Oolong

Relatório Final



Mestrado Integrado em Engenharia Informática e Computação

Programação em Lógica

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1 Abstract

Our project consists in the 2 player board game called Oolong in Prolog. Throughout this report we will list and discuss the most important and critical design decisions, often aided with code snippets, for correctly implementing the game logic.

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2 Introduction

This project was a assignment for the Curricular Unit PLOG at FEUP.

We were assigned with the implementation of the strategy game Oolong in Prolog. It is interfaced over a terminal window and it was programmed in the recommended software, *Sictus-Prolog*.

We designed this project to be as real and faithful representation of the real life counter-part and also to have a clean and pleasant interface.

3 Oolong

Oolong is an area-majority strategy game set in a Japanese tea house where the traditional Oolong Tea is being served. Each player represents a tea manufacturer trying to serve the most of its brand, thus maximizing profit. Once a player has served 5 people at a table they have won the favor of that table. Then, after a player has satisfied 5 tables they have won the favor of the house and therefore the game.

3.1 Setting the Game

The board is comprised of 9 tables, each has 9 seats where the game tokens are played. The arrangement of the tables should be similar to the layout of the seats of the tables. This way each seat is like a map for the overall playing area, with each table corresponding to a seat location. For easier setup and game play the different tables should be arranged in such a way that resembles a compass.

3.2 Playing the Game

The player with the black tokens goes first, and since the waiter begins on the center table the player must serve tea on the center table. Depending on the seat the player decided to serve the waiter shall be moved accordingly. Below is depicted the actions that occur in a single turn.

- 1. Serve tea by placing a token.
- 2. Move the waiter accordingly.
- 3. Possibly trigger a Special Action.

3.3 Serving Tea

Every tea serving is directed as follows: The space on which tea is served indicates the table where the next player shall serve their next tea. For example, if John serves the first tea of the game on the N seat of the center table, Sarah must serve her tea on an empty space of the N table.

3.4 The Waiter

To more easily track where the next player must play, the Waiter pawn is moved immediately after a tea is served. Use the following guidelines to correctly place the Waiter.

- 1. Place the waiter on the tile which you have directed the next player to serve.
- 2. Place the waiter on the seat corresponding to the table you just played. For example, if you served tea on the center table, place the Waiter on the center seat, covering an already served tea if needed. Tea may not be served on the seat the waiter is on!

3.5 Special Actions

A Special Marker was randomly assigned to each perimeter table during setup of the game. These markers describe a special action that may be taken immediately once the needed number of matching tea has been served on that table. Once a marker has been used it cannot be used again for the rest of the game. If an action would trigger another action on a different tile that action also occurs, but multiple special actions are resolved in the order they are triggered. Below is a list of the markers and their effects.

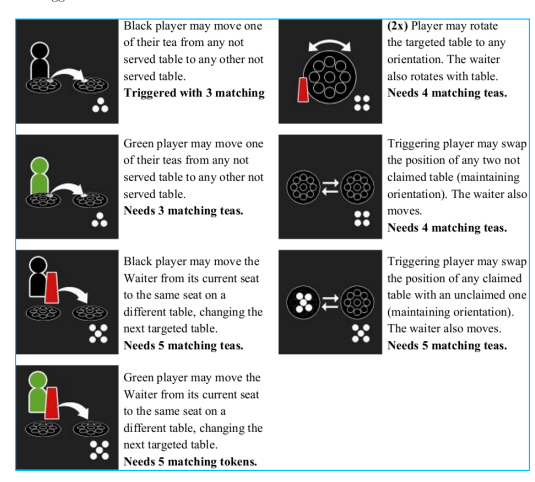


Figure 1: Specials list.

3.6 Claiming a table

Once a player has 5 served teas of their color on a table, they have claimed it. The table remains in play, though once all empty seats have been served it is considered complete. If any play (including special actions) should require a player to serve their tea on a completed table, they instead choose any seat on any other incomplete table to serve their tea (it is generally a poor strategic move to direct your opponent to a completed tile).

3.7 Winning

Once a player has claimed 5 tables they immediately win the game. It is not necessary to fill every space on the tiles to complete the game.

4 Game Logic

4.1 Game State Representation

Oolong is a board game where positions are relevant, so we believe a list of lists is ideal to represent the game state internally, where the index of the element in the list represents the table and seat in which the token is to be placed. So, taking into account the picture below, the element at the array in the position (3,3) represents the North seat at the North table.



Figure 2: Table Representation.

```
createSeats([], M, M).
                            %Stop if 2nd args = 3rd arg meaning max elems reached
%Creates the seats of a table
createSeats([H|T], N, M) :-
   N < M,
                                             %add elements until max elements is reached
   N1 is N+1,
                                        %keep track of added element
   H = '.',
                                             %element to add
    createSeats(T,N1,M).
                            %recursive call
createTables([], M, M).
createTables([Head|Tail], 9, M) :-
   M1 is M-2,
    assignSpecials(Head, 0, M1),
    createTables(Tail, M, M).
%Creates the tables of the game
createTables([H|T], N, M) :-
   N = 9,
   N < M,
   N1 is N+1,
   M1 is M-1,
    createSeats(H,0,M1),
    createTables(T, N1, M).
```

Listing 1: Game Board Representation.

The specials Actions are randomly attributed to each table. These are stored in a separate array from the tables, this array is the last element of the regularly used Board variable. It is an array of 8 elements, each position representing a table, starting from table 1 since table 0 has no special. Therefore the special present at index 0 is associated with the table 1, special at index 1 to table 2 and so forth.

```
assignSpecials(Specials, Index, Size) :-
   assignSpecials(Specials, Index, Size, _).

assignSpecials([], Index, Index, _).
assignSpecials([Head|Tail], Index, End, SpecialsCopy) :-
   Index < End,
   Index1 is Index+1,
   repeat, %repeat until a new random is generated
        random(0, End, Special),
        (Index == 0 ; \+ member(Special, SpecialsCopy)),

push(Special, SpecialsCopy, NewSpecials),
   Head = Special,
   assignSpecials(Tail, Index1, End, NewSpecials).</pre>
```

Code 2: Specials assignment.

When the conditions for each special action are met the special action triggers immediately in accordance with the game rules.

4.2 Board Visualization

We have associated the character '.' with an empty space, 'X' and 'O' characters represent the two different players. Furthermore the waiter when in an empty space is represented with a 'W', when it is on top of a 'X' token it is represented with a '%' and on top of a 'O' with a '@'.

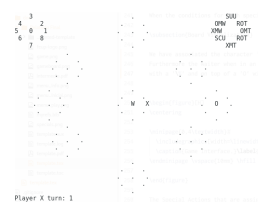


Figure 3: Game Interface.

The Special Actions that are assigned to each table are displayed in the top right corner with a abbreviated name. List of abbreviations and corresponding action:

- X Player move tea (XMT).
- O Player move tea (OMT).
- X Player move Waiter (XMW).
- O Player move Waiter (OMW).
- Rotate table (ROT).
- Rotate table (ROT).
- Swap both not claimed (SUU).
- Swap claimed with unclaimed (SCU).

4.3 Board Evaluation

In order to correctly decide and implement plays and turns we used many board evaluation rules the most basic and simple are:

```
at(Elem,0,[Elem|_]).
at(Elem,Index,[_|Tail]) :-
    Index1 is Index - 1,
    Index > 0,
at(Elem,Index1,Tail).
```

Code 3: At predicative for accessing tables and seats.

```
find(_, _, Start1, []) :-
    Start1 = -1.
find(Elem, Start, Start1, [Elem|_]) :-
    Start1 = Start.
find(ElemToFind, Start, End, [_|Tail]) :-
    End \== -1,
    Index1 is Start+1,
    find(ElemToFind, Index1, End, Tail).
```

Code 4: Find predicative mostly used for finding the waiter and empty seats.

```
count([],_,0).
count([Head|Tail], Head, Total) :-
    count(Tail, Head, Total1),
    Total is 1+Total1.
count([Head|Tail], Elem, Total) :-
    Head \= Elem,
    count(Tail, Elem, Total).
```

Code 5: Count predicative used for counting tokens on a table.

These are used by many parts of the game, they are what we would call low level. More complicated and higher level ones are used for triggering specials moves and determining tables with a majority of token we have the following:

```
checkSpecial(Board, Table, Seat, 0, TeaToken, NewBoard, NewSeatNumber, AI) :-
   TeaToken == 'X',
   moveOneToOther_3(Board, Table, TeaToken, NewBoard1, AI),
   handleWaiter(NewBoard1, Seat, NewBoard, NewSeatNumber).

checkSpecials(Board, Table, Seat, TeaToken, NewBoard, NewSeatNumber, AI) :-
   Table \= 0,
   at(Specials, 9, Board),
   Table1 is Table - 1,
   at(Special, Table1, Specials),
   checkSpecial(Board, Table, Seat, Special, TeaToken, NewBoard, NewSeatNumber, AI).
```

Code 6: Check Special, needed to trigger a special move.

```
countMajorTables(_, _, 9, PreviousTotal, NewTotal) :-
   NewTotal = PreviousTotal.
countMajorTables(Board, TeaToken, Index, PreviousTotal, NewTotal) :-
   Index1 is Index+1,
   at(BoardTable, Index, Board),
   countTableTokens(BoardTable, TeaToken, 0, 0, Total),
   (Total > 4 -> NextTotal is PreviousTotal+1; NextTotal is PreviousTotal+0),
   countMajorTables(Board, TeaToken, Index1, NextTotal, NewTotal).
```

Code 7: Count Tables with a majority

With all of these we were able to implement most of the game's logic. From determining a valid move, to check if a special move can be activated or if the game has ended.

4.4 Turns

The game loop will each turn evaluate the predicate turn(+TeaToken, +Table, +Board, -NewBoard, -NewTable) which will ask the player for a seat validate it and change the Board accordingly, will also check and trigger any special

moves. After this the board will be displayed and the other player will have its turn.

```
turn(TeaToken, CurrTableNumber, Board, NewBoard, NewTableNumber) :-
    play(CurrTableNumber, NewTableNumber1, SeatNumber, TeaToken, Board),
    serveTea(Board, NewTableNumber1, SeatNumber, TeaToken, NewBoard1),
    checkSpecials(NewBoard1, NewTableNumber1, SeatNumber, TeaToken, NewBoard, NewTableNumberdrawBoard(NewBoard)).
```

Code 8: Turn predicative.

4.5 End Game Verification

Each game loop iteration the predicative *endCondition* will be evaluated. It will check for 5 tables being owned by the same Player. If this condition is met it will display a message saying who won the game.

```
endCondition(Board, TeaToken) :- % For player X
    countMajorTables(Board, TeaToken, 0, 0, Total),
    Total > 4,
    write('Congratulations Player'), write(TeaToken), write(' you have won.'), nl,
    halt.
```

Code 9: End Game Verification.

4.6 AI

When the AI is playing the game loop will call the predicative aiTurn which will in turn get a valid seat from the predicative aiPlay and play it, if the table is full it will call aiEndPlay that will also get a random table .Both the table and seats are randomly choosen.

```
aiPlay(CurrTableNumber, NewTableNumber, SeatNumber, Board) :-
    at(BoardTable, CurrTableNumber, Board),
   find('.', 0, FreeIndex, BoardTable),
    (
   FreeIndex \= -1 ->
        aiNormalPlay(CurrTableNumber, SeatNumber, Board), assignValue(CurrTableNumber, New
        % gets random seat
        aiEndPlay(NewTableNumber, SeatNumber, Board)
        % gets random seat and table
   ).
aiTurn(TeaToken, CurrTableNumber, Board, NewBoard, NewTableNumber) :-
   write('AI '), write(TeaToken), write(' turn:'),
   aiPlay(CurrTableNumber, NewTableNumber1, SeatNumber, Board),
   serveTea(Board, NewTableNumber1, SeatNumber, TeaToken, NewBoard1),
    checkSpecials(NewBoard1, NewTableNumber1, SeatNumber, TeaToken, NewBoard, NewTableNum
   drawBoard(NewBoard).
```

Code 10: Predicatives for generating a AI move.

5 User Interface

The code responsible for interfacing with the user is located in the module/-file 'io.pl'. It's a combination of 3 menus and the game interface.



Figure 4: Inicial Menu. Figure 5: Rules Menu. Figure 6: Game Options.

6 Conclusion

When we started this project we had very basic knowledge about logic programming and Prolog and at times it was challenging to shift to a completely different style of programming and problem solving. Nevertheless after overcoming plenty of difficulties and completing this game we came to the realization that logic programming does have its advantages and use cases, especially when it comes to strategy games.

When it comes to the state of the final game, there are some improvements that could be made the AI could be better, in its current state it only plays the game randomly. Also there are some code smells that stem from the imperative programming mindset.