# 上 海 交 通 大 学 试 卷(<u>A</u>卷)

( 2020 至 2021 学年 第 2 学期 )

	班级号		学号	姓名
	课程名称计	- 算机系统基础(组成	)	成绩
Prob	lem 1: Cache			
1. 3	2 bytes			
2. [1	] 8	[2] 2	[3]2	
3. [1	] н	[2] 0xAB	[3]н	[4] 0x93
[5	] M	[6] -	[7] н	[8] 0xCC
[9	] м	[10]-		
4. 1/	′2			
5. No	o, (Reorder li	ne 8 and 7 does no	ot reduce mis	ss rate)
	Increasing the thus reduce		les filling π	ore elements in each cac
Prob	lem 2: Linking	g		
1. 6	12			
2.[1]	4	[2] OBJECT	[3] COM	[4] 00000000
[5]	0	[6] NOTYPE	[7] UND	[8] OBJECT
[9]	.data	[10] 00000004	[11] 4	[12] OBJECT

### 我承诺,我将严

### 格遵守考试纪律。

题号	1	2	3	4	5		
得分							
批阅人(流水阅							
巻教师签名处)							

3. [1]b

[2]-4

[3] R\_X86\_64\_PC32

[4] array

[5] -4

[6] R\_X86\_64\_PC32

[7] a

[8] -4

[9] R\_X86\_64\_PC32 [10]-4

4. [1] 0x0686

[2] 0x0676

[3] addr(foo)

[4] addr (printf)

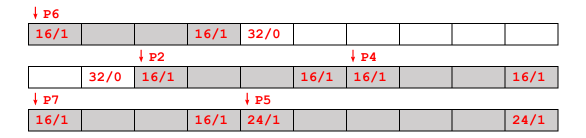
[5] addr(foo)

# **Problem 3: Memory Allocation**

1.

<b>↓</b> P6				<b>↓ P4</b>				<b>↓</b> P7	
16/1			16/1	16/1			16/1	16/1	
		↓ P2							
	16/1	16/1			16/1	32/0			
↓ P5									
			32/0	24/1					24/1

2.



3. 52 bytes

#### **Problem 4: Address Translation**

1. [1] 0x000 [2] 0x002 [3] 0x8F0 [4] 0x9F61

2. Yes. Entry A will be filled.

3. [1] Not-X [2] 1 [3] 1 [4] --

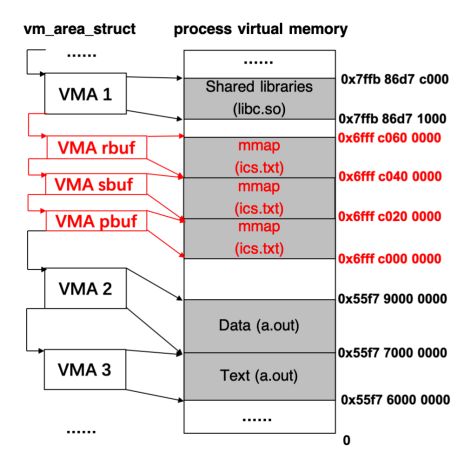
[5] -- [6]U [7]W [8]1

4. 500 (data) + 1 (page table) = 501

## **Problem 5: Memory Mapping**

1. mmap() supports fast file copying by allowing file transfers without copying into user space.

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- 3. [1] PROT READ | PROT WRITE
  - [2] PROT\_READ | PROT\_WRITE | PROT\_EXEC
  - [3] PROT READ
- 4. No. Because the access permission of the pbuf, sbuf and rbuf is unchanged between Label B and Label D.

(Note: The "vm\_prot" describes the read/write permissions for all of the pages contained in the vma. It is used by kernel to record the access rights of the process's virtual pages, and is different from P/W/X bits in its corresponding PTEs)

5. Page fault: 1536 (512 + 512 + 512). COW: 512. 512 and 512 page faults will occur at Line 15 and Line 16 repectively since the PTEs for pbuf and sbuf are zero when program arrives at Label B. When pbuf is read at Line 16, its PTE is flagged with read-only. Then 512 page faults occur at Line 17, since there is write on pubf. Also 512 COW at Line 17 are handled.