浙江大学 2005 - 2006 学年秋季学期 《操作系统原理》课程期末考试试卷

| 开课学院: | 计算机学院、软件学院, | 考试形式:有限开卷, | 只允许带 3 张 A4 纸入场 |
|------------|-------------|---------------------|-----------------|
| 考试时间: | 年月日, | 所需时间: <u>120 分钟</u> | 教师姓名: |
| 考生姓名: | 学号: | 专业: | 得分: |
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| 1-10 | | | | | | | |
| 11-20 | | | | | | | |
| 21-30 | | | | | | | |
| 31-40 | | | | | | | |
| 41-50 | | | | | | | |
| 51-60 | | | | | | | |
| 61-70 | | | | | | | |
| 71-80 | | | | | | | |
| 81-90 | | | | | | | |
| 91-100 | | | | | | | |

For every following question, please select your best answer only!!!

| 1. | An operating system is a program that manages the A.) computer hardware |
|----|---|
| | B.) computer software |
| | C.) computer resources |
| | D.) application programs |
| 2. | An operating system is designed for ease of use and/or |
| | A.) speed |
| | B.) compatibility |
| | C.) resource utilization |
| | D.) flexibility |
| 3. | Which OS is the oldest? |
| | A.) UNIX |
| | B.) MULTICS |
| | C.) Windows 3.x |
| | D.) Windows XP |
| 4. | |
| | A.) no software à multi-programmingà multi-tasking |
| | B.) no software à multi-tasking à multi-programming |
| | C.) no software à resident monitors à multi-tasking à multi-programming |
| | D.) no software à resident monitors à multi-programming à multi-tasking |
| 5. | Users can create and destroy process by |
| | A.) function invocation |
| | B.) macro instruction |
| | C.) system calls |
| | D.) procedure invocation |
| 6. | is to keep multiple jobs in memory simultaneously in order to keep |
| | the CPU busy. |
| | A.) batch processing |
| | B.) real-time processing |
| | C.) multiprogramming |
| | D.) parallel execution |
| 7. | What is the purpose of system calls? |
| | A.) System calls allow us to write assembly language programs. |
| | B.) System calls are the standard interface between a user process and a kernel |
| | · |

C.) System calls allow user-level processes to request services of the operating

| | system. |
|-----|---|
| | D.) There is no real purpose to system calls. |
| 8. | Which of the following statement is incorrect? A.) Monolithic OS is usually difficult to modify. B.) Micro-kernels allow some system services to be implemented just as user programs. |
| | C.) Layered OS is more efficient that monolithic OS. D.) Virtual machines improve OS development and testing process. |
| 9. | Which of the following activity needs no special hardware support? A.) Process scheduling B.) timer management C.) memory mapping D.) interrupt system |
| 10. | Which of the following statement about processes is incorrect? A.) A process is dynamic. B.) A process has a lifetime. C.) A process is a set of instructions. D.) Multiple processes may execute concurrently. |
| 11. | One difference between a process and a program is A.) A process has states while a program has no states. B.) A process has no states while a program has states. C.) A process has resources while a program has no resources. D.) A process has no resources while a program has resources. |
| 12. | Which of the following item should not be in the PCB (Process Control Block)? A.) process state B.) CPU-scheduling information C.) memory-management information D.) complete text section |
| 13. | A process will change its state from running to ready state when A.) it has been selected for execution by scheduler B.) its time slice is finished C.) it waits for some event |

14. Which of the following process state transition can not happen?

D.) the event it has been waiting for has occurred

- $\ensuremath{\mathsf{A.)}}$ from ready state to running state
- $\ensuremath{\mathsf{B.}}\xspace$) from running state to ready state
- C.) from running state to waiting state

| | D.) from waiting state to running state |
|-----|--|
| 15. | A waiting process will change to if the waited event occurs. A.) running state B.) waiting state C.) waiting state and inside memory D.) ready state |
| 16. | An operating system manages processes by A.) file control block B.) process control block C.) process priority D.) process text section |
| 17. | A message-passing system for an OS is A.) A kind of direct communication B.) A kind of low-level communication C.) A kind of inter-process communication D.) A kind of symmetrical communication |
| 18. | We will have a rendezvous between the sender and the receiver if A.) The sender is non-blocking and the receiver is non-blocking. B.) The sender is non-blocking and the receiver is blocking. C.) The sender is blocking and the receiver is non-blocking. D.) The sender is blocking and the receiver is blocking. |
| 19. | The threads of a single process can not share A.) code B.) files C.) stacks D.) priority |
| 20. | Which of the following is incorrect? A.) The system call fork may just duplicate the thread that invoked it. B.) The system call fork may duplicate all the threads of a process. C.) The system call exec may just replace the thread that invoked it. D.) The system call exec may replace the entire process. |
| 21. | For many-to-one model, if one thread within a single process is blocking, then |
| | A.) The rest threads of this process can still keep running. B.) The whole process will be blocked. C.) The blocking thread will be cancelled. D.) The blocking thread will be always blocked. |

- $22.\ \mbox{Which of the following is incorrect for the CPU long-term scheduler?}$
 - A.) It controls the degree of multi-programming.
 - B.) It runs as often as short-term scheduler.
 - C.) It selects a good process mix of I/O-bound and CPU-bound processes.
 - D.) It can be a user rather than a program.
- 23. Suppose the time quantum for RR scheduling is fixed, then ______, the longer the response time.
 - A.) The less users
 - B.) The more users
 - C.) The less memory
 - D.) The more memory
- 24. Which of the following Operating systems use preemptive scheduling?
 - A.) Mac OS 8
 - B.) Windows 3.x
 - C.) Windows 2000
 - D.) DOS 6.0
- 25. One of the problems with priority scheduling is _____.
 - A.) aging
 - B.) starvation
 - C.) process death
 - D.) average waiting time
- 26. Which of the following scheduling is most flexible?
 - A.) Multilevel scheduling
 - B.) Multilevel feedback queue scheduling
 - C.) First-come, first-served scheduling
 - D.) Round-robin scheduling

For the next five questions, consider the following set of processes, with the length of the CPU-burst time given in milliseconds, a smaller priority number implying a lower priority, the processes arriving in the order P1, P2, P3, P4,P5, all at time 0:

| Process | Burst time | Priority |
|---------|------------|----------|
| P1 | 8 | 3 |
| P2 | 1 | 1 |
| P3 | 2 | 4 |
| P4 | 1 | 3 |
| P5 | 4 | 2 |

| | A.) 8.0 ms B.) 9.0 ms C.) 11.2 ms D.) 18.0 ms |
|-----|--|
| 28. | Which is the closest average waiting time using SJF scheduling? A.) 10.0 ms B.) 4.5 ms C.) 3.0 ms D.) 4.0 ms |
| 29. | Which is the closest average waiting time using priority scheduling? A.) 12.5 ms B.) 3.5 ms C.) 7.6 ms D.) 11.5 ms |
| 30. | Which is the closest average waiting time using Round-robin scheduling with q=2ms ? A.) 10.1 ms B.) 5.2 ms C.) 3.6 ms D.) 4.5 ms |
| 31. | Which is the closest average waiting time using Round-robin scheduling with q=4ms ? A.) 6.4 ms B.) 7.8 ms C.) 9.8 ms D.) 10.5 ms |
| 32. | The four necessary deadlock conditions are mutual exclusion,, non preemption, and circular wait. A.) Block and wait B.) Hold and wait C.) Release and wait D.) Release and block |
| 33. | The banker's algorithm is for A.) deadlock prevention B.) deadlock avoidance C.) deadlock detection D.) deadlock solving |

 $\ensuremath{\mathsf{27}}.$ Which is the closest average waiting time using FCFS scheduling?

For the following 4 questions, consider the following snapshot of a system:

| | A | llocatio | on | | Max | | A | vailab | le |
|----|---|----------|----|---|-----|----|---|--------|----|
| | Α | В | C | A | В | C | Α | В | C |
| P1 | 2 | 1 | 2 | 5 | 5 | 9 | 2 | 3 | 3 |
| P2 | 4 | 0 | 2 | 5 | 3 | 6 | | | |
| P3 | 4 | 0 | 5 | 4 | 0 | 11 | | | |
| P4 | 2 | 0 | 4 | 4 | 2 | 5 | | | |
| P5 | 3 | 1 | 4 | 4 | 2 | 4 | | | |

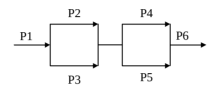
- 34. Which of the following statement is correct?
 - A.) The system is unsafe.
 - B.) The system is safe and one safe sequence is <P1, P2, P3, P4, P5>.
 - C.) The system is safe and one safe sequence is <P2, P3, P4, P5, P1>.
 - D.) The system is safe and one safe sequence is <P4, P5, P1, P2, P3>.
- 35. Which of the following statement is true if a request for process P5 arrives for (1, 1, 1)?
 - A.) The request can be granted and one safe sequence is <P5, P4, P1, P2, P3>.
 - B.) The request can be granted and one safe sequence is <P5, P1, P2, P3, P4>.
 - C.) The request is larger than its maximum and should be denied.
 - D.) The system is unsafe if the request is granted.
- 36. Which of the following statement is true if a request for process P1 arrives for (0, 3, 0)?
 - A.) The request can be granted and one safe sequence is <P1, P2, P3, P4, P5>.
 - B.) The request can be granted and one safe sequence is <P2, P3, P4, P5, P1>.
 - C.) The request is larger than its maximum and should be denied.
 - D.) The system is unsafe if the request is granted.
- 37. Which of the following statement is true if a request for process P4 arrives for (2, 2, 0)?
 - A.) The request can be granted and one safe sequence is <P1, P2, P3, P4, P5>.
 - B.) The request can be granted and one safe sequence is <P4, P5, P1, P2, P3>.
 - C.) The request is larger than its maximum and should be denied.
 - D.) The system is unsafe if the request is granted.
- 38. Which of the following methods is to prevent the deadlock from the beginning?
 - A.) Banker's algorithm
 - B.) Deadlock detection
 - C.) Resource allocation in an increasing order of enumeration
 - D.) Simplification of resource allocation graph
- 39. A system has 3 concurrent processes, each of which requires 4 items of resource
 - R. What is the minimum number of resource R in order to avoid the deadlock?
 - A.) 9
 - B.) 10
 - C.) 11
 - D.) 12

| | A.) is independent of each other |
|-----|--|
| | B.) is synchronized |
| | C.) is mutual exclusive |
| | D.) may require synchronization and/or mutual exclusion. |
| 41. | Which of the following is correct? |
| | A.) The semaphore is more powerful than the monitor. |
| | B.) The monitor is more powerful than the semaphore. |
| | C.) The critical region is more powerful than the semaphore. |
| | D.) The semaphore, the monitor, and the critical region are all powerful and |
| | equivalent to each other. |
| 42. | The critical section for process synchronization is |
| | A.) a buffer |
| | B.) a data section |
| | C.) a synchronization mechanism |
| | D.) a segment of code |
| 43. | The semaphores can be used to solve mutual exclusive problem(s). |
| | A.) one |
| | B.) some |
| | C.) all the |
| | D.) None of the above |
| 44. | One semaphore variable mutex is used by two concurrent processes for mutual exclusion access to one common variable. If mutex = 0, then it indicates that A.) no process is in the critical section. |
| | B.) One process is in the critical section and the other is waiting for entering the critical section. |
| | C.) One process is in the critical section and the other is not waiting for entering the critical section. |
| | D.) Two processes are in the critical section. |
| 45. | One common data can allow at most 3 processes sharing it simultaneously. Now assume that 5 processes try to access it. Please choose the initial value for |
| | a semaphore for protecting this data. |
| | A.) 5 |
| | B.) 3 |
| | C.) 1 |
| | D.) 0 |
| | |
| | |

40. The relationship among concurrent processes ______.

- 46. 9 producers and 6 consumers share one common buffer with 8 items of capacity. Please choose the initial value for a semaphore to ensure mutual exclusion.
 - A.) 1
 - B.) 6
 - C.) 8
 - D.) 9

For the following questions, consider a set of processes executing concurrently.



Here is the incomplete solution for solving this synchronization problem:

Semaphore a = (1), b = (2), c = 0, d = 0; Semaphore e = 0, f = 0, g = 0, h = 0;

```
Process P1: { ···;
                         <u>(3)</u>;
                                   (4);
                                                           }
Process P2: { (5);
                                   signal(c); signal(d);
                         •••:
                                                           }
                         •••;
                                   signal(e); signal(f); }
Process P3: { (6);
Process P4: { wait(c); wait(e); ...;
                                               (7);
                                                            }
Process P5: { wait(d); wait(f);
                                  •••;
                                               (8);
                                                           }
Process P6: { (9);
                         (10);
                                   •••;
                                                           }
```

- 47. Which is suitable for blank (1)?
 - A.) 0
 - B.) 1
 - C.) 3
 - D.) 6
- 48. Which is suitable for blank (2)?
 - A.) 0
 - B.) 1
 - C.) 3
 - D.) 6
- 49. Which is suitable for blank (3)?
 - A.) signal(a)
 - B.) signal(c)
 - C.) wait(a)
 - D.) wait(c)

| | B.) si C.) wa D.) wa | ` ' | | | |
|-----|----------------------------|-----|-------|-------|-------|
| 51. | A.) si | | e for | blank | (5)? |
| 52. | A.) si | ` ' | e for | blank | (6)? |
| 53. | A.) si | ` ' | e for | blank | (7)? |
| 54. | A.) si | ` ' | e for | blank | (8)? |
| 55. | A.) si | | e for | blank | (9)? |
| 56. | A.) si | ` ' | e for | blank | (10)? |

50. Which is suitable for blank (4)?

A.) signal(b)

| 57. | Dynamic relocation relies on |
|-----|--|
| | A.) a relocation register |
| | B.) object code |
| | C.) relocation program |
| | D.) None of the above |
| 58. | Which method will solve thrashing problem? |
| | A.) Add fast disks |
| | B.) Add more disks |
| | C.) Add fast memory |
| | D.) Add more memory |
| 59. | Which method solves the problem of external fragmentation? A.) Paging |
| | B.) Segmentation |
| | C.) Contiguous memory allocation |
| | D.) Swapping |
| 60. | After a page fault handled, should be executed. |
| | A.) the instruction just before interruption |
| | B.) the instruction caused interruption |
| | C.) the instruction just after interruption. |
| | D.) The first instruction of this process |
| 61. | The fundamental basis for virtual memory management is A.) virtuality |
| | B.) locality |
| | C.) globality |
| | D.) dynamics |
| 62. | Which of the following page replacement algorithms may produce Belady's phenomena? |
| | A.) FIFO |
| | B.) LRU |
| | C.) OPT |
| | D.) Second-chance algorithm |
| 63. | Which of the following factors prefer smaller page size? |
| | A.) internal fragmentation |
| | B.) page table size |
| | C.) total I/O time |
| | D.) page fault frequency |
| | 7 1 - |

| 64. | A.) stacks B.) lists C.) hashed tables D.) arrays |
|-----|--|
| 65. | With paging memory management, paging is usually done by A.) Programmer B.) User C.) Compiler D.) hardware |
| 66. | With the demand paging, has worst system performance. A.) stacks B.) hashed tables C.) one dimensional arrays D.) two dimensional arrays |
| 67. | For a system with a 64-bit logical address space, which page table structure is inappropriate? A.) 6-level page table B.) 3-level page table C.) hashed page table D.) inverted page table |
| 68. | For contiguous memory allocation, which strategy gives the best performance in terms of time and space? A.) First fit B.) Best fit C.) Worst fit D.) Fixed equal-sized partitions |
| 69. | Which of the following is NOT associated with segments? A.) Two dimensional view of memory B.) Fixed size C.) Easy sharing of data or code D.) External fragmentation |

For the next 3 questions, consider the following segment table:

| Segment | Base | Length |
|---------|------|--------|
| 0 | 210 | 600 |
| 1 | 2300 | 14 |
| 2 | 90 | 100 |
| 3 | 1327 | 580 |
| 4 | 1950 | 90 |

| 7∩ | What | ie | tho | physical | addrass | for | tho | Logical | addrage | ۱۸ | 430) | ١2 |
|-------------|------|----|------|----------|---------|-----|------|---------|---------|-----|---------------------|-----|
| <i>ι</i> υ. | wnat | 15 | trie | physical | address | 101 | trie | rogrear | address | (υ, | , 4 30 , |) (|

- A.) illegal address
- B.) 430
- C.) 640
- D.) 1030

| 71 | What | i٩ | the | nhysical | address | f∩r | the | logical | address | 12 | 110) | ? |
|-----|------|----|-----|----------|---------|-----|-----|---------|---------|-----|------|---|
| 11. | wnat | 15 | une | physical | address | 101 | une | Togreat | address | ١۷, | 110) | : |

- A.) illegal address
- B.) 110
- C.) 200
- D.) 210

- A.) illegal address
- B.) 10
- C.) 1960
- D.) 100

For the next 3 questions, assume that

- 1> the page reference string as 2, 3, 2, 1, 5, 2, 4, 5, 3, 2, 5, 2;
- 2> the system has 3 frames and
- 3> all 3 frames are initially empty.

| 73. FI | F0 rep | lacement | will | have | | page | faul | lts. |
|--------|--------|----------|------|------|--|------|------|------|
|--------|--------|----------|------|------|--|------|------|------|

- A.) 7
- B.) 8
- C.) 9
- D.) 10

- A.) 6
- B.) 7
- C.) 8
- D.) 9

75. Optimal page replacement will have _____ page faults.

- A.) 5
- B.) 6

| | D.) 8 |
|------|--|
| nand | the next 2 questions, consider a system with a memory-access time of 100 oseconds and an average page-fault service time of 25 milliseconds. If one access out of 1000 causes a page fault, the effective access time will be nanoseconds. A.) 25000 B.) 250000 C.) 125000 D.) 1000000 |
| 77. | If the effective access time is 105 nanoseconds, then we can allow only less than one memory access out of to page fault. A.) 2500000 B.) 25000000 C.) 50000000 D.) 100000000 |
| 78. | The files on a tape can be read/written A.) in bytes B.) in words C.) via direct access D.) via sequential access |
| 79. | The files on a hard disk can be A.) accessed sequentially only B.) accessed randomly only C.) accessed both sequentially and randomly D.) accessed in terms of words. |
| 80. | In order to solve name collision, the file system normally adopts B A.) pathnames B.) tree-like directory structures C.) indexing D.) conventional naming methods |
| 81. | A file should be before it is accessed. A.) named B.) opened C.) established D.) backed up |

C.) 7

| 82. | Which file allocation does not allow direct access efficiently? A.) Contiguous allocation B.) Linked allocation |
|-----|---|
| | C.) Indexed allocation |
| | D.) Hashed allocation |
| 83. | In order to protect file access, the can be used. A.) FCB |
| | B.) ACL |
| | C.) JCB |
| | D.) PCB |
| 84. | Which allows supporting multiple file systems? |
| | A.) Ext2 |
| | B.) Ext3 |
| | C.) VFS |
| | D.) NTFS |
| 85. | The cache for hard disks is usually implemented by |
| | A.) registers |
| | B.) primary memory |
| | C.) secondary memory |
| | D.) tertiary storage |
| 86. | One purpose of the buffering technique is used to |
| | A.) save memory |
| | B.) improve CPU utilization |
| | C.) improve the speed of I/O devices |
| | D.) cope with a speed mismatch between the producer and consumer of a data stream. |
| | r the next 6 questions, suppose that a disk drive has 50 cylinders, numbered 0 to 49. The drive is currently serving a request at cylinder 14, and the previous |
| | request was at a cylinder smaller than 14. The queue of pending requests is: 8, 15, 9, 35, 25, 30, 40,5. Please select the closest answer. |
| 87. | What is the total distance (in cylinders) that the disk arm moves to satisfy all the pending requests for FCFS? |
| | A.) 50 |
| | B.) 105 |
| | C.) 120 |
| | D.) 130 |
| | |

| 88. | What is the total distance (in cylinders) that the disk arm moves to satisfy all the pending |
|-------|--|
| | requests for SSTF? |
| | A.) 46 |
| | B.) 47 |
| | C.) 48 |
| | D.) 49 |
| | |
| 89. | What is the closest total distance (in cylinders) that the disk arm moves to satisfy all the |
| | pending requests for SCAN? |
| | A.) 51 |
| | B.) 54 |
| | C.) 79 |
| | D.) 40 |
| 90. | What is the closest total distance (in cylinders) that the disk arm moves to satisfy all the |
| , , , | pending requests for C-SCAN? |
| | A.) 10 |
| | B.) 20 |
| | C.) 34 |
| | D.) 44 |
| | |
| 91. | What is the closest total distance (in cylinders) that the disk arm moves to satisfy all the |
| | pending requests for LOOK? |
| | A.) 40 |
| | B.) 50 |
| | C.) 61 |
| | D.) 68 |
| 92. | What is the closest total distance (in cylinders) that the disk arm moves to satisfy all the |
| | pending requests for CLOOK? |
| | A.) 10 |
| | B.) 20 |
| | C.) 29 |
| | D.) 30 |
| 93. | can provide random access. |
| | A.) A tape |
| | B.) A terminal |
| | C.) A hard disk |
| | D.) A printer |
| 94 | Which kind of swap space is fastest? |
| | A.) A swap file on FAT |
| | B.) A swap file on ext3 |
| | , |

| | D.) A raw partition |
|-----|--|
| 95. | Which disk space allocation method supports direct access without external fragmentation? A.) Linear allocation B.) Contiguous allocation C.) Linked allocation D.) Indexed allocation |
| 96. | UNIX treats I/O devices as A.) regular files B.) directory files C.) indexed files D.) special files |
| 97. | For operating systems, deadlock means A.) A program is looping forever B.) hardware malfunctions C.) system halts D.) processes block and wait for each other to finish |
| 98. | Which provides high reliability inexpensively? A.) RAID 0 B.) RAID 1 C.) RAID 4 D.) RAID 5 |
| 99. | Which of the following storage device is not tertiary storage structure? A.) CD-ROM B.) DVD C.) Hard disks D.) Tapes |
| 100 | The UNIX system call for creating a file is A.) creat B.) open C.) create D.) new |

C.) A partition with sophisticated file system functions