Assignment Artificial Intelligence CZ3005 Subway sandwich interactor

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1 Task

The goal of the task was the implementation of a subway sandwich interactor. This was to guide the customer through the selection. It had to be taken into account that some options could be chosen more often, such as the chosen vegetables. Furthermore, a restriction must be made by previously selected options, so that no meat-containing ingredients are permitted in the vegetarian menu for example. Hints were offered for the task, which were also used. An options/1 rule and a selected/2 rule were proposed in the notes. The options/1 rule should offer the possible options for the respective sandwich part and the selected/2 rule should assign an option for the respective sandwich part. selected(0) should trigger a jump on the list of sandwich parts and initiate the next assignment. If X = 1, a done/1 rule should display the options already selected.

2 Implementation

The hints described above are very suitable for a command line based dialog program and were therefore chosen as the basis for the following implementation. For this type of program, where a rule is called again each time, an abstracted state is indispensable. The selected properties of the sandwich, the state of the selection and the number of possible reusable options must be considered. Therefore, three predicates were chosen, which should manage these states during runtime (collection/1, state/1 and counter/1). Both predicates state/1 and counter/1 where only used with one Variable, so that the state is first retracted and then newly asserted.

Since the list, from which the user may select, is to be changed with selected(0), the central state management was implemented here. The respective state is changed by every call and at the end is set again to the initial state and for the two calls of state transition, the rule switchState/2 was implemented. What is special about this method is the treatment of the last state, where the collection/1 is reset, and the treatment in state veggie, where multiple selection is allowed. The more detailed treatment of a multi-selection is defined in the rule multipleSelection/1. The counter/1 predicate is also used by limiting the multiple selection. Finally, collection/1, counter/1 is being reset, while state/1 is changed to the next (initial) state.

In the selected/2 rule, the chosen option is added to the collection/1 predicate. For this purpose, the corresponding list in the knowledge base is determined via call/2 and then the list is compared with the current state. If the state is correct, a list of possible options is created, using the suggested/2 rule which is then used as a reference. If the selected item is in the created list, the chosen option is added to the collection/1 via addToSelection/1. The suggested/2 rule filters the results based on the previous choice. First a list out of the collection/1 predicate is created with the findnsols/4 rule and then checked if a certain choice has been made. If a choice was detected which is connected to a certain track, the options of this track are returned here as the variable Output. Otherwise, the entered list is returned without modification. Furthermore the different tracks are needed, as well as the rules for the specific tracks. For the specific tracks, a list of allowed options is stated in the knowledge base. With the previous rules an endless operation is possible. To view all chosen options, the done/1 rule was implemented. This rule can be used to print the current

selected list. First, collection/1 is printed as a list to the command line via the function findnsols/4. $Options_/1$ then outputs the elements in several lines. The rule printhelpnote() outputs a hint to the help rule. Furthermore the rule options/1 was implemented, which outputs a list in several points. In each call the head of the list is printed and the $options_/1$ rule is called again with the tail of the list. In order to simplify the interaction, the rules printhelpnote/0 and helpsubway/0 were also implemented, but they only print information as text.

Code

```
(dynamic collection/1).
(dynamic state/1).
(dynamic counter/1).
          % listed with all selected items collection(nothing).
% state for asking the reight questions state(breads).
% state for toppings that can be choosen multiple times
          % User Experience printhelpnote():— print("Type_helpsubway().⊔for_help!"), put(10).
          \label{eq:helpsubway():=} \begin{aligned} & \operatorname{print}(\text{``Use\_options}(&\operatorname{parts-of-your-sandwich}).\_to\_get\_the\_information\_about\_all\_ii \\ & \operatorname{print}(\text{``Parts-of-your-sandwich}:\_breads,\_main,\_veggles,\_sauce,\_sides"), \ \operatorname{put}(10), \\ & \operatorname{print}(\text{``Use\_selected}(&\operatorname{option}), \ \operatorname{parts-of-your-sandwich}).\_to\_choose\_your\_items."). \end{aligned}
          % compute suggested Options
suggested(L, Output):-
findnsols(100, X, collection(X), Z),
( member(healthy, Z)
                                                                                                                                          \% get a list of the previous selection \% check wether healthy is part of the
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                 previous selection

—> findnsols(100, Y, healthytrack(L, Y), Output)
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                                                                                                                                          % Assign the list of the allowed options to
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                 ; member(veggie, Z)
                                                                                                                                          \% check wether veggie is part of the previous
                 -> findnsols(100, Y, veggietrack(L, Y), Output)
                                                                                                                                          % Assign the list of the allowed options to
                       append([], L, Output)
                                                                                                                                          \% Output has to be L
\begin{array}{c} 29 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 39 \\ 40 \\ 41 \\ 42 \\ 43 \\ 44 \\ 45 \\ \end{array}
         % display options
options(Name):-
call(Name, L),
suggested(L, Lst),
print("The following_options_are_available_for_your_order:"),
options_(Lst).
                                                                                                                                           \% get List of predicate with the name 'Name \% get the allowed suggestions for this list
                                                                                                                                           % print the possible options
         % helper function.
options_([]).
options_([Head|Tail]) :-
print(Head),
put(10),
options_(Tail).
rest / tail of the list
           % helper function to display the items in multiple lines
                                                                                                                                           \% termination condition
                                                                                                                                           \% print the first element of the list \% newline \% recursive call of the function with the
% get current state
% check for specific state (1)
% change to the new state (2)
                         switchState(main, veggies),
print("Choose_the_vegetables_now!"),
                         print("Oput(10)
                      specific case for veggies. There can be more than one item selected =veggies % analogous to (1)
                                 mulitpleSelection(maxVeggies);
                                 % continue with the next case, s switchState(veggies, sauce), print("Choose_the_sauce_now!"), put(10)
                                                                                                                                          % check for multiple selection
                                                                                                                                          % switch to next state
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                        )
               X=sauce
                % analogous to (1) % analogous to (2)
                                                                                                                             % analogous to (1)
% analogous to (2)
% show results
                       % reset states
                                                                                                                            % clear collection predicate
% reassert collection predicate with nohing
% get actual Variable from counter
% remove Variable from counter
% reassert counter predicate with 0
                       abolish(collection/1),
assert(collection(nothing)),
counter(Y),
retract(counter(Y)),
assert(counter(0)),
print("Thanks_for_eating_at_Subway"),
put(10)
           switchState(X,Y):- retract(state(X)), assert(state(Y)).
                                                                                                                             % retract old state and assert new state
           % Rule for multiple selection
multipleSelection(MaxPred):-
                                                                                                                             % Variable MaxPred can be any maximum for a
                 multi selection
call (MaxPred, MAX),
counter (Number),
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                                                                                                                             % get Variable of predicate MaxPred
% get Counter Variable
                 % Ask for more toppings
Number < MAX->
                                                                                                                             \% check if the maximum is reached \% askk the user for more toppings
                        nber < MAX ->
print("Do_you_want_to_choose_more?_[y/n]"),
read(Like),
Like=y
-> retract(counter(Number)),
                                                                                                                             \% update the counter state, retract actual
                            number
assert(counter(Number + 1))
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                                                                                                                             \% assert new updated number
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                                                                                                                             % get List from predicate name
% get state
% check if selected is in the correct state
% get the suggested list
% check if the option is member of the
\frac{113}{114}
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                        % error message if the state is not correct
          \% get the collection \% check if it's nothing to (Beginning of the
                                                                                                                            % retract nothing
% assert the choosen option
% assert the choosen option
\begin{array}{c} 129 \\ 130 \\ 131 \\ 132 \\ 133 \\ 134 \\ 135 \\ 136 \\ 137 \\ 138 \\ 149 \\ 141 \\ 142 \\ 144 \\ 144 \\ 145 \\ 146 \\ \end{array}
           % show options
done(1) :-
                      ) :-
int("You_selected:"),
                 e(1):-
print("You_selected:"),
put(10),
findnsols(100, Y, collection(Y), History),
options_(History),
put(10),
                                                                                                                             \% get the collected options as a list \% print the list
                  printhelpnote().
                                                                                                                             % print a help note for the user
          % specific tracks
veggietrack(Lst, X) :-
                                                                                                                             \% check if element of Lst is also part of the
          veggietrack
veggiemember(VI),
member(X, Lst),
member(X, VI).
healthytrack(Lst, X):
healthymember(VI),
member(X, Lst),
member(X, Lst),
                                                                                                                             \% get all veggie options \% check if the Variable is in Lst and in Vl
                                                                                                                             \% analogous to veggietrack
           % Knowledge base
          % Max for Veggie selection maxVeggies(3).
                                                                                                                             % const for the maximum of veggie selections
          % everything that is allowed in a specific track veggiemember([lettuce, tomato, mustard, chipotle, bbq, mayonaise, chilli, soda, cookie, apple]). healthymember([lettuce, tomato, chipotle, bbq, chilli, soda, apple]).
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        % offers
```

3 Using the program

To use the program, you have to navigate to the respective directory and execute swi-prolog. Via ['name of the program']. the program is loaded. The rules selected/2, helpsubway/0, options/1 and done(1) are intended for use. Due to the architecture, a certain sequence must first be processed. They have to be processed one after the other:

```
1. Bread (breads),
```

- 2. Main (main),
- 3. Vegetables (veggies),
- 4. Sauces (sauce),
- 5. Sides (sides)

can be selected. In between, the state can be queried again and again with done(1) and options/1 can display the possible options for a step. The selection takes place with selected/2.

4 Conclusion

With this architecture the program can be easily extended. No new rules have to be implemented, only the states have to be adapted and optionally a multiple selection has to be considered. Further tracks can also be added, which also require only minor changes during implementation.