

Master Lab Course Web Applications:

Exercise 4 – Final Presentation

Team 4

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Idea – ARWars

- Massive multiplayer browser game taking place in the real world
- Utilization of Google Maps to display the game world
- Optimized for Desktop-PCs and Smartphones/Tablets

Features

- Creation of an augmented reality overlay
- Players have to meet at real life places to progress in the game



Rules

- Two factions struggle for supremacy
- Players assemble into teams
- Players capture places available from Google Places
- Captured places yield resources
- Resources can be used to build units or are necessary to capture special places
- Units aid in capturing or defending places



Business Model

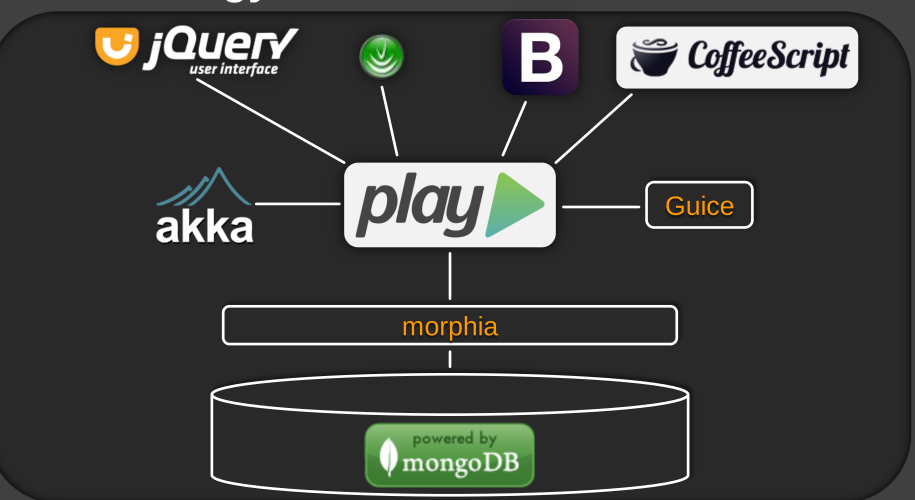
- Advertisments
- Selling decorative objects
- Selling organisational services



Competitors

- Traditional browser games → Ogame, Droidwars
- Persistent mobile multiplayer games → Mobile Mafia
- Location-based networks -> Foursquare, Google Latitude
- Ingress by Niantic Labs (closed beta)

Technology Stack

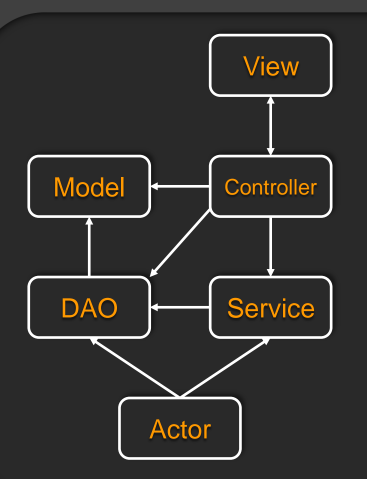


Technology Stack

- mongoDB: High performance noSQL-database
- morphia: Mapping Java objects to/from MongoDB
- akka: Event-driven concurrency framework
- Guice: Dependency injection framework
- jQueryUI: JavaScript user interface library
- Pines Notify: JavaScript notifications for Bootstrap
- Bootstrap: Powerful front-end framework
- CoffeeScript: Language that compiles into JavaScript



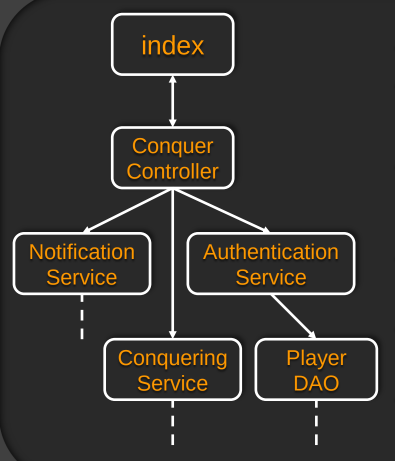
Architecture



- Services: Encapsulate business logic
- DAOs: Abstract from the database
- Views: User interface templates
- Models: Represent entities
- Controller: Connect business logic, data storage and representation
- Actors: Carry out concurrent and asynchronous actions



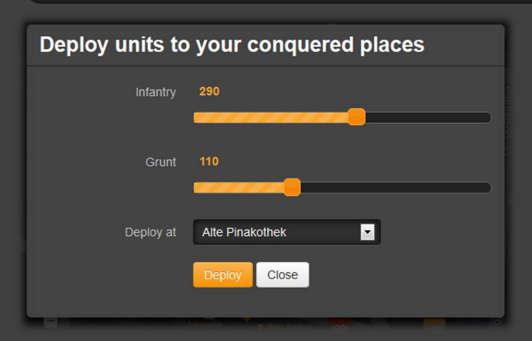
Architecture example: Conquering

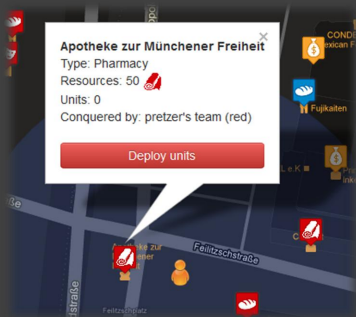


- index: View for the main interface
- ConquerController: Delegates calls from the UI to the services
- NotificationService: Sends
 notifications to possible participants
- AuthenticationService: Retrieves the player currently logged in
- ConqueringService: Manages conquering attempts, calculates result
- PlayerDAO: Responsible for retrieving player-objects from the DB

Use Case – Deploy Units

- Player can deploy units to his conquered places to defend them
- Deploy menu can be invoked
 - from sidebar (where the conquered places of the player are listed) or
 - directly from the place popup window on the map







Use Case - Build Units

- Players can use their resources to build units
- Total amount of units is <u>limited</u> by the <u>food</u> resource
- Units live until they fail at a conquering attempt



