Object Oriented Programming 2016/17

Math in Casinos: Video Poker

MEEC-IST

1 Game

Most of the material of this section was inspired and adapted from https://en.wikipedia.org/wiki/Video_poker. See also https://en.wikipedia.org/wiki/List_of_poker_hands.

Video poker is a game based on five-card draw poker played on a computerized console similar in size to a slot machine which made its entry to the casino in the seventies. For the player who likes a game of skill, a low house edge, the possibility of large wins, and the anonymity of playing alone there is nothing else that can compare to video poker. Video poker is an exception to common adage that the *house always has the advantage*. By choosing the most liberal pay tables, and play them properly, the player can have a thin advantage.

Video poker rules are as follows:

- 1. Video poker is played with a standard 52-card deck.
- 2. After making a wager and press the *deal* button the game will **randomly** give the player five cards **from the deck**.
- 3. The player chooses which cards to discard and which ones to keep.
- 4. The game replaces the discarded cards with **randomly** chosen cards **from the remaining** deck.
- 5. The player is paid according to the poker value of his hand (Section 1.1) and the posted pay table (Section 1.3).

1.1 Betting and winning

After inserting money into the machine, play begins by placing a bet of one or more credits and pressing the *deal* button. The player is then given five cards and has the opportunity to discard one or more of them in exchange for new ones; the player may discard all five of their original cards. After the draw, the machine pays out if the hand played match one of the winning combinations (posted in the pay table).

Pay tables allocate the payouts for hands and are based on how rare they are and the game variation. A typical pay table starts with a minimum hand of a pair of jacks, which pays even money. Hand combinations are:

Hand	Meaning
Jacks or Better	a pair of Jacks, Queens, Kings or Aces
Two Pair	2 pairs of the same rank
Three of a Kind	3 of the same rank
Straight	a sequence of 5 cards of consecutive value
Flush	any 5 cards of the same suit
Full house	a pair and a three of a kind
Four of a Kind	4 cards of the same value
Straight Flush	5 consecutive cards of the same suit
Royal Flush	a Ten, a Jack, a Queen, a King and an Ace of the same suit

1.2 Variations and full-pay game

There are many variations of video poker. They include deuces wild, where a two serves as a wild card; joker's wild, where a joker serves as a wild card; pay schedule modification, where four aces with a five or smaller kicker pays an enhanced amount (these games usually have some adjective in the title such as bonus, double, or triple); and multi-play poker, where the player starts with a base hand, and each additional played hand draws from a different set of cards with the base hand (multi-play games are offered in triple play, five play, ten play, fifty play and one hundred play versions).

When modern video poker games first appeared, the highest-paying common variant of a particular game was called *full-pay*. Game variants that returned a lower payback percentage were termed *short-pay*. Though the term *full-pay* is still in use, today, there are many game variants that return more. Payback percentage expresses the long-term expected value of the player's wager as a percentage if the game is played perfectly. A payback percentage of 99 percent, for example, indicates that for each \$100 wagered, in the long run, the player would expect to lose \$1 if they played every hand in the optimal way. *Full-pay jacks or better*, for example, offers a payback percentage of 99.54%. Some payback percentages on *full-pay* games are often close to or even in excess of 100 percent.

Casinos do not usually advertise payback percentages, leaving it up to the player to identify which video poker machines offer the best schedules. The payoff schedules for most video poker machines are configured with a pay schedule that pays proportionally more for certain hands (such as a royal flush) when the maximum number of credits (typically 5 coins) is bet. Therefore, players who do not play with the maximum number of credits at a time are playing with a smaller theoretical return.

In this project we will focus solely in the double bonus 10/7 variant explained in the next section.

1.3 Double bonus 10/7

Double bonus video poker is a variation of jacks or better with a bonus payout for four aces. This variation offers up to a theoretical return of 100.2 percent, when played with perfect strategy — however, this percentage is only on a 10/7 version video poker game (10/7 being the payouts for a full house and a flush). There are many other video poker varieties of 10/6 and 9/6, for instance, that have slightly lower than the most generous 10/7 version payout. Although the full-pay version has a theoretically-positive return, few play well enough to capitalize on it.

Hand	1 credit	2 credits	3 credits	4 credits	5 credits
Royal Flush	250	500	750	1000	4000
Straight Flush	50	100	150	200	250
Four Aces	160	320	480	640	800
Four 2–4	80	160	240	320	400
Four 5–K	50	100	150	200	250
Full House	10	20	30	40	50
Flush	7	14	21	28	35
Straight	5	10	15	20	25
Three of a Kind	3	6	9	12	15
Two Pair	1	2	3	4	5
Jacks or Better	1	2	3	4	5
Theoretical Return	99.1%	99.1%	99.1%	99.1%	100.2%

2 The strategy

Most of the material of this section was inspired and adapted from https://wizardofodds.com/games/video-poker/strategy/double-bonus/10-7/. See also https://wizardofodds.com/play/video-poker/double-bonus/.

In what follows consider that:

- High Card Jack, Queen, King or Ace.
- Outside straight An open ended straight that can be completed at either end, such as the cards 789T.
- Inside straight A straight with a missing inside card, such as the cards 679T. In addition A234 and JQKA also count as inside straights because they are at an extreme end.
- Straight flush draw (type 1) Straight flush draw in which the number of high cards equals or exceeds number of gaps (except any ace-low and 234 suited).
- Straight flush draw (type 2) Straight flush draw with one gap, or with two gaps and one high card, or any ace-low, or 234 suited.
- Straight flush draw (type 3) Straight flush draw with two gaps and no high cards.

The following list shows the value of each type of hand on the deal, in order from best to worst. To play a difficult hand, look up all viable ways to play it on the list, and play the highest one. Plays that aren't listed, like AK unsuited, should never be played.

- 1. Straight flush, four of a kind, royal flush
- 2. 4 to a royal flush
- 3. Three aces
- 4. Straight, flush, full house
- 5. Three of a kind (except aces)
- 6. 4 to a straight flush

- 7. Two pair
- 8. High pair
- 9. 4 to a flush
- 10. 3 to a royal flush
- 11. 4 to an outside straight
- 12. Low pair
- 13. AKQJ unsuited
- 14. 3 to a straight flush (type 1)
- 15. 4 to an inside straight with 3 high cards
- 16. QJ suited
- 17. 3 to a flush with 2 high cards
- 18. 2 suited high cards
- 19. 4 to an inside straight with 2 high cards
- 20. 3 to a straight flush (type 2)
- 21. 4 to an inside straight with 1 high card
- 22. KQJ unsuited
- 23. JT suited
- 24. QJ unsuited
- 25. 3 to a flush with 1 high card
- 26. QT suited
- 27. 3 to a straight flush (type 3)
- 28. KQ, KJ unsuited
- 29. Ace
- 30. KT suited
- 31. Jack, Queen or King
- 32. 4 to an inside straight with no high cards
- 33. 3 to a flush with no high cards
- 34. Discard everything

The following list shows all the difficult hands, and how to correctly play them:

- 1. K♣ Q♣ J♣ T♣ 9♣ Straight flush or 4 to a royal flush: Keep the straight flush
- 2. A \Diamond K \Diamond Q \spadesuit J \Diamond T \Diamond 4 to a royal flush or Straight: Keep 4 to a royal flush
- 3. A \spadesuit K \spadesuit J \spadesuit T \spadesuit 9 \spadesuit 4 to a royal flush or Flush: Keep 4 to a royal flush
- 4. A \heartsuit A \diamondsuit A \spadesuit 2 \clubsuit 2 \spadesuit Three Aces or Full House: Keep the three aces
- 5. 4 444 4 55 54 Full House or Three of a Kind (other than aces): Keep the Full House
- 6. $5 \spadesuit 6 \spadesuit 7 \spadesuit 8 \spadesuit J \spadesuit Flush or 4 to a straight flush: Keep the flush$
- 7. $3 \diamondsuit 4 \heartsuit 5 \heartsuit 6 \heartsuit 7 \heartsuit$ Straight or 4 to a straight flush: Keep the straight
- 8. A♣ K♦ Q♦ J♦ T♠ Straight or 3 to a royal flush: Keep the straight
- 9. K Q J J 9 4 \Diamond 4 to a straight flush or 3 to a royal flush: Keep 4 to a straight flush

- 10. A \heartsuit A \spadesuit K \diamondsuit K \spadesuit Q \spadesuit Two pair or 3 to a royal flush: Keep the two pair
- 11. J \clubsuit J \diamondsuit 4 \diamondsuit 7 \diamondsuit 9 \diamondsuit High pair or 4 to a flush: Keep High pair
- 12. Q♠ Q♡ J♡ A♡ 2♣ High pair or 3 to a royal flush: Keep High pair.
- 13. 8 JA QA KA $9 \circ -4$ to a flush or 3 to a royal flush: Keep the 4 to a flush
- 14. $2 \spadesuit 5 \spadesuit 7 \spadesuit 9 \spadesuit 7 \heartsuit 4$ to a flush or Low pair: Keep 4 to a flush
- 15. T \Diamond J \Diamond Q \clubsuit K \Diamond 5 \spadesuit 3 to a royal flush or 4 to an outside straight: Keep 3 to a royal flush
- 16. TO QO AO T \diamondsuit 8\$\infty\$ 3 to a royal flush or Low pair: Keep 3 to a royal flush
- 17. $7 \clubsuit 7 \diamondsuit 8 \heartsuit 9 \spadesuit T \diamondsuit 4$ to an outside straight or Low pair: Keep 4 to an outside straight
- 18. $7 \diamondsuit 8 \diamondsuit 9 \diamondsuit T \spadesuit 4 \heartsuit 4$ to an outside straight or 3 to a straight flush (type 1): Keep 4 to an outside straight
- 19. $7 \clubsuit 7 \diamondsuit 8 \diamondsuit 9 \diamondsuit 3 \spadesuit$ Low pair or 3 to a straight flush (type 1): Keep the low pair
- 20. K♠ Q♦ J♣ 9♥ 9♣ Low pair or 4 to an inside straight with 3 high cards: Keep the low pair
- 21. A♣ K♦ Q♥ J♥ 8♥ AKQJ unsuited or 3 to a straight flush (type 1): Keep AKQJ unsuited
- 23. A $\& K \Diamond Q \heartsuit J \heartsuit 2 \& AKQJ$ unsuited or QJ suited: Keep AKQJ unsuited
- 24. $2 \heartsuit Q \spadesuit J \spadesuit 9 \diamondsuit 8 \spadesuit 3$ to a straight flush (type 1) or 4 to an inside straight with 2 high cards: Keep 3 to a straight flush (type 1)
- 25. 8 \heartsuit T \heartsuit J \heartsuit 3 \spadesuit 5 \diamondsuit 3 to a straight flush (type 1) or JT suited: Keep 3 to a straight flush (type 1)
- 26. K♠ Q♦ J♦ 9♥ 7♣ 4 to an inside straight with 3 high cards or QJ suited: Keep 4 to an inside straight with 3 high cards
- 27. A \heartsuit K \clubsuit Q \clubsuit T \diamondsuit 6 \clubsuit 4 to an inside straight with 3 high cards or 3 to a flush with 2 high cards: Keep 4 to an inside straight with 3 high cards
- 28. K \heartsuit Q \spadesuit J \spadesuit 9 \diamondsuit 3 \clubsuit 4 to an inside straight with 3 high cards or 2 suited high cards: Keep 4 to an inside straight with 3 high cards
- 29. K Q \heartsuit J \spadesuit 9 \heartsuit 8 \heartsuit 4 to an inside straight with 3 high cards or 3 to a straight flush (type 2): Keep 4 to an inside straight with 3 high cards
- 30. $\mathbb{Q} \circlearrowleft \mathbb{J} \circlearrowleft 7 \circlearrowleft 5 \circlearrowleft 4 \spadesuit \mathbb{Q} \mathbb{J}$ suited or 3 to a flush with 2 high cards: Keep $\mathbb{Q} \mathbb{J}$ suited
- 31. 8 \spadesuit 9 \heartsuit J \diamondsuit Q \diamondsuit 2 \clubsuit QJ suited or 4 to an inside straight with 2 high cards: Keep QJ suited
- 32. Q \spadesuit J \spadesuit 2 \heartsuit 3 \heartsuit 4 \heartsuit QJ suited or 3 to a straight flush (type 2 or 3): Keep QJ suited
- 33. K \heartsuit J \heartsuit 3 \heartsuit 5 \spadesuit 6 \clubsuit 3 to a flush with 2 high cards or 2 suited high cards (except QJ): Keep 3 to a flush with 2 high cards
- 34. 8 \spadesuit 9 \clubsuit J \diamondsuit Q \diamondsuit 4 \diamondsuit 3 to a flush with 2 high cards or 4 to an inside straight with 2 high cards: Keep 3 to a flush with 2 high cards
- 35. 2 3 \diamondsuit 5 \heartsuit J A A 3 to a flush with 2 high cards or 4 to an inside straight with 1 high card: Keep 3 to a flush with 2 high cards
- 36. K♥ J♥ T♠ 9♦ 6♣ 2 suited high cards (except QJ) or 4 to an inside straight with 2 high cards: Keep 2 suited high cards

- 37. A 4 + 2 + 3 + 4 = 2 suited high cards (except QJ) or 3 to a straight flush (type 2 or 3): Keep 2 suited high cards
- 38. $8 \diamondsuit 9 \diamondsuit J \heartsuit Q \diamondsuit 4 \clubsuit 4$ to an inside straight with 2 high cards or 3 to a straight flush (type 2 or 3): Keep 4 to an inside straight with 2 high cards
- 39. $8 \spadesuit 9 \diamondsuit J \diamondsuit Q \heartsuit 3 \diamondsuit 4$ to an inside straight with 2 high cards or 3 to a flush with 1 high card: Keep 4 to an inside straight with 2 high cards
- 40. 8 9 T \Diamond Q 2 \heartsuit 3 to a straight flush (type 2) or 4 to an inside straight with 1 high card: Keep 3 to a straight flush (type 2)
- 41. 7♣ 8♥ T♦ J♦ 4♠ 4 to an inside straight with 1 high card or JT suited: Keep 4 to an inside straight with 1 high card
- 42. $7 \diamondsuit 8 \clubsuit 9 \spadesuit J \diamondsuit 2 \diamondsuit 4$ to an inside straight with 1 high card or 3 to a flush with 1 high card: Keep 4 to an inside straight with 1 high card
- 43. A \diamondsuit 2 \clubsuit 4 \clubsuit 5 \clubsuit 7 \spadesuit 4 to an inside straight with 1 high card or 3 to a straight flush (type 2): Keep 3 to a straight flush (type 2)
- 44. Q♥ J♠ T♠ 2♦ 4♣ JT suited or QJ unsuited: Keep JT suited
- 45. J \heartsuit T \heartsuit 6 \heartsuit 7 \spadesuit 2 \diamondsuit JT suited or 3 to a flush with 1 high card: Keep JT suited
- 46. J \diamondsuit T \diamondsuit 2 \clubsuit 4 \clubsuit 6 \clubsuit JT suited or 3 to a straight flush (type 3): Keep JT suited
- 47. J♠ T♠ K♣ 3♦ 7♥ JT suited or KQ, KJ unsuited: Keep JT suited
- 48. J♣ T♣ A♡ 4♦ 6♠ JT suited or Ace: Keep JT suited
- 49. 6♠ 7♣ 8♦ T♡ J♡ JT suited or 4 to an inside straight with no high cards or 4 to an inside straight with 1 high card: Keep 4 to an inside straight with 1 high card
- 50. J \diamondsuit T \diamondsuit 2 \clubsuit 5 \clubsuit 7 \clubsuit JT suited or 3 to a flush with no high cards: Keep JT suited
- 51. Q \clubsuit J \heartsuit 9 \heartsuit 4 \heartsuit 2 \spadesuit QJ unsuited or 3 to a flush with 1 high card: Keep QJ unsuited
- 52. Q \clubsuit J \diamondsuit T \clubsuit 3 \spadesuit 5 \heartsuit QJ unsuited or QT suited: Keep QJ unsuited
- 53. Q \spadesuit J \diamondsuit 5 \heartsuit 6 \heartsuit 9 \heartsuit QJ unsuited or 3 to a straight flush (type 3): Keep QJ unsuited
- 54. A \lozenge Q \clubsuit J \spadesuit 4 \heartsuit 7 \spadesuit QJ unsuited or Ace: Keep QJ unsuited
- 55. Q $\Rightarrow J$ QQSQQJ unsuited or 3 to a flush with no high cards: Keep QJ unsuited
- 56. **7** \clubsuit **T** \clubsuit **Q** \clubsuit **3** \heartsuit **2** \diamondsuit **3** to a flush with 1 high card or QT suited: Keep 3 to a flush with 1 high card
- 57. K \spadesuit Q \heartsuit 8 \heartsuit 5 \heartsuit 2 \clubsuit 3 to a flush with 1 high card or KQ, KJ unsuited: Keep 3 to a flush with 1 high card
- 58. A \diamondsuit 5 \diamondsuit 9 \diamondsuit 8 \spadesuit 6 \heartsuit 3 to a flush with 1 high card or Ace: Keep 3 to a flush with 1 high card
- 60. 6\$\mathbb{A}\$ 7\$\mathbb{A}\$ 9\$\mathbb{A}\$ T\$\mathbb{C}\$ K\$\mathbb{A}\$ 3 to a flush with 1 high card or 4 to an inside straight with no high cards: Keep 3 to a flush with 1 high card
- 61. Q♡ T♡ 2♣ 4♣ 6♣ QT suited or 3 to a straight flush (type 3): Keep QT suited
- 62. K♥ Q♠ T♠ 4♣ 5♦ QT suited or KQ unsuited: Keep QT suited
- 63. A♣ Q♦ T♦ 6♠ 9♥ QT suited or Jack/King/Ace: Keep QT suited
- 64. Q♦ T♦ 8♥ 7♣ 6♠ QT suited or 4 to an inside straight with no high cards: Keep QT suited

- 65. Q♠ T♠ 3♡ 7♡ 8♡ QT suited or 3 to a flush with no high cards: Keep QT suited
- 66. 5 6 9 K \Diamond Q \heartsuit 3 to a straight flush (type 3) or KQ, KJ unsuited: Keep 3 to a straight flush (type 3)
- 67. $3\heartsuit 5\heartsuit 7\heartsuit J \spadesuit 8\diamondsuit 3$ to a straight flush (type 3) or Jack/Queen/King/Ace: Keep 3 to a straight flush (type 3)
- 69. $2 \diamondsuit 3 \diamondsuit 5 \heartsuit 6 \diamondsuit 9 \spadesuit 3$ to a straight flush (type 3) or 4 to an inside straight with no high cards: Keep 3 to a straight flush (type 3)
- 70. A♦ K♣ J♠ 7♥ 4♣ KQ, KJ unsuited or Ace: Keep KQ, KJ unsuited
- 71. K♣ Q♡ T♣ 4♦ 6♠ KQ, KJ unsuited or KT suited: Keep KQ, KJ unsuited
- 72. K♡ J♠ 3♦ 8♦ 9♦ KQ, KJ unsuited or 3 to a flush with no high cards: Keep KQ, KJ unsuited
- 73. A \clubsuit K \heartsuit T \heartsuit 4 \spadesuit 5 \diamondsuit Ace or KT suited: Keep Ace
- 74. A♣ J♡ 5♠ 8♦ 9♣ Ace or Jack, Queen, King: Keep Ace
- 75. A \diamondsuit 5 \heartsuit 6 \spadesuit 7 \heartsuit 9 \diamondsuit Ace or 4 to an inside straight with no high cards: Keep Ace
- 76. A \spadesuit 2 \clubsuit 5 \clubsuit 9 \clubsuit 6 \heartsuit Ace or 3 to a flush with no high cards: Keep Ace
- 77. K♦ 6♣ 7♠ 9♥ T♦ KT suited or 4 to an inside straight with no high cards: Keep KT suited
- 78. K♣ T♣ 3♥ 5♥ 8♥ KT suited or 3 to a flush with no high cards: Keep KT suited
- 79. J \heartsuit 2 \spadesuit 3 \clubsuit 4 \diamondsuit 6 \heartsuit Jack/Queen/King or 4 to an inside straight with no high cards: Keep Jack/Queen/King
- 80. Q♣ 2♥ 5♥ 7♥ 9♠ Jack/Queen/King or 3 to a flush with no high cards: Keep Jack/Queen/King
- 81. $2 \diamondsuit 3 \spadesuit 5 \clubsuit 6 \clubsuit T \clubsuit 4$ to an inside straight with no high cards or 3 to a flush with no high cards: Keep 4 to an inside straight with no high cards

3 Implementation details

The following sections provide further details about project implementation, namely, minimum requirements, program parameters, commands and results, and running in the command line.

3.1 Minimum requirements

In this project it is required an implementation of the Video Poker Game. The implementation should include the *double bonus* 10/7 variant as described in Section 1.3, with *short-pay* and *full-pay* games (betting 1 to 5), as well as the strategy described in Section 2.

If a **Swing GUI** is **provided**, a bonus of one point may be also added to the final mark of the project. Therefore, as the project assesses 7 points out of the final grade, with a **correct and efficient implementation of the minimum requirements** and a **fully-functional and correctly implemented GUI**, the project may evaluate to 8 points (instead of 7).

Notwithstanding, even if a Swing GUI is provided, the program must also run from the command line as described in the following sections.

3.2 Program parameters

There are three different modes for playing video poker. An **interactive mode**, where the player is playing through commands in the command line. A **debug mode**, where the game is fully loaded from a file. A **simulation mode** where the game is automatically played with a perfect strategy to understand the average gain in the player's credit.

When running interactively commands from the command line the program should receive the credit of the player as a parameter.

When loading the commands from a file for debug purposes the program may receive as input parameters the credit with the initial amount of money of the player, the cmd-file with the name of the file with the commands and the card-file with the name of the file with the cards (already ordered) for the game (do not shuffle the cards when reading from this file). A few examples of a cmd-file will be provided in the "Project section" of the OOP website. Stay tuned!

When performing a simulation the program may receive as input parameters the **credit** with the initial balance of the player, the **bet** with the value to bet during all simulation, and **nbdeals** with the total number on deals. In this case all game should be played following the perfect strategy described in Section 2 and in the end some statistics should be printed; see "Project section" of the OOP website for examples.

3.3 Commands and results

In the interactive mode, after entering the input parameter the game should wait for player's commands. The possible commands are:

Command	Meaning
b	bet
\$	credit
d	deal
h	hold
a	advice
s	statistics

The player must decide how much to bet on an hand before the deal. So, the bet (b) command can be used as: b or b i, where i is the value to bet. If only b is typed then: (i) the previous betted amount is used; or 5 is used, if there was no previous bet. A b command typed after the deal and before the end of the dealer's turn is illegal, and so it should be printed in the terminal 'b: illegal command'. Other commands might be illegal in certain points of the game; in that case, just print a similar warning.

The credit (\$) can be use at any time of the game. The deal (\mathtt{d}) can only be used in the beginning of each round, after the bet command. Afterwards, the hold (\mathtt{h}) command can be used. The \mathtt{h} command prints to the terminal the actual hand of the player, after discarding the cards in exchange for new ones. For example, consider that the players hand is $\mathtt{Q} \diamondsuit \mathsf{T} \diamondsuit \mathsf{8} \heartsuit \mathsf{7} \clubsuit \mathsf{6} \spadesuit$ and it types in the terminal \mathtt{h} 1 2. In this case he is holding QT (the cards at index 1 and 2) and discarding 876. Three new cards are draw to the player and in the end the players' hand should be printed to the terminal (see examples provided in the Project webpage).

Each time the player loses it should be printed in the terminal ''player loses and his credit is C'', where C is the current balance of the player. When the player wins it should be printed in the terminal ''player wins with a H and his credit is C'', where H describes the final hand (in capital letters) and C is the current balance of the player.

There is also two additional commands available: advice (a) and statistics (s). The advice prints the next action the player should take, according to the perfect strategy defined in Section 2 (see examples provided in the Project webpage). The s command prints to the terminal the average statistics of the game, with the following format:

Hand	Nb		
Jacks or Better	N1		
Two Pair	N2		
Three of a Kind	NЗ		
Straight	N4		
Flush	N5		
Full house	N6		
Four of a Kind	N7		
Straight Flush	N8		
Royal Flush	N9		
Other	N10		
Total	N11		
Credit	N12 (N13%)		

where N1..N10 is the number of times of the corresponding (final) hand occurred in a deal since the beginning of the game. The N11 indicates the number of deals since the begging of the game, whereas the N12 gives the final balance of the player and N13 the percentage of gain relative to the initial balance.

In debug mode the commands are read from a file. All commands described can appear in the cmd-file (including a even if it is not considered/used!). In addition, the results/prints described for each command should also be printed to the terminal.

If the program is running in simulation mode (and only in this case), in the final of simulation a table with statistics (as previously detailed for the interactive mode) must be printed to the terminal. This is the only information required to be printed; that is, do not print the result of each command in the terminal. The commands to use in this case are completely dictated by the perfect strategy described in Section 2.

3.4 Running in the command line

A .jar file must be created so that the program runs by typing in the terminal

for the interactive mode, or by typing in the terminal

for the debug mode, or by typing in the terminal

for the simulation mode.

If a Swing GUI is also provided (bonus point, see Section 3.1) the program should run by simply typing

in the terminal, and options should be chosen within the GUI.

4 Grading

The assessment will be based on the following 7-point scale:

- 1. (1.5 point): UML. The UML will be evaluated, in a 1-point scale as: 0-very bad, 0.4-bad, 0.8-average, 1.2-good and 1.5-excellent.
- 2. (5.5 points): A solution that provides an extensible and reusable framework. The implementation of the requested features in Java are also an important evaluation criteria and the following discounts, on a 5.5-point scale, are pre-established:
 - (a) (-2 points): OOP ingredients are not used or they are used incorrectly; this includes polymorphism, open-close principle, etc.
 - (b) (-1 points): Java features are handled incorrectly; this includes incorrect manipulation of methods from Object, Collection, etc.
 - (c) (-0.5 points): Prints outside the format requested in Section 3.3.
 - (d) (-0.5 points): A non-executable jar file, or a jar file without sources or with sources out of date. Problems in extracting/building a jar file, as well as compiling/running the executable in Java, both from the command line. Problems with Java versions; the Java executable should run properly in the laboratory PCs.

Finally, in a 7-point scale:

- 1. Files submitted outside of the required format will have a penalty of 5% over the respective grade.
- 2. Projects submitted after the established date will have the following penalty: for each day of delay there will be a penalty of 2^{n-1} points of the grade, where n is the number of days in delay. That is, reports submitted up to 1 day late will be penalized in $2^0 = 1$ points, incurring in a penalty of 0.3 points of the final grade; reports submitted up to 2 days late will be penalized in $2^1 = 2$ points, incurring in a penalty of 0.6 points of the final grade; and so on. Per day of delay we mean cycles of 24h from the day and hour specified for submission.

5 Deadlines and material for submission

The deadline for submitting the project is May 14, before 06:00 AM. The submission is done via fenix, so ensure that you are registered in a project group.

The following files must be submitted:

- 1. An UML specification including classes and packages (as detailed as possible), in .pdf or .jpg format. Place the UML files inside a folder named UML.
- 2. An executable .jar (with the respective source files .java, compiled classes .class, and MANIFEST.MF correctly organized into directories).
- 3. Five examples of command files (cmd-file) and card files (card-file) used to test the program. Place these examples inside a folder named TESTS.
- 4. Documentation (generated by the javadoc tool) of the application. Place the documentation inside a folder named JDOC.

- 5. A final report (up to 10 pages, in .pdf format) containing information that complements the documentation generated by the javadoc tool. Place the final report inside a folder named DOCS.
- 6. A self assessment form (in .pdf format) that will be made available in due time in the course webpage. Place the self assessment form inside the folder named DOCS (the same folder as the final report).

The UML folder, executable (the .jar file with the source files, besides the compiled files and MANIFEST.MF), the JDOC folder and the DOCS folder, should be submitted via fenix in a single .zip file.

The final discussion will be held from May 22 to June 2. The distribution of the groups for final discussion will be available in due time. All group members must be present during the discussion. The final grade of the project will depend on this discussion, and it will be not necessarily the same for all group members.