# Quizmaster

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## 1 Implementation

We began by implementing the start function. The start function calls spawn for a new quizmaster process and invokes the loop function. The loop function handles the majority of the logic for the server. This is the same method used in Flamingo as well, and is the method that was discussed in lecture for implementing a server.

In order to implement the remaining functions we call loop with three arguments. The first is the variable Questions which stores the questions and is talked about in the next paragraph. Then we store a map of Players that have joined the game, so that we have them stored. This is important as we need to broadcast results and new questions to the players that have joined the game. Then finally we also store status. Status allows us to encode different stages and states of the game so that when we call certain functions, we can throw errors or process the requests appropriately.

Next we implemented the add\_question and the get\_questions functions. We use a Queue to store the questions. This way we can keep the ordering of the questions (something that the specification requires). After testing that the add\_question and the get\_questions worked properly we moved onto the play function.

Play starts a new quiz if there is a question. It also checks to make sure that the game hasn't already been started by another conductor to ensure that one conductor controls the whole game.

The next function returns a tuple with the description of the next question as well as a list of possible answers, with the correct one hidden. The question is also broadcast to all the players that have joined the game. Status is something that our server keeps track of in order to make sure that there is no active question when we call next. Otherwise we make sure to throw an error. Again all this logic is encoded in the loop function.

In the loop the join function is handled by checking that the Status of the quiz still allows players to be joined. Then if the name of the player hasn't been taken, the player is added to the map of players.

The leave function is very simple as well as its corresponding code in the loop function. When the loop function receives a message that pattern matches

with leave, we simply check if the player is in the map of players in which case we remove him. Otherwise we send back an error in the loop function.

The guess function send a message to the loop function. In the loop we check to make sure that the reference passed as an argument in the guess function corresponds to a player in our map. In which case we store the guess in an element of the tuple of status. Otherwise we just ignore the guess. The timesup function does multiple things. Like the rest of the functions the majority of the logic is in the loop function. If there is an active question, the guesses are processed and the questions are dequeued. If the guess is correct a point is awarded to the respective player. Then the scores are broadcast back to the players. If the queue is empty once the question is dequeued. The quiz is finished.

## 2 Testing

We started by testing in the erlang shell. Here is an example REPL session,

We also have a test file called  $\mathsf{test}_q uizmaster.erl which werununittests on our different functions. We in Similarly in order to test the other functions we needed to interleave their functions calls. Thus we implement a function called pre-populate which files a quiz-master process with questions similar to the ones used in our previous test. And using this pre-populated quiz master we test the remainder of the functions.$ 

```
You can run the tests by starting a shell session. in erlang
```

```
8> c(test_quiz).
{ok,test_quiz}
9> test_quiz:test().
```

#### 3 Assessment

We were able to successfully implement quizmaster such that it met the specification. Some of our code was quite clunky. The biggest example of this is our implementation of Status which is sometimes represented as a triple. It is possible that there is a more succinct way to encode all the fields that we want to be stored. However for our purposes the way we implemented it as a triple worked relatively well. It was also possible that implementing the questions as a queue was overkill. We could also have implemented it as a list which like queue maintains ordering.

Our implementation restricts players from joining, when the status is not "editable". We also let somebody be a conductor once the play function has been called. These design decisions were made both with the ease of implementation in mind as well as making sure it was logical for a quiz server.

We were fairly pleased with our implementation given the number of communicating processes involved with the quizmaster, such as the player and the conductor. However their are likely places in our code that we could improve with more concise and practical implementations like State that we discussed earlier.

#### 4 Code

```
-module(quizmaster).
%% API exports.
-export([start/0, add_question/2, get_questions/1,
play/1, next/1, timesup/1, loop/3, get_dist/2,
inc_nth/2, playerscore/1, hideAnswers/1, addToTotal/2,
player_free/2, join/2, leave/2, guess/3]).
% This is the quiz loop. Questions is a queue, pretty self-explanatory.
% Players is a map, where we decided to store the players by their reference, for easy 1
% Status however, can either be the atom "editable", or some {Conductor, State, Score}
% Where state will also contain the guesses of the players, if a question is active
loop(Questions, Players, Status) ->
Me = self(),
receive
{From, {add_question, Description, MarkedAnswers}} ->
case Status of
editable ->
From ! {Me, ok},
loop(queue:snoc(Questions, {Description, MarkedAnswers}), Players, Status);
_ -> From ! {error, we_are_playing},
```

```
loop(Questions, Players, Status)
end;
{From, get_questions} ->
From ! {Me, {questions, Questions}},
loop(Questions, Players, Status);
{From, play} ->
case Status of
editable ->
From ! {Me, ok},
loop(Questions, Players,
{From, playing_between_questions, playerscore(Players)});
From ! {Me, {error, conductor_exists}},
loop(Questions, Players, Status)
end;
{From, next} ->
case Status of
{Conductor, playing_between_questions, Scores} ->
From =:= Conductor ->
Question = hideAnswers(queue:get(Questions)),
From ! {Me, {ok, Question}},
% Sends next_question to player, to be used with map
SendToPlayer =
fun(Ref, {_, Pid}) ->
 Pid ! {next_question, Ref, Question}
end,
maps:map(SendToPlayer, Players),
% We store the guesses in this map
loop(Questions, Players,
{Conductor, {playing_active_question, #{}}, Scores});
true ->
From ! {error, who_are_you},
loop(Questions, Players, Status)
end;
{_, {playing_active_question, _} , _} ->
From ! {Me, {error, has_active_question}},
loop(Questions, Players, Status);
_ ->
From ! {Me, {error, not_playing_yet}},
loop(Questions, Players, Status)
end;
{From, times_up} ->
case Status of
```

```
{Conductor, {playing_active_question, Guesses}, Scores} ->
if From =:= Conductor ->
case queue:out(Questions) of
{{_, {_, Answers}}, RemQuestions} ->
% Give points for a single guess
GivePoints =
fun(_, Index) ->
case lists:nth(Index, Answers) of
    {correct, _} -> 1;
                  -> 0
end
end,
Dist = get_dist(Guesses, length(Answers)),
LastQ = maps:map(GivePoints, Guesses),
NewTotal = addToTotal(maps:to_list(LastQ), Scores),
Final = queue:is_empty(RemQuestions),
From ! {Me, {ok, Dist, LastQ, NewTotal, Final}},
% We still need to remove placeholders
if
% game should end
Final ->
\mbox{\ensuremath{\mbox{\%}}} Sends a message to a player, to be used with map
SendToPlayer =
  fun(_, {_, Pid}) ->
    Pid ! {Me, quiz_over}
  end,
maps:map(SendToPlayer, Players),
% Just to reinitialize the quiz
loop(RemQuestions, #{}, editable);
true ->
loop(RemQuestions, Players,
    {Conductor, playing_between_questions, NewTotal})
end:
_ -> From ! {Me, {error, question_wrong_format}}
end;
true ->
From ! {Me, {error, nice_try}},
loop(Questions, Players, Status)
end;
{_, playing_between_questions, _} ->
From ! {Me, {error, no_questions_asked}},
loop(Questions, Players, Status);
```

```
_ -> From ! {Me, {error, not_even_playing}},
loop(Questions, Players, Status)
end;
{From, join, Player} ->
case Status of
editable ->
NameIsFree = player_free(Player, maps:values(Players)),
NameIsFree ->
Ref = make_ref(),
NewPlayers = maps:put(Ref, {Player, From}, Players),
From ! {Me, {ok, Ref}},
loop(Questions, NewPlayers, editable);
true ->
From ! {Me, {error, is_taken}},
loop(Questions, Players, Status)
end;
From ! {Me, {error, cant_join_yet}},
loop(Questions, Players, Status)
end;
% Players does not have to be deleted from the scoreboard,
\% so there's no reason to check the status
{From, leave, Ref} ->
UserExists = maps:is_key(Ref, Players),
if
UserExists ->
From ! {Ref, ok},
loop(Questions, maps:remove(Ref, Players), Status);
true ->
From ! {Ref, {error, who_are_you}},
loop(Questions, Players, Status)
end;
{_, guess, Ref, Index} ->
case Status of
{Conductor, {playing_active_question, Guesses}, Scores} ->
PlayerExists = maps:is_key(Ref, Players),
PlayerExists ->
loop(Questions, Players,
{Conductor,
{playing_active_question, maps:put(Ref, Index, Guesses)},
Scores );
true ->
loop(Questions, Players, Status) % We just ignore the guess
end;
```

```
_ -> loop(Questions, Players, Status) % We just ignore the guess
end;
{From, _} ->
From ! {Me, {error, "Arguments are on the wrong form"}},
loop(Questions, Players, Status)
% We get the keys already defined in Players, then map each key to a {key, 0}.
% This way our scoreboard is initialized. Then we convert this new list to a map.
playerscore(Players) ->
Keys = maps:keys(Players),
maps:from_list(lists:map(fun(X) -> {X, 0} end, Keys)).
% Check if player name is free
player_free(_, []) -> true;
player_free(Player, [{Name, _} | Players]) ->
Player =:= Name -> false;
true -> player_free(Player, Players)
end.
% Increment the nth element of a list
inc_nth(_, []) -> [];
inc_nth(N, [X | Xs]) ->
N = := 1 \rightarrow [X + 1 | Xs];
true -> [X | inc_nth(N-1, Xs)]
end.
% Builds a distribution of answers
get_dist(Guesses, NumAnswers) ->
Initial = lists:duplicate(NumAnswers, 0),
Indexes = maps:values(Guesses),
Fun = fun(X, List) -> inc_nth(X, List) end,
lists:foldl(Fun, Initial, Indexes).
% Just removes the correct part of {correct, answer}
hideAnswers({Description, Answers}) ->
HideAnswer =
fun(X) \rightarrow
case X of
{_, Answer} -> Answer;
Answer -> Answer
end
end,
{Description, lists:map(HideAnswer, Answers)}.
```

```
% Increments the value for key Pid in Total by each score in a list of {Pid, Score}
addToTotal([], Total) -> Total;
addToTotal([{Ref, Score} | Scores], Total) ->
CurrentScore = maps:get(Ref, Total, 0),
NewTotal = maps:update(Ref, Score + CurrentScore, Total),
addToTotal(Scores, NewTotal).
%Need to add a pattern match for case of failure
start() -> {ok, spawn(quizmaster, loop, [queue:new(), #{}, editable])}.
add_question(Q, {Description, MarkedAnswers}) ->
Q ! {self(), {add_question, Description, MarkedAnswers}},
receive
{Q, ok} \rightarrow ok;
{Q, Message} -> Message
end.
get_questions(Q) ->
Q ! {self(), get_questions},
receive
{Q, {questions, Questions}} -> queue:to_list(Questions)
end.
play(Q) ->
case get_questions(Q) of
[] -> {error, no_questions};
_ ->
Q ! {self(), play},
receive
{Q, ok} \rightarrow ok;
{Q, Error} -> Error
end
end.
next(Q) ->
Q ! {self(), next},
receive
{Q, Message} -> Message
end.
timesup(Q) ->
Q ! {self(), times_up},
receive
```

{Q, {error, nice\_try}} -> nice\_try;

```
{Q, Message} -> Message
end.

join(Q, Player) ->
Q ! {self(), join, Player},
receive
{Q, {ok, Ref}} -> {ok, Ref};
{Q, {error, Reason}} -> {error, Reason}
end.

leave(Q, Ref) ->
Q ! {self(), leave, Ref},
receive
{Ref, ok} -> ok;
{Ref, {error, Reason}} -> {error, Reason}
end.

guess(Q, Ref, Index) ->
Q ! {self(), guess, Ref, Index}.
```