Measuring social dynamics in a massive multiplayer online game

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1. Introduction

Quantification of collective human behavior or social dynamics poses a unique, century old challenge. It is remarkable to some extent that mankind knows more about dynamics of subatomic particles than it knows about the dynamics of human groups. The reason for this situation is that the establishment of a fully experimental and falsifiable social science of group dynamics is tremendously complicated by two factors: First, unlike many problems in the natural sciences, dynamics of societies constitute a complex system, characterized by strong and long-range interactions, which are in general not treatable by traditional mathematical methods and physical concepts. Second, data is of comparably poor availability and quality (Watts, 2007; Lazey et al., 2009). Evidently it is much harder to obtain data from social systems than from repeatable experiments on (non-complex) physical systems. Despite these severe problems, it is nevertheless paramount to arrive at a better understanding of collective human behavior. Only recently it became most evident in the context of economics and finance, which costs are associated to misconceptions of human collective behavior. If the dynamics behind collective behavior are going to remain as poorly understood as they are today, without being able to generate statements with predictive value, any attempts of managing crises will turn out not a whit better than illusionary.

Quantification of human group-behavior has so far defied an empirical, falsifiable approach. This is due to tremendous difficulties in data acquisition of social systems. Massive multiplayer online games (MMOG) provide a fascinating new way of observing hundreds of thousands of simultaneously socially interacting individuals engaged in virtual economic activities. We have compiled a data set consisting of practically all actions of all players over a period of 3 years from a MMOG played by 300,000 people. This large-scale data set of a socio-economic unit contains all social and economic data from a single and coherent source. Players have to generate a virtual income through economic activities to ‘survive’ and are typically engaged in a multitude of social activities offered within the game. Our analysis of high-frequency log files focuses on three types of social networks, and tests a series of social-dynamics hypotheses. In particular we study the structure and dynamics of friend-, enemy- and communication networks. We find striking differences in topological structure between positive (friend) and negative (enemy) tie networks. All networks confirm the recently observed phenomenon of network densification. We propose two approximate social laws in communication networks, the first expressing betweenness centrality as the inverse square of the overlap, the second relating communication strength to the cube of the overlap. These empirical laws provide strong quantitative evidence for the Weak ties hypothesis of Granovetter. Further, the analysis of triad significance profiles validates well-established assertions from social balance theory. We find overrepresentation (underrepresentation) of complete (incomplete) triads in networks of positive ties, and vice versa for networks of negative ties. Empirical transition probabilities between triad classes provide evidence for triadic closure with extraordinarily high precision. For the first time we provide empirical results for large-scale networks of negative social ties. Whenever possible we compare our findings with data from non-virtual human groups and provide further evidence that online game communities serve as a valid model for a wide class of human societies. With this setup we demonstrate the feasibility for establishing a ‘socio-economic laboratory’ which allows to operate at levels of precision approaching those of the natural sciences.

All data used in this study is fully anonymized; the authors have the written consent to publish from the legal department of the Medical University of Vienna.

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Many complex systems cannot be understood without their surroundings, contexts or boundaries, together with the interactions between these boundaries and the system itself. This is obviously necessary for measuring large-scale dynamics of human groups. Regarding data acquisition it is therefore essential not only to record decisions of individual humans but also the simultaneous state of their surroundings. Further, in any data-driven science the observed system should not be significantly perturbed through the act of measurement. In social science experiments subjects usually are fully aware of being observed—a fact that might strongly influence their behavior. Finally, data acquisition in the social sciences becomes especially tiresome on group levels, see, e.g., Newcomb (1961). Traditional methods of social science such as interviews and questionnaires do not only need a lot of time and resources to deliver statistically meaningful assertions, but may introduce well-known biases (Carrington et al., 2005). To many it might seem clear that social sciences can not overcome these problems, and that therefore social sciences would always remain on a lower quantitative and qualitative level than the natural sciences.

Both issues, the availability of data, and the possibility to take simultaneous measurements on subjects and their surroundings, might appear in a radically more positive light when looking at massive multiplayer online games (MMOGs) (Castronova, 2005). Such computer games not only allow to conduct complete measurements of socially interacting humans, they also provide data at rates comparable to physical experiments. Remarkably, one of the largest collective human activities on the planet is the playing of online games. Currently more than a hundred million people worldwide play MMOGs—the well-known game World of Warcraft alone has more than 10 million subscribers as of today. MMOGs exhibit such an enormous success due to offering their players possibilities to experience alternative or second lifes, not only providing virtual economic opportunities, but also a huge variety of possible social interactions among players. Many MMOGs provide rich virtual environments facilitating socialization and interactions on group levels (Yee, 2006a,b; Castronova, 2005). Motivation of players to participate in MMOGs are highly heterogeneous, ranging from establishing friendships, gain of respect and status within the virtual society, to the fun of destroying the hard work of other players. Besides economical and social interactions, modern MMOGs also offer a component of exploration, e.g., players can explore their ‘physical’ environment, such as specific features of their universe, ‘biological’ details of space-monsters, etc., and share their findings within ‘specialist’ communities.

From a scientific point of view online games provide a tool for understanding collective human phenomena and social dynamics on an entirely different scale (Bainbridge, 2007; Castronova, 2006). In these games all information about all actions taken by all players can be easily recorded and stored in log-files at practically no cost. This quantity of data has been unthinkable in the traditional social sciences where sample sizes often do not exceed several dozens of questionnairenaires, school classes or students in behavioral experiments. In MMOGs on the other hand, the number of subjects can reach several hundred thousands, with millions of recorded actions. These actions of individual players are known in conjunction with their surroundings, i.e., the circumstances under which particular actions or decisions were taken. This offers the unique opportunity to study a complex social system: conditions under which individual take decisions can in principle be controlled, the specific outcomes of decisions can be measured. In this respect social science is on the verge of becoming a fully experimental science (Lazer et al., 2009) which should increasingly become capable of making a great number of repeatable and eventually falsifiable statements about collective human behavior, both in a social and economical context.

Another advantage over traditional ways of data acquisition in the social sciences is that players of MMOGs do not consciously notice the measurement process. These ‘social experiments’ practically do not perturb or influence the sample. Moreover MMOGs not only open ways to explore sociological questions, but—if economical aspects are part of the game (as it is in many MMOGs)—also to study economical behavior of groups. Here again economical actions and decisions can be monitored for a huge number of individual players within their social and economical contexts. This means that MMOGs offer a natural environment to conduct behavioral economics experiments, which have been of great interest in numerous small-scale surveys, see, e.g., Gächter and Fehr (1999) and Henrich et al. (2005). It becomes possible to study the socio-economic unit of large online game societies.

In the past years we have recorded practically all actions of all players taken in the self-developed, proprietary MMOG Pardus which is online since 2004. Pardus is an open-ended game with a worldwide player base of more than 300,000 people. Players reside and interact within a virtual, persistent futuristic universe and make up their own goals. Most players invent and develop their virtual social lifes without constraints by the game setup. The game’s environmental topology is given but can be manipulated by the players to some extent. Players self-organize within groups and subgroups, claim territories, decide to go to war, etc., completely on their own accounts. Players typically participate in the game for several weeks to several years.

Players of Pardus characteristically engage in various economic activities to increase their wealth (non-convertible game money): There are numerous possibilities for jobs, such as mining and processing basic resources from the environment, trade, production, assembly and consumption of commodities, etc. Economic life is embedded in a production tree which provides a basic framework for player-created industries. Trade occurs following simple ‘rules’ within dynamic and demand-oriented virtual markets constituted by groups of players. Social life within Pardus is based on means of communication with fellow players in various forms, such as chat, forum, private messages, which allow the establishment of e.g., friendships or hostile relations. There are a number of ways to publicly display one’s ‘status’ within the virtual society: Purchase of expensive status symbols, such as space ships, earning of medals of honor for war efforts or for defeating outlaws, etc. These possibilities are not only well used, but constitute an important psychological driving force for many players.

Given the complete data set from the Pardus game, here we follow two major directions of research.

1.1. Network analysis

It is possible to directly access the dynamics of several types of social networks such as dynamics of friend networks, networks of enemies, or communication networks. Especially the latter offer a fantastic way to directly relate findings in the game with real-world communication networks, such as a data set of cell phone calls which has been recently analyzed from a network perspective (Onnela et al., 2007; Lambiotte et al., 2008). While there exists some insight into real-world friend networks in the literature, e.g., of the Facebook community (Goldenberg et al., 2007), there is practically no knowledge of topology and dynamics of enemy networks (Labianca and Brass, 2006). Since the time resolution of our data is accurate to 1 s, it becomes possible to study time courses of global network properties. This way it can be understood if and how communities show aging effects, such as densification, i.e. shrink-

1 Players are informed that data is logged for scientific purposes and give their consent, usually prior to their participation in the game.
ing diameters and growing average degrees. This phenomenon has
been observed in societies and online communities (Leskovec et al.,
2007, 2008), as well as in the evolution of scientific fields and cities
(Bettencourt et al., 2007, 2008). The vast majority of social net-
work studies analyze single or at best small numbers of network
snapshots. Important exceptions include time resolved studies of
an internet dating community (Holme et al., 2004), the analysis of
a university email network (Kossinets and Watts, 2006), of the web
of scientific coauthorships (Ravasz, 2004; Newman, 2001, 2004),
as well as several large-scale networks of various types (Leskovec
et al., 2007).

Network growth and re-linking processes can be directly
studied and compared to well-known models, such as e.g. the prefer-
nential attachment model (Barabási and Albert, 1999) or static
relinking models (Thurner et al., 2007). Preferential attachment
dynamics of real-world networks have been verified in a few recent
studies (Csárdi et al., 2007; Leskovec et al., 2008; Jeong et al., 2003).

1.2. Testing traditional social-dynamics hypotheses

The Pardus data allows for direct empirical testing of long-
standing hypotheses on social network dynamics, such as the
Hypothesis of triadic closure (Rapoport, 1953; Granovetter, 1973),
the Weak ties hypothesis (Granovetter, 1973), or the Hypothesis of
social balance (Harary, 1953; Doreian and Mrvar, 1996).

For quantification purposes we employ network measures such
as betweenness centrality (Freeman, 1977) and overlap which mea-
sures how often a given pair of nodes has links to other common
nodes (Onnela et al., 2007). To our knowledge, no longitudinal mea-
surements of large-scale signed networks exist as of today. One
well-known social network study on monks in a monastery can be
found in the classic literature (Sampson, 1968), as well as a modern
long-time survey of social dynamics in classrooms (Jordán, 2009).

These are first attempts of systematic social balance experiments,
however being far from conclusive due to limited data and small
scales (10–100 nodes), and a low number of samples (about ≈ 10
observations). Further, the extent of reciprocity and Triadic signifi-
cance profiles (Milo et al., 2004) together with their dynamics can
be directly accessed from the game data. For the quantification of
these concepts we use recent technology developed in the con-
text of motif distributions. To understand microscopic changes in
social network dynamics, transition rates between dyadic and tri-
adic structures can be measured—yielding parameters needed, e.g.
for calibrating agent-based models of social network dynamics, as
e.g. in Antal et al. (2006). So far these transition rates could only
be assumed by model builders and have never been measured in
actual societies.

Further research directions may include economic analysis, e.g.
comparison of the Pardus economy to real economies (Yakovenko,
2009; Dragulescu and Yakovenko, 2001; Chatterjee et al., 2007;
Cont, 2001), focus on co-evolving networks (Biely et al., 2007,
2009), as well as group formation dynamics or gender and country
aspects. In (Szell et al., 2010) multi-relational (multiplex) aspects
of social networks were studied. It was shown that relations driven
by aggression lead to markedly different systemic characteristics
than relations of non-aggressive nature. Network–network inter-
actions reveal a non-trivial structure of this multi-dimensionality,
and how humans play very different roles in different relational
networks.

It is not obvious a priori that a population of online players is a
representative sample of real-world societies (Williams et al.,
2009). However, several recent studies are providing evidence that
human behavior on a collective level is remarkably robust,
meaning that statistical differences of real-world communities and
game-societies are often marginal (Johnson et al., 2009; Jiang et al.,
2009).

The paper is organized as follows. In Section 2 we present the
game, describe the sample of players and explain their modes of
communication. We introduce the three types of social networks
studied. Section 3 contains the network measures used in our anal-
yses. Results are presented in Section 4 and are discussed in Section
5. Finally we conclude in Section 6.

2. The game

2.1. Overview

Pardus (http://www.pardus.at) is a browser-based MMOG in a
science-fiction setting, open to the public and played since Septem-
ber 2004. A browser-based MMOG is characterized by a substantial
number of users playing together in the same virtual environment
connected by an internet browser. For a detailed categorization of
online games see Bartle (2004) and Castronova (2005).

In Pardus every player owns an account with one charac-
ter per game universe; players are forbidden to operate multiple
accounts. A character is a pilot owning a spacecraft with a certain
cargo capacity, roaming the virtual universe trading commodities,
socializing, and much more, ‘to gain wealth and fame in space’
(http://www.pardus.at/index.php?section=about). The main com-
ponent of Pardus consists of trade simulation with a society of
players heavily driven by social factors such as friendship, coopera-
tion or competition. There is no explicit ‘winning’ in Pardus as there
is no inherent set of goals nor allowed or forbidden ‘moves’ (with
a few exceptions mainly concerning decent language and behav-
ior towards fellow players). Pardus is a virtual world or synthetic
world with a gameplay based on socializing and role-playing, with
interaction of player characters with others and with non-player
characters as its core elements (Castronova, 2005).

There exist three separate game universes: Orion, Artemis, and
Pegasus. Presently Pardus is actively played by ≈ 14, 000 play-
ers, over 300,000 have registered so far. Orion and Artemis each
inhabit ≈ 6500 active characters, Pegasus with its ≈ 1400 charac-
ters is for paying customers only. We count existing characters who
have mastered the game’s tutorial environment as active (charac-
ters which are inactive for 120 days get deleted automatically, see
Section 2.3). Fig. 1 depicts the evolution of universe populations
for the time range where data is available (see Section 2.2). The
majority plays the game for free, paying members receive Premium
accounts which bestow them with additional features not available
to users with Free account status (such as the possibility of char-
acter creation in the Pegasus game universe). Orion was opened on
September 14th 2004, Artemis and Pegasus 1000 days later, on

![Fig. 1. Evolution of number of active characters in the game universes. The large increase of players in Orion between days ≈ 800 and 1000 is due to ad campaigns after October 2006. At day 1000 (dotted line) Artemis and Pegasus were opened. Some thousand players abandoned their Orion characters focusing on their new Artemis characters. This explains the mirrored development in these two universes after day 1000.](http://www.pardus.at/index.php?section=about)
2.2. The data analyzed

Daily database backups recorded at 05:32 GMT are available from 2005-09-09 to 2008-09-01. The day 2005-09-09 is the 360th after 2004-09-14, i.e. the 360th day after Orion was opened. Backups from the following dates are not available due to unknown reasons: 2006-03-24 to 2006-04-23, 2006-04-28 to 2006-04-30, 2006-10-24 to 2006-10-26, 2007-03-20, 2007-05-10, 2007-09-21, 2008-02-09, 2008-06-09. Since we have complete data only for Artemis and Pegasus (with the exception of 3 days), and because Artemis has more active characters than Pegasus, in this work we refer only to Artemis data. Results are remarkably robust between universes. For clarity only weekly data points are shown in all time evolution plots, except for Figs. 8 and 12.

2.3. Players and census of characters

2.3.1. Age and nationality

In a poll taken in the Pardus forums in the beginning of 2005 the age of players was assessed. From a total of 255 votes, 5% reported their age to be less than 15 years, 18% between 15 and 19, 34% between 20 and 24, 23% between 25 and 29, and 20% are older than 29 years. The distribution of player nationalities can be estimated by technical means and reads approximately as follows: United States 40%, United Kingdom 14%, Canada 5%, Austria 4%, Germany 4%, Australia 4%, and other 29%.

2.3.2. Lifetimes of characters

Characters are automatically deleted after an inactivity (not logging in) period of 120 days. Additionally, every player has the option to delete her account or characters at any time. Rarely, it happens that accounts get deleted due to breaking of game rules, such as the operation of multiple accounts. We call all deletions which are not due to inactivity self-induced. Fig. 2 shows the cumulative distribution of character lifetimes (in days) of all 16,980 characters who existed for at least 1 day, but not on the last one. If a character’s lifetime lies before day 120 (dotted line), her deletion could have been self-induced only. If a character’s lifetime is longer than 120 days, her deletion was either self-induced or automatic due to inactivity. These two regimes are evident in the figure: the regime of only self-induced deletion follows a power-law with exponent $\gamma = -0.063$. In the second regime, the distribution is neither a power-law nor an exponential probably due to the overlay of the two deletion schemes.

Of all characters 7.6% have a lifetime of 0 days, i.e. they delete themselves on the first day of their existence. At least 31.4% of all deletions are self-induced, and $\approx 13\%$ of all characters become inactive after their first day.

2.3.3. Gender of characters

When signing up for the first time, players have to choose between a male and female character; this decision is irrevocable. Depending on gender a male or female avatar (profile-like picture) of characters is displayed in certain places in the game. In the Artemis universe, $\approx 90\%$ of all characters are male.

2.4. Structure of the universe

Space in Pardus is two-dimensional. Each game universe is divided into 400 sectors, each sector consisting of 15 $\times$ 15 fields on average. Fields are the smallest units of space and are displayed as quadratic images in-game. They form a square grid on which continuous ship movement is possible by clicking on the desired destination field within the space chart. This chart is a $7 \times 7$ fields cut-out of the universe visible to every player with their current position located on the central field, see Fig. 3. A sector’s boundary is impenetrable; moving between nearby sectors is possible by tunneling through field objects called wormholes. A collection of nearby $\approx 20$ sectors is called a cluster. The typical spatial range of activities of a character is usually confined to one cluster for several weeks or longer.

2.5. Action points—the unit of time

Every game action carried out by a player (trade, travel, etc.) costs a certain amount of so-called action points (APs). These points can not exceed a maximum of 6100 APs per character. For characters owning less APs than their maximum, every 6 min 24 APs are automatically regenerated, i.e. 5760 APs per day. Once a player’s character is out of APs, she has to wait for being able to play on. As a result the typical Pardus player logs in once a day to spend all her APs on several activities within a few minutes (for each character/universe). This makes APs, the game’s unit of time, the most valuable factor: Those players who use their APs most efficiently can experience the fastest progress or earn the highest profits. Social activities such as chatting (see Section 2.7) do not consume APs. Highly involved players usually spend a lot more real time on the game’s features of socialization as well as on planning and coordinating their future moves than on actually spending their APs.

2.6. Trade and industry

The currency of game money within Pardus is the so-called credit. This money is not convertible to real money. Every player starts her life with 5000 credits. Since most assets needed for making progress – such as ships, ship equipment, buildings – are traded in credits, it is of basic interest to earn money during the game (the richest players currently possess hundreds of millions of credits). There exist a number of possibilities to do this, usually through participation in the economy. Players find themselves strongly encouraged to take part in the struggles of economic life, as
known from the real world: collaboration, competition, cartelization, fraud, etc. We will analyze the *Pardus* economy in detail in a separate work.

2.7. Social interaction

There are three ways for players to communicate inside the game, facilitating social activity. Players may use these facilities independently from game-mechanic states (such as their ship’s location within the universe, their wealth, etc.):

1. **Chat:** *Pardus* offers several built-in chat channels per universe where players can simultaneously communicate with many others. Chat entries scroll up and disappear; thus the chat is well-suited only for temporary talks.

2. **Forum:** In the forum, messages, called *posts*, can consist of several lines and stay for a long time. This enables more thorough discussions than in chat. Posts are organized within *threads* which correspond to a topic. There are universe-specific subforums as well as global subforums which can be accessed from all universes.

3. **Private message:** Within a universe it is possible to send private messages (PMs) to any other player; this action and the PM’s content is only seen by sender and receiver—a system similar to email. When a PM is sent the receiver gets immediately notified in a status bar. PMs always have exactly one recipient. Presently a daily total of \( \approx 10,000 \) PMs are exchanged within *Pardus*.

2.8. Friends and enemies

For a small amount of APs, players can mark others as friend or enemy. This can be done for any reason. The marked characters are added to the markers personal friends or enemies list. Additionally, every player has a personal friend of and enemy of list, displaying all players who have marked them as friend or enemy, respectively. When being marked or unmarked as friend or enemy the affected player immediately receives an informative system message. It is only possible to mark someone either as friend or as enemy, but not both.

We stress that friend/enemy lists and friend of/enemy of lists are completely private, meaning that no one except the marking and marked players have information about ties between them. It is not possible to see second degree neighbors (e.g. friends of friends) or the number of ties another player has.\(^4\) Note that this is in contrast to many online social networking services such as Facebook, where usually second degree neighbors and number of friends are visible. *Pardus*’ system does not introduce potentially strong biases concerning accumulation of friends (some users may tend to accumulate friends for the main purpose of increasing their publicly visible number of friends (Golder et al., 2007)). Our data thus represents a more realistic social situation, in the sense that social ties are not immediately accessible but need to be found out by e.g. communication with or careful observation of others.

Besides character names and online status being displayed on every player’s personal PM contacts page for quick access, the friends and enemies lists serve game-mechanic purposes: friends/enemies are automatically or optionally included/excluded.

\(^4\) On 2008-08-24 the *profile* feature of the game was extended, allowing players with Premium accounts to publicly display their numbers of friends or enemies. Since this feature was introduced at the very end of our last measured data (2008-09-01) and only a negligible proportion of players are making use of it, it is irrelevant here.
for certain actions. For example, enemies of building owners are not able to use the services offered in the respective places. Note that friend and enemy markings need not necessarily denote affective friendships or enmity, they rather indicate a certain degree of cooperative or uncooperative stance motivated by affective and/or cognitive incentives. However, we assume these two motives to coincide to a great extent, e.g., it seems highly unlikely that someone marked as enemy/friend due to rational considerations at the same time constitutes the affective opposite of friend/enemy within the game (and vice versa). PMs as well as friend and enemy relations can be displayed as networks, Fig. 4, see also Section 3.2.

2.9. Universe-specific characteristics

Orion has the longest history but has some missing data at its beginning (see Section 2.2). Orion has converged to social structures and ties which are relatively constant over time, as seen in a number of measures (not shown). In contrast, Artemis and Pegasus can be observed from their start on, and measuring the evolution of social networks from the time of their birth is possible. Here we do not face the problem of the 'missing past' (Leskovec et al., 2007). Further, since character creation in Orion and Artemis is free but not so in Pegasus, the former universes display considerably higher fluctuations in player numbers and activity rates than the latter.

3. Networks

3.1. Definitions

3.1.1. Graph

In mathematical terms, networks are described by graphs (Wasserman and Faust, 1994; Dorogovtsev and Mendes, 2003). An undirected graph $G = (N, E)$ is defined as a pair of sets, the node set $N$ containing all nodes $n_i$ and the link set $E$ containing unordered pairs $l_{ij} = [n_i, n_j]$ denoting those nodes which are connected by an undirected link (edge). A directed graph (digraph) has a link set $E$ which contains ordered pairs $l_{ij} = (n_i, n_j)$ marking nodes which are connected by a directed link (arc) going from $n_i$ to $n_j$. The expres-
sions \( N, L \) denote cardinalities of the respective sets. A graph is called complete if connections between all pairs of nodes exist.

3.1.2. Symmetrization

The symmetrization or reflexive closure of a digraph \( G = (N, L) \) is constructed as follows: Start with \( G^* = (N, L^*) \), where \( L^* \) is an empty link set, and for all pairs of nodes \( n_i, n_j \) add the undirected link \( l_{ij} \) to \( L^* \) if the directed link \( l_{ij} \in L \) or if \( l_{ji} \in L \).

3.1.3. Weighted graph

In unweighted graphs all links are treated equally. A weighted graph is a generalization in which the weight \( w_{ij} \) of a link \( l_{ij} \) may take any non-zero real value.

3.1.4. Dyad

A dyad is a (sub)graph consisting of two nodes. A directed dyad can be a null dyad (no links), asymmetric (one link, going in one direction), or mutual (two links, going in one direction and the other going in the opposite one).

3.1.5. Signed graph

A signed digraph is a pair \( (G, \sigma) \), where \( G = (N, L) \) is a digraph and \( \sigma : L \to \{-1, +1\} \) is a sign function assigning each directed link a binary value, e.g. in the context of social networks denoting positive or negative relationship (Doreian and Mrvar, 1996). We write \( s_{ij} \) short for \( \sigma(l_{ij}) \), and set \( s_{ji} := 0 \) when \( l_{ij} \) does not exist.

Every signed digraph has a valency matrix \( V \) with entries \( v_{ij} \) defined as (Harary et al., 1965):

\[
\begin{align*}
    v_{ij} &= 0 & \text{if } s_{ij} &= s_{ji} = 0 \\
    v_{ij} &= 1 & \text{if } s_{ij} + s_{ji} > 0 \\
    v_{ij} &= -1 & \text{if } s_{ij} + s_{ji} < 0 \\
    v_{ij} &= a & \text{otherwise}
\end{align*}
\]

These entries correspond to null (0) dyads, to dyads with only positive ties (1), to dyads with only negative ties (−1), and to dyads with one positive and one negative tie (a for ambivalent relationship), respectively.

3.1.6. Degree

In an undirected graph the degree \( k_i \) of a node \( n_i \) is the number of links connecting to it. All \( k_i \) nodes which are directly linked to \( n_i \) are called (nearest) neighbors of \( n_i \). A node with degree 0 has no neighbors and is called isolated. We denote the average degree of all nodes in a network by \( \bar{k} \). In a directed graph the in-degree \( k^\text{in}(i) \) of a node \( n_i \) is the number of its incoming links, the out-degree \( k^\text{out}(i) \) the number of its outgoing links. We denote the average degree of all nearest neighbors of a node \( n_i \) by \( k^\text{nn}(i) \). Denote the average degree of all nearest neighbors of all nodes as a function of degree \( k \) by \( k^\text{nn}(k) \).

3.1.7. Geodesic

In an undirected graph, the geodesic or shortest path \( g_{ij} \) of two nodes \( n_i, n_j \) is the smallest number of links one needs to get from \( n_i \) to \( n_j \). If a graph is disconnected, i.e. there exist at least two non-empty sets of non-connected nodes (called components), geodesics between all nodes of different components are set to \( \infty \). The average geodesic of a random graph is \( g = \ln N / \ln \bar{k} \) (Dorogovtsev and Mendes, 2003).

3.1.8. Clustering coefficient

The clustering coefficient \( C_i \) of node \( n_i \) in an undirected graph is the ratio between the number \( y_i \) of links between its \( k_i \) neighbors and the number of all possible links \( k_i(k_i - 1)/2 \) between them,

\[
C_i := \frac{2y_i}{k_i(k_i - 1)}. \tag{2}
\]

The network’s clustering coefficient \( C \) is the average over all clustering coefficients, \( C = (1/N) \sum_i C_i \). A random graph’s clustering coefficient \( C_r \) is given by \( C_r = \bar{k}/N \) (Dorogovtsev and Mendes, 2003).

3.1.9. Efficiency

Global efficiency of an unweighted network \( G \) with \( N \) nodes is defined as

\[
E_{\text{glob}}(G) := \frac{2}{N(N-1)} \sum_{i \neq j \in [1, \ldots, N]} \frac{1}{g_{ij}}. \tag{3}
\]

Global efficiency \( E_{\text{glob}} \) can be thought of as a measure how efficiently information is exchanged over a network, given that all nodes are communicating with all other nodes concurrently. Local efficiency \( E_{\text{loc}} \), as a measure of a system’s fault tolerance is defined as

\[
E_{\text{loc}}(G) := \frac{1}{N} \sum_{i \in [1, \ldots, N]} E_{\text{glob}}(G_i). \tag{4}
\]

where \( G_i \) is the graph of all neighbors of node \( n_i \) (not containing \( n_i \)). Both values \( E_{\text{glob}} \) and \( E_{\text{loc}} \) are in the interval \([0, 1]\). Note that global efficiency is a reasonable approximation for the inverse geodesic in unweighted graphs; local efficiency is a good approximation for the clustering coefficient when most local networks \( G_i \) are not sparse (Latora and Marchiori, 2001).

3.1.10. Reciprocity

Reciprocity measures the tendency of individuals to reciprocate connections, i.e. the creation of mutual instead of asymmetric dyads (Wasserman and Faust, 1994). Following Holme et al. (2004), a naive reciprocity index can be defined by

\[
R := \frac{\bar{L} - 1}{\bar{L}}, \tag{5}
\]

where \( L \) is the number of undirected links in the reflexive closure of the digraph.\(^5\) Values of \( R = 0 \) and \( R = 1 \) stand for no mutual dyads and mutual dyads only, respectively. Reciprocity may also be quantified by defining the fraction

\[
r^* := \frac{L^* - \bar{L}}{\bar{L}}, \tag{6}
\]

where \( L^* = 2(L - \bar{L}) \) counts the number of directed links in all mutual dyads of the digraph. Due to conceptual problems with \( r^* \), Garlaschelli and Loffredo (2004), we use the following reciprocity index

\[
\rho := \frac{r^* - \bar{a}}{1 - \bar{a}} \in [\rho_{\text{min}}, 1], \tag{7}
\]

with \( \bar{a} := \bar{L}/N(N-1) \) measuring the ratio of observed to possible directed links, and \( \rho_{\text{min}} := (\bar{a} - 1 - \bar{a}) / [1 - 0] \) for \( \bar{a} \leq 1/2 \) (the expression \( \rho_{\text{min}} \) makes sense for \( \bar{a} \leq 1/2 \). Otherwise it is not possible to have \( L^* = 0 \)). The index \( \rho \) allows to distinguish between reciprocal (\( \rho > 0 \)), antireciprocal (\( \rho = 0 \)) and antireciprocal (\( \rho < 0 \)) networks. Further, \( \rho \) enables a clear ordering of networks independent of link density which is not possible with \( r^* \) (Garlaschelli and Loffredo, 2004).

\(^5\) The factor 2 of Eq. (1) in (Holme et al., 2004) is dropped since we identify pairs of directed links of mutual dyads with single undirected links in the construction of the reflexive closure.
3.1.11. Assortativity

Assortative mixing coefficients are the Pearson correlation coefficients of the degrees at either ends of a link (Newman, 2002):

\[ r = \frac{k_{\text{to}} k_{\text{from}} - k_{\text{to}} k_{\text{from}}}{\sqrt{k_{\text{to}}^2 - k_{\text{to}}^2} \sqrt{k_{\text{from}}^2 - k_{\text{from}}^2}} \in [-1, 1]. \]  

(8)

Bars denote averages, \( k_{\text{to}} \) and \( k_{\text{from}} \) index the (in-, out- or undirected) degrees of nodes at the beginning and end of links, respectively. Following Holme et al. (2004) we measure assortativity \( r_{\text{undir}} \) in the reflexive closures as well as coefficients for all four combinations of in- and out degrees in the directed networks: \( r_{\text{in}}, r_{\text{out}}, r_{\text{outin}}, r_{\text{outout}} \). A positive degree–degree correlation coefficient indicates assortativity, i.e. the tendency of nodes with high (low) degrees connecting to nodes with high (low) degrees, a negative correlation means disassortativity, i.e. the tendency of nodes with high (low) degrees connecting to nodes with low (high) degrees.

3.1.12. Bridge

A bridge is a link which, when removed, increases the amount of disconnected components in the graph by one (Wasserman and Faust, 1994). A link is a local bridge of degree \( i \) if its removal causes its endpoints to have geodesic i (Granovetter, 1973).

3.1.13. Overlap

Overlap of two neighboring nodes measures the amount of neighbors common to both of them. We adopt the definition used in Onnela et al. (2007).

\[ O_{ij} := \frac{m_{ij}}{(k_i - 1)(k_j - 1) - m_{ij}} \in [0, 1]. \]  

(9)

where \( m_{ij} \) is the number of neighbors common to both nodes \( n_i \) and \( n_j \). A value of \( O_{ij} = 0(1) \) corresponds to an empty (identical) common neighborhood of nodes \( n_i \) and \( n_j \).

3.1.14. Betweenness

Link betweenness centrality, short link betweenness or load, is defined for an undirected link \( l_{ij} \) by

\[ b_{lj} = \sum_{n \in V} \sum_{l \in V \setminus \{n\}} \frac{\theta_{lj}(l_l)}{\theta_{lj}(l)}, \]  

(10)

where \( \theta_{lj}(l_l) \) is the number of geodesics between \( n_L \) and \( n_l \) that contain \( l_l \) and \( \theta_{lj}(l) \) is the total amount of geodesics between \( n_L \) and \( n_l \) (Onnela et al., 2007). Betweenness can be viewed as a measure of traffic if e.g. all pairs of nodes exchange information at the same rate (Dorogovtsev and Mendes, 2003).

3.1.15. Largest connected component

In graphs with infinitely many nodes one observes the emergence of a giant component when crossing a percolation threshold (Dorogovtsev and Mendes, 2003). The emerging giant component is the only component holding infinitely many nodes. In finite graphs, we call the component having the highest number of nodes largest connected component. We denote the fraction of nodes being in the largest connected component by \( \Gamma \).

3.1.16. Triad

A triad is a (sub)graph consisting of three nodes. In a digraph there exist 16 isomorphism classes of triads (Harary et al., 1965). We adopt the notation of Milo et al. (2002) for the 13 connected classes and label the unconnected ones by \( a \), \( b \) and \( c \), see Fig. 5. Within the group of connected triad classes, seven are complete.6

3.1.17. Triad significance profile

The triad significance profile \( \text{TSP} \) is the vector of statistical significances of each connected triad class compared to random networks drawn from the \( U(X_{i+}, X_{i+}, M^*) \) distribution, i.e. of random networks having identical in/out degrees and equally likely numbers of mutual dyads for each node (Roberts, 2000; Milo et al., 2002). Statistical significance of a triad class \( i \) is measured by the Z score

\[ Z_i = \frac{\hat{N}_{\text{real}} - \hat{N}_{\text{rand}}}{\text{std}(\hat{N}_{\text{rand}})}. \]  

(11)

where \( \hat{N}_{\text{real}} \) is the frequency of occurrence of the triad class in the considered network, and \( \hat{N}_{\text{rand}} \) and std(\( \hat{N}_{\text{rand}} \)) are the average frequency of occurrence and the standard deviation in an ensemble of random networks drawn from \( U(X_{i+}, X_{i+}, M^*) \). The TSP is the normalized vector of all 13 Z scores,

\[ \text{TSP}_i = \frac{Z_i}{\left(\sum_{i=1}^{13} Z_i^2\right)^{1/2}}. \]  

(12)

Note that the TSP emphasizes the relative significances of triad classes, constituting an appropriate comparison parameter for networks of arbitrary sizes (Milo et al., 2002).

3.2. Network extraction

We represent all measured networks as digraphs with nodes representing characters. Note that we do not consider isolated nodes, i.e. characters having no PM communication or

6 We write connected short for weakly connected, i.e. every two nodes are joined by a semipath (Harary et al., 1965). We write completeness short for completeness of the reflexive closure, i.e. a directed triad is complete if it contains no null dyads, it is incomplete otherwise.
friend/enemy relations. In the following we use ‘link’ short for ‘directed link’.

3.2.1. Private messages—communication networks

The first set of networks is extracted by considering all PM communications on a weekly timescale. Within the timeframes \([d - 6, d]\) for all days \(d > 6\) all PMs between all characters (who exist over these timeframes) were used to define the PM network at day \(d\): a weighted link pointing from node \(n_i\) to node \(n_j\) is placed if character \(i\) has sent at least one PM to character \(j\) within a given week. Weights correspond to the total number of PMs sent within this week. Fig. 4(a) illustrates a subgraph of PM networks of accumulated PM communications over all 445 days between 78 randomly selected characters.

3.2.2. Friends and enemies

Friend and enemy markings constitute the second and third sets of extracted networks: A link is placed from \(n_i\) to \(n_j\) if character \(i\) has marked character \(j\) as friend/enemy. Note that friend/enemy markings exist until they are removed by players (or as long as the related players exist), while PM networks are constructed through an accumulating process. Friend and enemy networks are unweighted, since it is not possible to mark friends/enemies more than once.

Since links of friend and enemy networks never coincide (it is not possible to mark someone as both friend and enemy), we can consider the union of friend and enemy networks as signed networks. Fig. 4(b) illustrates a subgraph of the friend/enemy network of day 445. Note the intense cliquishness/reciprocity of friends and the strong enemy in-hub. We show below that these features are typical for these networks.

4. Results

In this section we measure social networks as constituted by different relations between players, focusing on the evolution of network properties. We provide a round-up of the most important results in Section 5.

4.1. Testing preferential attachment

The model of preferential attachment (PA) asserts that nodes which link to a network for the first time tend to attach to nodes with high degrees, i.e. to ‘popular’ nodes (Barabási and Albert, 1999). In the extracted directed networks of friends (enemies) we assume this popularity (‘disdain’) being well expressed by the in-degree \(k_i\) of characters, as friends/enemies need to be marked by newcomers. Whenever there exists a link \(l_{ij}\) on day \(d + 1\) which has not existed on the previous day \(d\) we say that a (1-day) link event has taken place between \(n_i\) and \(n_j\) on day \(d\); we call \(n_i\), the source and \(n_j\), the destination of this event.

In the classic model of PA it is assumed that the probability \(P\) of a newcomer connecting to an existing node \(n_i\) with in-degree \(k_i\) is \(P(k_i) \propto k_i^\alpha\) with \(\alpha = 1\). Fig. 6 shows \(P(k_i)\) versus \(k_i\) for friend and enemy networks; all link events between newcomers and their destinations have been used from day 200 to 400. Least squares fits in double-logarithmic scale yield an exponent of \(\alpha = 0.62\) for friend markings with \(k_i < 30\), and \(\alpha = 0.90\) for all enemy markings. We observe an increased upward bending for players having in-degrees larger than about 100, i.e. for very popular players. These findings are fully consistent with other game universes and other time ranges (not shown).

4.2. Relations between PM partners

A connection between PM networks and friend/enemy networks can be made visible by partitioning all pairs of characters \([n_i, n_j]\) into four classes of friend and/or enemy relations, corresponding to the possible valency matrix entries \(v_{ij}\) of a signed digraph. These classes \(o, p, n, a\) correspond to dyads without friend/enemy ties (\(o\)), dyads with asymmetric or mutual friend markings (\(p\)), dyads with asymmetric or mutual enemy markings (\(n\)), dyads with one friend and one enemy marking (\(a\)). We measure the following: Relations of class \(a\) almost never appear. The majority (\(> 95\%\)) of PM partners consists of positively related characters (\(> 40\%\) on the last day) and of characters having no friend or enemy relation (\(\approx 58\%\) on the last day)—therefore expect a much stronger correlation of PM networks with friend networks than with enemy networks.

4.3. Measurement of basic network properties

We measure the time evolution of the following basic network properties: number of nodes \(N\), directed links \(L\) and average degree \(\bar{k}\), relative size of largest connected component \(g\), average geodesic \(\bar{g}\), clustering coefficient \(C\), as well as the comparison values \(\bar{g}/\bar{g}_r\) and \(C/C_r\). Average degrees, geodesics and clustering coefficients are measured on the reflexive closures of the networks. Geodesics and clustering coefficients were calculated using the MatlabBGL package,7 which efficiently implements standard procedures such as Johnson’s algorithm for finding all geodesics in sparse graphs. The measured network properties are displayed in Fig. 7, values of days 50, 150, and 445 are shown in Table 1. Cumulative distributions of in- and out-degrees of the last day’s networks are depicted in Fig. 9(a)–(c).

We make the following observations.

4.3.1. Growing average degrees, shrinking geodesics

Average degrees are growing, Fig. 7(c). Merely the enemy network reaches a steady state shortly before day 400. Geodesics decrease, Fig. 7(g).

4.3.2. Links versus nodes

The \(L\) versus \(N\) curves for the most part have slopes between 1 and 2, Fig. 8. Due to heavy fluctuations and limited extension over \(N\), fits to power-laws are not reliable.

7 We used version 4.0. http://www.stanford.edu/~dgleich/programs/matlab_BGL.
4.3.3. Average geodesics close to random network value

For all networks the comparison parameter $\bar{g}/\bar{g}_r$ lies well within the band $[0.5, 2]$ as reported for various scale-free networks by Dorogovtsev and Mendes (2003), Fig. 7(h). It fluctuates slightly above 1 for enemy and friend networks, growing for the former, decreasing for the latter. In PM networks $\bar{g}/\bar{g}_r$ is slightly below 1 for most timepoints.

4.3.4. Changing clustering coefficients

Clustering coefficients of friend networks decrease, those of enemy networks increase, Fig. 7(d). Concerning $C/C_r$, values fall in friend and PM networks but grow in enemy networks, Fig. 7(e). $C/C_r$ curves of PM networks fall between the curves of enemy and friend networks. Decreasing clustering coefficients have been reported for coauthorship networks (Ravasz, 2004), online social networks (Hu

Table 1

<table>
<thead>
<tr>
<th></th>
<th>PMs</th>
<th>Friends</th>
<th>Enemies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day 50</td>
<td>Day 150</td>
<td>Day 445</td>
</tr>
<tr>
<td>$N$</td>
<td>2466</td>
<td>2461</td>
<td>2879</td>
</tr>
<tr>
<td>$L$</td>
<td>10,705</td>
<td>9773</td>
<td>16,272</td>
</tr>
<tr>
<td>$\bar{k}$</td>
<td>5.25</td>
<td>4.80</td>
<td>6.77</td>
</tr>
<tr>
<td>$C$</td>
<td>0.24</td>
<td>0.19</td>
<td>0.17</td>
</tr>
<tr>
<td>$C/C_r$</td>
<td>112.14</td>
<td>99.10</td>
<td>74.08</td>
</tr>
<tr>
<td>$\bar{g}$</td>
<td>4.45</td>
<td>4.71</td>
<td>4.11</td>
</tr>
<tr>
<td>$\bar{g}_r$</td>
<td>0.94</td>
<td>0.95</td>
<td>0.99</td>
</tr>
<tr>
<td>$E_{loc}$</td>
<td>0.29</td>
<td>0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>$E_{glob}$</td>
<td>0.23</td>
<td>0.22</td>
<td>0.25</td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.79</td>
<td>0.79</td>
<td>0.80</td>
</tr>
<tr>
<td>$r_{(k)}$</td>
<td>-0.03</td>
<td>-0.02</td>
<td>-0.01</td>
</tr>
<tr>
<td>$r_{undir}$</td>
<td>-0.13</td>
<td>-0.17</td>
<td>-0.04</td>
</tr>
<tr>
<td>$\Gamma_1$</td>
<td>0.981</td>
<td>0.991</td>
<td>0.987</td>
</tr>
</tbody>
</table>
and Wang, 2009), and appear in a model of growing social networks (Jin et al., 2001). Note that $C/C_r$ has a high value for friend
networks ($C/C_r > 100$), as is expected for most social networks of
positive ties (Newman and Park, 2003).

4.3.5. Positive reciprocity

All networks are reciprocal, Fig. 7(j). At the last day the PM
network has a reciprocity of $R \approx 0.80$, the friend network has
$\rho \approx 0.68$ after having reached a maximum of $\rho \approx 0.83$ in the first
days. Excluding the first few days, the reciprocity indices of enemy
networks lie around $\rho \approx 0.1$. The naive reciprocity $R$ displays qual-
itatively similar behavior (not shown). Low reciprocities in enemy
networks may be explained by deliberate refusal of reciprocation,
to demonstrate aversion by lack of any response.

Holme et al. (2004) report a naive reciprocity value around
$R = 0.4$ for a message network, a value much lower than our mea-
sured ones around $R \approx 0.7$ in PM networks. We suspect two factors
responsible for this discrepancy: A higher community coherence –
i.e. more social pressure to respond – in Pardus, and a possibly high
inactivity rate of users on the dating site. Probably for the same rea-
son of community coherence, reciprocities $\rho \approx 0.8$ of Pardus PM
networks are well above $\rho = 0.194$, a value reported for messages
in email networks (Garlaschelli and Loffredo, 2004).

4.3.6. No assortativity

For PM networks, all five considered assortative mixing coeffi-
cients reach steady state values slightly below zero, Fig. 7(l) (only
plots of $r_{\text{undir}}$ are shown). PM networks are therefore disassor-
tative, i.e. a player who sends/receives PMs to/from players with
many PM-partners displays a slight tendency of having few PM-
partners and vice versa. For a possible explanation see Holme et al.
(2004) who attest this observation as being in contrast to collabora-
tion networks, for which positive assortativity has been measured.
There it has been claimed that in friend networks individuals are
substitutable and negative mixing is optimal. The approximate
steady state of friend networks displays no clear tendency towards
assortativity or disassortativity after a transient phase of falling
assortativity. Note that by using an assortativity profile it is pos-
sible to uncover families of networks, similar to TSPs (Milo et al.,
2004; Foster et al., 2009).

4.3.7. Structural change of PM networks due to times of war

On day 422 a war between a substantial number of players broke
out in the game universe. A structural change of PM networks is
identifiable, most clearly in the number of links $L$, average degree
$\bar{k}$, average geodesic $\bar{g}$, local efficiency $E_{\text{loc}}$ and global efficiency $E_{\text{glob}}$,
see arrows in Fig. 7.

4.3.8. Growing largest connected component

The fraction of nodes in the largest connected component, $\Gamma$, is
growing in friend and enemy networks over almost all 445
days. On the last day we find $\Gamma \approx 0.973$ for friends and $\Gamma \approx$
Fig. 10. Overlap versus (a) betweenness and versus (b) weight in the mutual part of the largest connected component of the PM network at the last day. Light gray markers show individual overlap values of the links. Note that 2336 links (out of 6502) have overlap $O = 0$. Black markers denote logarithmically binned averages, thick lines are least squares fits.

For validating sociological hypotheses (see Section 5) we measured overlap versus PM weight and overlap versus betweenness in the largest connected component of the mutual part of the last PM network. We used this reduced network because it can be directly compared to Onnela et al. (2007). Results on full PM networks and on PM networks accumulated over different time-spans are very similar however (not shown). Betweenness for all links was calculated with the algorithm provided in the MatlabBGL package. Results are compiled in Fig. 10.

4.4. Overlap versus betweenness and communication strength

For validating sociological hypotheses (see Section 5) we measured overlap versus PM weight and overlap versus betweenness in the largest connected component of the mutual part of the last PM network. We used this reduced network because it can be directly compared to Onnela et al. (2007). Results on full PM networks and on PM networks accumulated over different time-spans are very similar however (not shown). Betweenness for all links was calculated with the algorithm provided in the MatlabBGL package. Results are compiled in Fig. 10.

4.5. Measurement of triad significance profiles

For drawing random networks from the $U(X_+, X_+, M^*)$ distribution we use the same switching algorithm and Monte Carlo method as Milo et al. (2002, 2004). We use the same program mfinder. See Roberts (2000); Milo et al. (2003) for details. We calculate the TSPs for all three network types at the last day with the following parameters: 100 random networks, each generated by performing $Q \cdot L$ switches, where $Q$ is drawn uniformly from \{100, …, 200\}. Resulting TSPs are displayed in Fig. 11.

4.6. Time evolution of TSPs

Fig. 12 shows the time evolution of TSPs in PM, friend, and enemy networks, each day measured with the same parameters as in the previous section. For visual clarity, all single Z score evolutions were smoothed with a moving average filter using a time window of 7 days. Z scores of PM networksstay constant, see Fig. 12(a). For friend networks the order of $Z$ scores stays relatively constant except for the pairs (2, 4) and (10, 12), which switch order abruptly at day $\approx 290$, Fig. 12(b). At this time, a new game feature was introduced.

Fig. 11. Triad significance profiles for the three network types (day 445).

Fig. 12. Evolution of triad significance profiles for (a) PM, (b) friend, and (c) enemy networks. A moving average filter with a time window of 7 days was used for smoothing.
For enemy networks the situation is different, see Figs. 6 and 9(c) and (f). The exponent from linking probability versus degree \( \alpha = 0.90 \) is closer to \( \alpha = 1 \), the distribution of in-degrees follows an approximate power-law with exponent \( \gamma \approx 1 \) (in the cumulative distribution). Clustering coefficients and degrees are to a large extent independent; deviations for large degrees can be explained by two different mechanics of marking enemies, see Section 5.7. Note that – while not clearly visible on the last day’s plot (Fig. 9(c)) – we find the distribution of out-degrees in enemy networks separated into two regimes following approximate power-laws with different exponents, \( \gamma \approx −0.6 \) and \( \gamma \approx −2.5 \), respectively (in the cumulative distribution). This is the case for many days in the Artemis universe and also for most days in the Orion universe (not shown). Actual preferential attachment has been measured in relatively few works (Jong et al., 2003; Leskovec et al., 2008; Hu and Wang, 2009); the evolution of preferential attachment parameters was measured in Csárdi et al. (2007).

In conclusion the model of preferential attachment can not be applied for friend networks. The situation of the enemy networks might be closer to a PA mechanism, but also there the situation is more intricate.

5.2. Confirmation of the Weak ties hypothesis

The Weak ties hypothesis of Granovetter is an important proposition of sociology and builds upon the assumption that “the degree of overlap of two individual’s friendship networks varies directly with the strength of their tie to one another” (Granovetter, 1973). By Granovetter’s paradoxical formulation of the Weak ties hypothesis (“The Strength of Weak Ties”), weak ties (e.g. casual acquaintanceships) are proposed to be strong in the sense that they link communities in an essential way – i.e. they are local bridges of high degree – while strong ties (standing for e.g. good friendships) correspond to replaceable intra-community connections. Under given social balance assumptions, except for very unlikely conditions, “no strong tie is a bridge”, and “all bridges are weak ties” (Granovetter, 1973). As an intuitive notion of strength of an interpersonal tie, Granovetter mentions “the amount of time, the emotional intensity, the intimacy (mutual confiding), and the reciprocal services which characterize the tie”.

Quantitatively the hypothesis concerning the connection between tie strength and overlap of friendship circles should manifest itself in an increasing function of overlap, \( O(w) \), versus weight. This is clearly the case for PM networks, Fig. 10(b), where an approximate cube root law is suggested,

\[
O(w) = w^{0.30} = \sqrt[3]{w}
\]

Note that our method does not encounter sampling issues as in e.g. Onnela et al. (2007); in this sense our results are free of bias. A direct way of testing the Weak ties hypothesis is to examine the correlation between betweenness and overlap. By the Weak ties hypothesis, the overlap \( O(b) \) as a function of betweenness should be decreasing. Our data strongly confirms this prediction, Fig. 10(a) and suggests an inverse square root law. Logarithmically binned...
average values lie on a line with slope \( \gamma \approx -0.54 \).

\[
O(b) = b^{-0.54} \approx \frac{1}{\sqrt{b}}. 
\]  

(14)

These results are in agreement with mobile phone call network data (Onnela et al., 2007), and are robust across game universes and accumulation times. The Weak ties hypothesis has also previously been tested by Friedkin (1980) on a small-scale social network of biologists.

5.3. Confirmation of triadic closure

5.3.1. Triad significance profiles (implicit evidence)

Comparing TSPs of various types of networks can reveal “superfamilies” of evolved or designed networks which have similar local structures in common (Milo et al., 2004). In the following we use the TSP to confirm another important prediction of Granovetter (1973). This conjecture follows balance considerations of Heider (1946) and reads as follows: In a social network in which there exist weak and strong (or no) ties between individuals, “the triad which is most unlikely to occur, [...] is that in which A and B are strongly linked, A has a strong tie to some friend C, but the tie between C and B is absent” (Granovetter, 1973). The phenomenon of triadic closure (Rapoport, 1953) states that individuals are driven to reduce this cognitive dissonance, Fig. 13. Because of this the triad in which there exist strong ties between all three subjects A, B and C should appear in a higher than expected frequency.

Following the considerations of Granovetter about tie strength we identify the concept of weak/strong ties with asymmetric/mutual dyads in our digraphs. Translated into our formalism the hypothesis reads: “In friend networks, triad class 6 should have smallest Z score, triad class 13 should have highest Z score”. In other words, triad class 13 should be the network’s strongest three-node motif, triad class 6 should be its strongest three-node antimotif (Milo et al., 2002). More generally, if we focus on completeness, we expect underrepresentation of the incomplete triad classes 1–6 and overrepresentation of the complete triad classes 7–13. Note that quantitative evidence for triadic closure given this way is implicit at best, since the overrepresentation (underrepresentation) of triad class 13 (6) does not explain how or if there is a direct connection in the evolution of these triad classes. We give explicit evidence for triadic closure in the next section by measuring triad transition dynamics.

The question about the reverse situation, networks of negative ties, has been raised in the outlook of Granovetter (1973) but, to our knowledge, has never been measured on large scales. Following the same social balance considerations we expect reversed roles of completeness: Instead of the absence of a completing third link, its presence should cause cognitive dissonance (however, note that a complete triad with only negative links may be seen as ambiguous concerning balance (Doreian, 2004)). Thus triad classes 1–6 should be overrepresented, triad classes 7–13 underrepresented in enemy networks.

For friend and PM networks, excellent agreement is found with Granovetter’s prediction: Triad class 6 has the minimum, class 13 a maximal Z score, Fig. 11. Our findings further coincide with the TSPs of the superfamily of social and hyperlink networks found in Milo et al. (2004) and with TSPs of other social networks Hamasaki et al. (2009). Concerning enemy networks, we observe confirmation of our reverse hypothesis to a large extent: Most enemy Z scores have opposite signs of those in friend networks. Note the exceptions: triad id 4 is not clearly overrepresented, ids 9 and 11 are not clearly underrepresented. The circular triad (id 8) should be considered an exceptional or ‘neutral’ class, having no clear tendency in all network types.

In the above paragraphs triad significance profiles of 1 day were analyzed. By measuring evolutions of TSP, we are able to confirm the robustness of the results. As one can see in Fig. 12(c), TSPs may need some hundreds of days to reach an approximate steady state. On the other hand it is apparent from Fig. 12(b) that as social networks evolve, their microscopic structures do not always stay completely constant. Sudden jumps in the TSP trajectories signal abrupt global systemic changes.

5.3.2. Triad transition rates (explicit evidence)

We first focus on transitions between the groups of incomplete and complete connected triads, i.e. on values in the upper right and lower center zones of K. According to the hypothesis of triadic closure, \( k_{6,13} \) should contain high values, its counterpart \( k_{13,6} \) lower ones. As apparent from Fig. 14(b), this is the case: \( k_{6,13} = 305.5 \approx 22.6 = k_{13,6} \). This result is directly visualized in Fig. 14(c), which depicts the matrix \( K \). The darker a square \( ij \), the higher the inflow \( i \to j \) compared to the inflow \( j \to i \); the lighter a square \( ij \), the higher the inflow \( j \to i \) compared to the outflow \( i \to j \).

In general, we measure more incomplete \( \to \) complete transitions between connected triad classes (upper right zone of \( K \)) than vice versa (lower center zone of \( K \)). On the other hand, some exceptions can be identified, for example \( k_{3,13} = 20.0 < 39.2 = k_{13,3} \). Whenever these exceptions appear they are comparably mild; again, observations are robust across game universes and time spans. Note that in (Szell et al., 2010) we measured transition rates of signed triadic closure, i.e. triadic closure in signed networks, and shed light on dynamics in signed networks.

5.4. Network densification

In Leskovec et al. (2007) intriguing observations concerning universal features of growing real-world networks have been made. Their empirical observations apparently challenge two conventional assumptions of popular network models such as PA (Barabási and Albert, 1999), namely constant average degrees and slowly growing network diameters:

1. Shrinking diameters: As networks grow their diameters decrease.
2. Densification power-laws: Over time, networks become more dense. Densification – as measured as number of edges versus number of nodes – follow a power-law. The average degree grows.

All growing networks measured in this work confirm the observations of growing average degrees and shrinking diameters (Fig. 7(g) shows shrinking geodesics; we observe the same evolution for diameters and effective diameters as defined in Leskovec et al. (2007) (not shown)). Concerning power-law densification, even though our data does not allow for a statistically conclusive quantitative statement, visual inspection clearly reveals that growth is super-linear, Fig. 8. Network densification has previously been studied under the name of accelerated growth (Dorogovtsev and Mendes, 2001, 2003). Growing average degrees were observed in all three time evolution studies of growing networks we are aware of (Holme et al., 2004; Leskovec et al., 2007; Ravasz, 2004).
transitions between triad classes 6 and 13.

between empirical average 50-day transition counts

works. Black squares mark average transition counts

Matrix $K$ never occurred. Black squares mark average transition probabilities

classes in friend networks over the days 150–200. Circles mark transitions which

(a) Matrix $\Pi$ of empirical average 50-day transition probabilities of triad classes in friend networks over the days 150–200. Circles mark transitions which never occurred. Black squares mark average transition probabilities $\geq 0.02$. (b) Matrix $K$ of empirical average 50-day transition counts of triad classes in friend networks. Black and white squares mark average transition counts with asymmetries $> 50$. Black crosses mark entries without data. Thick circles mark the asymmetry of transitions between triad classes 6 and 13.

From decreasing distances it follows naturally that global efficiency increases, Fig. 7(i). At the same time evolution of local efficiency follows the evolution of clustering coefficients, Fig. 7(f).

PM networks have approximately the same local and global efficiency (around 0.25), in friend networks local efficiency (around 0.33) is higher than global efficiency (around 0.22), in enemy networks local efficiency is much lower (around 0.04) than global efficiency (around 0.28).

5.5. Inconclusive social balance dynamics

Social balance theory goes back to the cognitive balance considerations of Heider (1946). A complete triad $n_1n_2n_3$ is defined to be balanced if the product of signs $s_i s_j s_k = 1$, and is unbalanced otherwise. Members of a balanced complete triad thus fulfill the following adage (Antal et al., 2006; Heider, 1946):

- a friend of my friend is my friend
- a friend of my enemy is my enemy
- an enemy of my friend if my enemy
- an enemy of my enemy is my friend

In physics the first statement corresponds to a ferromagnetic system, the other three to a ‘frustrated’ system. In graph theory, the concept of social, or structural, balance has been generalized to an arbitrary amount of subjects by Cartwright and Harary (1956); hypotheses about the evolution of social balance have been conjectured (Doreian, 2004; Doreian and Mrvar, 2009). We measure the evolution of social balance by using optimization algorithms implemented in Pajek.9 Here we face three concrete problems: (i) Algorithmic complexity: Due to algorithmic complexity runtime diverges for large numbers of nodes (Pajek limits the number of nodes to 250). Thus for measurements of balance we are forced to select groups of characters. (ii) Group selection: Characters have different sign-up dates. This starts to matter for any selected group when long-time considerations are carried out. One gets inhomogeneous groups, where some characters have a long history of relations whereas others have not. (iii) Growth of average degrees: The permanent growth of average degrees, Fig. 7(a), is inconsistent with the necessary assumption of constant degrees, such as taken as basis for the monastery study of Sampson (1968) analyzed in Doreian and Mrvar (1996). This assumption is also needed in models and analytical work (Antal et al., 2006), where dynamics takes place only on complete graphs, i.e. graphs displaying a dichotomy of link types (positive or negative link) in contrast to the trichotomy (positive, negative or no link) of the Pardus networks.

Ignoring these three issues, our attempts to measure the evolution of social balance in several groups of characters at various time scales and cluster sizes yield no conclusive results. Neither an increase nor a decrease in balance could be observed. Measuring social balance of fixed groups over time seems inherently futile, for the following reason: Signs of links do almost never switch (Szell et al., 2010), so there may be no propagation of balance in social systems. This observation is diametrically opposed to aforementioned classical assumptions (Antal et al., 2006). Also, system complexity is so high (factions, alliances, wars . . .), that simple analytical steady states (e.g. two internally positively – but among each other negatively connected sets of nodes) are impossible to reach. For a deeper discussion about these and several other problems related to social balance theory and inconsistencies in empirical findings see Hummon and Doreian (2003); Doreian (2004).

Note that the friend relation is transitive, but not so the enemy relation.10 By construction, complete triads in the reflexive closure of friend (enemy) networks are balanced (unbalanced). In enemy networks one therefore expects less complete triads and clustering of friend networks one therefore expects less complete triads and clustering of friend (enemy) networks are balanced (unbalanced). In enemy networks one therefore expects less complete triads and clustering of social balance of fixed groups over time seems inherently futile, for the following reason: Signs of links do almost never switch (Szell et al., 2010), so there may be no propagation of balance in social systems. This observation is diametrically opposed to aforementioned classical assumptions (Antal et al., 2006). Also, system complexity is so high (factions, alliances, wars . . .), that simple analytical steady states (e.g. two internally positively – but among each other negatively connected sets of nodes) are impossible to reach. For a deeper discussion about these and several other problems related to social balance theory and inconsistencies in empirical findings see Hummon and Doreian (2003); Doreian (2004).

5.6. Confirmation of the Dunbar number

Out-degrees of networks studied here are limited by $kout \approx 150$. Fig. 9(a)–(c).

\footnote{We use version 1.24 (Doreian and Mrvar, 1996; de Nooy et al., 2005; Doreian and Mrvar, 2009).}

\footnote{A binary relation $R$ is transitive if $xy$ and $yz$ implies $xz$.}
This number was conjectured by Dunbar (1993) to be a limiting number in group sizes of humans and human-like mammals, due to their limited cognitive capacities.

5.7. Two categories of enemies

It has been suggested that identifying negative social tie mechanics is more important for gaining insight in social group mechanics is more important for gaining insight in social group to their limited cognitive capacities.

We observe that in-degrees in enemy networks grow much bigger \((k^e \approx 500)\) than in-degrees in friend and PM networks \((k^f \approx 150)\), Fig. 9(b) and (c). Also, the assortativity coefficient \(r_{\text{ndir}}\) of enemy networks is clearly negative, Fig. 7(l). In the average neighbor degree \(k^e\) versus degree \(k\) one observes two classes or types, Fig. 9(l). The first class consists of characters with low degrees \((k < 50)\), all having an average neighbor degree of \(k^e \approx 100\). The second class of characters has a degree of \(k > 100\) and an average neighbor degree of \(k^e \approx 28\). Between these classes a sharp transition occurs. This impression is robust across time and game universes.

As mentioned in Section 5.1, on many individual days the distribution of out-degrees of enemy networks is separated into two regimes roughly following power-laws with markedly different exponents. We find clear qualitative differences between in- and out-degree distributions in enemy networks, in contrast to the other network types. Further, reciprocity is very low in enemy networks, as opposed to high reciprocity in the other network types, Fig. 7(l). These measurements suggest two distinct mechanics of enemy marking dynamics at work:

1. Private enemies: A player who directly experiences a negative (asocial) action by another player, such as an attack of her building or a verbal insult, is likely to immediately react by marking the offender as enemy. If the two involved players keep this a private affair, only a local, dyadic vendetta without involvement of more players may ensue.

2. Public enemies: Some players have a destructive personality or, more commonly, want to try out a destructive personality (Castronova, 2005). For this purpose they may (role)play evil characters, such as ‘pirates’. These players tend to take enjoyment in destroying other players’ work or see it as their ‘task’. Anonymity of the internet facilitates this behavior to some degree since possible social repercussions in real-world reputation are absent. For this reason these few individuals tend to cause a lot of offenses to a big number of players. If such a subject is identified by the community (players are very busy in using the forums to keep others up-to-date of the latest offenses), she may receive pre-emptive enemy markings, either by friends of offended friends or by otherwise non-involved players who happen to read the forums. This destructive behavior and the indirect marking mechanism leads to the emergence of ‘public enemies’, i.e. a few characters with a very high in-degree of enemy markings. The strength of positive social ties is likely to be boosted by people who share the same common enemies: “A world that includes self-proclaimed and loudly advertised Evil people running about represents a great boon to those who are hungry to fight for the Good. Without Evil people, who could be Good?” (Castronova, 2005).

It is an open question to which extent negative social behavior in real society deviates from the behavior of humans in our game society. Due to lack of other high-frequency analyses on large-scale negative tie networks, it remains to be established whether the above findings can be referred to as ‘universal’.

5.8. Differences in network types

Different network types have different properties (Newman and Park, 2003; Milo et al., 2004), and show a different evolution of these properties. For example, it has been argued by Labianca and Brass (2006) that “Friendship development is viewed as a gradual process”, but “negative relationship development is a much faster process that tends to lead to the other person being included in coarse-grained categories such as ‘rival’ or ‘enemy’”. Properties of and interactions between several of the measured networks are discussed in detail in Szell et al. (2010).

6. Conclusion

We explore novel possibilities of a quantification of human group-behavior on a fully empirical and falsifiable basis. We study network structure and its evolution of several social networks extracted from a massive multiplayer online game dataset. Practically all actions of all 300,000 players over a period of 3 years are available within one unique and coherent source. Players live a second economic life and are typically engaged in a multitude of social activities within the game. With this data we can show for the first time marked differences in the dynamics of friend and enemy dynamics. A detailed analysis of high-frequency log files focuses on three types of social networks and allows to subject a series of long-standing social-dynamics hypotheses to empirical tests with extraordinary precision. Along these lines we propose two social laws in communication networks, the first expressing betweenness centrality as the inverse square of the overlap, the second relating communication strength to the cube of the overlap. These laws not only provide strong quantitative evidence for the validity of the Weak ties hypothesis of Granovetter, they are also fully falsifiable. Our study of triad significance profiles confirms several well-established assertions from social balance theory. We find overrepresentation (underrepresentation) of complete (incomplete) triads in networks of positive ties, and vice versa for networks of negative ties. We measure empirical transition probabilities between triad classes and find evidence for triadic closure, again with unprecedented precision. We compare our findings with data from non-virtual human groups and conclude that online game communities should be able to serve as a model for a wide class of human societies. We demonstrate the realistic chance of establishing socio-economic laboratories which allow to measure dynamics of our kind at levels of precision so far only known from the natural sciences. In recent work on an extended dataset (Szell et al., 2010), further non-trivial structures of social systems in our online world were uncovered, reasserting its potential for harnessing knowledge about the fundamental nature of the organization and dynamics of human society.

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