A Multi-thread Sort

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Main Idea

Do sorting on a single machine

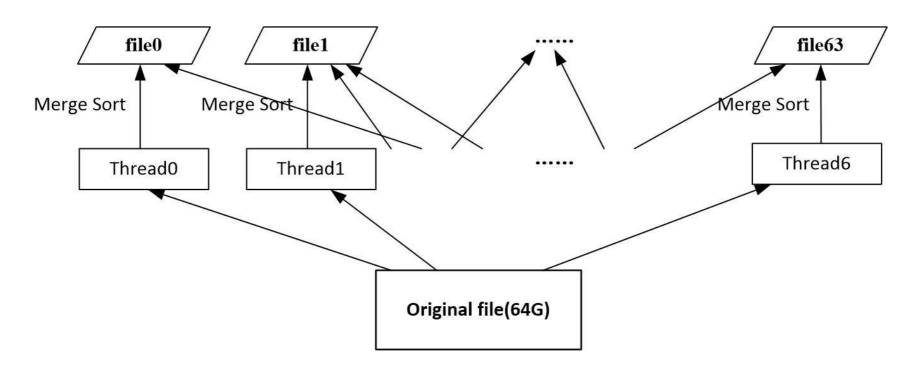
Avoid data transmission time which might be affected by network

Use Merge Sort

Fast and stable

Multi-thread Merge Sort - Phase 1

Divide all data into 64 parts, merge sort and store them into 64 files.

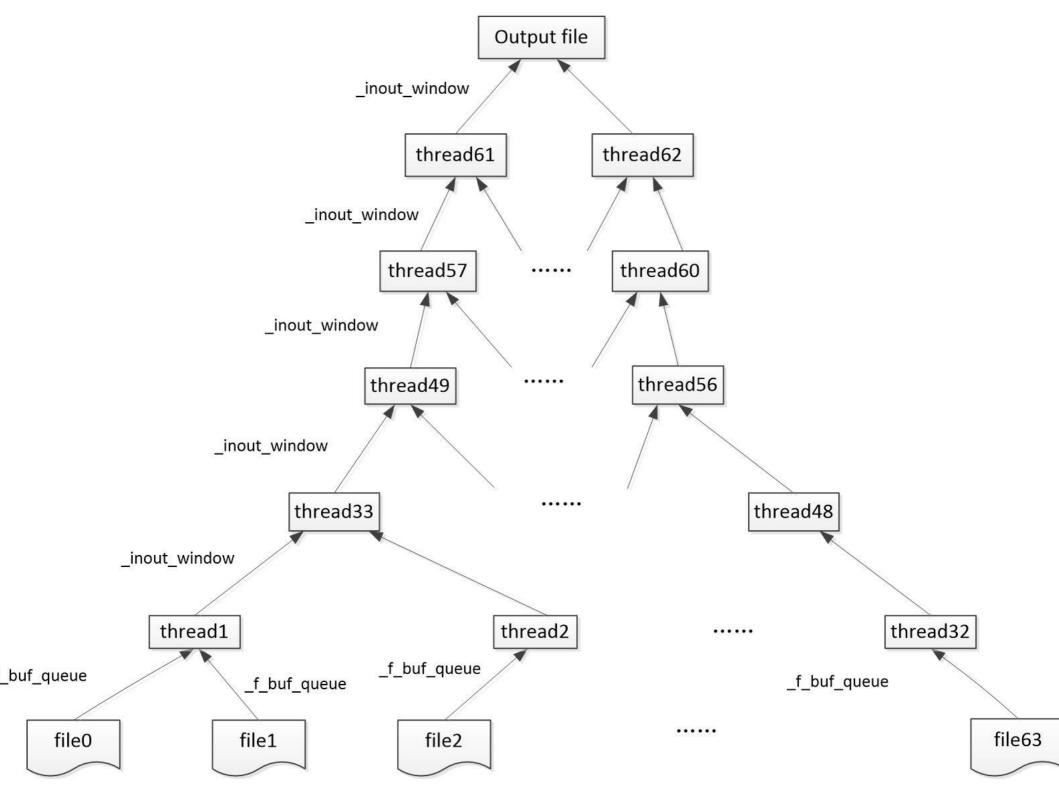


Multi-thread Merge Sort - Phase 2

Create 32+16+8+4+2=62 threads and merge data

The 62 threads are logically divided into 5 layers:

- •Threads of bottom layer(layer 1) read from all sorted files in phase 1, and output to window;
- •Threads of middle layers(layers 2-4) read from lower-layers, merge and output to windows;
- Threads of top layer(layer 5) write every 10 number to final output file.



Data Structure Design

```
#define sortqueue len 2500000 //~20MB, ~2.5M numbers
Ptypedef struct inout window {
    sort window * p in window1; // read-in window1
    sort window * p in window2; // read-in window2
    sort window * p out window; // output window
    int in fd1; // file descriptor of input file1 (just use for layer-1 threads)
    int in fd2; // file descriptor of input file2 (just use for layer-1 threads)
    int out fd; // file descriptor of final output file (just use for layer-5 threads)
 } inout window;
Ptypedef struct sort window {
     pthread mutex t mutex; // mutex lock
     pthread cond t cond r; // condition variable for allowing read
     pthread cond t cond w; // condition variable for allowing write
     unsigned long long s_queue[sortqueue_len+1]; //circular queue
     int head; // pointer to the begin of the circular queue
     int tail; // pointer to the end of the circular queue
 } sort window:
```

Running Result

Test0: 28min27sec

```
388000000 / 400000000 numbers completed.
392000000 / 400000000 numbers completed.
396000000 / 400000000 numbers completed.
400000000 / 400000000 numbers completed.
Time used so far is 0 h 42 m 57 s.

real 42m56.727s
user 20m46.853s
svs 0m53.756s
```

Test1: 29min13s

```
392000000 / 400000000 numbers completed.
396000000 / 400000000 numbers completed.
400000000 / 400000000 numbers completed.
Time used so far is 0 h 29 m 13 s.

real 29m13.221s
user 7m39.167s
sys 0m53.805s
```

Thank you!