# 1. Übung

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# 1 Exercise 1.1

1. Layers:

### **Logical data structures:**

concepts: translate and optimize queries

interface: set-oriented interface: relations, tuples, views

#### **Logical access structures:**

concepts: manage cursor, sort components and dictionary

interface: record oriented interface: records, sets, keys,

access paths

# **Storage Structures:**

concepts: manage record and index

interface: internal record interface: records, B\* trees

#### Page assignment:

concepts: manage buffer and segments

interface: system buffer interface: pages, segments

#### **Memory assignment structures:**

concepts: manage files and external memory

interface: file interface: blocks, files

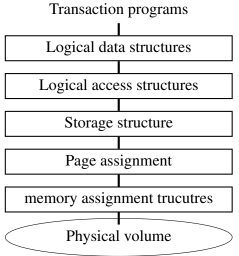
## physical volume:

interface: device interface: tracks, cylinders, channels

- 2. Order:  $e \rightarrow b \rightarrow d \rightarrow a \rightarrow c$
- 3. (a) **data independence**: the view on the data is independent of its organized structure inside of the DB

**Physical data independence**: the underlying logical organization is independent of the physical representation. So restructuring or changing the implemented structure does not affect the schema

**logical data independence**: the logical schema might change without any affect on the external schema



- (b) Data independence is important because it can provide an encapsulated split between development of programs on an external given structure independent of its internal handling.
- (c) answer:

Layer	What is hidden?
Logical data structures	Position indicator and explicit relations in the schema
Logical access paths	Number and kind of the physical access paths; internal representation of records
Storage structures	Management of buffers, logging
Page assignment structures	File mapping, indirect page assignment
Memory assignment structures	Technical features and technical details of external storage media

#### Problems:

Due to high specialization, functionality of operating system often not usable

- · Segment-file mapping
- Paging
- · Shadow memory
- Buffer management
- Dispatching

# 2 Exercise 1.2

- 1. relational algebra
  - (a)  $\pi_{code}(\sigma_{percentage=100 \land Continent='Africa'}(encompasses))$
  - (b)  $\pi_{lakeName}(riverthrough \bowtie_{river=river1} \rho_{river1 \leftarrow river}(\sigma_{Country="F"}(located)))$
  - (c)  $\pi_{name}(sea) \pi_{name}(sea \bowtie_{depth1>depth} (\rho_{name1,depth1}(sea)))$
  - (d)  $\rho_{CountryWithTheHighestMountain}(\pi_{name})$   $(\pi_{name}(Mountain) - \pi_{name}(Mountain) \bowtie_{elevation < elevation 1}$   $\rho_{name1,mountains1,elevation1,type1,coordinates1}(Mountain))$  $\bowtie geo\_Mountain \bowtie Country)$

#### 2. SQL queries