

Blackjack

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1 Background

1.1 Blackjack Rules

The rules of Blackjack are simple. Every card in Blackjack (excluding Jokers) are weighed to be worth a certain amount of points. All cards from 2-10 are valued at their respective ranks. Face cards (Jack, Queen, and King) are valued at 10 points. Finally, Aces are valued at either 1 or 11 points, and can switch their values at any stage of the game.

The game starts with the dealer and the player drawing two cards, with the dealer only showing one of their cards. In Blackjack, you have the ability to either hit or stand. Hitting will draw you another card, while standing will end your turn, revealing the other dealer's card, and letting the dealer hit until they are at 17 points or higher.

The goal of the game is to get 21, or closer to 21 points than the dealer without exceeding 21 points. If you have more points than the dealer, you win the game. If the points are equal, you draw. and finally if you have less points than the dealer, and the dealer's points do not exceed 21, you lose (bust).

One final aspect of Blackjack to note is that in a real game, money and betting is involved. However, this research paper will not cover that aspect of the game. Therefore, surrendering, doubling down and splitting bets will not be considered for the scope in the research conducted.

1.2 Standard Optimal Strategy

The optimal strategy when playing a standard game of Blackjack is shown in *Figure 1*. Since betting money is outside the scope of our experiment, any time the chart insists on doubling down, it will instead be assumed to be a hit.

Blackjack - *Hit, Stand, Double or Split?*

		Dealer's Upcard									
Your cards		2	3	4	5	6	7	8	9	10 J Q K	ACE
Blackjack		S	S	S	S	S	S	S	S	S	S
Hard Hands (no Ace)	4 to 8	H	H	H	H	H	H	H	H	H	H
	9	H	H	H	DD	DD	H	H	H	H	H
	10	H	H	DD	DD	DD	H	H	H	H	H
	11	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD
	12	H	H	S	S	S	H	H	H	H	H
	13	S	S	S	S	S	H	H	H	H	H
	14	S	S	S	S	S	H	H	H	H	H
	15	S	S	S	S	S	H	H	H	H	H
	16*	S	S	S	S	S	H	H	H	H	H
	17	S	S	S	S	S	S	S	S	S	H
	18	S	S	S	S	S	S	S	S	S	S
	19	S	S	S	S	S	S	S	S	S	S
	20	S	S	S	S	S	S	S	S	S	S
Soft Hands (with an Ace)	AA=12*	H	H	H	DD	DD	H	H	H	H	H
	A2=13	H	H	H	DD	DD	H	H	H	H	H
	A3=14	H	H	H	DD	DD	H	H	H	H	H
	A4=15	H	H	DD	DD	DD	H	H	H	H	H
	A5=16	H	H	DD	DD	DD	H	H	H	H	H
	A6=17	H	DD	DD	DD	DD	H	H	H	H	H
	A7=18	H	DD	DD	DD	DD	S	S	H	H	H
	A8=19	S	S	S	S	S	S	S	S	S	S
	A9=20	S	S	S	S	S	S	S	S	S	S

* Split Aces or 8's if allowed

S = Stand

H = Hit

DD = Double Down

For more information please visit: kjartan.co.uk/games

Figure 1: Standard Blackjack Strategy

The x-axes of the charts in the figure describes the dealer's known score. In Blackjack, only one of the dealer's initial cards is shown. This means that you can only know some of the dealer's score while it is your turn. The player must

do their best to play their hand based on what they think the other dealer's card is.

The y-axes of the charts in the figure describes what cards the player has. This is also an important factor when the player decides their move because the player needs to play more conservatively if they are at high risk of busting (most notably, when the player has more than 11 points).

In *Figure 1*, there are two sections: *hard hands* and *soft hands*. The player is has a *soft hand* when they have an ace in their hand, and can safely hit without busting. This is because an Ace can be valued at 1 or 11 throughout the game, so the player's points can effectively "wrap around" back to a lower value if they exceed 21 points. This makes hitting far safer, which is why the player should be more willing to hit if they do have a *soft hand*.

In contrast, when a player has no Aces, they have a *hard hand*. The strategy is to play much more conservatively when you have a *hard hand*. This is because if the player goes over 21 points without drawing an Ace, they will bust and automatically lose the game.

1.3 Hypothetical Rule Changes

The details of this paper will discuss a hypothetical rule change to the game. What if the game was played such that no face cards (Jacks, Queens, and Kings) were not in the decks? How would the META (most effective tactic available) of the game change?

1.4 Methodology

Since testing games of Blackjack manually would take a very long time, our group wrote some Python scripts to simulate games of Blackjack in order to gather data for our research. Xin Li wrote the original Blackjack simulator as a summer project. Josh Ortiga forked and modified so that it could be used to generate the necessary data and graphs to conduct our research.

In our Blackjack simulator repository, there are four important scripts used to gather our data. All of the scripts automate games of Blackjack and save the data and the graphs of the data to the *data* folder. If you are interested, we encourage that you play around with the parameters and generate some data yourself! For more details on how to use the scripts, consult the *readme* found in the Github repository.

1. *optimal_standard.py* - Simulates standard games of Blackjack and uses the optimal strategy in the figure above.
2. *unoptimal_nofaces.py* - Simulates games of Blackjack with the new rules (no face cards) using the same optimal strategy for the standard game of Blackjack.
3. *optimal_nofaces.py* - Simulates games of Blackjack with our new optimal strategy given no face cards.
4. *calc_busts.py* - Simulates games of Blackjack with no face cards, and records the statistics of the frequency that the dealer busts, as well as which card the dealer had face-up when they busted.
5. *make_pie_chart.py* - Script that graphs the data from the results of *calc_busts.py* and calculates the rates in which the dealer busts, given the dealer's face up card.

2 Results

2.1 Optimal Strategy for Vanilla Blackjack

Before running simulations for the modified game rules, simulations of standard Blackjack were ran using the optimal strategy depicted in *Figure 1*.

The Blackjack simulator relies on two dictionaries *hard_hands* and *soft_hands* to decide whether or not the player should hit. The *hard_hands* and *soft_hands* dicts are derived from *Figure 1*.

The dict *hard_hands* is used by the simulator to make a move when the player has no Aces. While the dict *soft_hands* is used by the simulator when the player does have Aces.

The dict keys are based on the card that the dealer has face up during the player's turn. The dict values are pairs consisting of two integers that represent the inclusive range that the player will hit. Note that dict keys 1 and 11 indicate that the dealer has an Ace as their face-up card.

```
hard_hands = {
    1: (4,17), # Dealer has ace
    2: (4,12),
```

```

        3: (4,12),
        4: (4,11),
        5: (4,11),
        6: (4,11),
        7: (4,16),
        8: (4,16),
        9: (4,16),
        10: (4,16),
        11: (4,17), # Dealer has ace
    }

    soft_hands = {
        1: (12,18), # Dealer has ace
        2: (12,18),
        3: (12,18),
        4: (12,18),
        5: (12,18),
        6: (12,18),
        7: (12,17),
        8: (12,17),
        9: (12,18),
        10: (12,18),
        11: (12,18), # Dealer has ace
    }

```

After running one million trials of Blackjack games using the standard strategy on a regular deck of cards, the results were as follows:

```

{
    "lose": 475950,
    "draw": 83739,
    "win": 440311
}

```

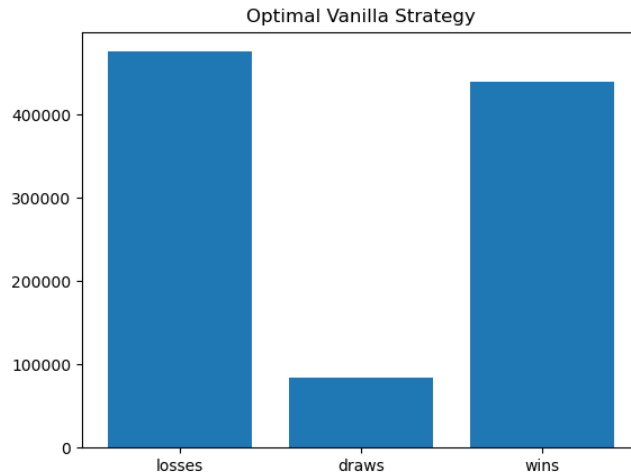


Figure 2: Optimal Vanilla Strategy

Interestingly enough, even when playing with the most optimal strategy, the player is still expected to lose more games than they win. This makes sense because house always has edge. The fact that the player goes first means that the dealer doesn't have to play all of their hands, which leans towards the player losing more games overall.

Now that the data for a standard game of Blackjack has been established, let's run simulations using same strategy on a deck of cards with no faces.

```
{  
  "lose": 509313,  
  "draw": 81908,  
  "win": 408779  
}
```

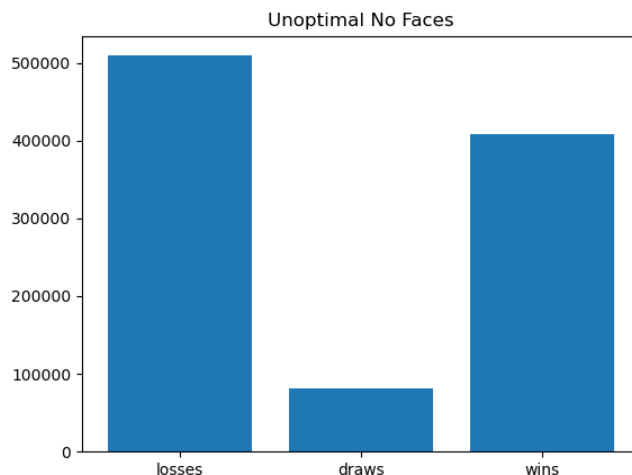


Figure 3: Unoptimal No Faces Strategy

These results are definitely much worse! However, this does line up with expectations. The strategy for vanilla Blackjack shouldn't work well on a deck with no face cards because the strategy is based on the fact that many cards are worth 10 points (10's, Jacks, Queens, and Kings). Since we removed all the face cards from the deck, this is no longer the case. We must now change our strategy to hit more often since the probability of busting is now lower without the face cards.

2.2 Modified Strategy For No-Face Blackjack

For our *hard_hands* dict, the lower bounds of our hit ranges will remain unchanged.

The only changes that will be made to the *hard_hands* will be the upper bounds for the keys 2 through 6 inclusive. All of their upper bounds will be changed to 16 which will increase how often the simulation will hit. Since there are no face cards, 10 is now the only card valued at 10 points, which further implies that the probabilities of the player (and dealer) drawing a card of each value (1 through 11) all now follow an even distribution (when not considering the probabilities of cards that have already been drawn).

Since the points of the cards in the deck are evenly distributed with no face cards, hitting when the player is at 12 or more points is no longer a high risk move as it normally would be in vanilla Blackjack. In vanilla Blackjack, the

odds are against you if hit when at 12 or more points because 10's, Jacks, Queens, and Kings are all worth 10 points. Therefore, the odds of drawing a card worth 10 points is 4 times more likely than drawing a card of any other value. However, in our deck with no face cards, this is not the case, which makes hitting when above 12 points much safer than it normally is, and thus a good motive to change our strategy to fit our new deck better.

Another important factor to consider is that these rules also apply to the dealer, therefore, we must also develop our strategy around the idea that the dealer will have higher odds of not busting as well.

Optimal *hard_hands* for deck with no faces:

```
hard_hands = {
  1: (4,17), # Dealer has ace
  2: (4,16),
  3: (4,16),
  4: (4,16),
  5: (4,16),
  6: (4,16),
  7: (4,16),
  8: (4,16),
  9: (4,16),
  10: (4,16),
  11: (4,17), # Dealer has ace
}
```

The *soft_hands* remains unchanged, and will be omitted from this section.

After running one million trials using our new strategy on the deck with no face cards, the results were as follows:

```
{
  "lose": 457099,
  "draw": 102895,
  "win": 440006
}
```

This looks much better! Since the face cards are removed from the deck, a lot of the house edge is no longer there, so the player actually has better odds of winning.

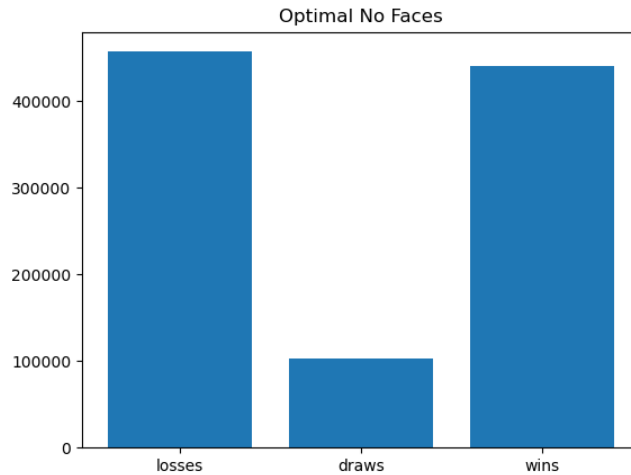


Figure 4: Optimal No Faces

2.3 Testing Our New Strategy

Now that it has been verified that the new strategy is better, the next step is to calculate the frequencies at which the dealer busts with their respective face up card. This is a necessary step for verifying that our chosen ranges are the actual best for our modified deck.

Calculating the frequencies for the optimized strategy yields:

```
{
  "lose": 457981,
  "draw": 102596,
  "win": 439423,
  "dealer_bust": {
    "10": 12044,
    "2": 14301,
    "3": 15201,
    "4": 15997,
    "5": 17867,
    "6": 17621,
    "7": 16162,
    "8": 14546,
    "9": 13568,
    "Ace": 3403,
    "total": 140710
  }
}
```

```

},
"dealer_card_freqs": {
  "10": 99686,
  "2": 100427,
  "3": 99942,
  "4": 100211,
  "5": 99704,
  "6": 99819,
  "7": 100011,
  "8": 100039,
  "9": 99801,
  "Ace": 100360,
  "total": 1000000
}
}

```

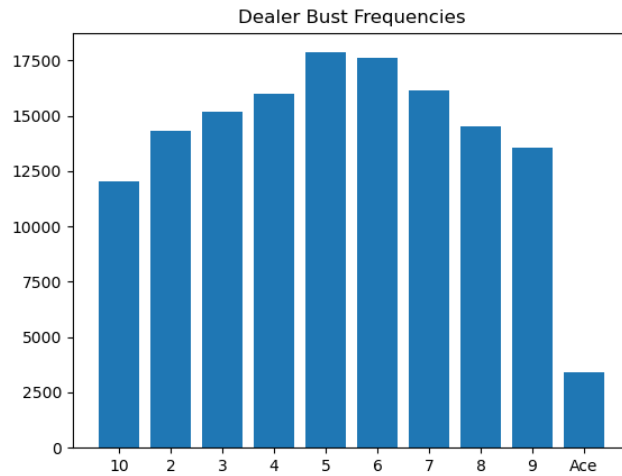


Figure 5: Dealer bust frequencies using optimal strategy

The probability of the dealer busting can be calculated from the the fields: *dealer_bust* and *dealer_card_freqs* with the keys being the card that the dealer has face up at the start of the game. With the values stored in these dicts, we can apply the following formula: $\frac{\text{dealer_bust}}{\text{dealer_card_freqs}}$

For example, taken from the calculations in the optimal strategy calculations we get the following probabilities:

$$\frac{12044}{99686} = 0.121$$

$$\frac{14301}{100427} = 0.142$$

$$\frac{15201}{99942} = 0.152$$

⋮

All of the probabilities for the optimal strategy were calculated using the *make_pie_chart.py* script and are displayed in the legend of *Figure 6*. The peak of the curve is when the dealer shows 5 and 6, where the dealer is most likely to bust.

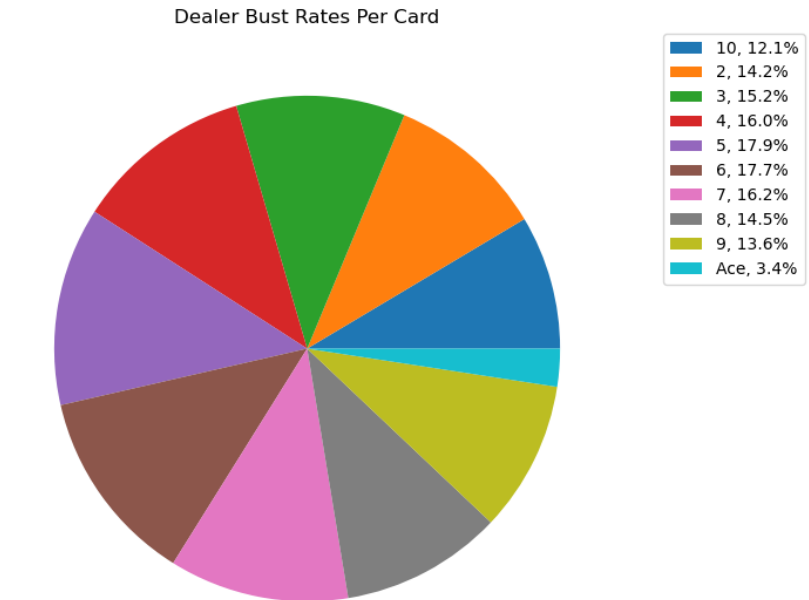


Figure 6: Dealer bust rates using optimal strategy

The results displayed in *Figure 6* indicate that the dealer also has a much lower

rate of busting when playing with their fixed strategy (not hitting when over 16).

The rates at which the dealer busts should roughly follow a perfect bell-curve, with the Ace cards being an expected outlier (due to the nature of it being valued at 1 or 11), as well as 10, because its counterpart would be the theoretical 1 card which, in Blackjack is our outlier, the Ace. This is shown to indeed be true in *Figure 6*.

Some further tests were ran using different betting thresholds, but none of them ended up with better results than our chosen strategy.

3 Summary

3.1 Results Synopsis

After running millions of test cases with different player starting hand values, analyzing the test results, and calculating each scenario's probability, we have come to the conclusion that our optimal, no-face Blackjack strategy would be to keep the soft_hands vanilla strategy and modify the hard_hands strategy.

Using the vanilla blackjack strategy on the modified deck was not ideal due to the missing face cards, and we have been able to produce much higher wins to losses ratio with the strategy that we have developed.

3.2 Table For No-Face Blackjack Strategy

NO FACE BLACKJACK - HIT, STAND, DOUBLE OR SPLIT?											
Dealer's Upcard											
Your Cards	2	3	4	5	6	7	8	9	10	ACE	
Blackjack	S	S	S	S	S	S	S	S	S	S	S
4 to 8	H	H	H	H	H	H	H	H	H	H	H
9	H	H	H	H	H	H	H	H	H	H	H
10	H	H	H	H	H	H	H	H	H	H	H
11	H	H	H	H	H	H	H	H	H	H	H
12	H	H	H	H	H	H	H	H	H	H	H
13	H	H	H	H	H	H	H	H	H	H	H
14	H	H	H	H	H	H	H	H	H	H	H
15	H	H	H	H	H	H	H	H	H	H	H
16	H	H	H	H	H	H	H	H	H	H	H
17	S	S	S	S	S	S	S	S	S	S	H
18	S	S	S	S	S	S	S	S	S	S	S
19	S	S	S	S	S	S	S	S	S	S	S
20	S	S	S	S	S	S	S	S	S	S	S

Figure 7: New optimal strategy

3.3 Final Thoughts

As one of the most well known card games used for gambling, this project shows the weight remaining cards can have on a player's decision making and gives us a significantly better insight into the world of Blackjack.

As shown in our graph's within the background as well as results, removing face cards heavily swings the game towards the house as well as promoting more aggressive strategies in certain scenarios compared to using a normal deck.

Looking further, high cost cards favor the player's side of the game, as their one advantage over the dealer, being their ability to control when they stand or hit, allows them to maneuver around these cards preventing a bust. This can be seen when observing the chart of the unmodified deck where often the best

strategy is aiming for the dealer to bust. When removing the face cards, the chance of busting goes down drastically. This allows the player as well as the dealer to safely hit more often without as much fear of busting.

Applying this to other scenarios, we can assume that removing lower cost cards such as from 2-5 will result in the player often just standing as the risk of busting from just one hit is too much, resulting in a very boring match.

As for potential consequences in the casino industry, many casinos use numerous decks at once to mitigate much of the variation that comes with removing cards from the deck. This, however, doesn't completely nullify these changes. It is unlikely for a single person to completely memorize charts and tables for a given scenario of the deck, but with the rise in augmented reality technology, new programs and software similar to this, in the aspect of giving optimal moves to players, can be used to give players a heavy advantage, assuming players are able to use them without notice.

4 Works Cited

Blackjack Simulator

Glossary of Game Theory

Optimal Strategy Guide

Optimal Strategy Chart