1. 贡献比

封 帆：进程间通信

祁东升：霸道算法

1. 代码说明文档

运行./bully并在第一位参数跟进程数(例如:./bully 1),同时运行6个进程,可观察到霸道算法的实现步骤和进程间通信的中间过程.

1. 参考资料
2. <http://vis.usal.es/rodrigo/documentos/papers/BullyAlgorithm.pdf>
3. <http://www.cs.colostate.edu/~cs551/CourseNotes/Synchronization/BullyExample.html>
4. [https://en.wikipedia .org/wiki/Bully\_algorithm](https://en.wikipedia.org/wiki/Bully_algorithm)
5. <http://www.xatlantis.ch/index.php/projects/zeus-framework/38-rmi-for-c>
6. <http://bitsavers.org/pdf/xerox/parc/techReports/CSL-81-9_Remote_Procedure_Call.pdf>
7. <http://www.drdobbs.com/implementing-rmi-for-c-objects/184403949>