Arrays & Lists:

See the chapter 10.2 in [CLRS] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein. Introduction to Algorithms (3rd Edition). MIT Press and McGraw-Hill. 2009.

Stack & Queue:

See the chapter 10.1 in [CLRS] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein. Introduction to Algorithms (3rd Edition). MIT Press and McGraw-Hill. 2009.

See these visualizations: [array-based stack](http://www.cs.usfca.edu/~galles/visualization/StackArray.html), [list-based stack](http://www.cs.usfca.edu/~galles/visualization/StackLL.html), [array-based queue](http://www.cs.usfca.edu/~galles/visualization/QueueArray.html), [list-based queue](http://www.cs.usfca.edu/~galles/visualization/QueueLL.html).

Trees:

See the chapter 10.4 in [CLRS] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein. Introduction to Algorithms (3rd Edition). MIT Press and McGraw-Hill. 2009.

Dynamic arrays & Amortized analysis:

See the chapter 17 in [CLRS] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein. Introduction to Algorithms (3rd Edition). MIT Press and McGraw-Hill. 2009.

**Additional Video**

This [external video](https://www.youtube.com/watch?v=U5XKyIVy2Vc) may be useful to give another perspective on amortized analysis in general, and the banker's method in particular.