# 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

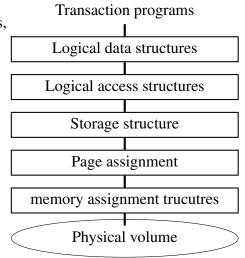
#### physical volume:

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)

# 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 \leq elevation1} \rho_{elevation1 \leftarrow elevation}(Mountain))
       \bowtie qeo\_Mountain \bowtie Country)
2. SQL queries
  -- a)
  SELECT DISTINCT 1.country FROM language 1
             WHERE l.name = 'German' OR l.name = 'English';
  -- b)
  SELECT DISTINCT l.name FROM
             Religion r JOIN Language l ON r.country=1.country
             WHERE r.name = 'Buddhist';
  -- C)
  SELECT river FROM River EXCEPT
   SELECT river FROM encompasses
             NATURAL INNER JOIN geo_source
             WHERE continent='Europe';
  SELECT DISTINCT c.name, lake, mountain FROM
             Country c LEFT OUTER JOIN geo_lake 1 ON c.code=1.country
19
                           LEFT OUTER JOIN geo_Mountain m ON c.code=m.country
20
             WHERE lake IS NOT NULL OR mountain IS NOT NULL;
```