C++11 Knowledge Point

* Chapter 2
  + 2.4.1. References to const
  1. Terminology: const Reference is a Reference to const.Technically speaking, there are no const references.
  + 2.4.2. Pointers to const
  1. It may be helpful to think of pointers and references to const as pointers or references “that think they point or refer to const.”
  2. Like a references to const
  3. const pointers: pointer that is itself const.the address that it holds can not be changed.
  + 2.4.3. Top-Level constsss
  1. top-level const to indicate that the pointer itself is a const.
  2. pointer can point to a const object，we refer to that const as a low-level const.