## Exercise for the lecture

## **Distributed Storage and Computer Forensic**

Winter 2011/12 Sheet 1

## **EXERCISE 1:**

Characterize primary, secondary and tertiary storage today. Find at least one from each category!

- What is the current street price per GiB?
- What is the usual access/seek time of this storage?
- What read/write throughput is possible?
- How long is data readable from this storage (without maintenance/electricity)?
- What density does the storage have?