A8 - Vertical Prototype

Databases and Web Applications Laboratory (LBAW)
Bachelor in Informatics Engineering and Computation (L.EIC)

Sérgio Nunes Dept. Informatics Engineering FEUP · U.Porto

EAP: Architecture Specification and Prototype

 This component groups artifacts related to the high-level architecture specification of the information system to be developed and the vertical prototype implemented to validate the architecture.

A7: Web Resources Specification

This artifact presents an overview of the web resources to implement, organized into modules. It also includes the permissions used in the modules to establish the conditions of access to resources.

A8: Vertical Prototype

Includes the implementation of the features marked as necessary (with an asterisk) in the common and theme requirements documents. This artifact aims to validate the architecture presented, also serving to gain familiarity with the technologies used in the project.

A8: Vertical Prototype

A8: Vertical Prototype

- The A8 artifact:
 - corresponds to the implementation of the high priority user stories (features with *);
 - is used to validate the architecture presented;
 - · also serves to gain familiarity with the technologies used in the project.
- It must:
 - be based on the LBAW Framework and
 - · include work on all layers of the architecture: user interface, business logic and data access.

- The LBAW Framework (template-laravel) includes an authentication system that must be adapted by each group.
- The user stories must include at least a form, an action, an AJAX request, search, and update to the database.

A8: Vertical Prototype

The vertical prototype must be based on the LBAW Framework.

- PostgreSQL for data persistence.
- Laravel for server-side development.
- HTML, CSS and JavaScript for frontend development.
- Docker for deployment of the product as a Docker container.

LBAW Computational Setup

PostgreSQL

- → PostgreSQL is the relational database management system adopted.
- → Groups have a production database at db.fe.up.pt.
- → For development, a local PostgreSQL can be setup using Docker.

- → SQL is managed using the group's GitLab repository.
- → Do not create or alter the database using the graphical interface.

→ Both the Vertical Prototype and the Product must work on the db.fe.up.pt.

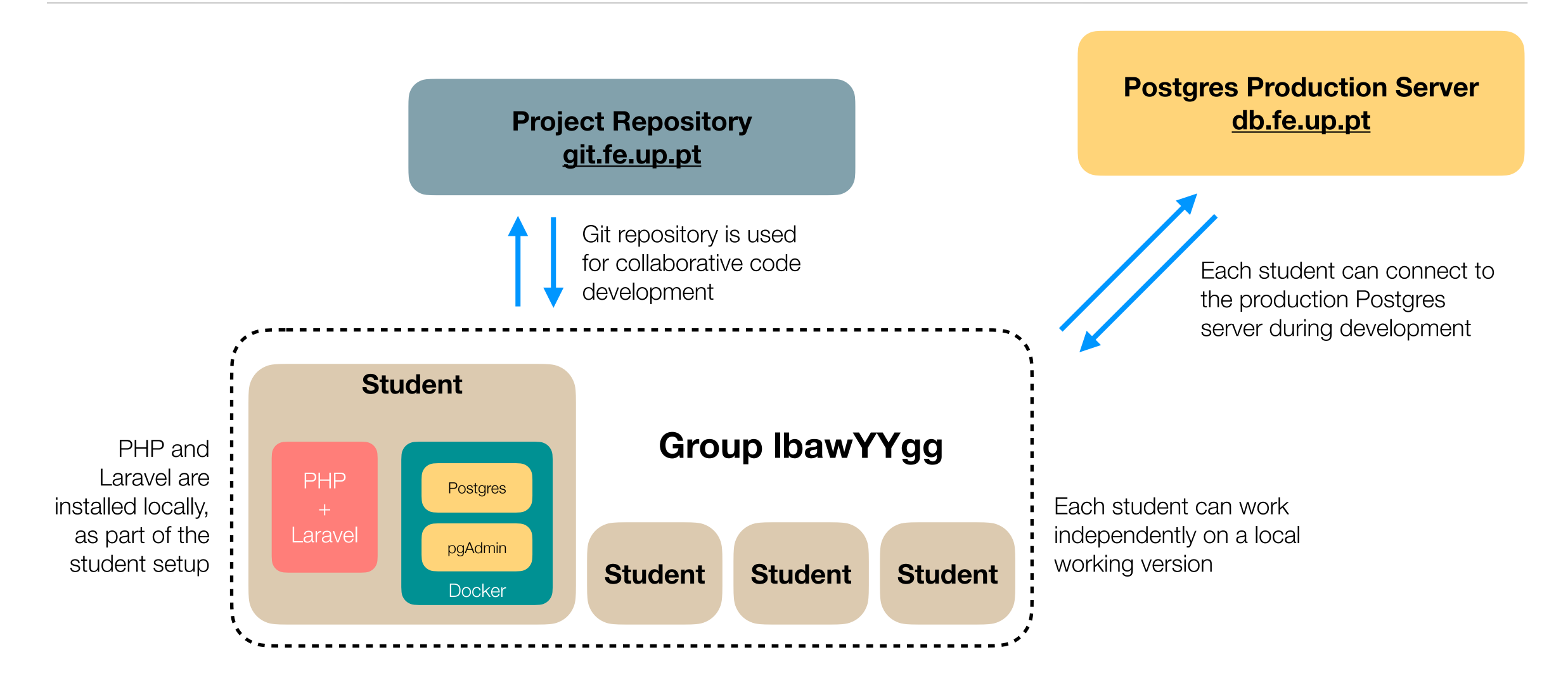
Deploying the Project

- → Docker is used to deploy the application, both for
 - → the Vertical Prototype (A8)
 - → the final Product (A9)
- → Docker is used for
 - → Local setup of PostgreSQL and pgAdmin
 - → Publishing the application at lbaw.fe.up.pt via Gitlab Container Registry
- → Each group builds a Docker image of the application and publishes using Gitlab's Container Registry.
- → The images are regularly pulled to lbaw.fe.up.pt and available at lbaw.fe.up.pt.
- → Section "Publishing your image" in templare-laravel guide.

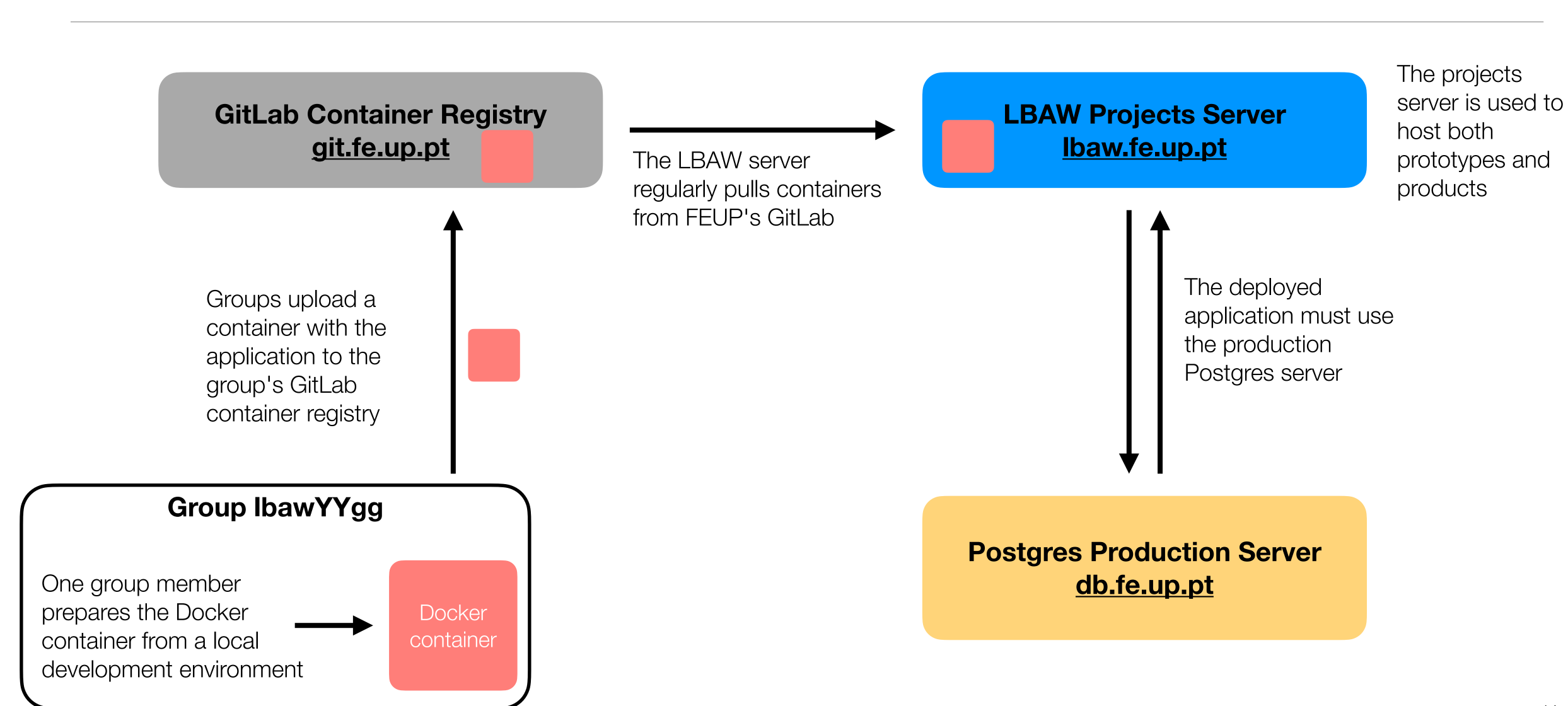
Laravel for Server-Side Web Development

- → The group develops a web application using the Laravel server framework.
- → The group starts the project by copying the files available at the template repository (git.fe.up.pt/lbaw/template-laravel) to their own repository, and then follow the instructions detailed in the README to set up the development requirements.
- → The project uses the PostgreSQL database management system. A local instance is created using the bundled Docker compose file (see the README for the required steps to start it).
- → The group should keep an up to date Docker image of their project in the group's Gitlab Container Registry (see the template README for the required steps).
- → There is a practical guide available to help you build your prototype using the work done in the previous artifacts, namely A3, A6, and A7, see <u>LBAW A8</u>: Putting it all together.

Computational Setup for Development



Computational Setup for Deployment



Summary

- → Each student has a local Postgres (Docker) and Laravel (local) installation.
- → A GitLab repository is used for code development.
- → Database deployment is done on the production server at db.fe.up.pt.
- → Web application deployment is done
 - → Preparing a Docker container with the web application;
 - → Uploading the container to a group's Gitlab Container Registry;
 - → Wait for the server to pull it and show at lbaw22gg.lbaw.fe.up.pt.

Resources

- → A repository with a Laravel setup and instructions to use as a starting point
 - → https://git.fe.up.pt/lbaw/template-laravel
 - → This repository includes a demo application Thingy!
 - → A pre-recorded video with a presentation about the repository and development of the demo application, see Panopto.
- → A practical guide to help you build your prototype using the work done in the previous artifacts (A3, A6, A7), see "LBAW A8: Putting it all together".
- → A8 MediaLibrary example.
- → A8 Checklist.

→ Next monitor session will be focused on developing the Vertical Prototype.

MediaLibrary Example

A8 MediaLibrary - Implemented Features

1. Implemented Features

1.1. Implemented User Stories

The user stories that were implemented in the prototype are described in the following table.

| User Story | Name | Priority | Description |
|-------------------|------------|----------|---|
| US01 | Sign-in | high | As a <i>Visitor</i> , I want to authenticate into the system, so that I can access privileged information |
| US02 | Sign-up | high | As a <i>Visitor</i> , I want to register myself into the system, so that I can afterwards authenticate myself |
| US11 | Home page | high | As a <i>User</i> , I want to access the home page, so that I can see a brief presentation of the website |
| US12 | About page | high | As a <i>User</i> , I want to access the about page, so that I can see |

A8 MediaLibrary - Implemented Web Resources

1.2. Implemented Web Resources

The web resources that were implemented in the prototype are described in the next section.

Module M01: Authentication and Individual Profile

| Web Resource Reference | URL |
|-----------------------------|-----------------------|
| R101: Login Form | GET <u>/login</u> |
| R102: Login Action | POST /login |
| R103: Logout Action | POST /logout |
| R104: Register Form | GET /register |
| R105: Register Action | POST /register |
| R106: View Profile | GET /users/{id} |
| R107: Edit Profile Form | GET /users/{id}/edit |
| R108: Edit Profile Action | POST /users/{id}/edit |
| R109: Password Reset Form | GET /password/reset |
| R110: Password Reset Action | POST /password/reset |

A8 MediaLibrary - Prototype

2. Prototype

The prototype is available at http://medialibrary.lbaw.fe.up.pt/
Credentials:

- admin user: admin@fe.up.pt/password
- regular user: userx@fe.up.pt/password

The code is available at https://git.fe.up.pt/lbaw/medialibrary/tree/proto

A8 Checklist

A8 Checklist - Implemented Features

| | 2.1 | Implemented features section is included | |
|-------------|------|---|--|
| | 2.2 | Authentication is implemented | |
| | 2.3 | Logout is implemented | |
| Implemented | 2.4 | Features marked as necessary for the vertical prototype are implemented | |
| | 2.5 | References to the implemented user stories are included | |
| | 2.6 | Access features are implemented | |
| features | 2.7 | Creation features are implemented | |
| | 2.8 | Update features are implemented | |
| | 2.9 | Delete features are implemented | |
| | 2.10 | AJAX and API features are implemented | |
| | 2.11 | Permissions control using Policies is implemented | |
| | 2.12 | Feedback messages (e.g. errors) are implemented | |

A8 Checklist - Code and Prototype

| Code quality | 3.1 | Source code repository is updated | |
|---------------------|-----|--|--|
| | 3.3 | The LBAW framework is used | |
| | 3.4 | All non-essential LBAW template code was removed (e.g. Thingy! code) | |
| | 3.5 | No additional libraries or tools are used | |
| | 3.6 | Laravel routes are correctly used | |
| | 3.7 | Laravel controllers are correctly used | |
| | 3.8 | Laravel templates are correctly used | |
| | 3.9 | Laravel data access is correctly used | |
| Prototype access | 4.1 | Prototype URL is included | |
| | 4.2 | Prototype is online and working at the production machine | |
| | 4.3 | User credentials for testing are provided | |