

# About the Course

Kuan-Yu Chen (陳冠宇)

2019/02/19 @ TR-310-1, NTUST

# Algorithms

---

- The “Algorithm” is similar to “Data Structure”
- The study of algorithms is fundamental to Computer Science & Engineering students
- The course will mainly concentrate on sorting, tree, dynamic programming, and graphs

# Tentative Grading

---

- Homework: 40%
- Midterm: 35%
- Final: 35%
- Instructor: 陳冠宇
  - E1-222-4, Friday 9:00~16:00
  - [kychen@mail.ntust.edu.tw](mailto:kychen@mail.ntust.edu.tw)
  - (02) 2737-6377
  - [http://faculty.csie.ntust.edu.tw/~kychen/courses/2019\\_Spring\\_Algo/2019\\_Algo.html](http://faculty.csie.ntust.edu.tw/~kychen/courses/2019_Spring_Algo/2019_Algo.html)
- TA: 徐子杰 & 楊志穎 (E1-222-3)

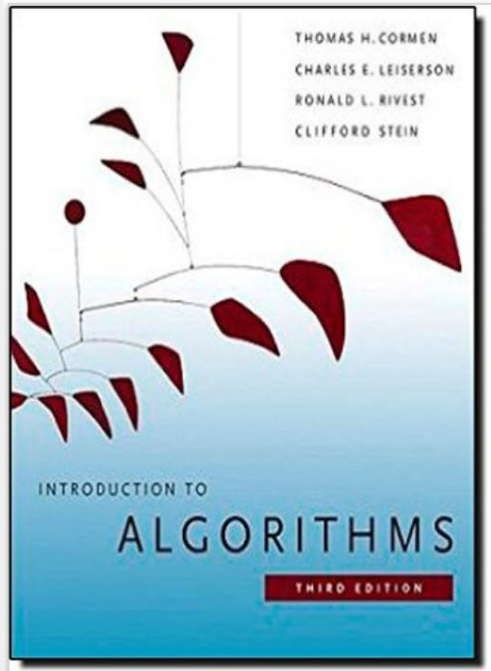
# Reference

## Introduction to Algorithms, 3rd Edition (The MIT Press) 3rd Edition

by Thomas H. Cormen ▾ (Author), Charles E. Leiserson ▾ (Author), Ronald L. Rivest ▾ (Author), Clifford Stein ▾ (Author)

★★★★★ ▾ 597 customer reviews

[Look inside](#) ↗



Kindle

\$81.19

Hardcover

\$83.30 - \$88.61

Paperback

\$109.22

Other Sellers

See all 8 versions

Buy used

\$83.30

Buy new

\$88.61

In Stock.

Ships from and sold by Amazon.com.

Coupon

Save an extra \$5.43 when you apply this coupon.

[Details](#)

List Price: \$99.00

Save: \$10.39 (10%)

10 New from \$88.61

ⓘ Deliver to Taiwan

Qty: 1 ▾



Add to Cart



Buy Now

ISBN-13: 978-0262033848

ISBN-10: 9780262033848

# Questions?

---



[kychen@mail.ntust.edu.tw](mailto:kychen@mail.ntust.edu.tw)