CSCE 313-503 4/15/2018 Khanh Nguyen UIN# 525000335

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#### Raw data for FIFO:

naw data for the or		
test1 results		
with n=10k, b=50		
w	time(s)	
5	22.35698	
10	11.09	
15	7.3737	
20	5.504534	
25	4.403469	
30	3.790703	
35	3.231393	
40	2.798102	
45	2.499317	
50	2.278127	
55	2.0927	
60	1.944695	
65	1.857902	
70	1.699158	
75	1.597411	
80	1.512779	
85	1.43268	
90	1.394121	
95	1.316433	
100	1.283623	
105	1.210263	
110	1.165291	
115	1.123334	
120	1.10245	
125	1.085334	
130	1.067159	
135	1.090014	
140	1.039637	
145	0.947392	
150	0.939459	
155	0.953246	
160	0.905213	
165	0.909927	
170	0.88845	
175	0.843838	
180	0.827398	
185	0.825066	
190	0.797439	
195	0.791124	
	<del></del>	

0.761222
0.81448
0.780194
0.776044
0.77972
0.788753
0.686699
0.69843
0.700885
0.677965
0.677008

## Raw data for Message Queue:

	with
	n=10k,
test1	b=50 for
results	MSQ
W	time(s)
5	22.50347
10	11.17808
15	7.350964
20	5.47751
25	4.353654
30	3.58806
35	3.107659
40	2.717858
45	2.428585
50	2.17711
55	1.983854
60	1.817577
65	1.680864
70	1.561315
75	1.459935
80	1.370631
85	1.291864
90	1.225076
95	1.160696
100	1.10675
105	1.05965
110	1.02276
115	0.980976
120	0.932171

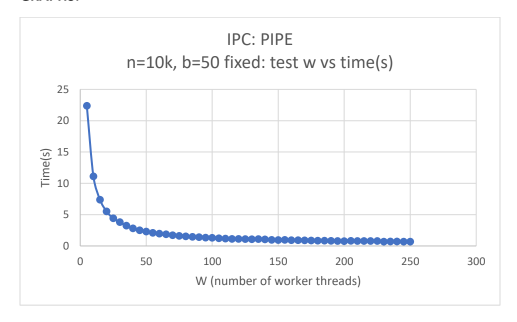
125	0.913709
130	0.874585
135	0.861858
140	0.838868
145	0.796538
150	0.732503
155	0.815592
160	0.750074
165	0.742437
170	0.73068
175	0.696096
180	0.67966
185	0.696555
190	0.651976
195	0.629056
200	0.643152
205	0.547049
210	0.559942
215	0.546034
220	0.551669
225	0.492242
230	0.552166
235	0.490397
240	0.566712
245	0.482213
250	0.471014

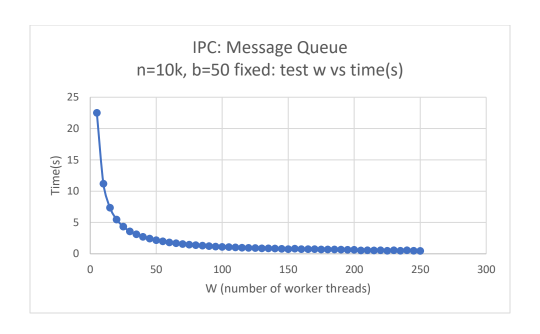
# Raw data for Shared memory with kernel semaphore:

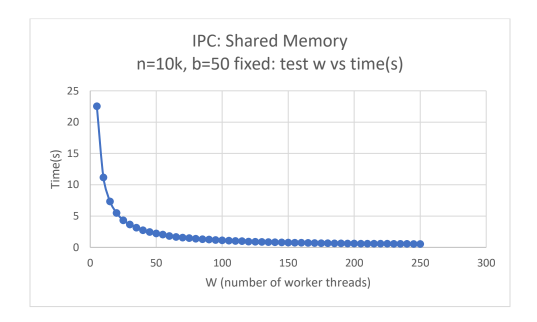
	with
	n=10k,
test1	b=50 for
results	SHM
w	time(s)
5	22.54214
10	11.17524
15	7.344134
20	5.49342
25	4.328583
30	3.661301
35	3.144562
40	2.753719
45	2.473081
50	2.222681
55	2.044101
60	1.815996
65	1.65865
70	1.571671
75	1.4807
80	1.386465
85	1.29999
90	1.251756
95	1.174423
100	1.119311
105	1.082883
110	1.028836
115	0.992527
120	0.931815
125	0.913753
130	0.883533
135	0.84824
140	0.81932
145	0.805967
150	0.782975
155	0.753349
160	0.748067
165	0.727207
170	0.692551
175	0.680317
180	0.664644
185	0.658462

190	0.637832
195	0.631248
200	0.619953
205	0.60685
210	0.607649
215	0.600612
220	0.592817
225	0.58631
230	0.563492
235	0.57346
240	0.57346
245	0.552604
250	0.543969

## **GRAPHS:**







For the comparison between that FIFO, Message Queue and Shared Memory IPCs, they have almost identical results, no significant difference obversed. I ran them on Ubuntu Linux system installed on my personal computer. The maximum w I ran was 250.

Differences between FIFO and Message queue and Shared Memory:

• FIFO is not limited in size, while queue and shared memory are.

- FIFO can be implemented with select() while the other two cant.
- FIFO and Message Queue are synchronized by kernel, while Shared Memory is not (must use Kernel Semaphore)

#### To clear up the IPCs:

In the Message Queue's destructor, I used:

```
msgctl(serverID, IPC_RMID, NULL);
msgctl(clientID, IPC_RMID, NULL);
```

These two lines will destroy the message queues IPC created.

In the Shared Memory, I used: shmctl() function to release the memory segment used and semctl to release the semaphore arrays.

#### **Bonus part:**

For the Message Queue, I used mtype variable which is a private member of struc buf to distinguish data for Server and Client. In cread, I set mtype=1 if side is server, and mtype=2 if side is Client. In cwrite, I flipped the mtype. In other words, whenever side is server, mtype is =2, and mtype=1 when side== client.

That way I only used one buffer for two direction data transfer.

**For the Shared Memory,** instead of using two memory segments, I appended the second segment to the first segment. That way only one segment was used for data transfer (they still have different keys).

```
client_data = (char*) shmat(clientID, (void*) 0, 0);
server_data = (char*) ((unsigned long)client_data + ((unsigned long) SHM_SIZE));
```