## 参考链接

* [Java 源码分析（ArrayList）](http://developer.classpath.org/doc/java/util/ArrayList-source.html" \t "https://u.geekbang.org/lesson/_blank)
* [Linked List 的标准实现代码](http://www.geeksforgeeks.org/implementing-a-linked-list-in-java-using-class/" \t "https://u.geekbang.org/lesson/_blank)
* [Linked List 示例代码](http://www.cs.cmu.edu/~adamchik/15-121/lectures/Linked Lists/code/LinkedList.java" \t "https://u.geekbang.org/lesson/_blank)
* [Java 源码分析（LinkedList）](http://developer.classpath.org/doc/java/util/LinkedList-source.html" \t "https://u.geekbang.org/lesson/_blank)
* LRU Cache - Linked list：[LRU 缓存机制](http://leetcode-cn.com/problems/lru-cache" \t "https://u.geekbang.org/lesson/_blank)
* Redis - Skip List：[跳跃表](http://redisbook.readthedocs.io/en/latest/internal-datastruct/skiplist.html" \t "https://u.geekbang.org/lesson/_blank)、[为啥 Redis 使用跳表（Skip List）而不是使用 Red-Black？](http://www.zhihu.com/question/20202931" \t "https://u.geekbang.org/lesson/_blank)