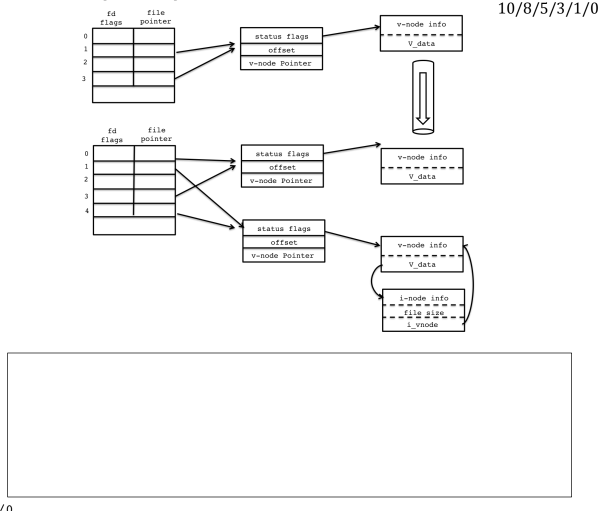
	IC221 System Programming Spring 2016 <b>HW12</b>	NAME:
5/3/	<pre>1/0 1. Match the kernel data struc Process Table</pre>	ture to their description? (a) Represents the file block as stored on the device with information about how to read and write the file on the specific device
	File Descriptor Table	(b) Stores all files open by a process indexed by file descriptor
	i-node	(c) Stores all files open across all processes
	v-node	(d) Provides an abstraction layer so all I/O appear the same to user-level process
		(e) Stores information about all current running processes
	Open File Table	(f) Stores the current list of accessible devices
10/8	<pre>/5/2/0 2. For the following code segment, draw the relevant kernel data structure entries for the process table, open file table, and v-node/ nodes based on the following code:</pre>	<pre>int main() {     int i;     int fd = open(/*tmp.txt*/);     for(i=0;i&lt;2;i++) {         if( fork() == 0) {</pre>
		} } }

Process Table Open File Table v-node/i-node

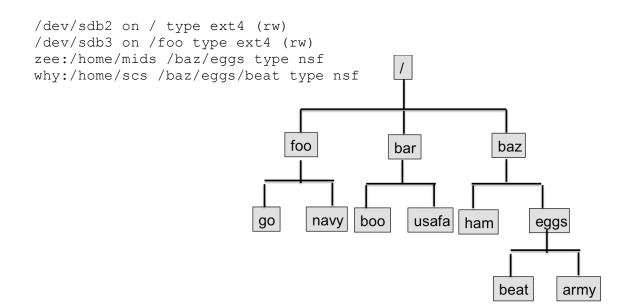
## 10/8/5/2/0

3. Describe the possible command line execution that could result in the following linking of the kernel data structures:



10/8/5/2/0

4. Given the mount information, **circl**e each of the different file systems, draw an **arrow** to each mount point, and **label** each file system with the device.



 $^{7/5/3/0}$  5. With respect to the kernel data structures, what is a hard link? 5/3/1/0

7/5/3/0 6. With respect to the kernel data structures, what is a symbolic 5/3/1/0 link?

7. Consider the following ls -l output, where all hard and symbolic links occur within the same directory.

```
-rw-r---- 2 aviv scs 0 Mar 25 12:25 a

-rw-r---- 1 aviv scs 0 Mar 25 12:25 b

lrwxrwxrwx 1 aviv scs 1 Mar 25 12:25 c -> c

-rw-r---- 2 aviv scs 0 Mar 25 12:25 d

lrwxrwxrwx 1 aviv scs 1 Mar 25 12:25 e -> a

-rw-r---- 1 aviv scs 0 Mar 25 12:25 f
```

8/6/3/0

a) How many symbolic links are present? What is linked to what?

8/6/3/0 b) How many hard links are present? What is linked to what?

8/6/3/0 8. Consider the following ls -l output:

drwxr-x--- 2 aviv scs 4096 Mar 25 12:38 directory Why does the directory have 2 hard links?

8/6/3/0 9. Can a symbolic link link across two mounted file systems? Explain why or why not.

8/6/3/0 10. Can a hard link link across two mounted file systems? Explain why or why not.

## 8/6/3/0

11. The unlink command is the same as rm when what condition is met? Explain.

## 8/6/3/0

12. On lab computer, type the command mount. How many different file systems are mounted? What are their types?