```
504983099
wangyining@g.ucla.edu
benchmarks:
1.
Simpsh:
./simpsh --pipe --pipe --rdwr pg98.txt --creat --wronly err.txt --command 4 1 5 cat --command \
0 3 5 sort --command 2 4 5 tr 'A' 'B' --close 0 --close 1 --close 2 --close 3 --profile --wait
Bash:
cat pg98.txt | sort | tr 'A' 'B' >pg98.txt 2>err.txt
2.
Simpsh:
./simpsh --pipe --pipe --rdwr pg98.txt --creat --wronly err.txt --command 4 1 5 cat --command \
0 3 5 grep -q "England" --command 2 4 5 sort --close 0 --close 1 --close 2 --close 3 --profile --wait
Bash
cat pg98.txt | grep -q "England" | sort >pg98.txt 2>err.txt
3.
Simpsh:
./simpsh --pipe --pipe --rdonly pg98.txt --creat --wronly output3.txt --creat --wronly err.txt \
--command 4 1 6 cat command 0 3 6 tr A-Z a-z --command 2 5 6 cat --close 0 --close 1 --close 2 \
--close 3 --profile --wait
Bash
cat pg98.txt | tr A-Z a-z | cat > output3.txt 2> err.txt
performance:
1.
User
               Simpsh
                           bash
                                     dash
Children
                0.002
                           0.003
                                     0.003
                                     0.000
Shell
                0.000
                           0.000
```

Yining Wang

System

	Simpsh	bash	dash
Children	0.008	0.015	0.015
Shell	0.001	0.000	0.000
2.			
User			
	Simpsh	bash	dash
Children	0.001	0.003	0.002
Shell	0.000	0.000	0.000
System			
	Simpsh	bash	dash
Children	0.002	0.003	0.004
Shell	0.001	0.000	0.000
3.			
user			
	Simpsh	bash	dash
Children	0.000	0.004	0.005
Shell	0.000	0.000	0.000
System			
	Simpsh	bash	dash
Children	0.000	0.004	0.002
Shell	0.001	0.000	0.000

Observation: dash and bash always uses longer run time than simpsh There really is no significant difference in term of run time between bash and dash