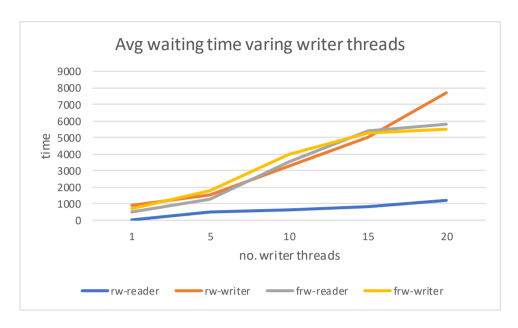
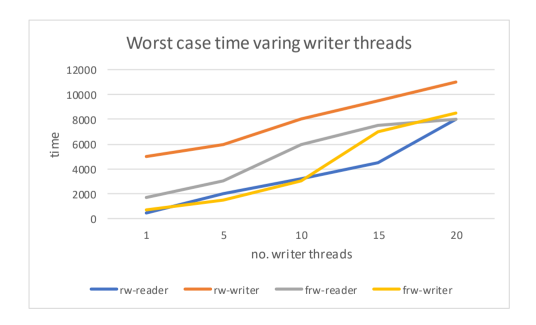
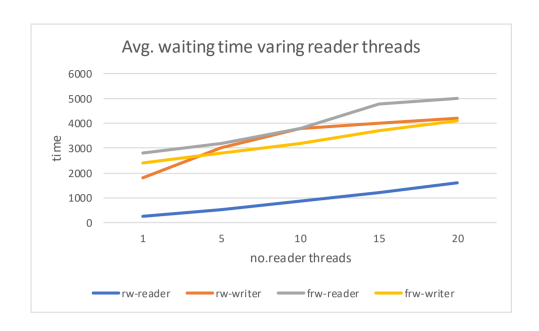
## Report



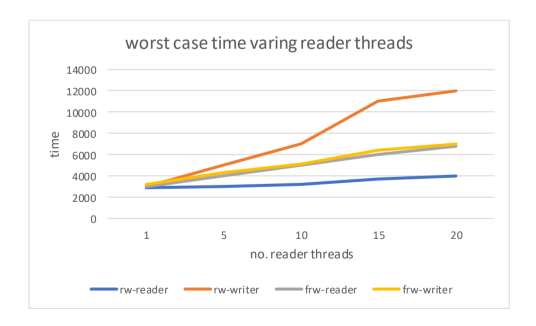
Rw-readers has the least average waiting time as the readers are given priority. Frw-reader and frw-writer have approx. same average waiting time as readers and writers are given equal priority on fcfs (first come first serve) basis. Rw-writer has the highest average waiting time as it always has to wait for the rw-reader to complete.



Rw-readers has the least worst-case waiting time as the readers are given priority. Frw-reader and frw-writer have approx. same worst-case waiting time as readers and writers are given equal priority on fcfs (first come first serve) basis. Rw-writer has the highest worst-case waiting time as it always has to wait for the rw-reader to complete.



Rw-readers has the least waiting time as the readers are given priority whereas rw-writers have more waiting time. Frw-reader and frw-writer have approx. same average waiting time as readers and writers are given equal priority on fcfs (first come first serve) basis.



Rw-readers has the least worst-case waiting time as the readers are given priority. Frw-reader and frw-writer have approx. same worst-case waiting time as readers and writers are given equal priority on fcfs (first come first serve) basis. Rw-writer has the highest worst-case waiting time as it always has to wait for the rw-reader to complete.