# Advanced Programming

# Exam 2018

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# 1 Question 1.1: Utility functions

The Code for this task is attached in the appendix A.1.

#### 1.1 Version

# 2 Question 1.2: Parsing appm databases

#### 2.1 Choice of parser library

I implemented the Parser for appm in parsec, mostly out of this reason:

- Better Error handling compared to ReadP
- I do have more experience with Parsec then ReadP

#### 2.2 Transform Grammar

The existing grammar has some ambiguities, like allowing many names, version etc. which now transformed to only allow once

Database ::= \epsilon

### 3 Earls of Raynica

The code for this task can be found in Appendix

#### 3.1 Solution

#### 3.2 Implementation

The earls of Ravnica can be seen as a state machine for which I chose to use gen\_statem. The following states exist:

- Under Configuration
- Active
- Shutting down

#### 3.3 Data Structure

The Data structure I used to implement Ravnica consists of a map with following entries:

- **description** Saves the description which gets saved when starting a server
- **connections** Map for Handling the connections from one District to an other
- creatures Map for handling all the entered/active creatures on a Server
- 3.4 All states
- 3.5 Under configuration
- 3.6 Active
- 3.7 Shutting down
- 3.8 Territories with cycle

# A Code Listing

### A.1 Question 1.1: handin/appm/src/Utils.hs

```
module Utils where
    -- Any auxiliary code to be shared by Parser, Solver, or tests
3
    -- should be placed here.
   import Defs
6
   instance Ord Version where
      (<=) (V[]) _ = False</pre>
9
      (<=) (V(_:_)) (V []) = True
10
      (<=) (V[VN v1int v1str]) (V[VN v2int v2str]) =</pre>
11
        if checkVersion v1int v2int v1str v2str then True else False
      (\langle =) (V(VN \_ :xs)) (V(VN \_ :ys)) = V(xs) \langle = V(ys)
13
14
   checkVersion :: Int -> Int -> String -> String -> Bool
   checkVersion a b c d = a \leq b && (c \leq d || length(c) \leq length(d))
16
17
```

```
merge :: Constrs -> Constrs -> Maybe Constrs
18
   merge [] [] = Just []
19
   merge c1 [] = Just c1
20
   merge [] c2 = Just c2
21
    -- merge ((pname1, (bool1, miv1, mxv1)):xs) ((pname2, (bool2,
        miv2, mxv2)):ys) =
                                                                         if miv1 <=
23
        (miv2 \le mxv1) then
                                                                              if miv1
24
        <= (mxv1 <= mxv2) then
25
        Just [(pname2, (bool1, miv1, mxv2))]
                                                                              else
26
27
       Nothing
                                                                         else
28
29
    \hookrightarrow Nothing
   merge (c1) (c2) = Just (c1 ++ c2)
```

### A.2 Question 2.1: handin/ravnica/district.erl

```
-module(district).
   -behaviour(gen_statem).
   -export([create/1,
             get_description/1,
4
             connect/3,
5
             activate/1,
             options/1,
7
             enter/2,
8
             take_action/3,
             shutdown/2,
10
             trigger/2]).
11
   %% Gen_statem callbacks
12
   -export([terminate/3, code_change/4, init/1, callback_mode/0]).
13
   %State Functions
14
   -export([under_configuration/3, active/3]).
15
   -type passage() :: pid().
16
   -type creature_ref() :: reference().
17
   -type creature_stats() :: map().
18
   -type creature() :: {creature_ref(), creature_stats()}.
19
   -type trigger() :: fun((entering | leaving, creature(), [creature()])
```

```
-> {creature(),
21
                                                             [creature()]}).
22
23
    -spec create(string()) -> {ok, passage()} | {error, any()}.
24
    create(Desc) ->
25
        gen_statem:start(?MODULE, Desc, []).
26
27
    -spec get_description(passage()) -> {ok, string()} | {error, any()}.
28
    get_description(District) ->
29
        gen_statem:call(District, get_description).
30
31
    -spec connect(passage(), atom(), passage()) -> ok | {error, any()}.
32
    connect(From, Action, To) ->
33
        gen_statem:call(From, {connect, Action, To}).
34
35
    -spec activate(passage()) -> active | under_activation | impossible.
36
    activate(District) ->
37
        gen_statem:call(District, activate).
38
39
    -spec options(passage()) -> {ok, [atom()]} | none.
40
    options(District) ->
41
        gen_statem:call(District, options).
42
43
    -spec enter(passage(), creature()) -> ok | {error, any()}.
44
    enter(District, Creature) ->
45
        gen_statem:call(District, {enter, Creature}).
46
   -spec take_action(passage(), creature_ref(), atom()) -> {ok, passage()} |
48
    \hookrightarrow {error, any()}.
   take_action(From, CRef, Action) ->
        gen_statem:call(From, {take_action, CRef, Action}).
50
51
    -spec shutdown(passage(), pid()) -> ok.
52
    shutdown(District, NextPlane) ->
53
        gen_statem:call(District, {shutdown, NextPlane}).
54
   -spec trigger(passage(), trigger()) -> ok | {error, any()} |
    \hookrightarrow not_supported.
   trigger(_, _) ->
57
        not_supported.
58
59
60
   %% States
```

```
handle_event({call,From}, get_description, Data) ->
62
     case maps:is_key(description, Data) of
63
      true -> {keep_state, Data, {reply, From, {ok, maps:get(description,
64
       → Data)}};
      false -> {error, "No Description"}
65
     end;
66
67
   handle_event({call, From}, options, Data) ->
68
     {keep_state, Data, {reply, From, {ok,
69
        maps:keys(maps:get(connections,Data))}};
70
   % ignore all other unhandled events
71
   handle_event({call, From}, activate_instantion, Data) ->
72
     {next_state, active, Data, {reply, From, ok}};
73
74
   handle_event({call, From}, {run_action, CRef}, Data) ->
75
     case maps:is_key(CRef, maps:get(creatures, Data)) of
76
       true -> {keep_state, Data, {reply, From, {error, "Creature is already
77

    in this District"}}};

       false -> NewCreatures = maps:put(CRef, empty, maps:get(creatures,
78
        → Data)),
                  NewData = maps:update(creatures, NewCreatures, Data),
79
                  {keep_state, NewData, {reply, From, ok}}
80
     end;
81
   % Handle Enter on other states
83
   handle_event({call, From}, {enter, _}, Data) ->
84
     {keep_state, Data, {reply, From, {error, "Can't enter in this state"}}};
86
   % Shutdown can be called in any state
87
   handle_event({call, From}, {shutdown, NextPlane}, Data) ->
     NextPlane ! {shutting_down, From, maps:to_list(maps:get(creatures,
89
      → Data))},
     broadcast_shutdown(maps:to_list(maps:get(connections, Data)),
90
      → NextPlane),
     {stop_and_reply, normal, {reply, From, ok}};
91
   % ignore all other unhandled events
93
   handle_event(_EventType, _EventContent, Data) ->
94
     {keep_state, Data}.
95
96
   under_configuration({call, From}, {connect, Action, To}, Data) ->
97
     case maps:is_key(Action, maps:get(connections,Data)) of
98
       false -> Connections = maps:put(Action, To, maps:get(connections,
99
        → Data)),
```

```
NewData = maps:update(connections, Connections, Data),
100
                 {keep_state, NewData, {reply, From, ok}};
101
        true -> {keep_state, Data, {reply, From, {error, "Action already
102

    exists"}}}
103
      end;
104
    under_configuration({call, From}, activate, Data) ->
105
        case broadcast_connection(maps:to_list(maps:get(connections, Data)))
106
          active -> {next_state, active, Data, {reply, From, active}};
107
           _ -> {next_state, active, Data, {reply, From, impossible}}
108
        end;
109
110
    %% General Event Handling for state under_configuration
111
    under_configuration(EventType, EventContent, Data) ->
112
      handle_event(EventType, EventContent, Data).
113
114
    active({call, From}, {enter, {Ref, Stats}}, Data) ->
115
      case maps:is_key(Ref, maps:get(creatures, Data)) of
116
        true -> {keep_state, Data, {reply, From, {error, "Creture is already
117

    in this District"}}};

        false -> NewCreatures = maps:put(Ref, Stats, maps:get(creatures,
118
         → Data)),
                   NewData = maps:update(creatures, NewCreatures, Data),
119
                   {keep_state, NewData, {reply, From, ok}}
120
      end;
121
122
    active({call, From}, {take_action, CRef, Action}, Data) ->
123
      case maps:is_key(Action, maps:get(connections, Data)) of
124
        true ->
125
           case maps:is_key(CRef, maps:get(creatures, Data)) of
126
             false -> {keep_state, Data, {reply, From, {error, "Creature}}
127
                doesn't exist in this district"}}};
             true -> {NewData, To} = creature_leave(CRef, Action, Data),
128
                     case NewData of
129
                       error -> {keep_state, Data, {reply, From, {error, To}}};
130
                                  {keep_state, NewData, {reply, From, {ok, To}}}
131
132
                     end
          end:
133
        false -> {keep_state, Data, {reply, From, {error, "Action doesn't
134

    exist"}}}
      end;
135
136
    %% Handle Calls to active
```

```
active(EventType, EventContent, Data) ->
138
      handle_event(EventType, EventContent, Data).
139
140
    %% Mandatory callback functions
141
    terminate(_Reason, _State, _Data) ->
142
      void.
143
144
    code_change(_Vsn, State, Data, _Extra) ->
145
      {ok, State, Data}.
146
147
    % initial State under_configuration
148
    init(Desc) ->
149
      %% Set the initial state + data
150
      State = under_configuration, Data = #{description => Desc, connections
151
       \rightarrow => #{}, creatures => #{}},
      {ok, State, Data}.
152
153
    callback_mode() -> state_functions.
154
155
    %% Synchronous Call which should wait until each response
156
    broadcast_shutdown([], _NextPlane) -> ok;
157
    broadcast_shutdown([{_Action, To} | Actions ], NextPlane) ->
158
      gen_statem:call(To, {shutdown, NextPlane}),
159
      broadcast_shutdown(Actions, NextPlane).
160
161
    %% Synchronous Call which should wait until each response
162
    broadcast_connection([]) -> active;
163
    broadcast_connection([{_Action, To} | Actions]) ->
      gen_statem:call(To, activate_instantion),
165
      broadcast_connection(Actions).
166
    creature_leave(CRef, Action, Data) ->
168
      To = maps:get(Action, maps:get(connections, Data)),
169
      case gen_statem:call(To, {run_action, CRef}) of
170
        ok -> NewCreatures = maps:remove(CRef, maps:get(creatures, Data)),
171
               NewData = maps:update(creatures, NewCreatures, Data),
172
               Return = {NewData, To};
        {error, Reason} -> Return = {error, Reason}
174
      end.
175
      Return.
176
```

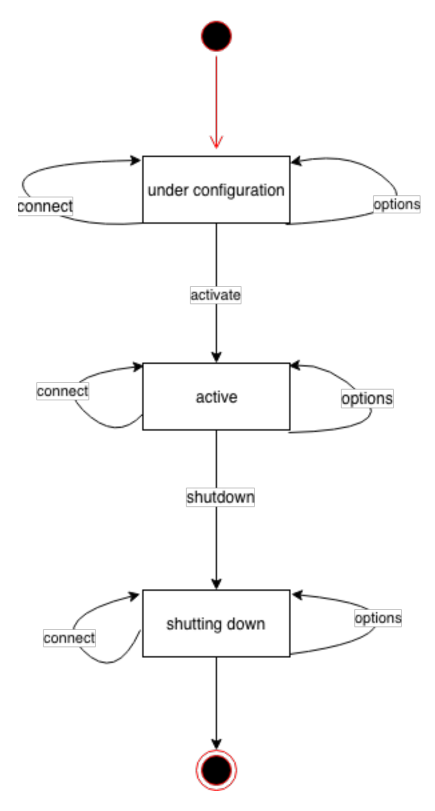


Figure 1: Simple State machine diagramm