

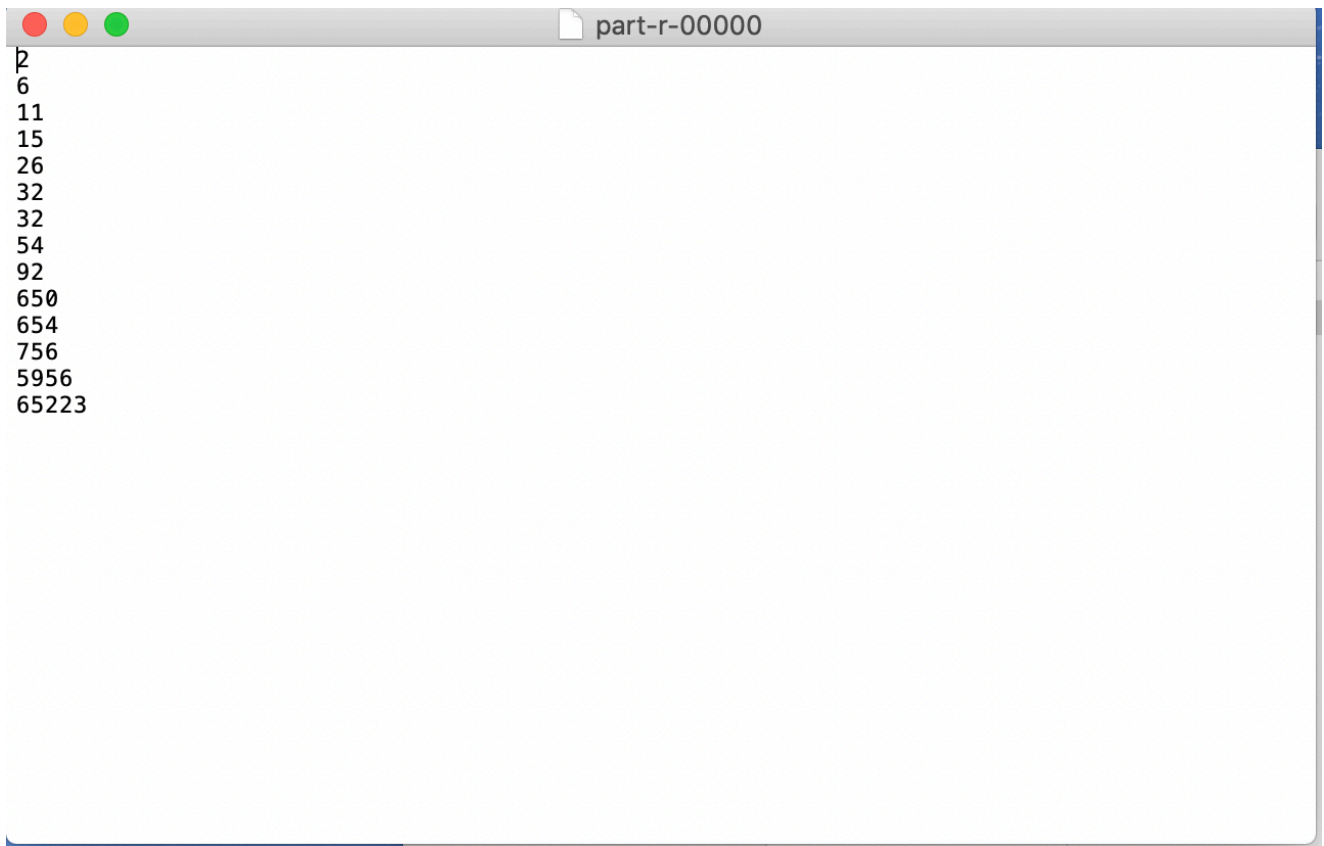
思路说明：

需要运行两次mapreduce

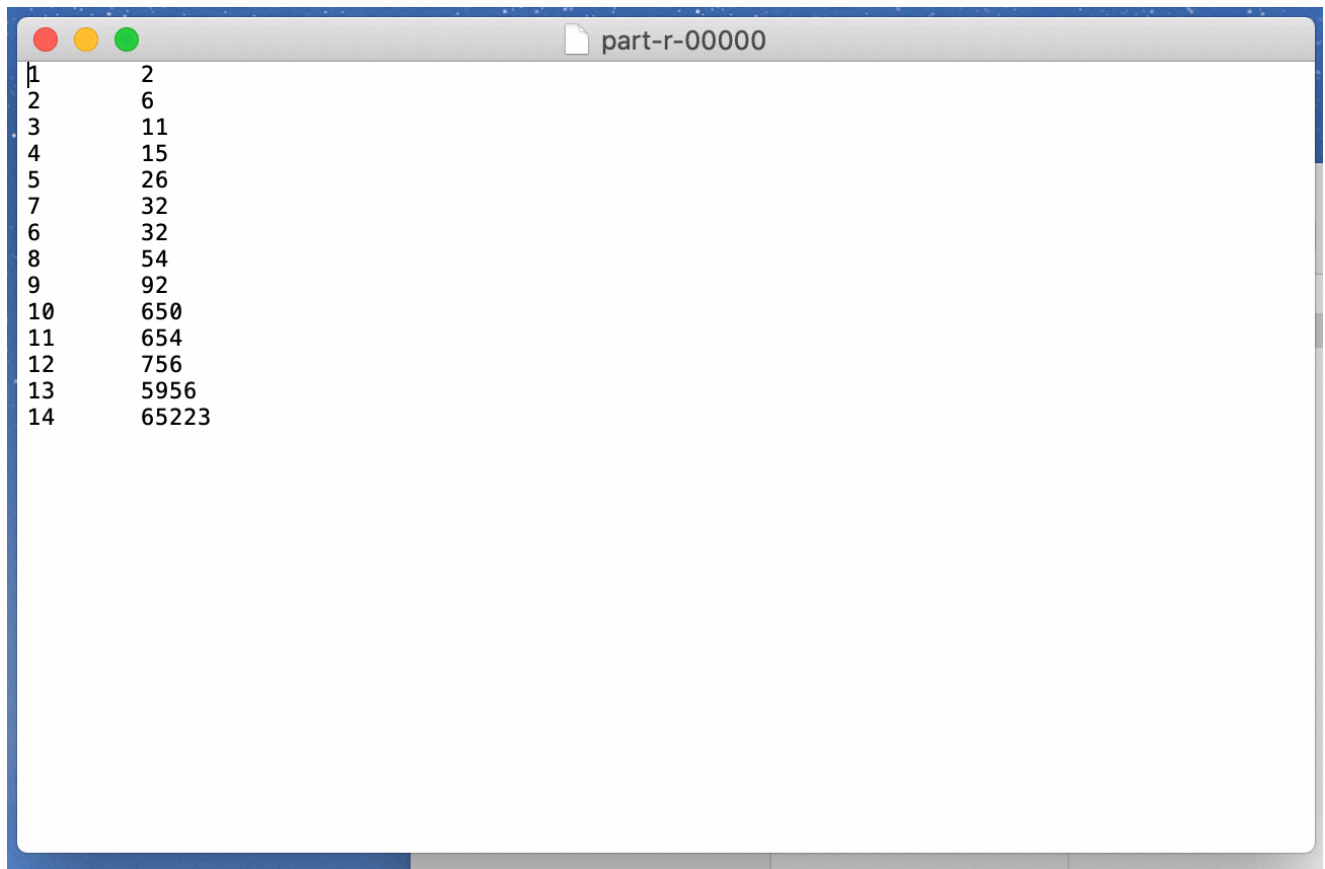
1. 第一次mapreduce对三个文件进行合并，并对数字进行升序排序
2. 第二次mapreduce把结果封装到bean对象中，输出结果

结果截图：

Step1:



Step2:



A screenshot of a macOS-style window titled "part-r-00000". The window contains a table with 14 rows of data. The first column contains integers from 1 to 14, and the second column contains corresponding values that increase exponentially. The window has a standard macOS title bar with red, yellow, and green control buttons on the left.

1	2
2	6
3	11
4	15
5	26
7	32
6	32
8	54
9	92
10	650
11	654
12	756
13	5956
14	65223