

计算机学院 并行程序设计第 2.1 次作业

矩阵与向量内积

姓名:丁屹

学号:2013280

专业:计算机科学与技术

目录 并行程序设计实验报告

目录

1 参考文献 2

参考文献 并行程序设计实验报告

1 参考文献

[1][3][2][5][6][4]

参考文献

- [1] Alexis Zhang. Apple m1 wikipedia. https://zh.wikipedia.org/wiki/Apple_M1, 2020.
- [2] Andrei Frumusanu. The 2020 mac mini unleashed: Putting apple silicon m1 to the test. https://www.anandtech.com/print/16252/mac-mini-apple-m1-tested, 2020.
- [3] Andrei Frumusanu. Apple announces the apple silicon m1: Ditching x86 what to expect, based on a14. https://www.anandtech.com/show/16226/apple-silicon-m1-a14-deep-dive, 2020.
- [4] Erik Engheim. Why is apple's m1 chip so fast? https://debugger.medium.com/why-is-apples-m1-chip-so-fast-3262b158cba2, 2020.
- [5] Veedrac. Measures microarchitectural details. https://github.com/Veedrac/microarchitecturometer, 2020.
- [6] 木头龙. 如何看待苹果 m1 芯片跑分超过 i9? . https://www.zhihu.com/question/429951450, 2020.