Pesten

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1 Introduction

Pesten is a classic Dutch card game, similar to Uno but played with playing cards. The name translates as something like 'bothering'. The objective is to annoy your fellow players as much as possible. The suits function as colours, and various cards have special functions. There is also a fine tradition of introducing house rules. People can feel very strongly about these, and we're still finding special cases that require and

appeal to the van Dongen jury, so while this implementation aims to codify the van Dongen house rules, it makes no guarantee of absolute accuracy.

It is played with one to two packs of cards, but this is entirely variable depending on how many players there are.

2 Rules

2.1 Basic play

The basic functioning of the game is, as mentioned, very similar to Uno. There is a discard pile and a pickup pile. The top card of the discard pile determines the current player's allowable discards. A player is allowed to play any card of either the same suit or the same rank as the current card, or a joker, unless there is currently a special effect in play...

If a player is able to play, they must. However, if they can't, they pick up one card from the draw pile. If they are able to play this card, they may, and this card takes effect as normal.

2.2 Special cards

Some cards have effects, which generally apply to the next player. Due to this, sometimes players opposite each other form 'teams' as they never obstruct each other. This mode of play also allows everyone to win more often. All effects are listed here:

Card Effect

- Joker This card has no suit so can be played on any card (unless this table specifies otherwise, see 2). The following player must take 5 cards, or play their own joker, which increases the count to 10 and moves to the next player. The player who ends up taking the cards may decide on the initial suit after the joker, but may not play. Play goes to the next player after the suit has been decided.
- The following player must take 2 cards. If the following player has a 2, they may play it and then the total number of cards to be taken is 4, by the next player, and so on. A player may also 'escalate' by playing a 3 of the same rank. This increases the payload by three. A following player must then play a 4 of the same rank or a 3, and so on. Any cards played in this mode are exempt from their normal special effects. A joker cannot be played while a 2-stack is in play. The player who ends up taking the cards may not play, and play goes to the next player from them.
- A 7 allows the player to take another turn. Their next card must fit on the seven, or they will have to pick up a card.
- An 8 skips the next player. This action cannot be stopped by any card, as the next player simply doesn't get a turn, so cannot do anything like play their own 8.
- A 10 means the player before the current player now has their turn, but play goes on as normal.
- Jack A jack lets the player choose the suit to go on with. The next player must play a jack, or a card of the declared suit, or a joker.
- King Changes the direction of play. The next turn goes the player originally 'before' the current player.

Any unmentioned cards are not special.

2.3 Card sets

A player may also play a 'set' of cards. A set of cards is either three or more of the same rank, or three or more adjacent cards of the same suit in ascending or descending order. For example, one might play $6 \clubsuit, 6 \diamondsuit, 6 \spadesuit$, or $6 \clubsuit, 5 \clubsuit, 4 \clubsuit$. NB for the purpose of these sets, aces are considered to be both before 2 and after the King.

A set must contain at least three cards following the pattern. However, the play of two cards is permitted if they form a set with the top card on the discard pile, eg you can play $6 \diamondsuit, 6 \spadesuit$ if there is a $6 \clubsuit$ at the top of the discard pile.

If there are special effect cards, only the top card has its effect. This means that it's a better idea to play 9 4, 84, 74 than the other way round, as this gives the player another turn.

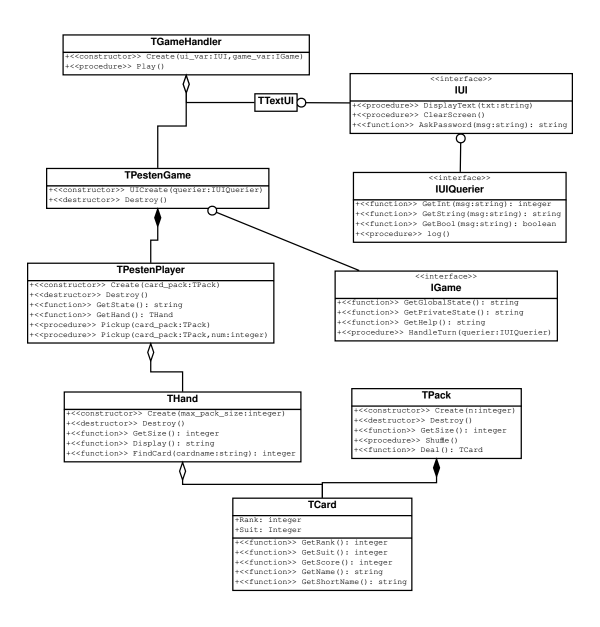
If a card set is played while a 2-stack is building, only the last card of the set contributes to the number to be picked up.

2.4 Last (card), but not least

As soon as a player reaches their last card, they must tap the table twice and declare 'last card' with appropriate volume and enthusiasm. If they don't, a two-card penalty is inflicted. If the player is playing a series of cards (using 7s, or sets) and they forget last card, they take back their last card and two penalty cards. They may not continue to play.

3 Class hierarchy

Here is my wonky UML:



4 Implementation

All source code in Pascal and LATEX can be found at https://github.com/elterminad0r/pesten.

This assignment's total source clocs ¹ in at 747 loc (this T_EX document is an extra 238 loc).

```
{$MODE OBJFPC}
   unit UCard;
   interface
   uses SysUtils;
9
        suits: \; \underbrace{array} \left[ 0 \ldots 3 \right] \; \; of \; \; string \; = \; \left( \; `Spades' \, , \; \; `Clubs' \, , \; \; `Hearts' \, , \; \; `Diamonds' \right);
10
        char suits: array[0..3] of string = ('S', 'C', 'H', 'D');
11
        ranks: array [0..12] of string =
        ('Ace', 'Two', 'Three', 'Four', 'Five', 'Six', 'Seven', 'Eight', 'Nine', 'Ten', 'Jack', 'Queen', 'King'); char_ranks: array[0..12] of char = ('A', '2', '3', '4', '5', '6', '7', '8', '9', 'T', 'J', 'Q', 'K');
14
16
17
18
        TCard = class
19
             protected
20
21
                  Rank, Suit: Integer;
             public
                  constructor Create(r, s: integer);
23
                  function GetRank: integer;
24
                  function GetSuit: integer;
25
                  function GetScore: integer;
                  function GetAltScore: integer;
27
                   function GetName: string;
28
                  function GetShortName: string;
29
30
        end:
31
        TCardArray = array of TCard;
32
33
        TCardKeyFunc = function(card: TCard): integer;
34
   function proper mod(a, b: integer): integer;
35
36
   implementation
37
38
   {global functions}
39
   function proper_mod(a, b: integer): integer;
41
42
43
        proper mod := a \mod b;
        if proper mod < 0 then
44
45
             proper_mod := proper_mod + b;
  end;
46
47
   {methods}
48
49
   constructor TCard.Create(r, s: integer);
51
52
        Rank := r;
53
        Suit := s;
  end;
54
  function TCard.GetRank: integer;
```

¹Count Lines of Code https://github.com/AlDanial/cloc. This waffle was included for the pun and because I wanted to see if I could load the loc count into a LATEX engine at compile time. Turns out I can.

```
57 begin
58
     result := Rank;
59 end;
function TCard. GetSuit: integer;
62 begin
     result := Suit;
63
64 end;
66 function TCard.GetScore: integer;
67 begin
  result := Rank * 4 + Suit;
68
69 end;
70
function TCard. GetAltScore: integer;
72 begin
     result := Suit * 4 + Rank;
73
74 end;
function TCard.GetName: string;
77
  result := Format('%s of %s', [ranks[Rank], suits[Suit]]);
78
79 end;
80
81 function TCard.GetShortName: string;
82 begin
     result := Format('%s%s', [char_ranks[Rank], char_suits[Suit]]);
83
84 end;
85
86 end.
```

Listing 1: UCard.pas

```
1 {$MODE OBJFPC}
3 unit UPack;
5 interface
  uses SysUtils, UCard;
8
9
      TPack = class
10
      protected
11
           cards , all_cards: TCardArray;
12
           bottom, ncards, num_packs: integer;
13
14
           procedure Populate;
      public
15
           constructor Create(n: integer);
16
           destructor Destroy; override;
17
18
           function GetSize: integer;
           function GetMaxSize: integer;
19
           procedure Shuffle;
20
           function Deal: TCard;
21
           procedure ReturnCard(card: TCard);
22
23
24
25 implementation
26
  constructor TPack.Create(n: integer);
27
28
      bottom := 0;
29
      ncards := 52 * n;
30
31
      num_packs := n;
      setlength (cards, ncards);
```

```
setlength (all_cards, ncards);
33
34
       Populate;
       Shuffle;
35
з6 end;
37
  destructor TPack. Destroy;
38
       i: integer;
40
       for i := 0 to 51 do
42
43
            all_cards[i].free;
44
  end;
45
   function TPack. GetSize: integer;
46
47
  begin
      result := ncards;
48
49
50
  function TPack.GetMaxSize: integer;
52 begin
53
       result := length(cards);
54 end;
55
  procedure TPack. Populate;
57
       i, j: integer;
58
  begin
59
       for j := 0 to num_packs - 1 do
60
            for i := 0 to 51 do begin
61
                cards[j * 52 + i] := TCard.create(i mod 13, i div 13);
62
                all_cards[j * 52 + i] := cards[j * 52 + i];
63
64
65 end;
66
  procedure TPack. Shuffle;
67
68
       i, ind_a, ind_b: integer;
69
       temp: TCard;
70
  begin
71
72
       for i := ncards - 1 downto 1 do begin
            ind_a := proper_mod(random(i) + bottom, length(cards));
73
            ind\_b \; := \; proper\_mod(i \; , \; length(cards)) \; ;
74
75
            temp := cards[ind_b];
            cards[ind_b] := cards[ind_a];
76
            \operatorname{cards}[\operatorname{ind}_{a}] := \operatorname{temp};
77
       end:
78
79
  end:
80
  function TPack. Deal: TCard;
81
82
       result := cards[proper_mod(bottom + ncards - 1, length(cards))];
83
       dec(ncards);
84
85
  end;
86
   procedure TPack.ReturnCard(card: TCard);
87
88
       cards[bottom] := card;
89
       bottom \;:=\; proper\_mod(bottom\;-\;1\,,\; length(cards))\,;
90
       inc (ncards)
91
92
  end;
93
94 initialization
95
96 begin
97 randomize;
```

```
98 end;
99
100 end.
```

Listing 2: UPack.pas

```
{$MODE OBJFPC}
  unit UHand;
  interface
  uses SysUtils, UCard;
9
      TKeyArray = array of integer;
10
11
       type THand = class
12
           protected
14
               cards: TCardArray;
               size: integer;
               procedure Sort(cardbuf: TCardArray; keybuf, keys: TKeyArray; lower, upper:
               procedure Merge (cardbuf: TCardArray; keybuf, keys: TKeyArray; lower, mid, upper:
          integer);
           public
18
               constructor Create(max_pack_size: integer);
19
               function GetSize: integer;
20
               function Display: string;
21
               procedure PushCard(card: TCard);
22
               procedure InsertCard(card: TCard; i: integer);
23
                function RemoveCard(i: integer): TCard;
24
               function FindCard(cardscore: integer): integer;
25
               function FindCard(cardname: string): integer;
26
27
               function PopCard: TCard;
               function PopCard(cardscore: integer): TCard;
28
               function PopCard(cardstring: string): TCard;
29
               procedure ClearHand;
30
               function ViewCard(i: integer): TCard;
31
               function ViewCard(cardname: string): TCard;
function TopCard: TCard;
32
33
               procedure SwapCards(i, j: integer);
34
               procedure Sort(keyfunc: TCardKeyFunc);
35
               procedure SortByRank;
36
               procedure SortBySuit;
37
      end;
38
39
  implementation
40
41
  constructor THand.Create(max_pack_size: integer);
42
43
  begin
44
       size := 0;
       setlength(cards, max_pack_size);
45
47
   function THand. GetSize: integer;
48
49
  begin
      result := size;
50
51 end;
52
  function THand. Display: string;
53
54 var
  i: integer;
55
56 begin
result := 'Hand(';
```

```
if size > 0 then
58
            result := result + cards[0]. GetShortName;
59
        for i := 1 to size - 1 do
60
            result := result + ', ' + cards[i].GetShortName;
61
        result := result + ')';
62
63
   end:
64
   procedure THand.PushCard(card: TCard);
65
        cards[size] := card;
67
68
        inc(size);
69
   end;
70
   function THand. PopCard: TCard;
71
72 begin
        result := cards[size - 1];
73
74
        dec(size);
75 end;
76
   function THand.FindCard(cardscore: integer): integer;
77
78
      i: integer;
79
80 begin
        result := -1;
81
         for i := 0 to size - 1 do 
82
83
            if cards[i]. GetScore = cardscore then
                 result := 1;
84
85
   end;
86
   function THand.FindCard(cardname: string): integer;
87
      i: integer;
89
90
        result := -1;
91
        \quad \quad \text{for} \quad i \; := \; 0 \quad \text{to} \quad \text{size} \; - \; 1 \quad \text{do} \quad
92
            if cards[i]. GetShortName = cardname then
93
                 result := 1;
94
95
   end;
96
97
   function THand. PopCard(cardscore: integer): TCard;
98
      result := RemoveCard(FindCard(cardscore));
99
100
101
   function THand. PopCard(cardstring: string): TCard;
102
103
   begin
       result := RemoveCard(FindCard(cardstring));
104
106
107
   procedure THand.ClearHand;
108
      size := 0;
109
110 end;
111
   procedure THand.InsertCard(card: TCard; i: integer);
112
113
        j: integer;
114
115 begin
        \quad \text{for} \ j \ := \ size \ downto \ i \ + \ 1 \ do
116
117
            cards[j] := cards[j-1];
        cards[i] := card;
118
        inc(size);
119
120 end;
121
function THand. RemoveCard(i: integer): TCard;
```

```
begin
123
124
        result := cards[i];
        for i := i to size - 2 do
126
            cards[i] := cards[i + 1];
       dec(size);
127
   end;
128
129
   function THand.ViewCard(i: integer): TCard;
130
       result := cards[i];
132
133
   end;
134
   function THand. ViewCard(cardname: string): TCard;
135
136
       result := cards[FindCard(cardname)];
137
138
139
   function THand. TopCard: TCard;
140
141
       result := ViewCard(size - 1);
142
143
144
   procedure THand.SwapCards(i, j: integer);
145
146
       tmp\_card: TCard;
147
148
       tmp_card := cards[i];
149
        cards[i] := cards[j];
150
       cards[j] := tmp\_card;
   end:
152
153
   procedure THand.Sort(cardbuf: TCardArray; keybuf, keys: TKeyArray; lower, upper: integer);
154
155
156
       mid: integer;
157
   begin
        if upper - lower > 1 then begin
158
            mid := (lower + upper) div 2;
160
            Sort(cardbuf, keybuf, keys, lower, mid);
            Sort(cardbuf, keybuf, keys, mid, upper);
161
162
            Merge(cardbuf, keybuf, keys, lower, mid, upper);
163
   end;
164
165
   procedure THand. Merge (cardbuf: TCardArray; keybuf, keys: TKeyArray; lower, mid, upper:
166
       \hookrightarrow integer);
167
       i, j, k: integer;
168
169
170
   begin
171
       i := lower;
       j := mid;
       k := 0;
        while (i < mid) and (j < upper) do
174
            if keys[i] <= keys[j] then begin
                keybuf[k] := keys[i];
176
                cardbuf[k] := cards[i];
                inc(i);
178
                inc(k);
179
            end else begin
180
                keybuf[k] := keys[j];
                cardbuf[k] := cards[j];
182
                inc(j);
183
                inc(k);
184
            end;
185
186
```

```
for i := i to mid - 1 do begin
187
             keybuf[k] := keys[i];
188
             cardbuf[k] := cards[i];
189
190
             inc(k);
        end:
191
192
         for j := j to upper -1 do begin
193
             keybuf[k] := keys[j];
194
195
             cardbuf[k] := cards[j];
             inc(k);
196
197
        end;
198
         \quad \text{for } i \ := \ 0 \ \text{to} \ k \ \text{do begin}
199
             keys[lower + i] := keybuf[i];
200
             cards[lower + i] := cardbuf[i];
201
202
203
    end:
204
205
   procedure THand.Sort(keyfunc: TCardKeyFunc);
206
207
         cardbuf: TCardArray;
        keybuf, keys: TKeyArray;
208
        i: integer;
209
210
        setlength(keys, length(cards));
setlength(keybuf, length(cards));
211
212
         setlength (cardbuf, length (cards));
213
         for i := 0 to length (cards) - 1 do
214
             keys\left[\:i\:\right] \;:=\; keyfunc\left(\:cards\left[\:i\:\right]\right)\:;
215
        Sort(cardbuf, keybuf, keys, 0, length(cards));
216
217
   end;
218
   function GetScore(card: TCard): integer;
220
        result := card.GetScore;
221
222
223
   procedure THand.SortByRank;
225 begin
226
        Sort (@_GetScore);
227
   end;
228
   function _GetAltScore(card: TCard): integer;
229
230
        result := card.GetAltScore;
231
232
233
234 procedure THand. SortBySuit;
235 begin
236
        Sort(@_GetAltScore);
237 end;
238
239 end.
```

Listing 3: UHand.pas

```
function GetString(msg: string): string;
function GetBool(msg: string): boolean;
procedure log(msg: string);
end;
implementation
feroman description
function GetString(msg: string): boolean;
procedure log(msg: string);
end;
function GetString(msg: string): boolean;
function GetBool(msg: string): bool(msg: strin
```

Listing 4: UUIQuerier.pas

```
{$MODE OBJFPC}
  unit UGame;
  interface
  uses UPlayer, UCard, UUIQuerier, UPack, SysUtils;
      IGame = interface
10
11
           function GetGlobalState: string;
12
           function GetPrivateState: string;
           function GetHelp: string;
           procedure HandleTurn(querier: IUIQuerier);
14
      end;
15
16
      EGameStop = class (Exception);
17
18
19
      TPestenGame = class (TInterfacedObject, IGame)
       protected
20
           players: array of TPestenPlayer;
21
           num_packs: integer;
           card_pack: TPack;
23
24
           top_discard: TCard;
           suit_exemption: integer;
25
           curr_player_no, original_game_start: integer;
26
           history: array of string;
27
           history_start: integer;
28
29
           two_in_play: boolean;
30
           cur_two_rank, cur_two_suit, cur_two_acc: integer;
31
           curr_direction: integer;
           procedure WriteHistory(s: string);
32
           procedure HandleNormal(card: TCard; querier: IUIQuerier);
33
           procedure HandleTwo(card: TCard);
34
           procedure AdvanceSteps(steps: integer);
35
           procedure HandlePickup;
36
           procedure HandleCardPlay(card: TCard; querier: IUIQuerier);
37
           function CardValid(card: TCard): boolean;
38
       public
39
40
           function GetGlobalState: string;
           function GetHelp: string;
41
           function GetPrivateState: string;
42
           procedure HandleTurn(querier: IUIQuerier);
43
           constructor Create(n_players, start_player, n_packs: integer; querier: IUIQuerier);
44
           constructor UICreate(querier: IUIQuerier);
45
           destructor Destroy; override;
46
      end;
47
48
  implementation
49
50
  constructor TPestenGame.UICreate(querier: IUIQuerier);
51
52
53
      Create (querier. GetInt ('How many players?'),
              querier.GetInt('Which player number deals?'),
54
```

```
querier. GetInt('How many packs?'),
55
               querier);
56
57 end;
58
   constructor TPestenGame. Create (n players, start player, n packs: integer; querier:

→ IUIQuerier);
60
       i: integer;
61
   begin
62
       two_in_play := false;
63
64
       SetLength(players, n_players);
       SetLength(history, n_players * 2);
65
       history_start := 0;
66
        curr_direction := 1;
67
       for \overline{i} := 0 to length (history) - 1 do
68
            WriteHistory ('Game start');
69
70
       num_packs := n_packs;
71
72
       card_pack := TPack.Create(n_packs);
74
       for i := 0 to length(players) - 1 do
            players[i] := TPestenPlayer.Create(card_pack);
75
76
77
       curr_player_no := start_player;
       original_game_start := start_player;
78
       HandleCardPlay(card pack.Deal, querier);
79
   end;
80
81
   destructor TPestenGame. Destroy;
82
83
84
       i: integer;
   begin
85
       card pack. Destroy;
86
       for i := 0 to length(players) - 1 do
87
            players [i]. Destroy;
88
89
   end:
90
   function TPestenGame. GetGlobalState: string;
92
93
       i: integer;
94
   begin
       result := 'history:' + #10;
95
         for \ i := \ history\_start \ to \ history\_start \ + \ length(history) \ - \ 1 \ do 
96
            result := result + history[i mod length(history)] + #10;
97
        result := result + 'Top of discard is
98
                         + top_discard.GetName
99
                          + #10;
101
102
   function TPestenGame. GetPrivateState: string;
103
104
       result := players [curr player no]. GetState;
106
107
108
   function TPestenGame. GetHelp: string;
109
       result := 'This is pesten, see the pdf. Cards denoted as '
               + '([23456789TJQKA][SCHD]| take)';
111
112 end;
113
procedure TPestenGame.HandleTurn(querier: IUIQuerier);
       user_card: string;
116
117 begin
user card := querier. GetString('What card would you like to play?');
```

```
119
       if user card = 'take' then
120
           HandlePickup
122
       else begin
           if players [curr_player_no]. GetHand. FindCard(user_card) = -1 then begin
123
                querier.log('This card is not in your hand');
124
                HandleTurn(querier);
           end else if not CardValid(players[curr_player_no].GetHand.ViewCard(user_card)) then
       → begin
                querier.log('This card is not valid to play');
                HandleTurn(querier);
128
           end else
                HandleCardPlay(players[curr_player_no].GetHand.PopCard(user_card), querier);
130
132
   end:
133
   function TPestenGame. CardValid(card: TCard): boolean;
134
135
       if two_in_play then
136
           result := (card.GetRank = cur_two_rank)
138
                   or ((card.GetRank = cur_two_rank + 1)
                   and (card.GetSuit = cur_two_suit))
139
       else begin
140
            if top_discard.GetRank = 10 then
141
                result := (card.GetRank = 10) or (card.GetSuit = suit\_exemption)
142
143
                result := (card.GetRank = top_discard.GetRank)
144
                       or (card.GetSuit = top discard.GetSuit);
145
146
       end:
   end:
147
   procedure TPestenGame.WriteHistory(s: string);
150
       history[history_start] := s;
       history\_start := (history\_start + 1) \mod length(history);
   end:
154
   procedure TPestenGame. HandlePickup;
156
   begin
157
       if two in play then begin
            WriteHistory (Format ('Player %d picks up %d cards', [curr player no, cur two acc]));
158
           players[curr_player_no].pickup(card_pack, cur_two_acc);
160
           two_in_play := false;
       end else begin
161
            WriteHistory(Format('Player %d picks up a card', [curr_player_no]));
162
           players [curr_player_no].pickup(card_pack);
163
       end:
164
165
166
   procedure TPestenGame.HandleCardPlay(card: TCard; querier: IUIQuerier);
167
168
       nsize, i: integer;
169
170
   begin
          players [curr player no]. GetHand. GetSize = 1 then begin
172
            WriteHistory (Format ('Player %d wins', [curr_player_no]));
            if querier. GetBool('Do you want to continue playing?') then begin
173
                nsize := card pack.GetMaxSize;
174
                card_pack.Destroy;
                for i := 0 to length(players) - 1 do
                    players [i]. Destroy;
                Create(length(players), original_game_start, nsize div 52, querier)
178
           end else
179
                raise EGameStop.Create('Game is over');
180
181
       WriteHistory(Format('Player %d plays a %s', [curr_player_no, card.GetName]));
182
```

```
183
        if two_in_play then
184
            HandleTwo(card)
185
186
            HandleNormal(card, querier);
187
   end;
188
   procedure TPestenGame.AdvanceSteps(steps: integer);
190
       curr_player_no := proper_mod(curr_player_no + curr_direction * steps, length(players));
192
   end;
193
194
   procedure TPestenGame.HandleTwo(card: TCard);
195
196
        if \ card.GetRank = cur\_two\_rank \ then
197
            cur\_two\_acc := cur\_two\_acc + cur\_two\_rank + 1
198
        else if (card.GetRank = cur_two_rank + 1)
199
            and (card.GetSuit = cur_two_suit) then begin
200
            inc(cur_two_rank);
201
            cur_two_acc := cur_two_acc + cur_two_rank + 1;
202
203
204
        AdvanceSteps (1);
        top discard := card;
205
206
207
   procedure TPestenGame. HandleNormal(card: TCard; querier: IUIQuerier);
208
209
        case card. GetRank of
210
211
            1: begin
                two in play := true;
212
                 cur_two_rank := 1;
                cur_two_suit := card.GetSuit;
214
                 cur two acc := 2;
215
216
                 AdvanceSteps(1);
            end;
217
218
            6: begin
                 WriteHistory(Format('Player %d gets another turn', [curr_player_no]));
219
220
            end;
            7: begin
221
                 WriteHistory (Format ('Player %d skips a turn', [(curr_player_no + 1) mod length (
222
       \hookrightarrow players)));
                 AdvanceSteps (2);
            end;
224
            9: begin
225
                 WriteHistory (Format ('Play goes back one turn', [(curr_player_no + 1) mod length (
226
       \hookrightarrow players)]));
                AdvanceSteps(-1);
227
            end;
228
            10: begin
229
230
                     suit\_exemption := querier.GetInt(
231
                               'What suit do you want to make it (ref:SCHD)');
232
233
                 until suit_exemption in [0..3];
                 WriteHistory (Format ('Player %d sets suit to %s', [curr_player_no, suits[
234

    suit_exemption]]));
            end;
236
237
                 curr_direction := -curr_direction;
                 AdvanceSteps (1);
238
            end;
            else
240
                 AdvanceSteps (1);
       end:
242
        top\_discard := card;
243
244 end;
```

```
245
246 end.
```

Listing 5: UGame.pas

```
{$MODE OBJFPC}
  unit UPlayer;
5 interface
  uses UHand, UPack, UCard;
9
      TPestenPlayer = class
10
11
      protected
          hand: THand;
12
13
      public
           constructor Create(card_pack: TPack);
14
15
           destructor Destroy; override;
           function GetState: string;
16
           function GetHand: THand;
17
           procedure Pickup(card_pack: TPack);
18
           procedure Pickup(card_pack: TPack; num: integer);
19
      end;
20
21
  implementation
22
23
  constructor TPestenPlayer.Create(card_pack: TPack);
24
25
      hand := THand. Create(card pack.GetMaxSize);
26
27
       Pickup(card_pack, 7);
  end:
28
29
  destructor TPestenPlayer.Destroy;
31
32
      hand. Destroy;
33
34
  procedure TPestenPlayer.Pickup(card_pack: TPack);
35
36
      hand.PushCard(card_pack.deal);
37
  end;
38
39
  procedure TPestenPlayer.Pickup(card_pack: TPack; num: integer);
40
41
42
      i: integer;
  begin
43
      for i := 1 to num do
           pickup(card_pack);
45
46
47
48 function TPestenPlayer.GetState: string;
      result := 'Your hand is: ' + hand. Display;
50
51 end;
52
function TPestenPlayer.GetHand: THand;
54 begin
      result := hand;
55
56 end;
57
58 end.
```

Listing 6: UPlayer.pas

```
{$MODE OBJFPC}
  unit UUI;
3
  interface
5
  uses UGame, UUIQuerier, SysUtils, StrUtils;
9
       {User interface interface}
10
11
       IUI = interface (IUIQUerier)
           procedure DisplayText(txt: string);
           procedure ClearScreen;
           function AskPassword(msg: string): string;
14
      end;
15
16
       {Plain ansi terminal implementation of a UI}
17
      TTextUI = class(TInterfacedObject, IUI, IUIQuerier)
18
19
           function GetInt(msg: string): integer;
20
21
           function GetString(msg: string): string;
           function GetBool(msg: string): boolean;
22
           function AskPassword(msg: string): string;
23
24
           procedure log(msg: string);
25
           procedure DisplayText(txt: string);
           procedure ClearScreen;
26
      end:
27
28
  implementation
29
30
  function TTextUI.GetInt(msg: string): integer;
31
32
      response: string;
33
34
  begin
       writeln (msg);
35
       write('Enter integer > '); readln(response);
36
37
38
           result := strtoint(response);
39
       except
40
           on E: EConvertError do
               result := GetInt(msg);
41
      end:
42
43
44
  function TTextUI.GetString(msg: string): string;
45
46
  var
47
      response: string;
48
       writeln (msg);
49
       write('Enter text > '); readln(response);
50
51
       result := response;
52
53
  function TTextUI.GetBool(msg: string): boolean;
54
55
  var
56
      response: string;
57
58
       writeln (msg);
       write ('Enter message containing ''y' to confirm > '); readln (response);
59
       result := AnsiContainsStr(LowerCase(response), 'y');
60
  end:
61
procedure TTextUI.log(msg: string);
64 begin
writeln('(game engine)' + msg);
```

```
66 end;
67
procedure TTextUI.DisplayText(txt: string);
     writeln(txt);
70
71 end;
72
  procedure TTextUI. ClearScreen;
73
      {Ansi escape code to clear terminal}
75
76
       write(#27 + '[1;1H');
77
  end;
78
  function TTextUI.AskPassword(msg: string): string;
79
80
      writeln (msg);
81
       write('Enter password > '); readln(result);
82
вз end;
84
85 end.
```

Listing 7: UUI.pas

```
{$MODE OBJFPC}
  unit UGameHandler;
5 interface
  uses UUI, UGame;
8
9
       TGameHandler = class
10
       protected
11
            UI: IUI;
12
13
            game_engine: IGame;
14
       public
            constructor Create(ui_var: IUI; game_var: IGame);
15
            procedure Play;
16
       end;
17
18
19
   implementation
20
   constructor TGameHandler.Create(ui_var: IUI; game_var: IGame);
21
22
       UI := ui var;
23
24
       {\tt game\_engine} \; := \; {\tt game\_var} \, ;
25
  end:
26
   procedure TGameHandler. Play;
27
28
   begin
       while True do begin
29
            UI. ClearScreen;
30
            UI.DisplayText(game_engine.GetHelp);
31
            UI. DisplayText(game_engine.GetGlobalState);
UI. DisplayText(game_engine.GetPrivateState);
32
33
            game_engine.HandleTurn(UI);
34
35
36 end;
37
  end.
```

Listing 8: UGameHandler.pas

```
1 {$MODE OBJFPC}
```

```
program PPesten;
  uses UGameHandler, UUI, UGame;
6
7
      UI: TTextUI;
      game: TPestenGame;
9
      handler: TGameHandler;
10
11
12
      UI := TTextUI. Create;
      game := TPestenGame. UICreate(UI);
13
       handler := TGameHandler.Create(UI, game);
14
      handler.play;
15
16
       handler.destroy;
17
      UI. destroy;
18
      game.destroy;
19
```

Listing 9: PPesten.pas

5 Usage

```
1 How many packs?
2 Enter integer > 2
3 Which player number deals?
4 Enter integer > 1
5 How many players?
6 Enter integer > 3
```

Listing 10: Initialisation routine

After this point the program sends the terminal the escape code for screen clearance, so an empty screen appears:

```
This is pesten, see the pdf. Cards denoted as ([23456789TJQKA][SCHD]|take)
history:
Game start
Game start
Game start
Game start
Player 1 plays a Six of Hearts
Top of discard is Six of Hearts

Your hand is: Hand(6C, 3H, 2D, 9H, KD, TH, 7D)
What card would you like to play?
Enter text > 3H
```

Listing 11: User taking a turn

6 Regrets/todo

This assignment is absolutely incomplete, for no particularly good reason other than time constraints and other things competing for my attention.

• User interface wise:

- I would have liked to implement a nicer UI (IUI interface) with neurses or a GUI toolkit like $\mathrm{GTK}+$
- This would go hand in hand with a better communication protocol between game engine and IUI, likely using XML.
- I would also liked to have implemented proper user security using a password scheme, with cryptographically secure hashing algorithms. A user would only be allowed to see their private information with this password, resulting in a genuinely fair solution for a one-screen card game.
- It would also have been cool for the program to automatically generate possible moves, or at least detect when the user can't play and pick up a card for them.
- The program is functional, but edge cases remain largely unaccounted for:
 - The pack running out of cards just results in an access violation.
 - Entering a negative user index results in catastrophic failure.
 - Entering a maliciously large number of packs results in either conversion error or dumb memory consumption likely resulting in kernel killing.

The list goes on.

- Various rules remain unimplemented:
 - There isn't a joker card, let alone a handling mechanism for the rule (see 2.2).
 - Sets of cards aren't implemented (see 2.3).
 - I haven't even thought of way to capure the "last card" rule (see 2.4).