```
Functions in PGPLSQL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              User defined types in SQL
                                                                                                                                                                                                                                                                                                                  FUNCTION
                                                                                                                                                                                                                                                                                                                                                                PROCEDURE
functions in psql
create or replace function funcName()
return s returntype as $$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CREATE TYPE ...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             • erstellt einen benutzerdefinierter
Datentyp
                                                                                                                                                                                                                 Jse in an expression
                                                                                                                                                                                                                Return a value

    Für Datenschema und Stored Pro
    Auch für ENUM Type verwendet

 raise notice 'Hello Birb!';
                                                                                                                                                                                                                Return values as OUT parameters

√ (PG Spezialität) √ (PG v14)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   für Datenschema und Stored
raise notice 'neno biro:;
end;
$$ language langName
The two $ are always necessary. Also note the
returns with an s and the language at the end.
Which MUST be a PROCEDURAL LANGUAGE,
so c++ doesn't work here.
Parameters are handled like in any language
functs biroit s bigint)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Procedures
                                                                                                                                                                                                                Return a single result set
                                                                                                                                                                                                                                                                                                                   ✓ (as table fn ) ✓
                                                                                                                                                                                                                Return multiple result sets
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              create domain contact name as
                                                                                                                                                                                                                 Contain transactions
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   varchar(255) not null
check (value !~ '\s');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         reate type traffic_light_t as
enum('red', 'yellow', 'green');
                                                                                                                                                                                                                                                                                                                 EXECUTE
                                                                                                                                                                                                            also note that type%rowtype is used like this:
r ang%rowtype -> for r in select * from ang;
important to know, you can always use these
functions to manipulate queries, for example
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 One is a completely new type, the other is just a type that is
func(x bigint, y bigint)
you can also define multiple return types
func(variadic a numeric[])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                made up of already known types.

Essentially the right one is a class or struct.

The left is a completely new thing, that is not yet implemented.
                                                                                                                                                                                                            select upper(name) from ang;
depending on the function you can also
select generatetab(1,10)
 or a generic return
func(param anyelement)
Variable Declaration:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Optimization and indexing

The basics of indexing is that is saves
time on queries, but it uses more space,
and needs to be redone on udpate/insert.

Data stored in Pages / Heap (Collection of Pages)
Indexing on either can be possible.
ex: Page index -> Primary key index
ex: Heap Index -> index on tables
PSQL does table cluster indexing
instead of integrated indexing -> key value (both indexed)
B-Tree: the default, can index multiple entries (only btree!)
CREATE UNIQUE INDEX name ON table (column [1,2...])
Hash Index: just like hashmap in programming
good for single or small multiple queries
bad for entire tables etc -> collision
hashing might take a long time with a lot of data.
B-tree almost always better!
GIST: balanced/treelike, Range/neighbor/fulltext search
used for geometric datatypes. SP-Gist for unbalanced trees.
GIN: General Inverted Index "list of words
that point to documents" wtf?. Good for duplicates.
Good for hstore, Json, Arrays
Vergleich zu GiST:
- Ca. 3x schnellerer Zugriff
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Optimization and indexing
returns void as $$
DECLARE
x bigint; y bigint;
BEGIN ....
                                                                                                                                                                                                                 • Es gibt zusätzlich IN, OUT, INOUT create function foo(IN p1 type)...

    IN: call by value; Variablen oder Ausdrücke als Argument
    OUT: call by reference; nur Variablen als Argument

Variable manipulation: x := 6 + 4 if: IF n = 0 THEN RETURN 1; (optional)ELSE RETURN 2; END IF;
                                                                                                                                                                                                                         - INOUT: beides
                                                                                                                                                                                                           - invOir Series

cast: cast(input as type);
cast(record.id as text);

stored procedures are nothing but a chaining of functions:

• Schritt I in PL/pgsQL: siehe Beispiel 3 (SP-Funktion mit in/out-Parametern)

• Schritt 2: Deklaration in Java/JPA (aka Registrierung in JPA):

(*NamedStoredProcedureQuery(
name = "MySum", -- JR-Objekt

procedureName = "mysum", -- Name der SP-Fn. (DB-Objekt)

parameters = ( "mysum", -- Name der SP-Fn. (DB-Objekt)
case x when 1, 2 then msg := 'one or two'; end case; essentially this checks if x is 1 OR 2
essentially this checks if x is 1 OR 2
case when x between 0 and 10 then ....
similar but with a range, both can be
simulated by if else.

Exceptions: BEGIN z:= x / y;

EXCEPTION WHEN division-by-zero
THEN z:= 0; (or error rather) END;
if you want to catch all: WHEN others THEN
often used after exception: RAISE; (show error
                                                                                                                                                                                                                        y ,,
@StoredProcedureParameter(mode = ParameterMode.OUT, type = Double.class, name =
if you want to catch all: WHEN others THEN often used after exception: RAISE; (show error)
For Loop: For var IN query LOOP statements END LOOP; for r in SELECT * FROM ang LOOP RETURN NEXT r; END LOOP; RETURN; END; note that the return next doesn't return you store it in a buffer and return it at the end of the function. for infinite loops: FOR i IN 1...max LOOP; update and insert: INSERT INTO ANG VALUES(...); UPDATE ang set salary = $301.
                                                                                                                                                                                                              • Schritt 3: Call it!
                                                                                                                                                                                                                  Schntts:(allit)
StoredProcedureQuery query = this.em.createNamedStoredProcedureQuery("MySum");
query.setParameter("w", 1.23d);
query.setParameter("w", 1.56d);
query.sexcute();
Double sum = (Double) query.getOutputParameterValue("sum");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             - Ca. 3x schnellerer Zugriff

 Ca. 2 – 3x mehr Diskplatz

                                                                                                                                                                                                            Double sum = (fouble) query.getOutputrarametervature, some good to know things: plain SQL is more efficient. write variables lower case for sql use cast over typename -> not select date '2022-06-07'

Triggers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             - Ca. 2 - 3x länger bis Index erstellt ist
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             - Ca. 10x langsamer bei Update
update and insert: INSERT INTO ANG VALID UPDATE ang set salary = salary + 500 where name = 'dashie'; interestingly, after the where name = 'dashie' you can use if not found then (handle error) this allows for easier error handling.

queries: execute 'SELECT'* from ang'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Bitmap indexing: Bitmap -> 0 1 stores Booleans/Enums
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Bitmap indexing: Bitmap -> 0 1 stores Booleans/Enums very fast read / slow update in postgres only implicit use Brin instead.

BRIN: Block Range Index, stores min/max values as blocks good for range search, sorted data, small disk usage data is naturally sorted, address next to postal code. Bloom Index -> equality search,
Trigram Index -> Full text search
                                                                                                                                                                                                              • sind DB-Objekte und immer einer Tabelle zugeordnet
                                                                                                                                                                                                              • werden in Stored Procedures programmiert
                                                                                                                                                                                                              • haben keine Parameter
queries: execute 'SELECT' * from ang'
—— into result; return result; END;
comments are done by either – or /* */ for multiline
                                                                                                                                                                                                              • können nicht direkt aufgerufen werden
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Trigram Index -> Full text search
RUM, non-default-GIN jsonb-path-ops
creating index:
CREATE INDEX <indexname> ON <table(attribute)>;
and: DROP INDEX <indexname>;
default index order for psql is btree,ASC,NULL first
anonymous function: you can omit
the name and just write do $$ ...
cursor: declare curs CURSOR FOR query;
BEGIN OPEN curs; LOOP do something CLOSE
                                                                                                                                                                                                                    werden vom DBMS beim Eintreten eines Events aufgerufen
                                                                                                                                                                                                               • haben bei der Ausführung die Rechte ihres Owners
                                                                                                                                                                                                                  Trigger can pass parameters to function
  curs; END;
                                                                                                                                                                                                                  FOR EACH [statement | row]
curs; END;
Cursors are essentially just iterables.
cursors can also be unbound curs1 refcursor
or they can be parameterized curs3 cursor(arg)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Index-Variationen

Zusammengesetzter Index

- Bsp.: CREATE INDEX idx. addr ON addr (phone, name); kann für Queries auf phone und "phone AND name" genutzt werden, sowie für bestimmte Q. auf name; jedoch nicht für Suffix-Q. "... IIKE %name;"
                                                                                                                                                                                                                  Events: INSERT, UPDATE, DELETE, TRUNCATE, INSTEAD OF Function executes BEFORE or AFTER changes
                                                                                                                                                                                                             statement is once, row means once per row, aka for the entire table.
        PL/pgSQL: Datentypen

    Before triggers can change
contents of new row

            - Zahlen: int, integer, number
- Strings, Datum, etc.
                                                                                                                                                                                                                                                                                            The INSTEAD Trigger can be use
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           • Index mit INCLUDE Similar
                                                                                                                                                                                                                                                                                            to avoid crashes:

    Arrays: alle Datentypen gefolgt von "[]", z.B. int[]

    After triggers can only
respond to what has

    Bsp.: CREATE INDEX idx_addr ON addr(phone) INCLUDE (name);

                                                                                                                                                                                                                                                                                            -> INSTEAD OF UPDATE
-> ON UPDATE DO INSTEAD
         - Weitere: JSON, etc.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Index-Variationen ff.
                                                                                                                                                                                                                  happened
e.g. Foreign Keys

    ... ergänzt mit zusätzlichen Datentypen:

                                                                                                                                                                                                                                                                                          for example, trying to update
a read-only view -> INSTEAD OF
UDPATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           · Partieller Index if (condition)
            erganzt mit zusatziichen bateinspeci.

var5 angestellter.id%type; -- abgeleiteter col.-Typ

- var6 angestellter%rowtype; -- abgeleitet von Tabelle

-- var6 angestellter%rowtype; -- abgeleitet von Tabelle

-- var6 angestellter%rowtype; -- abgeleitet von Tabelle

    Return values of AFTER
triggers will be ignored

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  - Bsp.: CREATE INDEX idx_addr ON addr(status) WHERE status='active'; index on function()
        - var7 record; -- generischer Record inside a qurey aka 1 person - var8 anyelement; -- generischer Typ gemäss Fn.-Argument, vgl. nachfolgend -- curs1 refcursor; curs2 cursor ...; -- vgl. nachfolgend
                                                                                                                                                                                                              · Triggers execute in

    Indexe mit Funktionen / Ausdrücke ("Funktionaler I.")

                                                                                                                                                                                                                  alphabetical order

    DDL für Triggers

    Bsp.: CREATE INDEX idx_addr ON addr(lower(name));

  arrays: SELECT '1,2,3'::int[]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           • Nicht nur PostgreSQL!
arrays: SELECT 1,2,3::int[] or SELECT ARRAY[1,2,3] var int[] only in variable declaration. !!arrays start with 1 in psql !! return types: all of the above AND void, SETOF type (array of a type), TABLE, Trigger Arrays Assessment.
                                                                                                                                                                                                                          CREATE | DROP | ALTER TRIGGER
mytrigger ...
ON mytable ...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       • Nichthur PosigiesQL:

PG planner join strategies: Nested Loop, Merge, Hash
-Nested Loop: for r in right row r == for l in left row....
good for small tables, easy to setup
-Merge: Merge rows one after the other
higher starting cost, good for bigger tables
-Hash: Hash the row then compare to other row
equality check only, high starting cost, low execution cost
PG planner scans: Full, Index, Index Only, Bitmap
-full scans the entire table
                                                                                                                                                                                                                                                                                                                                      PL/pgSQL: Trigger-Fn.-Variablen

    TG_NAME Name des Triggers (TG)

                                                                                                                                                                                                                                                                                                                                     TG_VHEN BEFORE ODER AFTER
TG_UP ROW Od. STATEMENT
INSERT, UPDATE, DELETE,
(TRUNCATE)
                                                                                                                                                                                                                    Syntax-Beispiel CREATE TRIGGER:
                                                                                                                                                                                                                            REATE TRIGGER mytrigger
AFTER INSERT OR UPDATE
 Arrays: Accessoren

    TG RELID

                                                                                                                                                                                                                                                                                                                                                                                     OID der Tabelle
           create table tictactoe as (select 1 as id,

    TG_RELNAME Name der Tabelle
    TG_TABLE_SCHEMA Schema der Tabelle

                                                                                                                                                                                                                              FOR EACH ROW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PG planner scans: Full,Index,Index Only, Bitmap-full scans the entire table
-index scans index and more (if necessary)
-index only only scans index
-Bitmap scans the bitmap generated by an index.

The steps of optimization
1. generate the plan of transaction
2. reform the term to optimize perfomance
without knowledge of the internal structure.
-> all values are considered equal
3. optimization based on: available indexes, analysis
costs
                                                     [ | z1 k1 | z2 k2 | | z2 k2 | | z3 k1 | z3 k2 | | z3 k2 | | z3 k2 | | z3 k2 | | z4 k2 
                                                                                                                                                                                                                               EXECUTE PROCEDURE mytriggerfn();
                                                                                                                                                                                                                                                                                                                                           CREATE OR REPLACE FUNCTION dt_trigger_func()
RETURNS TRIGGER AS 58
BEGIN
IF TG_OP = 'INSERT') THEN
NEW.creation_date := now();
ELSIF (TG_OP = 'UPDATE') THEN
NEW.modification_date := now();
          Index Query: intuitiv wie eine Koordinate ("1-basiert": Start mit 1 nicht 0):
select board[1][1] from tictactoe;
                                                                                                                                                                                                             Syntax-Beispiel Trigger-Fn. passend zu Trigger:
CREATE FUNCTION mytriggerfn()
RETURNS TRIGGER --
         Slice Query: "Untergrenze:Obergrenze" für jede Dimension: select board[2:3][1:1] from tictactoe; -- {{z2 k1},{z3 k1}}
          Max-Bound-Abkürzung "[2]" vermeiden (Verwechslungsgefahr), besser [1:2] select board[2:3] [2] from tictactoe; -- [2]=>[1:2] -- {{22 k1,22 k2},{23 k1,23 k2}}
                                                                                                                                                                                                                                                                                                                                                 END IF;
RETURN NEW;
                                                                                                                                                                                                                                                                                                                                              RETURN NEW; BEFORE-Trigger:
END Falls RETURN null → wird Operation abgebr
                                                                                                                                                                                                              $$ language plpgsql;
           Suche mit ANY:
select * from tictactoe where 'z2 k2' = any (board);
-- 1;{{z1 k1, z1 k2},{z2 k1, z2 k2},{z3 k1, z3 k2}}
                                                                                                                                                                                                                                                                                                                                            CREATE TRIGGER dt_trigger
BEFORE INSERT OR UPDATE
ON mytable
FOR EACH ROW
EXECUTE PROCEDURE dt_trigger_func();
                                                                                                                                                                                                              - Eine Trigger-Fn, hat keine Fn,-Parameter
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         4. generate all possible plans to calculate cost
5. analyze said plans -> how many tuples, what kind...
                                                                                                                                                                                                                  Diese werden über Trigger-Fn.-Variablen übergeben, u.a.:

• TG_NARGS_Anzahl Parameter

• TG_ARGV[] Array von Parametern als TEXT
                                                                             «Contains»: @>
- SELECT ARRAY[1,7,4,2,6] @> ARRAY[2,7];
   Arrays: Operatoren
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  profit?
  - SELECT ARRAY[1,7,3,4,5] - SELECT ARRAY[1,2,3] = ARRAY[1,2,3] = SELECT ARRAY[2,7] - ARRAY[1,7,4,2,6];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        6. profit?
selectivety this is the ratio of tuples a query returns
low selectivety would mean high number of rows
an example is select * from table where sex='Male'
the opposite would be high selectivety.
density this is the ratio of duplicates a query returns
the more duplicates the higher the density.
                                                                                                                                                                                                             Return types: RETURN NEW -> returns a new table/row
RETURN OLD -> returns the old table/row
(but could change other rows!)
     - SELECT ARRAY[3,2,1] = ARRAY[1,2,3];
                                                                              «Overlaps»: &&

— SELECT ARRAY[1,4,3] && ARRAY[2,1]
                                                                                                                                                                                                            RETURN NULL -> cancel operation.
running order: before statement, before row,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     density this is the ratio of duplicates a query returns the more duplicates the higher the density. you can therefore also make graphs about the distribution of density -> names a-c low g-l high best practices: index only when selectivety over 10% numeric comparison over text, join over subquery, sues short attributes, understand the query -> user, don't select * from, don't use cross products.

distributed database systems

the advantages and disadvantages are obvious:
+ better performance - more complex
+ better reliability + better management
homogeneous database system:
> all nodes have identical software
> all nodes have identical software
> shows itself to the user as one big system
heterogeneous database system:
> nodes can have different software
> as well as different software
> as well as different software
> nodes might NOT know about each other.
heterogeneous systems can be federated or unfederated
> unfederated -> no local users
> federated -> either tightly coupled with global schema or loosely coupled using export schema
 hstore / map:
Create und Insert:
                                                                                                                                                                                                            after row, after statement ->
                                                                                                                                                                                                           after row, after statement -> and of course alphabetically. Inside the Trigger functions you can use the variables that don't matter aka can be ANY -> user or the entered user from the trigger -> NEW.user or explicitly the old one -> OLD.user and last user defined stuff like -> SELECT 'I' which just places an I as the variable or something like now() for timestamps
          CREATE TABLE test (id integer, col2 hstore, col3 text):
           INSERT INTO test VALUES (1, 'a=>123, b=>foo, c=>bar'::hstore, NULL);
           SELECT * FROM test;
id| col2
                                                                                         | col3
         1 | "a"=>"123", "b"=>"foo", "c"=>"bar"| null
(1 row)
                                                                                                                                                                                                            or something like now() for timestamps.

Triggers make the database slower and harder to maintain. some databases therefore let you disable them if you want.
        List all keys
SELECT akeys(mykvpfield) FROM ...
                                                                                                                                                                                                           On a table basis.

Also watch out for cascading effects of triggers they might cause something else to be deleted.

Stored Procedures are really helpful for security They have all the prviliges, but only allow the user to do what the creator has predefined.
                                                                                                                                                                                                             On a table basis.
        Get all key-value pairs
SELECT each(mykvpfield) FROM ...
         Get key value (as text)
SELECT mykvpfield->'name' FROM .

    Test if left hstore is contained in right hstore:
    ... WHERE mykvpfield @> 'tourism=>zoo'; -- or hstore('tourism','zoo')

        "->" get value for key : SELECT 'a=>x, b=>y'::hstore -> 'a'
```

- "@>", etc. ... ähnlich wie Array-Operator hstore supports GIST/GIN indexing

fragmentation: this is the splitting of schemas into multiple Nodes -> table 1 in node1 2 in node 2. In Psql the horizontal fragmentation happens in 3 ways: > 1 or more attributes for "partitioning key" > "list" explicit designation > hash function (ex: Modulo) In Graph stores this would be called "sharding" an example for this is the MongoDB horizontal partitioning and allocation within a single node replication: this is the duplication of data in schemas this means table 1 might be on node1 and 2. vertical -¿ splitting of columns row1 in node1, row2 in node2 horizontal -¿ splitting of rows norizontal -, splitting of rows part of column in node1 part of column in node2 unidirectional: Single-Master bidirectional: Multi-Master synchronous OR asynchronous allocation: this is the distribution of work to the nodes while node2 handles something else.

as already stated above, the user doesn't see anything about fragmentation or similar, the user simply interacts with the schema and executes transactions. these transactions are always local

This means that the user will talk to Transaction Manager that will handle the transaction and call the no functions on the Resource Managers (inside nodes)
Two Phase Commit Protocol Zustandsübergänge 2PC: Transaction Manager (TM) "Bullet" Initial = wichtigste Aktion(en) sende PREPARE an alle RM Ready Timeout oder FAILED READY von allen RM empfangen empfangen: commit ins Log
 sende COMMIT abort ins Log ABORT sender committing Aborted on allen ACK empfangen: von allen ACK empfanger finished Zustandsübergänge 2PC ff.: Resource Manager (RM) waiting 6 PREPARE empfangen und Timeout oder lokaler lokal alles okay:

Log-Einträge ausschreiben Fehler entdeckt: abort ins Log sende FAILED ready ins Log sende READY ready ABORT empfangen COMMIT empfangen: abort ins Log sende ACK commit ins Log sende ACK committed 4 PREPARE empfangen sende FAILED "Bullet" = wichtigste Aktion(en) case TM failed/restart: > if the TM crashes before the commit message -> abort > if the TM crashes after RM respond ready -> block RM > if the TM crashes after RM respond ready -> block RM this is one of the main problems btw...

case RM failed/restart:

> if no entry in log, RM aborts

if READY-Entry available -> RM asks TM what to do.

> if COMMIT-Entry available -> RM redoes transaction

case message dropped:

> if the prepare statement gets lost, or the RM doesn't respond, then the TM simply aborts the transaction for all.

> if RM doesn't get a response in READY state then the RM will remind the TM until it gets one.

There are different 2PC protocols, PSQL, MYSQL, X/Open, Java Transaction API, Orace Transaction Manager, Microtroll...

+ often used / proven system + guarantees ACID

- slow - blocks transactions often llonly use this when the complexity calls for it!! - slow - blocks transactions often
|lonly use this when the complexity calls for it!!
| Query handling:
| there are 3 ways of handling a queries distributed databases:
| Ship Whole -> run query locally and remove duplicates
| Push Down -> split query when needed
| Fetch-as-needed -> Send join attributes to the correct node
| NoSQL: Key/Value Stores
| Why even NoSQL? -> fast, lots of data, webbased, scalable
| RDBMS -> relational has the problem of complexity
| it doesn't integrate seamlessly into programming languages
| it therefore doesn't make sense to use this as
| something like a webstore. -> !!! OR MAPPING !!!
| attributes of NoSQL:
| > easy to use API (http) > made for big volumes of data

attributes of NoSQL:
> easy to use API (http) > made for big volumes of data
> provided as cloud storage > not relational, schema free
> BASE instead of ACID > no query norm (other than SQL)

> BASE instead of ACID > no query norm (other than SQL)
The Cap Theorem
The CAP theorem dicates, that you can only have
2 of 3 desired traits of a database, these include
consistency, parition tolerance and availability.
traditional databases have the ACID philosophy which is both
consistent and tolerant, however it often blocks transactions.
here comes NoSQL with the BASE philosophy
it is both available at all times and tolerant,
however it is NOT consistent during transactions.
Only after those have stopped will the system become consistent.
>tolerance means the system will work despite partial outage<
BASE THEOREM
>> Basically Available:

BASE THEOREM

>> Basically Available:
The database will not block transactions
any and all requests will be responded to (can still fail though!)
>> Soft state:
The state of the system can change even without input, therefore we consider this to be a soft (not fixed) state
>> Eventual consistency:
The system will eventually become consistent (no more transactions)

Key-Value Database

A simple hash table accessible only through its primary key

. Basically a table with two columns: ID and VALUE

• The value is a blob that the data store just stores: it can be text, JSON, XML, and anything else

Operations:

- get the value for the key

put a value for a key (if the key already exists the corresponding value is

overwritten)

delete a key from the data store

notable examples: Riak, Redis, Memcached, Berkeley DB HamsterDB, Amazon DynamoDB, Project Voldemort Key/Value Stores are usually used for this:

Storing Session Information

>> User Profiles, Preferences, Configs >> Shopping carts (LMAO) They are **NOT** to be used in these cases:

NoSQL Aggregation database

> Arrays (Array Store)

> Dictionaries (Key/Value Stores)

> nested Structures(Document-databases)

NoSQL Document Store

>> Maps a key to a structured Document

>> flexible schema , Document stored in JSON or BSON

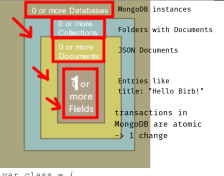
>> Examples: MongoDB, CouchDB term comparison to RDBMS instance - ¿ instance/database, table - ¿ collection

Instance - Linstance vactors as white - Lid/objectId

MongoDB

>> JSON, partitioning via sharding, FOSS :)

>> own query language, Document Store (no Schema)



```
var class = {
  _id: ObjectId ("509980df3"),
 course: {code: "Dbs2",
         title: "Advanced DB"},
  vear: 2016,
  students: ["Peter", "Manuel",...],
  no of st: 34
```

• The document contains values of varying types

The primary key is _id and it is of the ObjectId type,

The field course is a subdocument, and

students is an array of strings

The documents are actually stored as BSON the binary version of JSON with a bit more data. Also there are certain restriction on naming

id

• The field _id is reserved for use as a document's primary key

Its value must be unique in the collection.

It is immutable,

- May be of any type other than an array or a regular expression type

 MongoDB creates a unique index on the _id field during the creation of a collection.

It is always the first field in the documents

The following are common options for storing values for _id:

Use an ObjectId,

- Use a natural unique identifier, if available

This saves space and avoids an additional index.

Generate an auto-incrementing number

ObjectId is a 12-byte BSON type, constructed using:

A 4-byte value representing the seconds since the Unix epoch,

A 3-byte machine identifier,

A 2-byte process id, and

A 3-byte counter, starting with a random value

• ObjectIds are small, most likely unique, and fast to generate

 MongoDB uses ObjectIds as the default value for the id field if the _id field is not specified by a client

Additional benefits of using ObjectIds for the _id field:

 In the mongo shell, you can access the creation time of the ObjectId, using the getTimestamp() method,

Sorting on ObjectId values is roughly equivalent to sorting by creation time.

MongoDB Queries

Expressed via JSON with simple constructs

// in orders "orderId":99

"customerId":"883c2c5b4e5b", "orderDate":"2014-04-23",

"orderItems":[{ "product": {"id":27, "name":"NoSQL Distilled"}, "price": 32.45 } { "product": {"id":55, "name":"Java 4 all"}, "price": 41.33 }

db.orders.find({"customerId":"883c2c5b4e5b"})

db.order.find({customerId:"883c2c5b4e5b"}, {orderId:1,orderDate:1}) db.orders.find({"orderItems.product.name":/NoSQL/})

NoSQL Graph Stores
made for compact objects with typed aggregations
sometimes without schema -> implicit schema
or not uniform data