# Quizmaster

# Assignment 5

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# 1 Solution

#### 1.1 Files

All Files are situated in the **src/** folder:

- src/quizmaster.erl The quizmaster Server implementation
- src/quizmaster\_helpers.erl The greetings module implementation
- tests/quizmaster\_conductor.erl Conductor Implementation for testing
- tests/quizmaster\_player.erl Player implementation for testing
- tests/quizmaster\_tests.erl Eunit Tests for quizmaster

# 1.2 Running the programm

Out of convenience we used a Emakefile which compiles all the erlang files in one go then rather compile each file on it's own. This can be done by using the erlang shell and run:

```
make:all([load]).
```

# 1.3 Running the tests

The tests can be run this way:

```
eunit:test(quizmaster_tests, [verbose]).
```

# 2 Implementation

# 2.1 Gen-Statem

Since the Quizmaster can be seen as a simple State machine we chose gen\_statem. The Quizmaster has overall 3 important states:

- editable
- between\_questions
- active\_question

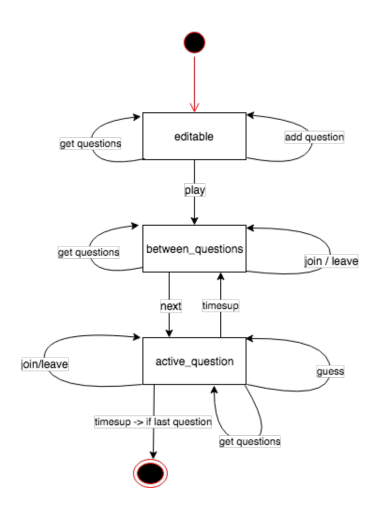


Figure 1: Simple drawing of the quizmaster state machine

[Description, [Answers]]

Figure 2: Question Format

#### 2.2 Data Structure

Data with which we loop is a map with following entries:

- conductor The Pid of the Conductor (Gamemaker)
- questions all questions which belong to a quiz
- **players** all joined players (we chose to either have active or inactive players (left the game) to get through the tests of OnlineTA)
- active\_question The index of the active question (in the questions list)
- **answered** Saving the first guess for each player, to be sure only one guess can be made for each question
- **distribution** the distribution of the current active question which shows which index has be chosen how many times

### 2.3 All states

Messages which get accepted in all states.

#### 2.3.1 get\_questions

Get all added questions.

### 2.4 Editable state

In the editable state the quiz can be modified, meaning new questions can be added, join is not allowed.

#### 2.4.1 add\_question

So the message add\_question adds a new question to the server state, with whom we loop further. The question does have to in the format:

In case the question doesn't fit the format we will get an error back that we tried to add a question in the wrong format, but we don't check if there is a correct answer added (so technically can add a question without any correct answers).

```
1 {error, "Question is in wrong format"}
2 {error, "Wrong Format"}
```

Figure 3: Error Messages

#### 2.4.2 Play

When all Questions have been added a Quiz can be played, which means it changes it's state to between\_questions and no more questions can be added. Additionally the Conductor gets set (any process which calls play first).

#### 2.4.3 Other Messages

All other messages get ignored in the editable state.

## 2.5 Between\_questions state

In between\_questions new Players can join/leave and the next question can be set to active.

### 2.5.1 join

When joining we check if the nickname already exists, is this is the case then we set the existing player to active again otherwise add it as a new player to the players map in data. And send a message to the conductor by announcing a new player has joined.

#### 2.5.2 leave

When a player leaves the nickname will still exist in the players map, only his status will be set to inactive so that the player still shows in the Report after timesup (this way the distribution still makes sense).

#### 2.5.3 next

Select the next active question (according to the index in data), the state also changes to active\_question. Next can be only called by the conductor, which gets checked against the one saved in data. Additionally the next question get broadcasted to all joined players, with the Description and the Answers (removing the correct).

#### **2.5.4** timesup

Return a error in between\_questions since there is no active question.

## 2.6 Active\_question state

In Active question a player can join or leave, and the players can make guesses. The conductor then can run timesup to finish up the round and change back to between\_questions state.

#### 2.6.1 join

Same as in between\_questions.

#### 2.6.2 leave

Same as in between\_questions.

### **2.6.3** guess

A guess can be made on a specific index which then either gives a point (if correct answer) or just gets counted into the distribution of the guesses. If the guess is on a wrong index then the guess is going to be ignored.

#### **2.6.4** timesup

Timesup get called by the conductor and only by him, by doing that the state gets changed back to in between\_questions and a reports gets sent out (with distribution, score of all players etc.). In case it was the last question then all players get a Message with quiz\_over.

## 3 Assessment

#### 3.1 OnlineTA

OnlineTA gave ok results back but only the last test wasn't able to fully run through and the end we ended up with guessing what exactly is wished what we implement to get through all test cases, so we gave up in the end.

## 3.2 Scope of Test Cases

We tried to test all possible good and error cases, but to make it a little easier we ignored some of the messages that get sent (see quizmaster\_conductor, quizmaster\_player). So overall our tests should tests most cases but not all of them.

#### 3.3 Correctness

In our opinion, we tested possible edge cases but nonetheless the onlineTA end up in a error in the last test, which we weren't able to find out why. So the Solution is not fully correct and still seems to miss a few things, but since it would need too much time to fix those we finished it earlier.

## 3.4 Code Quality

There are lots of things which could be made easier in the code, especially lots of duplicated code which could be moved into own helper methods to keep quizmaster.erl more clean. Especially in this assignment the quizmaster file got quite big and we just tried to make it a little better by moving some functions into the quizmaster\_helpers.erl file.

# A Code Listing

```
-module (quizmaster).
  -behaviour (gen_statem) .
   %% API exports.
3
  -export([start/0, add_question/2, get_questions/1,
     play/1, next/1, timesup/1,
     join/2, leave/2, guess/3]).
6
  %% Gen_statem callbacks
   -export([terminate/3, code_change/4, init/1, callback_mode/0]).
   -export([editable/3, between_questions/3, active_question/3]).
9
10
11
  응응응
12
  %%% Quizmaster API
13
   응응응_____
15
  start() ->
16
     gen_statem:start(?MODULE, [], []).
17
18
```

```
add_question(Server, {Description, Answers}) ->
19
     gen_statem:call(Server, {add_question, {Description,
      \hookrightarrow Answers})).
21
22
   get_questions(Server) ->
     gen_statem:call(Server, get_questions).
23
24
   play(Server) ->
25
     gen_statem:call(Server, play).
26
27
   next(Server) ->
28
     gen_statem:call(Server, next).
29
30
   timesup(Server) ->
31
     gen_statem:call(Server, timesup).
32
33
   join(Server, Nickname) ->
34
     gen_statem:call(Server, {join, Nickname}).
35
36
   leave(Server, Ref) ->
37
     gen_statem:call(Server, {leave, Ref}).
38
39
   quess (Server, Ref, Index) ->
40
     gen_statem:cast(Server, {guess, Ref, Index}).
41
42
43
   % get questions Call
44
   handle_event({call, From}, get_questions, Data) ->
45
     Questions = maps:get(questions, Data),
46
     {keep_state, Data, {reply, From, Questions}};
47
   handle_event({call, From}, {join, Nickname}, Data) ->
49
     PlayersValues = maps:values(maps:get(players, Data)),
50
     case quizmaster_helpers:check_if_player_exists(Nickname,
51
      → PlayersValues) of
       true -> {keep_state, Data, {reply, From, {error, is_taken}}};
52
       false -> {Pid, _} = From,
         PlayersMap = maps:get(players, Data),
54
         Ref = make_ref(),
55
         NewData = Data#{players => PlayersMap#{Ref => {Nickname,
56
          \rightarrow Pid, 0, 0}}},
         maps:get(conductor, NewData) ! {player_joined, Nickname,
57
          → maps:size(maps:get(players, NewData))},
          {keep_state, NewData, {reply, From, {ok, Ref}}}
58
```

```
end;
59
60
   handle_event({call, From}, {leave, Ref}, Data) ->
61
     case maps:is_key(Ref, maps:get(players, Data)) of
62
       true ->
63
         {Nickname, _, _, _} = maps:get(Ref, maps:get(players,
          → Data)).
         UpdatedPlayers = maps:remove(Ref, maps:get(players, Data)),
65
         NewData = maps:update(players, UpdatedPlayers, Data),
66
         maps:get(conductor, NewData) ! {player_left, Nickname,
67

→ maps:size(maps:get(players, NewData))},
         {keep_state, NewData, {reply, From, ok}};
68
       false -> {keep_state, Data, {reply, From, {error,
69
        → who_are_you}}}
     end;
70
71
   % ignore all other unhandled events
72
   handle_event(_EventType, _EventContent, Data) ->
     {keep_state, Data}.
74
75
   editable({call, From}, {add_question, Question}, Data) ->
76
     case Question of
77
       {_, [_ | _]} -> OldQuestions = maps:get(questions, Data),
78
         UpdatedQuestions = maps:update(questions,
          → lists:append(OldQuestions, [Question]), Data),
         {keep_state, UpdatedQuestions, {reply, From, ok}};
80
       {_, []} -> {keep_state, Data, {reply, From, {error, "Question
81
        → is in wrong format"}}}
     end;
82
83
   % start playing a quiz -> change state to between questions
84
   editable({call, From}, play, Data) ->
85
     case maps:get(questions, Data) of
86
87
       [] -> {keep_state, Data, {reply, From, {error,

→ no_questions}};

       _ -> {Pid, _} = From,
88
         Conductor = maps:update(conductor, Pid, Data),
         {next_state, between_questions, Conductor, {reply, From,
90
          \hookrightarrow ok}}
     end;
91
92
   % catch join message while editable
93
   editable({call, From}, {join, _Name}, Data) ->
     {keep_state, Data, {reply, From, {error, "Can't join while
      ⇔ editable"}};
```

```
96
   editable (EventType, EventContent, Data) ->
     handle_event(EventType, EventContent, Data).
98
99
   between_questions({call, From}, next, Data) ->
100
     case quizmaster_helpers:is_conductor(From, Data) of
101
        true -> {Description, Answers} =
102
           lists:nth(maps:get(active_question, Data),
          maps:get(questions, Data)),
         NewData = Data#{distribution =>
103
              quizmaster_helpers:init_distribution(length(Answers),
              #{})},
          quizmaster_helpers:broadcast_next_question({Description,
104
          → Answers}, maps:to_list(maps:get(players, Data))),
          {next_state, active_question, NewData, {reply, From, {ok,
105
          → {Description, Answers}}};
        false -> {keep_state, Data, {reply, From, {error,
106

    who are you}}

     end;
107
108
   between_questions({call, From}, timesup, Data) ->
109
     case quizmaster_helpers:is_conductor(From, Data) of
110
       true -> {keep_state, Data, {reply, From, {error,
111
        → no_question_asked}}};
        false -> {keep_state, Data, {reply, From, {error, nice_try}}}
112
113
   between_questions({call, From}, {join, Name}, Data) ->
114
     handle_event({call, From}, {join, Name}, Data);
115
116
   between_questions({call, From}, {leave, Ref}, Data) ->
117
     handle event({call, From}, {leave, Ref}, Data);
118
119
   between_questions(EventType, EventContent, Data) ->
120
     handle_event (EventType, EventContent, Data).
121
122
   active_question({call, From}, next, Data) ->
123
     case quizmaster_helpers:is_conductor(From, Data) of
124
        true -> {keep_state, Data, {reply, From, {error,
125

→ has_active_question}};
       false -> {keep_state, Data, {reply, From, {error,
126

    who_are_you}}}
     end;
127
128
   active_question({call, From}, timesup, Data) ->
```

```
case quizmaster_helpers:is_conductor(From, Data) of
130
        true ->
131
          case length(maps:get(questions, Data)) ==
132
          → maps:get(active_question, Data) of
133
            true ->
134
              → quizmaster_helpers:broadcast_quiz_over(From, maps:to_list(maps:get(plane))
              \rightarrow Data))),
              {stop_and_reply, normal, {reply, From,
135
              → quizmaster_helpers:get_report(Data, true)}};
            false -> NewData = maps:update(active question,
136
            → map_get(active_question, Data) + 1, Data),
              NewData2 =
137

→ quizmaster_helpers:reset_last_points(NewData),
              {next_state, between_questions, NewData2 # {answered =>
138

→ quizmaster_helpers:get_report(Data, false)}}
139
          end;
        false -> {keep_state, Data, {reply, From, {error, nice_try}}}
140
      end;
141
142
   active_question(cast, {guess, Ref, Index}, Data) ->
143
     case quizmaster_helpers:check_index_in_range(Index, Data, Ref)
144
        true -> NewData = quizmaster_helpers:check_guess(Ref, Index,
145
        \rightarrow Data),
          {keep_state, NewData};
146
147
        false -> {keep_state, Data} % ignore guess if Index out of
        → range or from a not in players map ref
     end;
148
149
   active_question({call, From}, {join, Name}, Data) ->
150
     handle_event({call, From}, {join, Name}, Data);
151
152
   active_question({call, From}, {leave, Name}, Data) ->
153
     handle_event({call, From}, {leave, Name}, Data).
154
155
   %% Mandatory callback functions
   terminate(_Reason, _State, _Data) ->
157
     void.
158
   code_change(_Vsn, State, Data, _Extra) ->
160
      {ok, State, Data}.
161
```

162

```
init([]) ->
163
      %% Set the initial state + data
164
      State = editable, Data = #{conductor => none, questions => [],
      \rightarrow players => \#\{\}, active_question => 1, answered => [],

    distribution => #{{}},

      {ok, State, Data}.
166
167
   callback_mode() -> state_functions.
168
   -module (quizmaster_helpers).
   -export([check_index_in_range/3,
     get_active_question/1,
     is_conductor/2,
     check_if_player_exists/2,
 5
     check_quess/3,
 6
     init_distribution/2,
     broadcast_next_question/2,
 8
     broadcast_quiz_over/2,
     get_report/2,
10
     reset_last_points/1,
11
     reset_points/1
12
13
     ]).
14
   % check index of guess
15
   check_index_in_range(Index, _, _) when Index < 1 -> false;
   check_index_in_range(Index, Data, Ref) when Index > 0 ->
17
     index_is_in_range(Index, get_active_question(Data)) and
18
      → maps:is_key(Ref, maps:get(players, Data)).
19
   index_is_in_range(Index, {_, Answers}) ->
20
     Index =< length(Answers).</pre>
21
22
   % get the at the moment active question
23
   get_active_question(Data) ->
24
     lists:nth(maps:get(active_question, Data), maps:get(questions,
25
      \rightarrow Data)).
26
   % check if pid in from is the same as in Data
27
   is_conductor({Pid, _}, Data) ->
28
    Pid == maps:get(conductor, Data).
29
   % check if player exists in players map
```

check\_if\_player\_exists(\_, []) -> false;

31

```
check_if_player_exists(Nickname, [{Playername, _, _, _} ]
   → Players]) ->
     case Nickname == Playername of
34
       true -> true;
35
       false -> check_if_player_exists(Nickname, Players)
36
     end.
37
38
   % check if guess is correct or not
   check_guess(Ref, Index, Data) ->
40
     CurrentQuestion = get_active_question(Data),
41
42
     case is first quess (Ref, Data) of
       true -> UpdatedData = maps:update(answered,
43
        → lists:append([Ref], maps:get(answered, Data)), Data),
         case is_correct(Index, CurrentQuestion) of
44
           true -> NewData = update_players_score(Ref, UpdatedData,
45
            → correct), NewData2 = update_distribution(Index,
            → NewData), NewData2;
           false -> NewData = update_players_score(Ref, UpdatedData,
            → incorrect), NewData2 = update_distribution(Index,
            → NewData), NewData2
       false -> Data %send back old Data, so only first guess counts
48
     end.
49
50
   % only accept the first guess by remembering Ref of players who
51
   → answered
   is first quess (Ref, Data) ->
52
     case lists:member(Ref, maps:get(answered, Data)) of
       true -> false;
54
       false -> true
55
     end.
57
   % check if index is the right answer
58
   is_correct(Index, {_, Answers}) ->
     Answer = lists:nth(Index, Answers),
60
     case Answer of
61
       {correct, _} -> true;
       _ -> false
63
     end.
64
65
   update_players_score(Ref, UpdatedData, Correct) ->
     case Correct of
67
       correct ->
68
         {_Nickname, _Pid, Total, _LastScore} = maps:get(Ref,
          → maps:get(players, UpdatedData)),
```

```
maps:update(players, maps:update(Ref, {_Nickname, _Pid,
70
          → Total + 1, 1}, maps:get(players, UpdatedData)),
          → UpdatedData);
        incorrect ->
71
          {_Nickname, _Pid, Total, _LastScore} = maps:get(Ref,
72
          → maps:get(players, UpdatedData)),
         maps:update(players, maps:update(Ref, {_Nickname, _Pid,
73
          → Total, 0}, maps:get(players, UpdatedData)),
          → UpdatedData)
     end.
74
75
   init_distribution(1, Map) -> Map#{1 => 0};
   init_distribution(AnswerIndex, Map) ->
    \rightarrow init_distribution(AnswerIndex - 1, Map#{AnswerIndex => 0}).
   % update distribution between index and how many times answered
79
   update_distribution(Index, NewData) ->
80
     Dist = maps:get(distribution, NewData),
     Count = maps:get(Index, Dist),
82
     UpdatedDist = Dist#{Index => Count + 1},
83
     NewData#{distribution => UpdatedDist}.
84
85
   % broadcast next_question to all players
   broadcast_next_question({_Description, _Answers}, []) -> void;
   broadcast_next_question({Description, Answers}, [{Ref, {_, Pid,
88
    → _, _}} | Players]) ->
     NewAnswers = remove_correct(Answers),
89
     Pid ! {next_question, Ref, {Description, NewAnswers}},
90
     broadcast_next_question({Description, Answers}, Players).
92
   % broadcast next_question to all players
93
   broadcast_quiz_over({_,_}, []) -> void;
   broadcast_quiz_over({Q,O}, [{_, {_, Pid, _, _}}] | Players]) ->
95
     Pid ! {Q, quiz_over},
96
     broadcast_quiz_over({Q,O}, Players).
97
   get_report(Data, LastQ) ->
99
100
     LastPoints =

    get_points_last_question(maps:to_list(maps:get(players,
      \rightarrow Data))),
     TotalPoints = get_points_total(maps:to_list(maps:get(players,
      \rightarrow Data))),
```

```
{ok, maps:values(maps:get(distribution, Data)),
102
      → maps:from_list(LastPoints), maps:from_list(TotalPoints),
      \hookrightarrow LastQ}.
103
   get_points_last_question([]) -> [];
104
    get_points_last_question([{_Ref, {Name, _Pid, _Total, LastScore}})
105
    \hookrightarrow | T]) ->
      [{Name, LastScore} | get_points_last_question(T)].
106
107
   get_points_total([]) -> [];
108
   get_points_total([{_Ref, {Name, _Pid, Total, _LastScore}} | T])
109
    \hookrightarrow ->
      [{Name, Total} | get_points_total(T)].
110
111
    remove_correct([]) -> [];
112
    remove_correct([Answer | Answers]) ->
113
      case Answer of
114
        {_, Text} -> [Text | remove_correct(Answers)];
115
        Text -> [Text | remove_correct(Answers)]
116
      end.
117
118
119
    reset_last_points(Data) ->
120
      PlayerList = reset_points(maps:to_list(maps:get(players,
121
      \rightarrow Data))),
      maps:update(players, maps:from_list(PlayerList), Data).
122
123
    reset_points([]) -> [];
   reset_points([{Ref, {Nickname, Pid, Total, _}} | Players]) ->
125
      [{Ref, {Nickname, Pid, Total, 0}} | reset_points(Players)].
126
```