

## Fakultät für Informatik Professur Datenverwaltungssysteme

# Advanced Management of Data Exercise 1 Topic 2: Extensions of SQL

## SQL/PSM vs PL/pgSQL SQL/PSM (SQL/Persistent Stored Modules)

- initially published 1996 as ISO standard (ISO/IEC 9075-4:1996) as extension of SQL-92
- since then only the procedural language itself is defined as SQL/PSM as part 4 of the SQL standard (SQL:1999, SQL:2003, SQL:2006, SQL:2008, SQL:2011 and SQL:2016)
- standardizes syntax and semantics for control flow, exception handling, local variables, assignment of expressions to variables and parameters, and (procedural) use of cursors
- resembles and inspired by Oracle's PL/SQL, as well as PostgreSQL's PL/pgSQL (all influenced by Ada)

## SQL/PSM vs PL/pgSQL PL/pgSQL (Procedural Language/PostgreSQL)

- first introduced with PostgreSQL 6.4 in 1998
- since then standard procedural programming language in PostgreSQL
  - only this is activated by default, but there are many other options now
- more like Oracle's PL/SQL than SQL/PSM
- main features of SQL/PSM that differ from PL/pgSQL:
  - exception handlers are subroutines (continue handlers)
  - warnings can be handled like an exception
  - declaration of variables should be based on SQL query result

## Get a PostgreSQL database

To do the practical part of this exercise, you need a PostgreSQL database with PL/pgSQL support. You can

- install one locally on your own computer
- or set it up on a server, you have access to
- or simply use the service form the URZ and get one at IdM-Portal → Databases → PostgreSQL
  - → https://idm.hrz.tu-chemnitz.de/user/service/database/postgresql/add/

URZ provides the up-to-date version 9.6.5 but it should also work with an older one.

#### Connect to your PostgreSQL database

- if you use URZ service, you can use our install of phpPgAdmin
  - https://www.tu-chemnitz.de/informatik/DVS/phppgadmin/
  - select server "PostgreSQL" at the left side
  - enter the read-write-username (e.g. amd2017\_rw) with the corresponding password
  - select your database (e.g. amd2017)
- otherwise set up your own phpPgAdmin for your database or any other frontend you like or be familiar with (e.g. psql, pgAdmin3 or pgAdmin4)

#### Hello, World!

- write the typical "Hello, World!" program and save it as stored procedure to your database
- open a SQL console (SQL in upper right corner at phpPgAdmin) and write

```
CREATE OR REPLACE FUNCTION hello() RETURNS VOID AS $$
BEGIN
RAISE NOTICE 'Hello, World!';
END;
$$ LANGUAGE plpgsql;
```

# Hello, World! ... again

execute your function

```
SELECT hello();
```

- unfortunately you are likely to see nothing, as the notice is ignored by phpPgAdmin
- <u>Task</u>: therefore rewrite your function to return the text instead of raising a notice



# Hello, World! ... and again

```
CREATE OR REPLACE FUNCTION hello() RETURNS VARCHAR AS $$
BEGIN
    RETURN 'Hello, World!';
END;
$$ LANGUAGE plpgsql;
```

- you are not allowed to change the return type of a function (or the names of input parameters or the names of the output parameters when there is more than one), as existing calls to this function might not work any longer
- therefore you have to drop the function first and recreate it

```
DROP FUNCTION hello();
```



# Hello, World! ... and again?

- greeting the world over and over again gets boring
- <u>Task</u>: change your function
  - to take a name as input parameter and
  - to output this name instead of "World"

#### Hello, Robert'); DROP TABLE students; --!

```
CREATE OR REPLACE FUNCTION hello(name VARCHAR) RETURNS VARCHAR AS $$
BEGIN
   RETURN 'Hello, ' || name || '!';
END;
$$ LANGUAGE plpgsql;
```

execute your function with name parameter

```
SELECT hello('Robert'); DROP TABLE students; --');
```

• fortunately you didn't have a table named "students" (for more information see https://xkcd.com/327/and if you don't get it, just look at https://www.explainxkcd.com/wiki/index.php/Little\_Bobby\_Tables)

## Hello, Robert'); DROP TABLE students; --! Escaped

- using unfiltered input data is always a bad idea
- therefore you should escape them with functions like format(), quote\_ident(), quote\_literal() or quote\_nullable()
  - see manual for more information: https://www.postgresql.org/docs/current/static/functions-string.html

```
CREATE OR REPLACE FUNCTION hello(name VARCHAR) RETURNS VARCHAR AS $$
BEGIN
   RETURN format('Hello, %s!', name);
END;
$$ LANGUAGE plpgsql;
```



#### Hello, ?!

- execute your function again without parameter
- as you can see, it still returns "Hello, World!"
- this is because of function overloading
- basically you have two different functions with the same name
- in phpPgAdmin you could inspect them by expanding the tree on the left side at you database

```
→ Schemas
  → public
  → Functions
  → hello ()
  → hello (character varying)
```