

# Peer-To-Peer in Botnets

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**Zusammenfassung** This work deals with a new means of communication in botnets, namely *peer-to-peer* communication. In this work, we motivate the research on botnets by recent real-world threats and introduce common botnet terminology. We give a classification of P2P botnets and distinguish different architectures of botnets. In the following sections, we describe the typical lifetime of a P2P botnet, the command and control structure in P2P botnets and compare conventional to P2P botnets. Finally, we described possible countermeasures specifically against P2P botnets.

## 1 Einleitung

Cyber-attacks are a growing threat to the security of the world. As a result, in June of 2011, German government has founded a “national defense centre against cyber crime”. [fSidIB11] This step became necessary, as new forms of computer worms are no longer restricted to harming only computers and the data stored on them:

In 2010, a new computer worm called “Stuxnet” was discovered. It is suspected to have damaged Iran’s uranium centrifuges, giving it the title “the first cyber weapon” [Ben11]. To spread and update, Stuxnet used Internet and Intranet structures to build its own botnet. [FMC] Stuxnet is in alignment with a series of new botnets using peer-to-peer communication instead of a centralized server. This work focuses on these P2P botnets.

## 2 Definitions

A computer able of executing remotely-triggered commands is called a *bot* or *zombie*. A *botnet* is a group of bots forming a common network structure. [SK07] In most recent papers on the subject ([WWAZ09], [ARZMT06]), the term botnet is defined as purely negative, i.e. a network performing destructive aims such as denial-of-service attacks, sending spam or hosting a phishing website [SI07]. Other common aims include providing the aggregated CPU resources of the botnet, stealing user’s credentials [Bor] or doing click fraud on affiliate networks [New11]. We’d like to propas a bias-free definition of botnet as per our understanding technology is generally ethics-free. Additionally, there are many examples where botnets are used in a non-destructive way (e.g. [oC11]), or even to destroy existing “evil-minded” botnets.

A *botmaster* is referred to as the controller of the botnet. This doesn’t necessarily have to be the founder of the botnet (cf. 4.1).

The expression *bot candidates* specifies the set of computers which are target to becoming a bot themselves.

*Peer-to-Peer*, being a technology buzz word of the internet in the late 1990s with file sharing services like Napster [Inc11], has attracted less attention in recent years. *P2P* defines an unstructured information network amongst equals — so-called peers. Two or more peers can spontaneously exchange information without a

central instance. According to [SFS05] “P2P networks promise improved scalability, lower cost of ownership, self-organized and decentralized coordination of previously underused or limited resources, greater fault tolerance, and better support for building ad hoc networks.” These properties coupled with the fact that files circumfloating in P2P networks are prone to malware, trojans and viruses make P2P networks a most-attractive base for building botnets. Well-known P2P networks include the Napster[Inc11], Gnutella, Overnet and Torrent network. A *P2P bot* then is a bot that uses a P2P protocol as a means of communication with other bots.

The so-called *C&C*, command and control structure, specifies the way and protocols in which the botmaster and the bots communicate with each other. It is the central property of any botnet. Common protocols for C&C include IRC, HTTP, FTP and P2P.[Bor]

*IRC* — internet relay chat — is a “teleconferencing system”[irc], typically used for text chatting in channels joined by a large number of participants. While its protocol is relatively easy to implement, it provides a lot of features. It has thus become the de-facto standard for C&C in conventional botnets.

The process of *bootstrapping* generally describes starting a more complex system on top of a simple system. In regard to botnets, the term usually means loading of the bot code (often injected into the original filesharing program) and establishing a connection to other bots.[WWAZ09]

### 3 A brief history of botnets

It is not surprising that the first bot — Eggdrop — was a non-malicious IRC bot. The term bot is an abbreviation of robot, meaning a program that does something automatically. Its origins go back to the year 1993. However, in April 1998 a derivant called GT-Bot appeared and formed the first malicious botnet, using IRC’s C&C structures. Four years later, in 2002, Slapper was the first worm to make use of P2P for C&C.[LJZ]

## 4 The genesis of a P2P botnet

### 4.1 Classification P2P networks

There are three types of P2P networks: “parasite”, “leeching” and “bot-only”. [WWAZ09]

Parasite and leeching bots infiltrate existing P2P networks, while “bot-only” networks are designed as new networks.

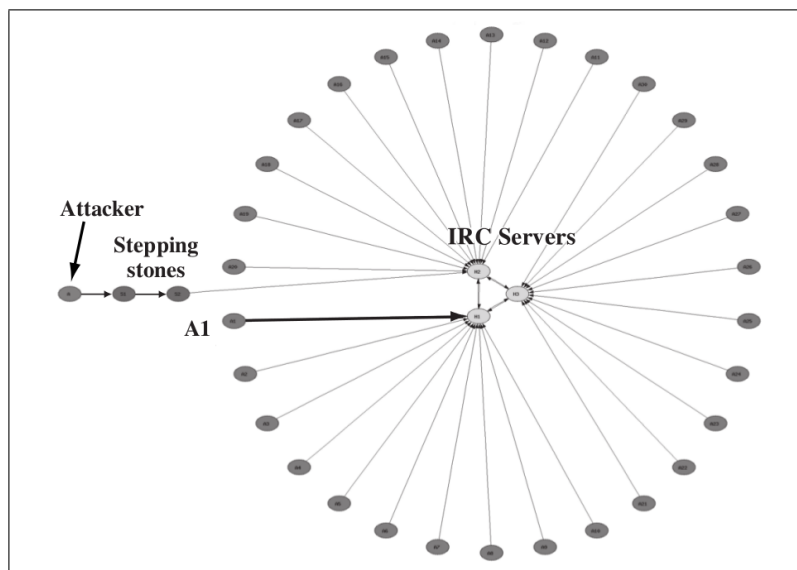
Parasite botnets recruit new bots only from the set of existing P2P participants; they try to infect system inside the P2P network and make them become bots. Due to the often illegal content distributed in file sharing networks, they are a perfect culture medium of viruses, malware and worms. It is thus convenient for an attacker to spread a highly-demanded file (e.g. porn) containing the injection code sequences of his bot. This code is then injected into the file sharing client. Vulnerable hosts in the network are infected this way. On the downside, this means that the spread of the bot is limited to the size of the P2P network.

In contrast, leeching bots not only try to infiltrate systems which are already part of the P2P network, but also systems outside of the P2P network. Naturally, they are bigger in size as they have to deliver the P2P client, too. This might be more difficult to achieve as it means that systems must unwillingly take part in the network. Often, firewalls and port-forwarding are not properly configured on these systems, reducing the performance of the botnet. Leeching bots can spread through any possible measure: File sharing, downloads on websites, email attachments and instant messaging.

There are good reasons for either strategy: Using an existing P2P network as a base like parasite and leeching bots do unburdens the botmaster from setting up and building a botnet infrastructure. It profits from the established P2P network, making use of filtering, error-correction and encryption as far as the chosen network has support for it. On the other hand, features are limited to the existing P2P protocol. A specifically-built P2P bot-only network is naturally more tailored towards its purpose. Due to the bot-exclusive memberships, it might be easier to shutdown as all participants can be considered bots and there is no risk of accidentally shutting down an innocent member.

## 4.2 Architecture

Up to this point, there exist two principally different architectures of botnets, and one mix-form of both. The following nomenclature is extracted follows [SI07]:



**Abbildung 1.** Graph depicting connections in a centralized network. Note how all bots only have a connection to the central point. (Source: [DD07])

**Centralized Architecture** Historically the oldest form of botnets, centralized architectures are built up in such a way that there is one central spot which broadcasts messages between the connected bots and the botmaster. It functions like a repeater. It's common to have more than one central server[WSZ10], but even with several servers, the architecture still stays centralized. For if you shutdown this central point, the network is inoperable. This resembles the biggest weakness of centralized architectures: As soon as you are able to cut the server off the net, the network lies arest. On the other hand, latency becomes minimal, as the routing distance for one package needed to reach each knode in the network is minimal (only one transition is needed). Bandwidth, however, is generally limited by the server's resources, making it hard to receive or transmit big chunks of data. Furthermore, it holds that all the routes have the same length, at least from the point of view of the botnet architecture graph.

Due to their nature, centralized architectures are usually implemented with an IRC C&C or similar[CJM05]. The central server is normally not owned by the botmaster. This would make detecting his identity easy. In many countries, launching an “evil-minded botnet” is a serious crime. Instead, hacked or public IRC servers are used as the central C&C node. A connection from the attacker’s computer to the central server is often abufascated by many in-between relays, tunnels and encryption. A sentence because of launching a botnet is thus relatively seldom. Yet, in 2007 John Schiefer was sentenced to four years in prison. He built a botnet with up to 250,000 zombies, collecting passwords and bank credentials from the bots. In figure 1 this is shown as the “steeping stones” which shall hide an attacker’s identity.

**Decentralized Architecture** Dezentralized architectures do not rely on the special role of one central server. Instead, they are built upon the principal of equality, namely that the “peer nodes (both client and server) are all equal”[SI07]. The topology of the network is far more complex than in centralized architectures, forming a mesh as shown in figure 2. It is thus more difficult for a bot to join the botnet. Extensive bootstrapping is required, as the bot has to figure out an already-participating peer to connect to in the beginning. Once inside the net, information about other peers is exchanged between knodes. Once inside the net, information about other peers is exchanged between knodes. There are two approaches for bootstrapping[WWAZ09]:

- A list of peers likely to be online is hardcoded into the client. This list can later be updated
- A shared web cache on the internet stores information about peers. The address of is hardcoded.

As can be seen, Bootstrapping is a critical and vulnerable point in any P2P botnet. Considerable efforts by botmaster have been made to circumvent the need to bootstrap[WSZ10]. This is further discussed in 7.

Once inside the net, information about other peers is exchanged between knodes.

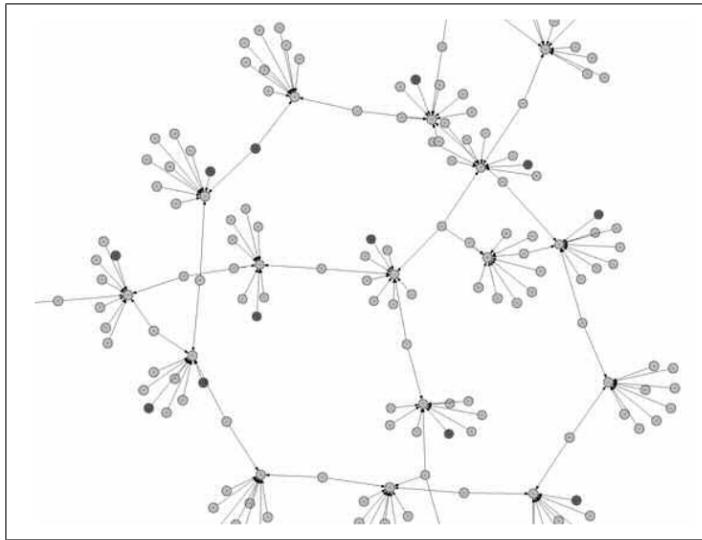
Distributing commands and data in such a network is complicated, as it has to be assured that the message reaches all clients. As a general rule of thumb, the better inter-connected the knodes are, the higher the probability for a message to reach all recipients.

This has the advantage of having the accumulated resources and bandwidth of all the peers in the network available. However, latency might be bad, as routing through the network is not trivial (cf. figure 2). P2P networks are generally considered to be harder to disable (cf. section 7 on page 6).

It is to be discussed whether P2P networks with a centralized server architecture for certain services like file-indexing — we refer to them as “Napster-like” botnets — fall into this category. Principally, the connection graph differs a lot from centralized networks, but they share the same weaknesses, as could be seen when Napster was shut down in 2001[Wik11].<sup>1</sup> Dittrich et al. [DD07] would consider Napster-like botnets a hybrid architecture, whereas Steggink et al. [SI07] classify it as decentralized.

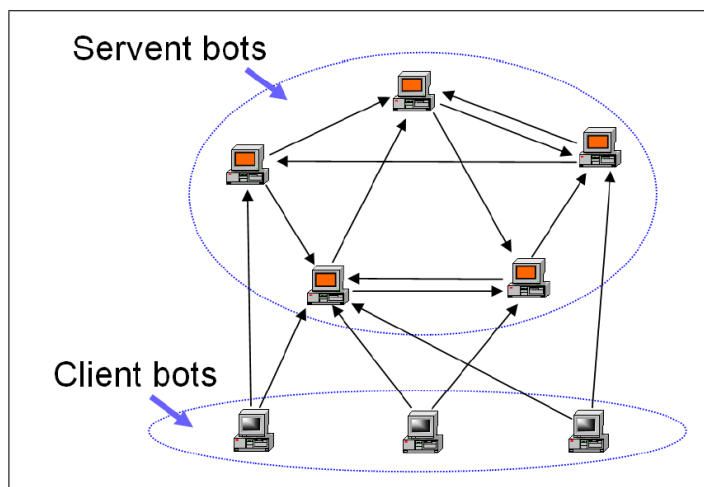
**Hybrid Architecture** Hybrid architectures are botnet architectures proposed by scientific development and up to this date only exist in theory. They have been

<sup>1</sup> This was performed as an act of cofirming with the decision made in the intellectual property case of US AM Records, Inc. v. Napster, Inc., 239 F.3d 1004 (2001) and not an explicit attack against the Napster network, but the fact that the Napster network could so easily stop the network by just disconnecting its central server shows the inherent weakness of centralized architectures.



**Abbildung 2.** P2P network (Source: [DD07])

described as “the advanced P2P botnet”[WSZ10] and the “super botnet”[?]. The approach is to study current P2P botnets, analyze their weaknesses and propose a better solution. This anticipates how botmasters could improve their botnets in the future. This way, even today, we now how future botnets could look like and how to better defend against them.



**Abbildung 3.** Hybrid network (Source: [WSZ10])

Both the advanced P2P botnet and the super botnet have their own P2P protocols for C&C. They implement both push and pull C&C.[WWAZ09] When a bot receives a command it forwards it to all the peers in its list (push). If a bot cannot accept incoming connections (due to network misconfiguration, or a firewall), it actively prompts other peers in its connection list from time to time to receive new commands (pull).

doesn't need bootstrapping fixed size peer list no reveal to others only static ip bots as peers -> no many deadlocks in peer list called servents (cf. figure) separa-

tion between servents classically all bots (clients/servers) and clients: bots behind firewalls, private ips and dynamic ip data encryption Push/pull mechanism peer list updating on update command by botmaster

super botnet vogt et al. not likely to become successful in a real world scenario as indicated by simulations in advanced ... degree of servent knodes vs. degree of initial servent bots

The advanced hybrid P2P botnet [10] and the super botnet [11] are two newly designed P2P botnets, whose C&C communication are not dependent on existing P2P protocols. Both of them implements push and pull C&C mechanisms. In a hybrid P2P botnet, when a bot receives a command, it forwards the command to all the peers in the list (push), and those who cannot accept connection from others periodically contacts other bots in the list and try to retrieve new commands (pull). A super botnet is composed of a number of small centralized botnets. Commands are pushed from one small botnet to (a) Centralized Botnet (b) Index-based P2P Botnet Fig. 1: Similarity of logical C&C structures between traditional centralized botnets and index-based P2P botnets another, and within a small centralized botnet, bots pull the command from their C&C servers. Furthermore, the hybrid P2P botnet is able to effectively avoid bootstrap procedure, which is required by most of the existing P2P protocols, by 1) passing a peer list from one bot to a host that is infected by this bot, and 2) exchanging peer lists when two bots communicate. The drawback of designing a new protocol for P2P botnet communication is that the new protocol has never been tested before. When a botnet using this protocol is deployed, the network may not be as stable and robust as expected due to complex network conditions and defenses.

[WWAZ09]

### 4.3 Lifetime of P2P botnets

Wang et al.[WWAZ09] differentiate three stages of P2P botnets:

- recruiting bot members
- forming the botnet
- standing by for instruction This is the actual “operational” phase of the botnet. Bots are awaiting instructions from their master. Instructions can either be actual commands or performing updates. In this phase, the chosen C&C structure is essential.

It should be noted that these phases are not strictly exclusive, e.g. during the third phase building of the botnet may well continue. In fact, this is a typical property of any P2P network. It is only until a critical mass of bots has proceeded past phase one and two, that the botnet can be called operational.

## 5 C&C in P2P botnets

Central server, hybrid, completely decentralized

Dezentralized: Peacom p.7 in 10.1.1.112.3561.pdf see p. 3 in 10.1.1.153.8296

authentication of commands

push/pull distribution of c&c

## 6 Comparison: Conventional bots vs. P2P bots

## 7 Detection of and Counter measure against evil P2P botnets

what to defend against - detection - in p2p: false commands from not botmaster - shutdown of single hosts - shutdown of large parts of botnet - shutdown of whole botnet

Bootstrapping is a vulnerable point in any P2P botnet. When a hardcoded peer list is used (cf. for details), it is sufficient to take down all the peers in the bootstrapping table for the network to eventually shutdown: New bots simply can't find an initial peer to connect to. Botmasters have reacted to this by providing a Gnutella-like web-cache or updateable bootstrapping tables.

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