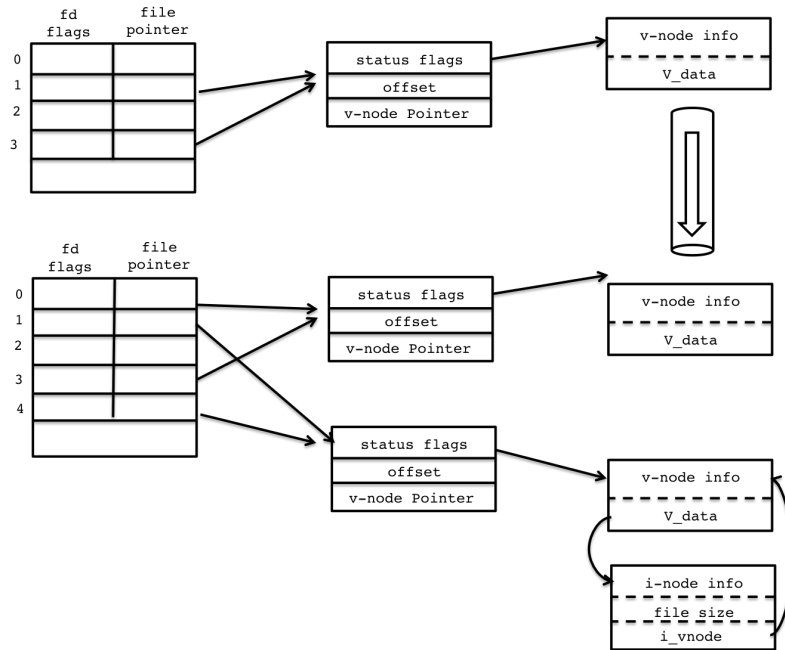


10/8/5/2/0

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

10/8/5/3/1/0

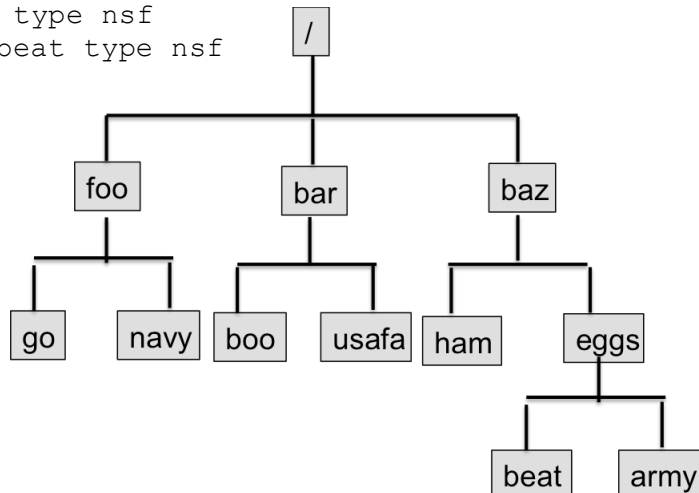


10/8/5/2/0

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

```

/dev/sdb2 on / type ext4 (rw)
/dev/sdb3 on /foo type ext4 (rw)
zee:/home/mids /baz/eggs type nsf
why:/home/scs /baz/eggs/beat type nsf
    
```



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 link? 5/3/1/0

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?