Memory & OS Review

COSC 208, Introduction to Computer Systems, 2021-11-19

Announcements

• Project 3 due Thursday, December 2

Outline

- Memory hierarchy
- Caching
- Processes
- Scheduling
- Threads

Memory	hiororoby
11/11/21/11/11/11	11101 311 11
	ı 110 i al 0 i 1 v

Q1: What is the fastest volatile memory?				
Q2: What is the fastest non-volatile memory?				
Q3: Why is a hard disk drive (HDD) slower than a solid state drive (SSD)?				
Q4: Why is accessing main memory (i.e., Random Access Memory (RAM)) slower than accessing a cache?				
Q5: Why do solid state drives (SSDs) cost less per unit of capacity than main memory (i.e., Random Access Memory (RAM))?				

Caching

Q6: Assume the cache size is 3 and the **optimal** cache replacement algorithm is used. Indicate what happens with the cache on each data access.

Access 4Access 3	
 Access 3 	
 Access 2 	
 Access 4 	
 Access 1 	
 Access 2 	
Access 4	
Access 1	
Access I	
	e size is 3 and the least recently used (LRU) cache replacement algorithm is used. Indicate what the on each data access.
 Access 2 	
 Access 4 	
 Access 1 	
Access 2	
Access 4	
Access 3	
Access 2	
• Access 1	
Access 2	
Access 4	
Access 1	
	that creates a new process. The child process should print "I am a child"; the parent process should ny child is CPID" (replacing CPID with the child's PID).
print "I am a parent; n	
print "I am a parent; n	my child is CPID" (replacing CPID with the child's PID).
print "I am a parent; n	my child is CPID" (replacing CPID with the child's PID).
print "I am a parent; n	my child is CPID" (replacing CPID with the child's PID).
print "I am a parent; n	my child is CPID" (replacing CPID with the child's PID).
print "I am a parent; n	my child is CPID" (replacing CPID with the child's PID).

Access 2Access 4Access 1

Scheduling

Consider the following set of processes:

Process	Duration	Arrival Time	
A	20	0	
В	15	0	
С	25	5	
D	5	10	
Q10: Draw tl	ne schedule v	vhen a First In Fii	st Out (FIFO) scheduling algorithm is used.
Q11: Compu	te the turnard		e for each process based on the above schedule.
A	Tarriaroan		
В			
D			
Q12: Draw th	ne schedule v	vhen a Shortest .	lob First (SJF) scheduling algorithm is used.

Process	Turnaround	Wait	It time for each process based on the above schedule
A			
В			
С			
D			
Q14: Draw tl	he schedule whe	n a Shorte	est Time to Completion First (STCF) scheduling algorithm is used.
Q15: Compu	ite the turnaroun	d and wai	t time for each process based on the above schedule.
Process	Turnaround	Wait	
A			
 В			
Q16: <i>Draw tl</i>	he schedule whe	n a Round	Round (RR) scheduling algorithm is used with a time quantum of 10.
Q17: Compu	te the turnaroun	d and wait	t time for each process based on the above schedule.
Process	Turnaround	Wait	
A			
В			
С			
-			

D

Threads

A program contains the following functions:

```
void *dec(void *arg) {
    int *t = (int *)arg;
    *t--;
    return NULL:
}

void *inc(void *arg) {
    int *t = (int *)arg;
    *t++;
    return NULL;
}

void *zero(void *arg) {
    int *t = (int *)arg;
    *t = 0;
    return NULL;
}
```

For each of the following main methods, list **all possible outputs** the program could produce. Assume threads are only preempted if they become blocked waiting for other threads.

Q18:

```
int main() {
   int *total = malloc(sizeof(int));
   *total = 2;
   pthread_t thrA, thrB;
   pthread_create(&thrA, NULL, &inc, total);
   pthread_create(&thrB, NULL, &inc, total);
   pthread_join(&thrA);
   pthread_join(&thrA);
   pthread_join(&thrB);
   printf("%d\n", *total);
}
```

Q19:

```
int main() {
    int *total = malloc(sizeof(int));
    *total = 2;
    pthread_t thrA, thrB;
    pthread_create(&thrA, NULL, &dec, total);
    pthread_create(&thrB, NULL, &zero, total);
    pthread_join(&thrA);
    pthread_join(&thrA);
    pthread_join(&thrB);
    printf("%d\n", *total);
}
```