/MacOS
80   ~ ( 30%) •-
81   ~ ( 50%) .-
82   ~ (100%) W macOS - Wikipedia-
83   ~ (100%) E macOS-
84   (100%) XA 97 languages ~
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A Clipboard: "Total Duration: 25.28647..."

105 ~ (100%) +-
106 (100%) W Machine learning - Wikipedia
107 ~ (100%) \$A 88 languages ~-
108 (100%) Read
109 (100%) Edit
110 (100%) View history
111 ~ (100%) Tools v-
112 - (100%) E Machine learning-
113 - (100%) Article-
114 - (100%) Talk-
115 (100%) From Wikipedia, the free encyclopedia
116 (100%) For the journal, see Machine Learning (journal).
117 (100%) "Statistical learning" redirects here. For statistical learning in linguistics, see Statistical learning in language
118 (100%) acquisition.
119 (100%) Machine learning (ML) is a field of study in artificial intelligence
120 (100%) concerned with the development and study of statistical
121 (100%) algorithms that can learn from data and generalize to unseen
122 ~ (100%) data, and thus perform tasks without explicit instructions.(']-
123 (100%) Within a subdiscipline in machine learning, advances in the field
124 (100%) of deep learning have allowed neural networks, a class of
125 (100%) statistical algorithms, to surpass many previous machine
126 (100%) learning approaches in performance.
127 (100%) Part of a series on
128 (100%) Machine learning
129 (100%) and data mining
130 (100%) Paradigms
131 (100%) Problems
132 (100%) Supervised learning
133 (100%) (classification • regression)
134 (100%) Clustering
135 (100%) Dimensionality reduction
136 ~ (100%) [show]I-
137 - (100%) [show]-
138 - (100%) [show]-
139 - (100%) [show]-
140 - (100%) [show]-
141 - (50%) almnndo Annlinatian n monutAldeInAllrine nAtiIlel AnMIIANA-
142 - (30%) 1-
143 (30%) C
144 ~ (30%) &-
145 (100%) Sun 15 Feb 17:34
146 ~ (30%) 2-
147 (100%) en.wikipedia.org/wiki/Apple_Inc.
148 ~ (30%) •-

B Clipboard: "Total Duration: 25.19845..."

110 ~ (50%) +-
111 (100%) W Machine learning - Wikipedia
112 + (30%) i !-
113 + (100%) Machine learning-
114 ~ (100%) XA 88 languages v-
115 + (100%) Article-
116 + (100%) Talk-
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138 (100%) Supervised learning
139 (100%) (classification • regression)
140 + (100%) [show]|-
141 + (100%) (show)|-
142 + (100%) [show]-
143 (100%) Clustering
144 + (100%) [show]-
145 + (100%) AAl finde cnnlicotion in monu fioldo inclidina noturol lonationol-
146 (100%) Dimensionality reduction
147 ~ (100%) (show)|-
148 (30%) C
149 + (50%) (A-
150 ~ (30%) 8-
151 (100%) Sun 15 Feb 17:34
152 ~ (30%) ?-
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154 ~ (30%) C-

A Clipboard: "Total Duration: 25.28647..."

149 ~ (50%) +
150 ~ (100%) W, Apple Inc. - Wikipedia
151 ~ (100%) E Apple Inc.
152 ~ (100%) XA 155 languages ~
153 ~ (100%) Article
154 ~ (100%) Talk
155 ~ (100%) Read
156 ~ (100%) View source
157 (100%) View history
158 (100%) Tools v
159 (100%) From Wikipedia, the free encyclopedia
160 - (30%) B
161 (100%) "Apple (company)" redirects here. For other companies with the same name, see Apple (disambiguation)
162 (100%) § Businesses and organisations.
163 (100%) The neutrality of this article is disputed. Relevant discussion may be
164 (100%) found on the talk page. Please do not remove this message until conditions
165 (100%) to do so are met. (January 2026) (Learn how and when to remove this message)
166 (100%) Apple Inc. is an American multinational technology company
167 ~ (100%) headquartered in Cupertino, California, in Silicon Valley, best
168 (100%) known for its consumer electronics, software and online
169 (100%) services. Founded in 1976 as Apple Computer Company by
170 (100%) Steve Jobs, Steve Wozniak and Ronald Wayne, the company
171 (100%) was incorporated by Jobs and Wozniak as Apple Computer,
172 (100%) Inc the followina year It was renamed to its current name in
173 ~ (100%) W https://en.wikipedia.org/wiki/Optical_character
174 (100%) Apple Inc.
175 ~ (100%) +
176 ~ (100%) W Optical character recognition - Wikipedia
177 ~ (30%) '
178 (100%) Optical character recognition
179 ~ (100%) \$A 59 languages
180 ~ (100%) Article
181 - (100%) Talk
182 (100%) Read
183 (100%) Edit
184 (100%) View history
185 (100%) Tools v
186 (100%) From Wikipedia, the free encyclopedia
187 (100%) Optical character recognition (OCR) or optical character
188 (100%) reader is the electronic or mechanical conversion of images of
189 (100%) typed, handwritten or printed text into machine-encoded text,
190 (100%) whether from a scanned document, a photo of a document, a
191 (100%) scene photo (for example the text on signs and billboards in a
192 (100%) landscape photo) or from subtitle text superimposed on an
193 ~ (100%) image (for example: from a television broadcast).[1]

B Clipboard: "Total Duration: 25.19845..."

155 ~ (30%) O
156 ~ (30%) O
157 ~ (50%) +I
158 ~ (100%) W Apple Inc. - Wikipedia
159 ~ (100%) = Apple Inc.
160 ~ (100%) \$A 155 languages v
161 ~ (100%) ArticleTalk
162 ~ (100%) ReadView source
163 (100%) View history
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171 (100%) Apple Inc. is an American multinational technology company
172 ~ (100%) headquartered in Cupertino, California, in Silicon Valley, best
173 (100%) known for its consumer electronics, software and online
174 (100%) services. Founded in 1976 as Apple Computer Company by
175 (100%) Steve Jobs, Steve Wozniak and Ronald Wayne, the company
176 (100%) was incorporated by Jobs and Wozniak as Apple Computer,
177 (100%) Inc the followina year It was renamed to its current name in
178 ~ (100%) W https://en.wikipedia.org/wiki/Optical_character, C
179 (100%) Apple Inc.
180 ~ (50%) H
181 ~ (30%) "
182 ~ (100%) W Optical character recognition - Wikipedia
183 (100%) Optical character recognition
184 ~ (100%) ZA 59 languages ~
185 ~ (100%) ArticleTalk
186 (100%) Read
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195 (100%) scene photo (for example the text on signs and billboards in a
196 (100%) landscape photo) or from subtitle text superimposed on an
197 ~ (100%) image (for example: from a television broadcast), [1]

A Clipboard: "Total Duration: 25.28647..."

194 ~ (100%) Optical character recognit-
195 (100%) 0:30
196 (100%) Widely used as a form of data entry
from printed paper data
197 (100%) records - whether passport documents,
invoices, bank
198 (100%) Video of the process of scanning and
real-
199 (100%) time optical character recognition
(OCR) with a
200 (100%) portable scanner
201 (100%) statements, computerized receipts,
business cards, mail,
202 (100%) printed data, or any suitable
documentation - it is a common method of
digitizing printed texts so that they can
203 (100%) be electronically edited, searched,
stored more compactly, displayed online, and
used in machine processes

B Clipboard: "Total Duration: 25.19845..."

198 ~ (100%) Optieal character recogny-
199 (100%) 0:30
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