How files are deleted...

- \square When the link-count in the inode reaches zero (0):
 - The Data blocks in the Block Bitmap are marked as free
 - The inode in the Inode Bitmap is marked as free
 - The deletion time is set in the inode.
 - The directory entry is invalidated.

What happens when a file is deleted in ext3/ext4?

- The file size in the inode is set to zero.
- The data blocks info in the inode is cleared.
- http://linux.sys-con.com/node/117909
- An analysis of Ext4 for digital forensics,
 Kevin Fairbanks, 2012,

http://www.dfrws.org/2012/proceedings/DFRWS2012-p13.pdf

Why do I care about deletion?

- □ Data still exists on disk
 - Fully recoverable until space is overwritten
 - Larger disks less likely to overwrite formerlyused space
- □ Therefore, you can (usually) recover deleted files
 - Unless the disk blocks are "wiped" before the file is deleted (e.g. "srm" or "shred") (dd if=/dev/zero or /dev/random)