Tichu Strategies Depending on Course of Play

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MOTIVATION AND GOALS

A prevalent characteristic of both mathematics and physics is their elaborate structure of interdependent concepts. It is only natural, then, for us students to thrive off of complexity and intricateness both within our courses as well as throughout our daily life. One such endeavour we satisfy our free time with is the game of Tichu. Tichu is a team card game taught to us by older students of our courses during the, albeit not very wide-ranging, cultural melting-pot between years – that unproductive period when our courses' study hall slowly turns into the Mensa.

In addition to luck and strategy, this game became popular within our friend-group due to its fairly unique aspect of interaction. Allowing for multiple possible card combinations, special cards and a process of card switching, Tichu derives its complexity not through complicated rules, but rather through diverseness of strategy. Indeed, given one must adapt to one's opponents' and teammate's strategies, one may say its strategies are interactive and reactive in nature. Therefore – although we note that card games are hard to analyse in general – we believe Tichu is indeed approachable through game-theoretic methods.

Fascinated by this type of game and equipped with tools from our game theory course, we pose the general question: "which strategy should we pursue as players?". We shall further differentiate this admittedly vague question into: "what strategy should we pursue given": a) "we know what player-type all other players are" and b) "we do not know anything about other players".

ABSTRACT

We shall start with an introduction to the game along with an optional explanation section for readers not experienced with the game of Tichu. This is followed by basic assumptions and approximations we reach in order to dissect the game-theoretical mechanisms into distinct entities that we model throughout this essay. After a thorough analysis of our theoretical models, including discussions concerning their logical semantics, we implement real world data into our models. These implemented variables derive from a dataset of more than 13,000 datapoints collected from onlinetichu.com using a webscrapper and a short survey we distributed. We then draw some conclusions by inspecting the nash equilibrium for one specifc game mechansim. Finally, we simulate 100,000s of games through our own programms and manipulate multiple variables to draw conclusions regarding stragety and responses to specific circumstances, requiring over 50 hours of computing with the help of ETH's Euler computer. Lastly, we evaluate aspects of our results and suggest improvments and identify weaknesses in our approximations to hopefully cumulate into concrete advice for this game. The code for this prjoect can be found on https://github.com/jlportner/TichuPaper.

INTRODUCTION ON TICHU

Tichu is a complicated team card game with many rounds that will be explained in detail below. The gist of it is that a set of playing cards is distributed among four players, two of which form a team, and card combinations are played to trump each other and win cards that score different amounts of points. At the beginning of each round each player exchanges a card with every other player, influencing the player dynamics of each round. Additionally, a bet, called a Tichu, can be placed on exiting a round of the game first, which yields bonus points. Teams then fight to reach 1000 points first. Obviously, this is not a full explanation, rather it serves to highlight the most important aspects of the game and subsequently the most interesting mechanisms explored in this essay, namely: the exchange stage, the player dynamics and the betting mechanism of a Tichu.

A game of Tichu consists of two teams with two

players each. The game is divided into multiple rounds that host opportunities to score and even lose points. The game ends when one team has collected 1000 or more points. In every round of the game each player is dealt 14 cards from the 56-card deck. To begin a round, each player must exchange one card with every other player; we coin this game mechanism the 'exchange stage'. Points can be scored through:

- 1. claiming specific cards with point values
- 2. announcing a Tichu (a bet)
- 3. performing a double win

A round begins when the player with the Mah Jong card in his deck (explained later) plays a valid card combination or singleton. The other players can play higher variations of strictly the same card combination-type to trump the previously played cards. A play continues until all other players are unable or unwilling to trump (they may choose to pass) the current card combination. Then, the winning player 'claims' the played cards and may start the next play. 'Exiting' a round refers to a player having played all of his 14 cards. A round ends when two players from the same team exit the round.

A Tichu card set consists of the cards: 2, 3, 4, 5, 6, 7, 8, 9, 10, J, Q, K, A in four different colours: black, blue, green and red. Additionally, four special cards include the: Dragon, Phoenix, Dog and Mah Jong (explored later). Only a few cards have specific values:

$$egin{array}{llll} 5 & \sim & 5 \, P \\ 10 & \sim & 10 \, P \\ K & \sim & 10 \, P \\ Dragon & \sim & 25 \, P \\ Phoenix & \sim & -25 \, P \end{array}$$

In total a round distributes 100 points among both teams, however it is theoretically possible to end a round with a 125:-25 team point distribution as the Dragon and Phoenix cards respectively incur a win or loss of 25 points.

Here are several valid card combinations:

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\begin{array}{ccccc} \text{High Card} & \sim & 2 < 3 < ... < A \\ & \text{Pair} & \sim & (2,2) < ... < (A,A) \\ & \text{Triple} & \sim & (2,2,2) < ... < (A,A,A) \\ & \text{Following Pairs} & \sim & (2,2,3,3, ...) < ... < (...,K,K,A,A) \\ & \text{Full House} & \sim & (2,2,3,A,A) < ... < (A,A,A,K,K) \\ & \text{Street(more than 5 cards)} & \sim & (2,3,4,5,6, ...) < ... < (...,10,J,Q,K,A) \end{array}
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These combinations can only be trumped through higher variations of strictly the same combination-type. Exempt from this rule are 'Bombs'. Bombs can be played at any point during a round, even if it is not that player's turn, and only yield only too higher or equal variations of itself. Bombs consist of four of a kind cards, while Street Bombs consist of single-colour streets and are stronger. As with normal Streets, Street Bombs are stronger the more cards they consist of:

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\begin{array}{lll} Bomb & \sim & (2,2,2,2), < ... < (A,A,A,A) \\ Street \ Bomb & \sim & (A,A,A,A) < (2,3,4,5,6) < (2,3,4,5,6, ...) < ... < (...,10,J,Q,K,A) \end{array}
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Mah Jong The player with this card in his deck starts the game. Mah Jong may be played as a 1 High Card or combined into a Street. Additionally, the player may request a non-special card to be played. This card must be played immediately at the next possible legal opportunity by any player.

Dog Playing this card transfers the right to begin a play to the player's teammate. If this teammate has already exited the round, the next active player inherits this right. It cannot be played in any combination.

Phoenix The Phoenix acts as a Joker and can substitute any non-special card and be played in any combination. Played as a singleton it counts as +0.5 of any card it trumps, excluding special cards like the Dragon.

Dragon The Dragon is the highest possible singleton available and trumps the Phoenix card. The cards claimed for any play won through this card must be awarded to either opponent. The Dragon may only be bombed, in this case the new winner can claim the cards and must not award them to either opponent.

Special cards cannot be played in any type of Bomb. At the end of a round, after two teammates have managed to exit, either one or both opponents have not exited the round. If one opponent remains, both his claimed cards and his remaining hand cards are gifted to the player that exited the round first. All other claimed cards are valued based on their worth as listed above and added to the team score. On the other hand, if two teammates manage to exit before both opponents, the value of claimed cards is disregarded completely and 200 points are immediately awarded to the winning team; this is called a double win.

Finally, a Tichu is a 100 point bet a player takes on exiting the round first. Success scores an additional 100 points while failure incurs a cost of 100 points. A Tichu can be announced as long as the player has not played any cards yet. Similarly, a Grand Tichu is a bet of 200 points and must be announced after the 8th card is dealt. A Grand Tichu may therefore also have an impact on the Exchange stage.

For the following discussion we would like to coin 'good' cards, in contrast to 'bad' cards, as cards that allow for strong combinations and possibly multiple different strong actions throughout the development of the round.

2

OUR MODEL AND APPROXIMATIONS

2.1Basic assumptions

In this section we shall develop a model for simulating the Tichu game. We clearly define and explore the player dynamics and exchanges stage by constructing models and develop an approach to simulating these. We then simulate the active game of each round, realise every possible scenario and continuously deduce rules and approximations that allow us to model this complicated game.

In addition to player behaviour, we shall also define transparency of information and score-based risk. Initially, we want to investigate player dynamics between the following types of players: the aggressive and defensive player. The aggressive player is characterised as risk-seeking, prioritising his own cards above his teammate's cards. In case of doubt he is unwilling to trade away a good card to his teammate and will rather keep his best cards in his possession. This willingness to take risks materialises as a readiness to announce Tichus even with below average cards, relative to cards with which the average player would announce a Tichu. On the contrary, the defensive player is riskaverse: he requires above average cards to announce a Tichu. This player is ready to trade a good card to his partner, even with a bad hand of cards.

The following notation is introduced:

We will store information on the players behaviour in a vector $\alpha \in [0,1]^4$. For our first attempt, we will only focus on the discrete cases $\alpha \in \{0,1\}^4$:

- A: "aggressive player" will be assigned to $\alpha_i = 1$
- D: "defensive player" will be assigned to $\alpha_i = 0$

Next, transparency of information is introduced. In one simulation we deal with transparency between players: every player is aware of all player-types in the game and acts upon this information. In a second simulation we explore the game without transparency of information, each player acts by themselves.

Like the different types of players, we will identify the situations with the following notation. information is stored in a vector $\beta \in [0,1]^4$. Same as α we will set $\beta \in \{0,1\}^4$:

- T: "transparent" will be assigned to $\beta_i=1$ \overline{T} : "not transparent" will be assigned to $\beta_i=0$

We will assume $\beta_i = \beta_j \ \forall i, j \in \{1, 2, 3, 4\}$ in the beginning.

Finally, we introduce score based-risk as additional risk taken by players depending on the current team score. If one team is close to winning, the opposing team is willing to take on more risk in order to increase their chances of winning. The score-based

risk aims to reflect this behaviour. Different players may treat this risk differently, depending on their personal risk adverseness independent of their current card hand.

We store this additional risk-factor for each player in a vector $\gamma \in [0,1]^4$. For our consideration set $\gamma \in \{0,1\}^4$:

- R: "risky" will be assigned to $\gamma_i = 1$
- \overline{R} : "not risky" will be assigned to $\gamma_i = 0$

While α is invariant, γ is dynamically changing throughout the game.

It is important to note that while we define α to be invariant throughout the game, β and γ are dynamic and escrecially γ changes depending on the current team scores. The current team score, in turn, is stored in $\delta \in \mathbb{Z}^4$: $\delta_{1,2} = \text{total score}$, $\delta_{3,4} = \text{last round score}$.

The following approximations are made about the game to make simply our model. These simplifications refer to mechanisms we feel have little impact on gameplay, relative to the other mechanism we discuss, and are therefore assumed to be negligible in our model. The Great Tichu, i.e. the announcement of a Tichu before the exchange of cards, is very rare and is therefore negligible for our basic model. Additionally, the possibility to announce a Tichu during the game, i.e. when other players have already played cards but one player has yet to play a card, is neglected. Furthermore, all rules are known to the players ("common knowledge") and they act rational to win the game without causing harm to their own team.

2.2 Introducing the game model

Setting Properties Game Simulation, continued until Team reaches maxScore

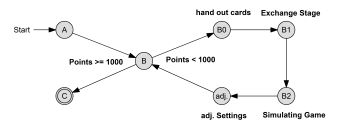


Figure 1: Game model

A game tree represents the different stages the game propagates through until one team reaches 1000 points and wins the game. This tree divides the game into sections that each deal with a game mechanism, each of which will be described in the following sections.

The game starts when four players divide into two teams and enter the game. These players each have assigned player behaviours α and are assigned a level of transparency of information β . The next subgame B is further divided into the distribution of cards (B.0), the exchange stage (B.1) and the active game of triumphing and laying cards (B.2). B.0 simulates the distribution of a card set to each player, each card set is represented by a value $X_i \in [0,1]$. The sum of all four card sets can be greater than 1, as the value of each set is not determined by single card values but rather their ability to be played in powerful combinations. This points distribution mechanism is a topic of discussion later in this essay again. The basic model only implements statistics in part B.0, however with the development of our model we will incorporate game theoretical aspects as well. The second part B.1 represents the Exchange Stage. Depending on a player's cards and strategy, every player gives away three ΔX and receives three ΔX , which can either be positive or negative. The payoff will be represented by a Util. In this section we will also define pass and receive functions to construct and define a Total-Exchange-Function semantically. The third part B.2 takes the card values X and the current score from part B.1 and processes these. They are used to determine the actual outcome of a game, reflecting the player's strategies and accounting for possibilities to take higher risks due to score differences. This results in a Util function that allocates the 100 available points per round and additional Tichu and double win points to the two teams. In every round B, the dynamic or invariant parameters $\alpha, \beta, \gamma, \delta$ are considered. The repetition of subgame B ends when one team wins, e.g. 1000 points are reached. Our first approximations consider β and γ as invariant.

2.3 Subgame A

To start a game of Tichu, we assign a player α_i and β_i values. As assumed before, all β_i are equal at either 0 or 1. This leaves two possibilities on β and 16 possible combinations for α . Team aspects, symmetry and equal permutations reduce the number of combinations to six as seen below. We denote a combination as $\tilde{\alpha}_i$.

Player 1 \ Player 2	A	D
A	1 (AA)	2 (AD = DA)
D	2 (DA = AD)	3 (DD)

Player 1 \ Player 2	1	2	3
1	$\tilde{\alpha}_1$ (AAAA)	$\tilde{\alpha}_2$ (AAAD)	$\tilde{\alpha}_3$ (AADD)
2	$\tilde{\alpha}_2$ (ADAA)	$\tilde{\alpha}_4$ (ADAD)	$\tilde{\alpha}_5$ (DDAD)
3	$\tilde{\alpha}_3$ (DDAA)	$\tilde{\alpha}_5$ (ADDD)	$\tilde{\alpha}_6$ (DDDD)

2.4 Subgame B.0

Our basic model considers B.0 as invariant under all α , β , γ and δ . It is based on statistics gathered from collected online data and a survey we distributed. Initially we assign X_i (a player's distributed card set in each round) to be an element of the normal distribution with parameters μ and σ . We set μ to 0.5 and define X_i in the domain $1 \geq X_i \geq 0$. We set σ according to real world data and surveys. We have now ensured subgame B.0 always delivers an $X = \{X_1, \ldots, X_4\}$, the card values used in the next two sections.

2.5 Subgame B.1

The aim of this section is to give a logical foundation for the Exchange-Stage-Function we construct and show that it is indeed semantically viable. We shall first propose a few logical assumptions and define some key properties of a total exchange stage function before constructing a compilation of two simpler functions that pass and receive card values between players. First of all we definie some terms:

Definition 2.1 "GOOD" CARDS

"Good" cards are for example bombs, high cards like ace or long, specific combinations that other players do not have.

Definition 2.2 "BAD" CARDS

Bad cards can rarely be played, for example deep cards or combinations that are never the highest combinations, so you rarely win a trick

The following approximations were made to guide our definitions and constructions of functions:

- 1. A player can give "good" cards to his partner if and only if he has "good" cards.
- 2. A player can give "bad" cards to his opponents if and only if he has "bad" cards.
- 3. The value of a card is subjective to a player.
- 4. There is no absolute solution for every situation, the best solution is subjective to a player

Definition 2.3 PLAYER, TEAM, PARTNER AND OPPONENT

Given α , β and X, a player P_i is called the triple (α_i, β_i, X_i) . On the set of players, we define an equivalence relation, where each class forms a Team T_j . Following conditions are true for players A (α_A, β_A, X_A) , B (α_B, β_B, X_B) , C (α_C, β_C, X_C) :

- (P1) $A \sim B$ (Reflexiv)
- (P2) $A \sim B \Leftrightarrow B \sim A$ (Symmetric)
- (P3) $A \sim B, B \sim C \Rightarrow A \sim C$ (Transitivity)

Players in the same Team will be called partners while players in another Team will be called opponents. We will write PT_i for the Partner Team of P_i and OT_i for the Opponent Team of P_i .

We define $T_1 = [P_1, P_2]$ and $T_2 = [P_3, P_4]$. Therefore, $PT_1 = T_1$, $OT_1 = T_2$, $PT_2 = T_2$, $OT_2 = T_1$.

Definition 2.4 SYMMETRIC GAME PERSPECTIVE

We will say, two players P_i , P_j with $i \neq j$ share a symmetric game perspective if $P_i = P_j$, $PT_i = PT_j$, $OT_i = OT_j$, in words: They have the same cards and the teams are identically from their point of view.

Definition 2.5 Total-Exchange-Function

We assume we have given α , β , X. A function $\pi:[0,1]^{12}\to[0,1]^4, (\alpha,\beta,X)\mapsto(X')$ will be called an Exchange-function to B.1 if it applies to the following rules:

Randomness and Average α , β , X are fixed. Then there is $\Delta X \subset [0,1]^4$ with $X' \in \Delta X$. We will write $\pi^*(\alpha,\beta,X) = X^* \in \Delta X$ for the average of $\pi(\alpha,\beta,X)$. π^* is a well-defined function, while π allows random values around π^* .

Continuous and monotony of X α , β and X are fixed. If we change X in only one value that X_i becomes \widehat{X}_i , it applies to the following rules:

(C1)
$$\forall \epsilon > 0, \exists \delta > 0 \text{ with } |X_i - \widehat{X}_i| < \delta$$

 $\Rightarrow |\pi^*(X_i) - \pi^*(\widehat{X}_i)| < \varepsilon$

(C2)
$$\widehat{X}_i \le X_i \Rightarrow \pi^*(\widehat{X}_i) \le \pi(X_i)$$

Symmetric outcome If two players P_i , P_j have a symmetric game perspective, $\pi^*(X_i) = \pi^*(X_i)$

Based on our approximations of this subgame, we can now construct an Exchange-Function. We can split this task into a Pass-Function and a Receive-Function which respectively describe how a player gives away and receives cards.

If we first examine the Pass-Function, we notice the following:

- (F1) For Player P_i , only α , β_i and X_i are relevant.
- (F2) Player P_i does not differ between Opponents.
- (F3) The Player $P_i's$ strategy does not change his behaviour on Opponents.
- (F4) In fact, he only needs to know his strategy, who he selects cards for and if known, his partner's strategy.

We put these facts together in a Diagram (the numbers represent diffrent Exchange-Functions and P_P - is a Player passing; P_R - is a Player receiving):

	$\beta_i = 0$			β_i :	= 1	
	$P_R \backslash P_P$	A	D		A	D
\mid OT	A	1	1	A	2	2
	D	1	1	D	2	2
	$P_R \backslash P_P$	A	D		A	D
PT	A	3	4	A	5	6
	D	3	4	D	7	8

- 1. The Player is exchanging with an unknown Opponent. Therefore he will select a "bad" card, independent of his own strategy
- 2. The Player knows his opponent's behaviour. He will also give him a "bad" card. The only difference is, that he knows better how the player will react on the card. This will change how an opponent receives the card, but is equivalent to 1.
- **3.**/**4.** The player gives cards to his partner depending on his strategy. He does not know the strategy of his partner.
- **5.-8.** The player knows his own and his partner's strategy. Therefore his results will be better and the card difference will change.

This information motivates the following two definitions of the pass and receive function. Then, they are compiled into one total Exchange Stage function.

Definition 2.6

Pass-Function

A function $\xi_{ji}:[0,1]^5\to [-1,1], (\alpha,\beta_i)\to \hat{\xi}_{ji}$ will be called a pass function, if it describes what P_i gives to P_j according to certain rules:

Randomness and Average α , β_i are fixed. Then there is $\Delta \hat{\xi}_{ji} \subset [-1,1]$ with $\hat{\xi}_{ji} \in \Delta \hat{\xi}_{ji}$. We will write $\langle \xi_{ji} \rangle^* (\alpha, \beta_i) = \hat{\xi}_{ji} \in \Delta \hat{\xi}_{ji}$ for the average of $\xi(\alpha, \beta_i)$. ξ_{ji}^* is a well-defined function, while ξ allows random values around ξ^* .

Symmetric outcome If two players P_i , P_j have a symmetric game perspective towards each other, $\hat{\xi}_{ji}^* = \hat{\xi}_{ij}^*$

Normative aspects $\sum_{j=1}^{4} \hat{\xi}_{ji} = 1$

Realistic passing $\hat{\xi}_{ii} >> \hat{\xi}_{ji}$ with $i \neq j$

Definition 2.7

RECEIVE-FUNCTION

A function $\eta_{ji}: [0,1] \times [-1,1] \to [-1,1], (\beta_i, \hat{\xi}_{ji}) \mapsto \hat{\eta_{ji}}$ will be called a "Receive-Function", if it describes how P_j receives cards from P_i according to certain rules:

Randomness and Average β_i , $\hat{\xi}_{ji}$ are fixed. Then there is $\Delta \hat{\eta}_{ji} \subset [-1,1]$ with $\hat{\eta}_{ji} \in \Delta \hat{\eta}_{ji}$. We will write $\langle \eta_{ji} \rangle^* (\beta_i, \hat{\xi}_{ji}) = \hat{\eta}_{ji} \in \Delta \hat{\eta}_{ji}$ for the average of $\eta(\beta_i, \hat{\xi}_{ji})$. η^*_{ji} is a well-defined function, while η allows random values around η^* .

Symmetric outcome If two players P_i , P_j have a symmetric game perspective towards each other: $\hat{\xi}_{ji}^* = \hat{\xi}_{ij}^*$

Self passing $\eta_{ii}(\hat{\xi}_{ii}) = \hat{\xi}_{ii}$

Definition 2.8

EXCHANGE-FUNCTION

A function $\lambda_{ji}: [0,1]^5 \to [-1,1], \lambda_{ji} = \eta_{ji} \circ \xi_{ji}$ with η_{ji} a Receive-Function and ξ_{ji} a Pass-Function with existing α , β_i .

Remark (Construction). We will now construct a Total-Exchange-Function based on an Exchange Function λ_{ji} . We will define $\Lambda = (\lambda_{ji})$ as a quadratic matrix. The Total Exchange-Function will be $\Lambda : X \mapsto \Lambda X = X'$ We now have to prove that this construction fits the definition.

- (1) Randomness and Average: This is induced from the combination of ξ_{ji} and η_{ji} in every argument. Therefore we can find an $\Delta\Lambda$ and Λ^* which lead to ΔX and X^*
- (2) Λ^* is a linear function, therefore continuous and monotone

(3) Symmetric outcome is induced from the combination of ξ_{ji} and η_{ji} in every argument as in (1)

We have now created a matrix Λ which describes the Exchange Stage. To complete the definitions, we will introduce $\Pi : [0,1]^8 \to M(4 \times 4, \mathbb{R}), (\alpha,\beta) \mapsto \Lambda$

2.6 Subgame B.2

We shall now explore the active game, i.e. the laying and trumping of cards. We will first define a few new terms and three basic functions, including a double win probability function as well as a tichu announcement and Tichu win probability function. We will then simulate the theory of an entire game consisting of multiple rounds and establish the different possible cases that can occur throughout a round.

We further assume players are completely rational and do not harm their own chances. Concretely, we presuppose that no counter-Tichu will be called on a teammate's Tichu announcement. At this stage we can therefore treat two teammates as simply one element.

As a reminder, teams are defined by combining the two player triples P_1 , P_2 and P_3 , P_4 into one element $T_1 = \{P_1, P_2\}$ and $T_2 = \{P_3, P_4\}$.

We shall start by defining the relevant terms and functions needed for this discussion. Let S define the game score, given by $S = \{S_1, S_2\} \in \mathbb{Z}^2$ where S_1 and S_2 are the scores of T_1 and T_2 respectively.

Definition 2.9 Double-Win-Function

For each team we define a double win function $D_i(T_1, T_2)$.

$$D_i: ([0,1]^6)^2 \times ([0,1]^6)^2 \to [0,1], (T_1,T_2) \mapsto d_i$$

This function returns the probability of a double win of each team for a round. As teams are always aiming for this bonus through a double win, we describe this function as independent of the current score and probably more dependent on the team strategies and the value of the cards. Whether or not player strategies have any influence on this probability will be heuristically/empirically determined in the realisation section of this essay.

Next, as scoring a Tichu requires both calling and winning a Tichu, we separate the Tichu scoring opportunity into a Tichu announcement and Tichu winning function. For each team we define a Tichu announcement function $C_i(T_i,S)$, where T_i are the respective teams and S is the current score.

Definition 2.10

TICHU-ANNOUNCMENT-

FUNCTION

For each team we define a Tichu announcement function $C_i(T_i, S)$, where T_i are the respective teams and S is the current score:

$$C_i: [0,1]^6 \times [0,1]^6 \times \mathbb{Z}^2 \to [0,1](T_i,S) \mapsto c_i$$

This function returns the Tichu announcement probability of each team for a round. It depends on a host of different variables including the player and team strategies as well as the current score and score difference. Such a function allows us to, for example, represent a greater probability of calling a Tichu when the opposing team has a large score margin or is very close to 1000 points.

Definition 2.11 TICHU WIN FUNCTION

Finally, we define the Tichu winning function $W_i(X_1, X_2, X_3, X_4)$ for each team as follows.

$$W_i: [0,1]^4 \to [0,1]$$

 $(X_1, X_2, X_3, X_4) \mapsto t_i$

This function indicates the probability that a team wins their Tichu bet in a given round. This too, is independent of score and game strategies as both teams will always want to win the Tichu bet. Rather, it depends completely on the teams' card values.

With the above functions we can now simulate the theory of an entire game consisting of multiple rounds and establish the different possible cases that can occur throughout a round. We shall first explain how we simulate the probability of one or multiple Tichu calls and the scoring of a double win. Next, we shall explain how we calculate points for a team and then explore the following possible scenarios case by case.

Definition 2.12 BINARY RANDOM VARIBALE

We initially want to define a helper function, namely a **binary random variable** $Z(x):[0,1] \rightarrow [0,1]$ as a random variable that takes the value 1 with probability x and 0 with probability 1-x.

Course of the game

At the beginning we determine, through two binary random variables $Z(c_1)$ and $Z(c_2)$, whether T_1 or T_2 announces a Tichu $(Z(c_1)=1 \text{ or } Z(c_2)=1)$. Similarly, a binary random variable $Z(d_1)$ determines whether T_1 makes a double victory $(Z(d_1)=1)$ or not $(Z(d_1)=0)$. If $Z(d_1)=0$, another binary random variable $Z(d_2')$ determines if team 2 makes a double victory $(Z(d_2')=1)$ or not $(Z(d_2')=0)$. d_2' is given by $d_2'=d_2\cdot\frac{1}{1-d_1}$ because this case is only determined in $1-d_1\cdot 100\%$ of

the cases. If $Z(d_1) = 1$, then $Z(d_2)$ is automatically 0, since a double victory of one team strictly excludes a double victory of the other.

Here we make the first differentiation between cases depending on whether a double win is scored or not. This is because a double win immediately awards +200 points to the scoring team regardless of the points distribution during the round. If a double win is not achieved by either team the points distribution must be calculated.

In the case $Z(d_1)=1 \vee Z(d_2)=1$, i.e. a double victory has been achieved, the score of team T_i for which $Z(d_i)=1$ applies will be increased by 200 points $(S_i=S_i+200)$. Furthermore, if $Z(c_i)=1$, Team T_i has won its announced Tichu and therefore gets another 100 points $(S_i=S_i+100)$. However, if the opposing team $T_j (i \neq j)$ has announced Tichu $(Z(c_j)=1)$, this team loses 100 points $(S_j=S_j-100)$ as the calling player was unable to exit the round first.

The alternative case, $Z(d_1) = 0 \land Z(d_2) = 0$, requires more theory as we must determine how many points each team scores during a round. We assume that the announcement of Tichus has no effect on the distribution of points, although the opposing team may, for example, prioritise exiting the round first over scoring maximum points through won card values. We argue any such shift by a Tichu announcement in any specific round would generally be balanced out over all rounds of the game. Thus, we must only determine the points scored through the distribution of won cards.

For this calculation, we introduce two normally distributed random variables n_1, n_2 and n_3, n_4 whose mean value and standard deviation are to be determined in the realisation section of this essay. The purpose of these random variables is to simulate the fluctuations in scores obtained every round by both teams throughout the game. This will be explained further in the next section. The scored points for a round are to be calculated as follows: Let $X_{tot} = \sum_{i=1}^4 X_i$ be the total sum of card values in this round, then

$$\Delta S_1 = (X_1 \cdot n_1 + X_2 \cdot n_2) / X_{tot} \cdot 150 - 25$$

$$\Delta S_2 = (X_3 \cdot n_3 + X_4 \cdot n_4) / X_{tot} \cdot 150 - 25$$

represent the change in score for each team for a round, where ΔS_1 and ΔS_2 are rounded to the nearest multiple of 5. Thus the change in score is calculated as a percentage of the card values for a specific round. The correctional factors 125 and -25 as well as the rounding serve to adjust the point value to the frame of a Tichu round.

Compounded onto the above theory are the following three cases as they relate to possible Tichu scenarios, namely: none, one or both teams announcing a Tichu:

(C1) If no team announces a Tichu $(Z(c_1) = 0 \land Z(c_2) = 0)$, then the point changes are simply added to the score.

$$S_1 = S_1 + \Delta S_1 \qquad S_2 = S_2 + \Delta S_2$$

(C2) If one of the teams announces a Tichu $(Z(c_1) = 1)$ XOR $Z(c_2) = 1$) then a binary random variable $Z(w_i)$ determines whether this team makes the announced Tichu. Here w_i is, as defined earlier, the team's win probability. If $Z(w_i) = 1$ then the change of points is

$$S_i = S_i + \Delta S_i + 100 \qquad S_j = S_j + \Delta S_j$$

Where S_j represents the score of the opposing team. If $Z(w_i) = 0$ for the announced Tichu, then 100 points are subtracted from S_i . Other than that, the scores are added up as in Case 1 (C1).

(C3) Both teams have announced a Tichu $(Z(c_1) = 1 \land Z(c_2) = 1)$. Since we assume every player to be rational, we assume that one of the two Tichus is definitely made. Now the probability that team T_1 will make the Tichu is $w'_1 = \frac{w_1}{w_1 + w_2}$, while $w'_2 = \frac{w_2}{w_1 + w_2} = 1 - w'_1$ represents the probability for team T_2 . Again, with the help of a binary random variable $Z(w'_1)$, we determine whether team $T_1(Z(w'_1) = 1)$ or team $T_2(Z(w'_1) = 0)$ has made the Tichu. If T_i makes the Tichu and T_j is the opponent team, the score is:

$$S_i = S_i + \Delta S_i + 100$$
 $S_i = S_i + \Delta S_i - 100$

This completes a round of the game. Now the subgames B.0,B.1,B.2 are repeated until $S_1 > 1000$ or $S_2 > 1000$ applies.

3——

REALISATION

We shall now concretely define some of the theoretical aspects of our model: we want to 'realise' our model. For this we establish multiple distributions of card values and determine some distribution curves for the ΔX in card value the exchange stage results in for each player. A dataset of more than 13,000 player statistics collected from onlinetichu.com using a web scrapper will help us gain statistical insight into our normal game and exchange stage mechanisms. Meanwhile, a quantitive survey we distributed will help us gain insight into risk and behaviour we are trying to simulate in our models and how sensitive our models should be to different kinds of risk. We will initially treat α and β as constant, but then vary α in the subgame B.1 section and discuss ways to vary beta as well at the end of this section. Start with modeling a function for B.0.

3.1 Subgame B.0

In our basic approach we assume an average card hand to have a value of $X_i = 0.5$, as the data from tichuonline.com shows the win rate almost normally distributed around 50%, with an assumed symmetric normal distribution. $X_i = 0$ represents no chance of winning the game and $X_i = 1$ is equal to a guaranteed win. The question that arises is: to what percentage do players receive good enough cards to win a Tichu. We are now left with an arbitrary choice, which card set values correspond to which card combinations. Given that a Great Tichu is only won in 2.21% of all games, we can set $P(X_i \ge 0.9) = 0.0221$: the share of winning a great Tichu in reference to all games. This gives us a σ of 0.199. Similarly, a Tichu is only won in 8.53% of all games, equalling $P(X_i \ge 0.78) = 0.0853$. This results in the plot below that shows the probability a player has to receive a card set with a certain value. Additional information about our approximations of probabilities can be found at github.

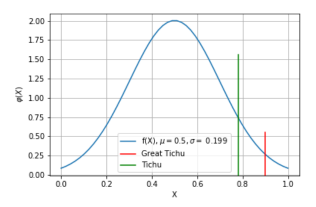


Figure 2: cards distribution

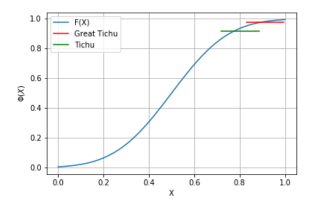


Figure 3: cards distribution cumultative

3.2 Subgame B.1

The next game theoretical mechanism we want to realise is the exchange stage mechanism. We want to distinguish our models between passing to an opponent and passing to a partner and look at each of these types of trade individually.

We start with the simplest model, namely passing exactly one card to any other player from their set of 14 cards. If he passes any random card, the average value of that card is $\frac{X_i}{14}$. This simple approximation is obviously not well-founded but we will expand on it shortly. There are two scenarios when passing a card to an opponent, one in which the player knows the opponents behaviour and one in which there is no transparency of information. However, we treat the differences in the cases towards opponents as marginal and don't consider these because a player will always want the worst result for an opponent, no matter the transparency of information. Therefore, there is only one possible exchange function towards an opponent. We call this function ξ_O and assume it is normal distributed. We set $\mu = 0$, as normally giving away one card does not significantly change the value of your hand. According to this initial basic approach we set $2\sigma = \frac{1}{14}$, as it is the value of an average card and exchanging cards always includes the small possibility of building a new combination or bomb. The two following grapgs describe this model (4,5).

The pass function towards a partner is more difficult but also more interesting to define. As well as aiming for an optimal result, partners can consider each others player behaviour and act on it if there exists transparency of information.

Again we assume the basic model from above, where the value of the average passed card is $\frac{X_i}{14}$ and normally distributed over a wide range. We therefore define ξ_P as the Pass Function towards a Partner with $\mu_P = \frac{1}{14}$ and $\sigma_P = \frac{1}{14}$.

In addition to this simple model, partners have the possibility of taking advantage of each others known player types. If a player is defensive and requires above average cards to announce a Tichu he will more likely pass cards with higher value to his teammate. Correspondingly, if a player knows his partner is defensive, he can pass a lower valued card, while if a player knows his partner is aggressive, he would consider passing a high valued card. The following table shows what aggressive and defensive players pass with different amounts of information on their partner.

We can construct a formula using this table:

$$z_{ii} = (1 - 2 \cdot \alpha_i) + \beta_i \cdot (2 \cdot \alpha_i - 1)$$

We will set $\mu = \mu_P + \frac{\sigma_P}{2} \cdot z_{ji}(\alpha, \beta)$. This will give us one function for ξ_P (6,7).

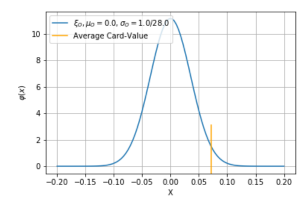


Figure 4: Pass-Function ξ_O

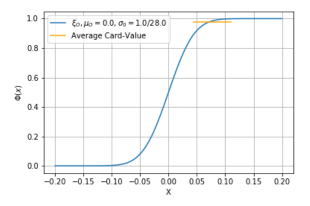


Figure 5: Pass-Function ξ_O cumultative

 P_R - Player receiving, P_P - Player passing

$\beta = 0$			$\beta = 1$		
$P_R \backslash P_P$	A	D	$P_R \backslash P_P$	A	D
A	-1	+1	A	0	+2
D	-1	+1	D	-2	0

A card which has a negative value to player P_i can have a positive value to P_j as this card could help build a new or stronger combination or bomb. Therefore, the card value can change during the exchange from $\hat{\xi}$ to $\hat{\eta}$. In this approach, we set $\eta_{ij}=id$, as the effect is very small in over a large number of games.

We now have constructed Pass-functions ξ_{ji} and a Receive Function $\eta_{ji} = 1$. We can use these functions to analyse the outcome of the Exchange-Stage $\lambda_{ji} = \xi_{ji}$. We can write Λ using the average:

$$\Lambda = \begin{pmatrix} 1 - \xi_{21} & \xi_{12} & 0 & 0\\ \xi_{21} & 1 - \xi_{12} & 0 & 0\\ 0 & 0 & 1 - \xi_{43} & \xi_{34}\\ 0 & 0 & \xi_{43} & 1 - \xi_{34} \end{pmatrix}$$

This can be further generalised. We no longer set

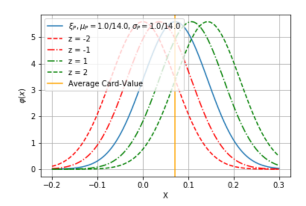


Figure 6: Pass-Function ξ_P

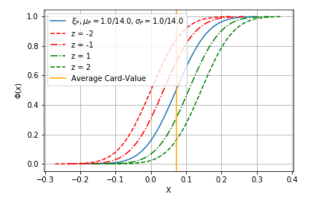


Figure 7: Pass-Function ξ_P cumultative

 η to the identity and let this function also change the card value X after ξ was executed. For the definition of the η function we have made several basic assumptions. We assume that it also depends on the knowledge level of the players. For the η function, we define a helpper function that represents a probability density. Basically, the η function changes the value of the cards only slightly after they have been dealt, but there is a small probability that by getting the cards, the card value will improve. So here is the definition:

Definition 3.1 PROBABILITY DENSITY

The probability density ρ is defined by a function which, normalized:

$$\rho(t) := \left(\int_{-\infty}^{\infty} \left| \frac{\sin(4 \cdot \pi \cdot t)}{t} \right| dt \right)^{-1} \cdot \left| \frac{\sin(4 \cdot \pi \cdot t)}{t} \right|$$

$$\widehat{\rho} = \int_{-0.25}^{x} \rho(t) dt = \text{propability}$$

This probability value $\hat{\rho}(t)$ is then randomly generated

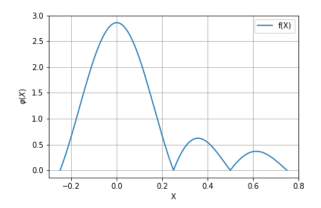


Figure 8: $\rho(t)$ - probability density

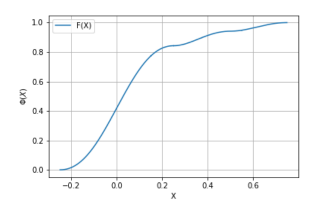


Figure 9: $\widehat{\rho}(t)$ - probability

for a $t \in [-0.25, 0.7]$. This allows the η -function to be defined as (8,9)

$$\eta_{ij}(\xi_{ij}(X), \beta) = \xi_{ij}(X) \cdot (1 + \operatorname{sgn}(X) \cdot \beta \cdot \langle \widehat{\rho} \rangle)$$

Furthermore set $\eta_{ij}(t) = 0 \ \forall t \notin [-0.25, 0.75]$ So Λ changes to:

$$\Lambda = \begin{pmatrix} 1 - \sum\limits_{\substack{i=1\\i\neq 1}}^{4} \xi_{i1} & \eta_{21}(\xi_{21}) & \eta_{31}(\xi_{31}) & \eta_{41}(\xi_{41}) \\ \eta_{12}(\xi_{21}) & 1 - \sum\limits_{\substack{i=1\\i\neq 2}}^{4} \xi_{i2} & \eta_{32}(\xi_{32}) & \eta_{42}(\xi_{42}) \\ \eta_{13}(\xi_{13}) & \eta_{23}(\xi_{23}) & 1 - \sum\limits_{\substack{i=1\\i\neq 3}}^{4} \xi_{i3} & \eta_{43}(\xi_{43}) \\ \eta_{14}(\xi_{24}) & \eta_{23}(\xi_{23}) & \eta_{34}(\xi_{43}) & 1 - \sum\limits_{\substack{i=1\\i\neq 4}}^{4} \xi_{i4} \end{pmatrix}$$

3.3 Subgame B.2

The last game mechanism we need to realise are the Tichu announcement and win functions that are separated from the functions that determine the value of and if they are theoretically good enough to make a Tichu. We factor in player behaviour and different

types of risk that we have evaluated through a survey we distributed. After discussing and implement the results of this survey we further evaluate a graph from the earlier dataset showing Tichu announcement to tichu win probabilities.

To approximate this problem as best as possible we have decided to look at the probability of announcing and winning a Tichu, rather than depending on and computing individual card sets. This is because we assume the average probabilities of winning a Tichu model the real game more realistically, over the course of many simulations, than assigning imaginary probabilities to each card. Following the assumptions made in earlier remarks in this essay we deny the possibility that 3 people announce a tichu and demand that one tichu must be won if 2 are announced. We can then assume that a team announces a Tichu and any single player. We calculate the probabilities for announcing a Tichu through 2 factors:

- 1. Basic aggressiveness of the players $(T_{1_{\alpha_1}},\!T_{2_{\alpha_2}})$
- 2. Additional risk tolerance depending on the score

The basic aggressiveness of the players is converted to a basic aggressiveness of the team. This basic aggressiveness is derived from the player behaviour models. However, both aggressive and defensive players can take additional risk motivated through the current score of both teams. To assess the significance of these risks we conducted a survey, which helped us to adjust γ , which is described later.

In addition, there are other probabilities that must be known for the simulation. For example, the probability that a team will win the double or not. The average probability for the double victory is calculated from the average of all players: so total number of doubles divided by the total number of rounds. Also the probability that a player will win a Tichu must of course depend on the announcement frequency. This is what is described below. The average probability for the double victory is calculated from the average of all players. So total number of double / total number of rounds.

From this data we have set up a function S, which assigns a probability to a player depending on his aggressiveness, with which he wins Tichus. The simulation of all these functions and the entire model is topic of the next section ([Simulation]).

3.4 Adjusting β

Before moving on to the next section, we introduce ways to vary β : the level of transparency of information within the game. Until now we have treated β as binary, however in the real world players can easily learn about the aggressiveness levels of other play-

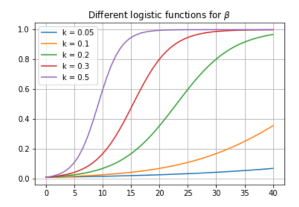


Figure 10: Adjusting k for $\beta_P^{(r)}$

ers throughout the game by paying attention to their Tichu announcement behaviours and the subsequent cards they play. Consequently, we decided to model the transparency of information a player has to all other players logistically. This follows from the fact that players have little to no information at the beginning of a game but may rapidly gain a lot of it if they pay attention to even a player's first Tichu announcement and the subsequent card combinations. On the other hand, other players might not be good enough to rapidly learn about their opponents aggressiveness and the transparency of information may develop slower. Additionally, players who have gained a lot of information on other players may find it hard to completely fine tune an impression of another player, represented by the falling slope of the logistics curve further into the game. β is therefore a variable that must be adjusted after every round, we notate the transparency of information as $\beta_P^{(0)} \in [0,1]$ for each Player $P \in \{1,2,3,4\}$. After r rounds played, we adjust β :

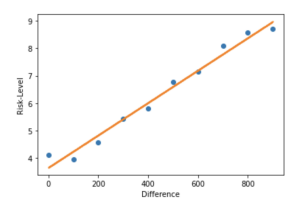
$$\beta_P^{(r+1)} = \frac{\beta_P^{(r)}}{\beta_P^{(r)} + (1 - \beta_P^{(r)})} \cdot e^{-k}$$

where k is in $\mathbb{R}_{>0}$. If k is low players learn slowly, meanwhile if k is high players learn faster (10).

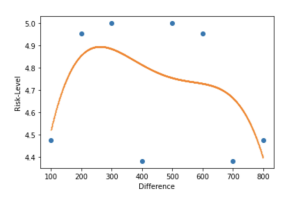
For the following simulations we will fix k to a value of k=0.2. We note that a game of Tichu is usually less than 20 rounds long and we feel like attaining 80% transparency of information is not realistic after 20 rounds. We therefore feel the most realistic value for k in this model is k=0.2. With this β function fixed and multiple other functions determined in this section our realised model is now ready to be simulated.

3.5 Adjusting γ

Respondents were asked about risk sensitiveness in three areas:



(a) $f_1(x) = 0.00591631x + 3.65194805$



(c) $f_3(x) = -3.87806638 \cdot 10^{-11} x^4 + 7.31721982 \cdot 10^{-8} x^3 -4.95400433 \cdot 10^{-5} x^2 + 1.36745860 \cdot 10^{-2} x + 3.57993197$

- (1) difference in scores
- (2) oppents distance to victory
- (3) own distance to victory

The scale here was the willingness to take risks from 1 to 10, whereby in category (1) and (2) 10 meant a lot of risk and 1 normal. For (3), 1 was normal risk and 10 was particularly low risk. As the survey revealed, Category (1) > Category (2) > Category (3) is in the ranking. The fluctuations in category (1) are 5 points. For category (2) 2.5 points and in (3) 0.5 points. These categories are also considered in the function. The survey revealed the data points:

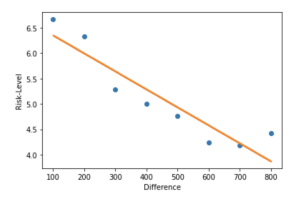
• Cat. 1: See Figure 11a.

$$\begin{array}{l} X = [0, 100, 200, 300, 400, 500, 600, 700, 800, 900] \\ Y = [\frac{602}{147}, \frac{581}{147}, \frac{672}{147}, \frac{798}{147}, \frac{854}{147}, \frac{994}{147}, \frac{1050}{147}, \frac{1190}{147}, \frac{1260}{147}, \frac{1281}{147}] \end{array}$$

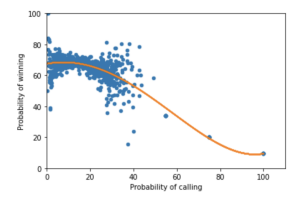
• Cat. 2: See Figure 11b.

$$X = \begin{bmatrix} 100, 200, 300, 400, 500, 600, 700, 800 \end{bmatrix}$$

$$Y = \begin{bmatrix} \frac{980}{147}, \frac{931}{147}, \frac{777}{147}, \frac{735}{147}, \frac{700}{147}, \frac{623}{147}, \frac{616}{147}, \frac{651}{147} \end{bmatrix}$$



(b) $f_2(x) = -0.00354308390x + 6.70748299$



(d) $f_4(x) = 5.21140286 \cdot 10^{-10} x^5 + 7.51385614 \cdot 10^{-07} x^4 + 1.69471455 \cdot 10^{-06} x^3 + -1.64932045 \cdot 10^{-02} x^2 + 2.48230296 \cdot 10^{-01} x + 67.7185027$

• Cat. 3: See Figure 11c.

$$\begin{array}{l} X = [100, 200, 300, 400, 500, 600, 700, 800] \\ Y = [\frac{658}{147}, \frac{728}{147}, \frac{735}{147}, \frac{644}{147}, \frac{735}{147}, \frac{728}{147}, \frac{644}{147}, \frac{658}{147}] \end{array}$$

This increase should now be offset against the basic aggressiveness. The following additional conditions are set: If in Category (1) the willingness to take risks is 8.5, the team should announce a 100% Tichu. With 4 it should have no effect. In between it runs linear, as the function shows. While Category (1) can make a difference of up to 100%, Category (2) should have a maximum of 50%. Again, linear. Category (3) should bring in a maximum of 10%. This function has order 4. The formula for the risk is given by the following code:

$$\begin{array}{lll} \text{def a(x):} & \# \text{risk} - \text{difference} \\ & \text{if x <= 0:} \\ & \text{return 0} \\ & \text{return } (f1(x) - f1(0)) / (f1(1000) - f1(0)) \end{array}$$

$$\begin{array}{lll} \text{def b(x):} & \# \text{risk} - \text{enemies points} \\ & \text{if x} <= 200: \\ & \text{return 0} \\ \text{return } 0.5*(f2(1000-x)-f2(800)) \end{array}$$

$$/(f2(0)-f2(800))$$

$$\begin{array}{lll} \text{def } c(x)\colon & \#\text{risk} - \text{team points} \\ & \text{if } x < 100 \text{ or } x > 800\colon \\ & \text{return } 0 \\ \text{return } 0.1*(f3(x)-f3(250)) \\ & & /(f3(250)-f3(800)) \end{array}$$

$$\begin{array}{l} k \, = \, 0.25 \\ \text{gamma}[T1] \, = \, k*a(\, delta\, [1] - delta\, [0]\,) \\ +b(\, delta\, [1]) + c\, (\, delta\, [0]\,) \\ \text{gamma}[T2] \, = \, k*a(\, delta\, [0] - delta\, [1]\,) \\ +b(\, delta\, [0]) + c\, (\, delta\, [1]\,) \end{array}$$

4

SIMULATION

Introduction to Software

In order to simulate a Tichu according to our approximations, we have designed a python program consisting of three major files. We will give a brief introduction to these programs.

Python and Modules Our script is based on Python 3.7.1. and includes NumPy, SciPy and Mat-PlotLib as additional packages.

Simulation This is the core of our program. We simulate a game with given start-values for α, β, γ and δ . In Addition, we set maxRounds and maxScore (40, 1000 by default). Due to the different approaches we made, we give different modes for each part of the simulation in a NumpyArray. The different parts of the Simulation are:

- 1. B.0 How do we generate the card values e.g. normally, linearly or equally distributed
- 2. B.1 How do we exchange cards e.g. no exchange, average exchange, do we include Receive-Function
- 3. B.2 How do we distribute the points e.g. equally, normally distributed, highest, statistics
- 4. adj. α Will α be adjusted after each round
- 5. adj. β Will β be adjusted after each round e.g. increase
- 6. adj. γ How will the risk be adjusted e.g. according to surveys

The used simulation modes are explained in our script on github-Link (5).

Data Structure In order to save most of the data from a simulation, we created a class Solution which stores the data and a second class SimulationSet which can combine the data from many simulations. We also enabled saving and loading datasets and single simulations from files. Attention: We enabled pickle to load SolutionSet objects!

Analysis and Plotting We created methods in the Solution-class to plot games and developments. To run and plot bigger simulations we used an external file which is also attached.

Balancing and Switching Due to rounding errors in python, we observed that Team 2 wins more games than Team 1. To balance the game, we created a switching method, which switches the teams position every round. This leads to additional runtime but balances the game. We also created a method in the Solution class to switch the teams in the simulation. This is necessary to reduce the runtime.

4.1 Optimal strategy in "Exchange"-Stage

First of all, we will have a look on the outcome of the Exchange Stage under different circumstances. But which outcome is the best for a team? We try to get a maximal value in three different ways:

Maximum We are only looking at the card value of the higher cards, because this can lead to a win of Tichu

Square Addition We sum the squares of both card values, because it doesn't look only at the higher card value and consider both card values of the team.

Square Diffrence We take the diffrence of the squares of both card values and try to minimize it, because it can be good to have balanced players.

We try to find the nash equilibrium in all three cases and set $\beta=0$. The players will not know which strategies the other players follow. We will only look at case $\beta=0$ for case 1, because the information on his partners strategy will only create a bigger difference but will result in the same tactics.

To determine the nash equilibrium, we will use the average values, including $\lambda_{ji}=0$ for opponents. So we only look at the partner exchange with X=0.5, $\mu=\frac{1}{14}$, $\sigma=\frac{1}{28}$.

We will show the average card values with $\beta=0.$ The actual payoffs can differ:

Receiving \ Passing	A	D
A	0.5, 0.5	$0.5 + \frac{1}{14}, 0.5 - \frac{1}{14}$
D	$0.5 - \frac{1}{14}$, $0.5 + \frac{1}{14}$	0.5, 0.5

1. Maximum:

Receiving \ Passing	A	D
A	0.5, 0.5	$0.5 + \frac{1}{14}, 0.5 + \frac{1}{14}$
D	$0.5 + \frac{1}{14}, 0.5 + \frac{1}{14}$	0.5, 0.5

2. Square Addition:

Receiving \ Passing	A	D
A	0.5, 0.5	$\frac{25}{49}, \frac{25}{49}$
D	$\frac{25}{49}, \frac{25}{49}$	0.5, 0.5

Assuming, Player 1 is playing strategy A with a probability of p, we will find the mixed nash-equilibrium $p=0.5,\,q=0.5$ if Player 2 is playing with a probability of q:

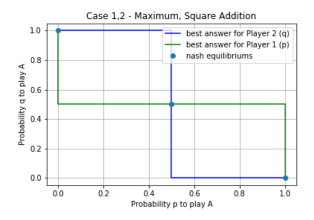


Figure 12: Case 1,2 - Maximum, Square Addition

Anologously we can find the nash equilibrium for the third case:

3. Square Diffrence:

Receiving \ Passing	A	D
A	0.0, 0.0	$-\frac{1}{7}, \frac{1}{7}$
D	$-\frac{1}{7}, \frac{1}{7}$	0.0, 0.0

4.2 Simulation of the game

We have previously shown which strategy the other player should theoretically play, taking into account different metrics, if his opponent chooses a strategy and have hypothetically assumed average values (card values X=0.5) with the standard deviation we have determined.

We now try to generalize it and use the functions we developed in the theoretical part of the work. The goal of the game simulation is to simulate the course of a game depending on parameters given by us and thus to determine the best possible combination of α for the team.

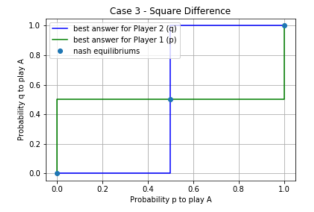


Figure 13: Case 3 - Square Diffrence

Subgame B.0/B.1

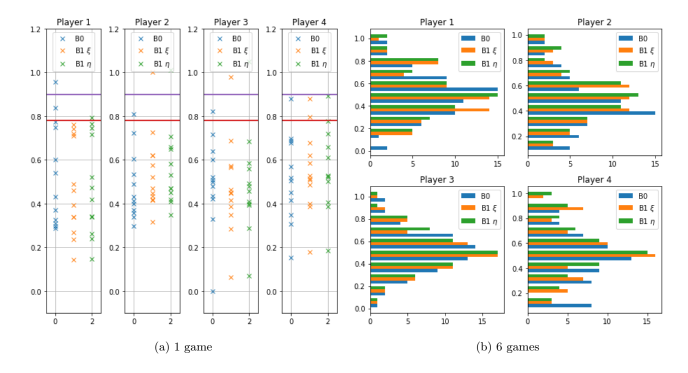
The basis for each round is the card value X for each individual player. This is simulated by a normal distribution and is changed by the functions ξ and η during the Exchange Stage. The new card value X' is then saved and transferred for the game B.2, since the risk susceptibility is calculated from it.

We start with an example of the exchange phase, in which we show how the simulation works. We have set the α values so that they add up to 1, i.e. $\alpha_1 = 0.2, \alpha_2 = 0.8, \alpha_3 = 0.4, \alpha_4 = 0.6$. We have also set the initial β value for all 4 players to 10%, so $\beta_i = 0.1$ and transparency will logistically increase with the number of rounds. We have run a game with an average of 20 rounds. The diagram shows the randomly generated value X and how the functions ξ and η affect the card value (14a).

If 6 games can be played with these values, the differences in the effects of α_i can be seen better with the individual players. One can see, that if you play more defensive, the ξ function has a much stronger effect on your card value and your card value would be smaler, the opposite is happening if your strategy is aggressive (14b).

In the 6 histograms below we show how phase B.0/B.1 works. As an example, 3 extreme cases are shown: 1. one game with 1000 points was played, where player 1 and 3 have $\alpha=1$ and player 2 and 4 have $\alpha=0$. The β was set to 1, since ideally one assumes omniscience. In the 2nd case the same was simulated for 10 games only. Finally in the 3rd case we left all parameters the same as in the 2nd case, only now we let the β increase logistically during the game.

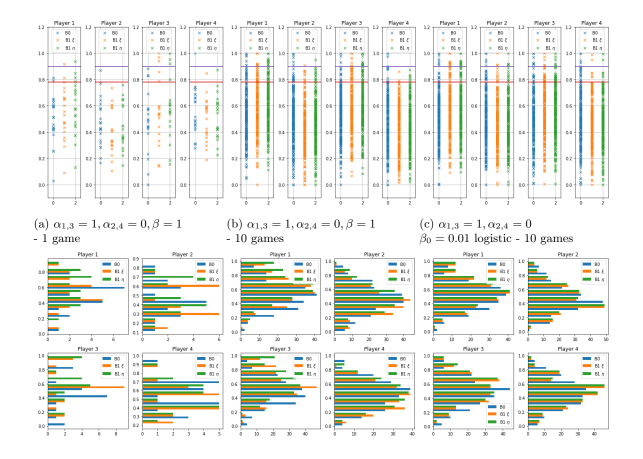
The 3 cases show the influence of α on the card value and also on the exchange behaviour. It is noticeable in the range 0.8-1.0 that the aggressive players 1.3 improve the card value after the exchange phase and players 2.4 tend to worsen the card value.



We have now seen how the parameters influence the card value, but the question arises, what is the optimal combination of player types, if you want to win the Tichu?

Subgame B.2

Of course the ideal situation would be to simulate every possible combination of our parameters a significant number of times to then get the best results. Due to



our limited computation power we had to restrict our simulations. It was decided to simulate 100 games for each set of parameters. For the parameters we chose to fix α_3 and α_4 to 0.5. And vary α_1 and α_2 from 0 to 1 in 0.01 increments. This means that team two plays with average aggressivity and team one's aggressivity varies from totally passive to extremely aggressive. As in our simulation each player in a team is equal this allows us to use some symmetry, e.g. $(\alpha_1, \alpha_2) = (1,0)$ yields the same result as (0,1). Therefore we could reduce the amount to simulate here. This left us with approximately 500.000 simulated games. Naturally this already is a tremendous task, especially considering our usage of python which is not the fastest.

For the β 's we therefore had to reduce the different cases as else this would have exploded into the

uncomputable. Therefore we decided to select 3 cases:

- 1. β equals zero for all players throughout every game. This is equal to no player knowing the strategies of the others
- 2. β starts at 0.01 but increases logistically throughout one game. Here the players deduce the strategies of the others as the game goes on
- 3. β equals one throughout every game. Meaning all players not the other players strategies.

Each of these simulations already took more than 16 hours. So doing varying β more lies beyond our abilities. The graphs below show these results. The x-Axis represents the value of α_1 , the y-Axis the value for α_2 . Each dot represents 100 games played for these values

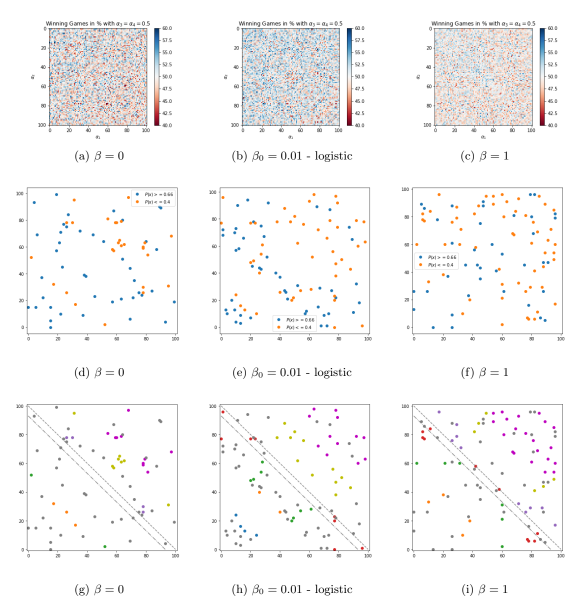


Figure 16: First row: win percentages for varying alphas. Second row: More than 66% or less than 40% of games won. Third row: Added best aggresivity line. Losses colored. Wins marked grey.

of α_1 and α_2 . The color represents the percentage of games won by team 1 for this configuration. Ranging from 40% or less (dark red) to 60% or more (dark blue). The left graph is β equal 0 for all players, the middle one for the logistical β and the right one for beta of 1.

Looking at Figures 16a,b,c one can see a higher Beta makes the graph more blue, meaning that the more a team knows about the others the more likely it is to win with higher aggressivity. This is also what one would expect in a real game. Consequently to get a better overview we only plotted the points where Team 1 won in more than 66% or lost in more than 60% (Fig. 16d,e,f). Lastly we plotted the best aggresivity lines and highlighted the losses (Fig. 16g,h,i). Once again with the varying β 's in the same order as above.

Here we can once again see that the more knowledge the players have the less extreme the difference between the teams gets. Moreover in the different colors we colored points that go roughly on a hyperbola branch (particularly visible in the left graph). In addition we plot there following graph (f(x)=93-x), which shows, if the teammate's aggressiveness is x, how high the own aggressiveness should reasonably be. 93\% is the value, which should result from the added aggressions, in order to achieve maximum points with the Tichu. The number 93 is the cumulative probability of the two team partners. It is the digit of the maximum of the function $x \cdot f(x)$, where f(x) is the probability of winning a tichu. Thus it gives the place of the maximum of the score. At the edges the error of the theoretical model is of course bigger, because it is unrealistic that a player from the card distribution can get the tichu every round. Basically, the probability of the Tichu victory is maximized if both players announce with a probability of 46.5% and thus hit the maximum of the win, but at the same time the good cards of both players are used in the best possible way. Also one can see the trend of points converging to the two diagonals of the grid with higher β 's. For the better overview

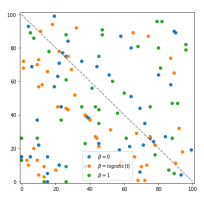


Figure 17: Overview plot - $\beta = 0, \beta = 1, logistic$

we have plotted all values in one graph, where you win more than 66% of the games (Fig. 17).

By comparing the different simulations, the following relationships can be established. With the tile model, there is almost no difference between the case $\beta = 0$ and $\beta = 1$, so that one can conclude that the strategy one should play is not influenced by the extremes. However, if you look at the tile model of logistic development, you can see a clear color difference, especially you can see that it becomes very blue when you are near (0,0). To examine this connection more clearly, we will only look at the profits with a probability of over 66% and profits with a probability of less than 40%, i.e. rather the losses. Here you can see that although in the extreme cases $\beta \in \{0,1\}$ the winnings are distributed over the whole quadrant, the losses at $\beta = 1$ increase with a more aggressive playing style, so that a defensive playing strategy is more advantageous. This can also be seen in the diagram where β is logistically distributed. The winnings are very much concentrated in the lower half of the square. If you add in the optimal aggressiveness, you can see that the winnings are near the bottom of the graph.

We conclude that with increasing transparency a defensive play is always an advantage.

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CONCLUSION

To conclude this essay we would like to summarise our findings and evaluate some of the errors and approximations we made in constructing our models as well as suggest further possibilities for improvement.

In the previous section we concluded that it is indeed advantageous to play defensive with the rise of β , the rise of the transparency of information. However, the probability of winning a Tichu is maximised if both players together announce with a probability of 46.5%, as it allows the team to score maximum points through Tichus without taking too much risk, determined theoretically and practically throughout the previous section. The application of the Nash equilibrium was essential into giving insights into what norms helped us establish the right responses to which strategies from partners and opponents. This gave us concrete ideas on how to simulate the issue of optimised responses with computer programmes, which again extended our understanding of concrete responses to different scenarios in the game.

Throughout the game we made many assumptions and approximations to realistically model this complicated game and its multiple game theoretical mechanisms. Below, we want to evaluate the most important of these approximations per game mechanism and attempt to portray how these assumptions shaped our

understanding and how they may have affected our results.

Problems that could arise in section B.0 come from our assumptions of card distributions and the fact that these do not necessarily reflect reality. However, we do believe our method of dealing with card values was a strong part of this essay. We believe that it was actually advantageous for us to approach a player's card set without assigning concrete values to cards. This is because card values (and the combinations they can be played in) fluctuate immensely throughout just the first few decisions of a round. This theoretical approach allowed us to delve into other more interesting areas such as the models and simulations associated with the Tichu announcement and win rates; these were easier to tackle with theoretical card values and yielded more informative results under these approximations.

The largest approximation of section B.1 was the absence of great tichus. Although we argue that they occur in only about 2% of all rounds, they still exist and have a huge impact on the game when played because of the high amount of points they risk and award. Neglecting this factor meant we ignored an extreme end of our exchange stage function, namely where one's partner gives the announcer their absolute best card no matter their behaviour and where opponents are ready to exchange special cards like the Mah Jong and the Dog in order to prioritise sabotaging the grand tichu announcer specifically, instead of prioritising a win. Another characterising factor of this section was its theoretical approach. Although it enabled us to even approach this game mechanism in the first place and introduced us to the methods we would simulate in our programmes, it was still very theoretical. The large amount of logical foundations we argued for may not accurately reflect the real game, in part because players in real life are not completely rational and do not always know all the rules and strategies of the game: attributed to differences in experience. We feel that even though there was a certain arbitrariness in constructing the eta and xi (pass and receive) functions, the results are still meaningful. Additionally, the parallels we draw to real life situations and expectations in strategy reassure us that our results are realistic.

In section b.2 we made our by far largest approximation: we tried to capture human behaviour as a level of aggressiveness. A sense of aggressiveness, however, may not be the only contributing factor, and although we tried to simulate a logical human process through transparency of information as well, there may be other variable factors that play different roles in different scenarios. However, we do believe that the level of aggressiveness together with the logical mechanism for transparency of information and the additional calculated risk based on score – investigated through a survey – helped us build a three-pronged approach to at least somewhat successfully capturing human be-

haviour. Another type of approximation was the reduction of special cases and timing at multiple points throughout the construction of our model. Through delayed timing of Tichus specific cards can be lost to the game that allow for a much higher probability of winning a Tichu, having taken the increased risk of starting later. This timing aspect of the game was denied for complexity purposes, but nevertheless also resembles an extreme case of announcing Tichus. We feel like smaller approximations, such as denying the possibility of three players announcing a Tichu or two Tichu announcers both losing were justified because, although they are technically possible, they are incredibly rare and were not worth considering in the normal game flow. Finally, technical errors in collecting and interpreting our data from onlinetichu.com and coding errors in our programmes may have inadvertently skewed or affected parts or whole scenario simulations, however multiple hours of double checking and hand calculating rounds hopefully minimised this possibility. An attempt to improve our methods could include optimizing our code to run faster and require less storage and run larger and more varied simulations on stronger equipment that could give insight into more exotic scenarios or generate stronger and more generalised rules for groups of responses to different scenarios.

When considering the entire game, a constant approximation we relied on was the assumption of common knowledge. We implemented common knowledge assumptions very liberally because, from an epistemological view, we can only derive meaning from simulations that are built on meaningful decisions. Common knowledge assumptions allowed us to simplify multiple complicated systems and we hope that these denied only extreme cases from being reflected in our simulations and our results. With that said, even though this assumption of common knowledge is fundamental to the simulation of any card game, it casts a shadow of doubt over our findings as every game contains intrinsic aspects of randomness and luck that are impossible to simulate and arguably even irrational. Human actions are sometimes irrational, and there is no way to quantify this or deduce meaning from it. However, through multi-pronged approaches to human behaviour and the consideration of many other game-theoretical aspects of this game, we believe that we did in fact arrive at meaningful conclusions. Though justified theoretical and logical constructions of models and practically implemented and tested solutions we believe this essay was successful in gaining insight into the Tichu strategy optimisation question.

References

- https://github.com/jlportner/TichuPaper
- https://onlinetichu.com