

1) Waldmann

- Block that includes all the addresses of the files
- Every block has a address to the next (Linked List)
- The very last symbol of a file is a EOT
- Bytes to skip/block size = blocks to skip

2) Lehner

- 3 Types of Blocks: Description, Content and Free Blocks
 - Description: Metadata, name, addresses
 - Free Blocks: list of the unused Blocks
 - Content: the context
- The Description Block has the addresses of all Content Blocks
- Bytes to skip/block size = blocks to skip

3) Noisternig

- Metadata List includes all the addresses to the files
- Free space List includes all free blocks
- Every file has a metadata block with the addresses to the content blocks
- Bytes to skip/block size = blocks to skip

4) Greul

- Free space List
- First Block of a File includes the metadata
- 2 different block types: Data and Dir – Blocks
- Bytes to skip/block size = blocks to skip

5) Tretthan

- Free space list with the empty blocks
- A Meta Management Block that has the pointers to the meta blocks of the files
- A Meta block has a pointer to the next block, which also points to the next
- The freed blocks get added to the free space list again