Credit Mining: An Incentive and Boosting System in a Peer-to-Peer File-sharing Network

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Credit Mining: An Incentive and Boosting System in Peer-to-peer File-sharing Networks

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Abstract

Since the dawn of BitTorrent technology, free-riding has always been a critical issue restricting the performance and availability of the BitTorrent network. To solve this problem, BitTorrent involves a tit-for-tat mechanism which does not function well against free-riding. Private trackers implement credit systems to eliminate free-riders and award the good-behaving users. However, due to these factors, the community size of private trackers is limited and not even close to that of famous public trackers. Users have to go to considerable lengths to maintain a good credit record, making the experience less enjoyable. Moreover, there exists a majority group of light users who do not bother, do not have the capable knowledge or are not aware of the importance to seed for the community. Even worse, the hardcore seeders still need to manually download much content and waste considerable resources on over-seeded torrents.

In this thesis, we design, implement and evaluate an incentive and boosting system namely Credit Mining inside Tribler, an open source Peer-to-Peer file sharing program. Credit Mining involves a private-tracker-like incentive mechanism while maintaining good accessibility for every user. Our results show that we have succeeded in creating a profitable swarm selection algorithm that works in the real world. This thesis is a piece of the puzzle towards the long-term goal of Tribler, "a trustful blockchain-based token economy to prevent bandwidth free-riding".

Preface

To be added after the preparation of defense.

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Chapter 1

Introduction

Prior to peer-to-peer protocols, most contents on the Internet were distributed through centralized servers. Centralized systems often suffer scalability issues. Since all clients leech data directly from the same server/cluster, requirements of bandwidth, processing power and electricity will increase almost linearly with the number of clients. Centralized servers are not cost-efficient, especially when the data-flow to the server fluctuates heavily. The server either needs to prepare enough hardware for peak periods, which is expensive and becomes overkill when off-peak, or it has to sacrifice the service quality during the peak period. This did not only deny the possibility for independent content creators to provide high-quality service on a massive scale, but also made it cost-inefficient for big companies to do so.

The popularity of peer-to-peer file sharing systems, such as BitTorrent has dramatically changed the way contents are disturbed across the Internet. After nearly 20 years' of development, a large number of individuals and organizations are using BitTorrent to distribute their contents. For example, the gaming industry is widely using BitTorrent protocol in updaters, such as *Battle.net* by Blizzard Entertainment, *Wargaming.net* by Wargaming, and *Eve Online* by CCP Games. Many major opensource and free software projects, like *Ubuntu*, provide BitTorrent as an option, to improve availability and reduce the load on their servers. Facebook and Twitter also use BitTorrent to distribute updates onto their servers.

However, BitTorrent suffers from a tragedy of the commons. To achieve collective optimization, BitTorrent expects that every peer contributes as much upload bandwidth as possible. Unfortunately, this is against the self-interest of the peer itself. While BitTorrent's built-in tit-for-tat mechanism attempts to mitigate this, users can still download content without contributing sufficient upload. In an attempt to force users to share contents, private trackers are keeping records of how much their users have uploaded and downloaded come.

To provide users with a more attractive solution than the existing centralized private trackers, we have created an automated credit system on top of Tribler[6], a peer-to-peer file-sharing client. By enabling the ability to join swarms and gain more credit automatically, our system can provide a private-tracker-like credit

system available to all Tribler users with a convenient user experience.

In this chapter we provide an introduction to the free-riding problem, BitTorrent protocol and the Tribler file-sharing client. It is organized as follows: Section 1.1 discusses free-riding in peer-to-peer networks and existing mechanisms to solve this issue. Sections 1.3 discusses the Tribler file-sharing client and how it aims to provide an alternative to private trackers, followed by Section 1.4 which states the contributions of this thesis. Finally, Section 1.5 provides an overview of the remaining chapters.

1.1 Free-riding

Free-riding refers to the situation where users only act in their self-interest and consume resources without sufficient contribution to the community. With only a few uploaders available, a peer-to-peer network will become more and more centralized, degrading the performance, reliability, and robustness of the network.

The free-riding phenomenon is a common challenge among nearly all peer-to-peer file-sharing systems. Even before BitTorrent came to being, Gnutella, one of the most popular peer-to-peer applications at the time had already suffered critical free-riding problems. In 2000, a group of researchers found out that nearly 70% of Gnutella users shared no files, and nearly 50% of all responses were returned by the top 1% of sharing hosts. They argued that free-riding led to a degradation of the system performance and added vulnerability to the system. These researchers suggested that free-riding was even more critical to the system than copyright issues[11]. Furthermore, in 2005, another group of researchers indicated that 85% of peers share no files and 86% share 10 or fewer files[17].

1.2 BitTorrent

BitTorrent was first released in 2001 by Bram Cohen and has been dominating peer-to-peer file-sharing protocols till today. Unlike some of its precursors like Napster or Gnutella, the BitTorrent protocol does not limit itself to a specific type of service but provides a universal solution to peer-to-peer file sharing.

BitTorrent was not invented as a "fully" distributed system. There are two different types of peers in the BitTorrent network, downloaders, and trackers. Trackers are centralized servers responsible for helping downloaders find each other[14]. To distribute contents on the BitTorrent network, the content provider need to generate a static file with the extension .torrent containing the metadata and distribute it among other downloaders. Downloaders specify the contents they need with these torrent files and join different swarms respectively with the help of trackers. These torrent files are usually published on centralized websites. The existence of the torrent-discovery websites along and the trackers lowers the degree of decentralization of BitTorrent networks.

On May 2, 2005, Azureus version 2.3.0 was released and added another decentralized layer upon the BitTorrent protocol[1]. This layer uses Distributed Hash Tables (DHT) to support "trackerless" peer discovery. This feature was later adopted by most of the other BitTorrent clients and improved the decentralization of BitTorrent Networks.

BitTorrent has been widely used and dominated a significant share of the global Internet traffic. Though BitTorrent has suffered a decline in Internet traffic share from the uprising of file storage applications like Google Drive and video services provided by, for example, Netflix and Amazon in recent years, it still holds the largest upload bandwidth share in most of the world and a noticeable share in downloading. According to research done by SANDIVE, shown in Figure 1.1, BitTorrent dominates the upstream bandwidth and has a noticeable share in downstream.

	Upstream		Downstream		Aggregate	
Rank	Application	Share	Application	Share	Application	Share
1	BitTorrent	21.08%	YouTube	24.44%	YouTube	21.16%
2	HTTP	12.53%	HTTP	15.39%	HTTP	14.94%
3	YouTube	7.51%	Facebook	7.56%	BitTorrent	8.44%
4	SSL - OTHER	7.43%	BitTorrent	6.07%	Facebook	7.39%
5	Facebook	6.49%	SSL - OTHER	5.51%	SSL - OTHER	5.81%
6	Skype	4.78%	Netflix	4.82%	Netflix	4.18%
7	eDonkey	3.67%	MPEG - OTHER	3.82%	MPEG - OTHER	3.51%
8	MPEG - OTHER	1.89%	iTunes	2.24%	iTunes	2.03%
9	Apple iMessage	1.70%	Flash Video	1.85%	Skype	1.78%
10	Dropbox	1.44%	Twitch	1.65%	Flash Video	1.59%
		68.54%		73.35%		70.84%

Figure 1.1: Top 10 applications in Internet usage through fixed access in Europe in 2015

In attempts to fix the free-riding problem in BitTorrent, there are two major methods taken. Their principles and limitations are described in detail in Section 1.2.2 and 1.2.3.

1.2.1 Definition declaration

BitTorrent has been a popular concept, therefore it creates many ambiguities have be created during it popularization and evolution. To avoid the potential ambiguities, the main proper nouns are to be clarified in this section. The special usage in this thesis is also introduced.

Peer A peer is one instance of a compatible BitTorrent client running on a computer on the Internet to which other clients connect and transfer data. Depending on context, "peer" can either refer to such a client in the in general, or more specified clients transferring the same content.

tracker A tracker is a server that keeps track of which peers are in the swarm. Clients report and receive information to the tracker periodically and in exchange, receive information about other clients to which they can connect. The tracker is not directly involved in the data transfer and does not have a copy of the file.

Swarm Together, all peers transferring the same content are called a swarm. Note that "swarm" does not require all the peers in it acknowledge each other, nor even the topological connectivity of the whole graph. The tracker does not necessarily give the whole graph of the swarm.

Seed/seeder(noun) A seeder is any peer who uploads the already downloaded 100% of the content for other peers to download from. Note that the progress of a download is defined as *download/demand*. So, in special cases, a peer with part of the content, but only uploads but not download, is also regarded as a seeder. In this thesis, "seeder" is more often referring to these special cases.

Seed(verb) The action of uploading taken by seeders.

Overseeded "Overseeded" is the word to describe the situation where there are too many seeders compared to the downloaders, making it hard for seeders to find a downloader or to seed.

torrent A torrent is the file with .torrent extension name and contains the UTF-8 encoded metadata of files described by it. It also contains the address of a tracker that coordinates communication between the peers in the swarm.

1.2.2 Tit-for-tat

Fully aware of the free-riding phenomenon on Gnutella, the BitTorrent file distribution system was implemented with tit-for-tat strategy to break this reiterated prisoner's dilemma among the peers.

The BitTorrent protocol has no central resource allocation. Trackers are not responsible for allocating resources, but only provide information about peers. Each peer aims to achieve its maximum download rate by downloading from whomever they can and uploading to peers hopefully cooperative to them, determined by a tit-for-tat algorithm.

BitTorrent clients label new peers as "choked", meaning that they do not upload to them. Each client has a fixed number of unchoked slots, by default four slots. The decision of which peers to unchoke is based strictly on current download rate. The peers where the client gets the most benefit get unchoked. The unchoked slots were updated every 20 seconds[14] at Bittorrent's initial launch. This period was later shortened to 10 seconds[9]. There is also one slot for "optimistic unchoking". At any time, there is one connection unchoked regardless its upload rate. The optimistically unchoked peer is rotated every 30 seconds. New connections are

three times more likely to be selected as the current optimistic unchoke as any other peer in the rotation.

If the client does not receive anything from a particular connection, this connection will be labeled as "snubbed". The client will not upload anything to the "snubbed" peer unless it is selected for optimistic unchoking.[9][14]

However, the tit-for-tat algorithm does not fully stop free-riding. The Achilles' heel of BitTorrent is that it does not provide a traceable credit record relating to a particular user. A selfish user in one swarm is not identified in another swarm. Moreover, it is too easy to get a new identity in the BitTorrent network and replace the infamous one, making this tit-for-tat algorithm less useful even in a single swarm.

There are many ways that one can act dishonestly in BitTorrent network without getting any appropriate punishment. Some examples are listed below:

- 1. Turning off the client or remove/stop the download once it is finished to avoid further upload to other peers.
- 2. A selfish user can upload only to the peers with the pieces he needs, to gain higher reputation only to them.
- 3. Uploading nothing or little while downloading, and then rejoin the swarm with a new identity after being choked by other peers.
- 4. Creating multiple identities to get more bandwidth from other peers.
- 5. Some clients can create a separate swarm for peers with this client, and only upload to these peers.

These cheating tricks can be done alone or together by either individual users or clients on a massive scale. These tricks will achieve local optimization for the selfish users, harming the rest of the community. This can cause "bad money drives out good money". Peers using cheating tricks or clients will always outperform the honest ones, turn more peers selfish and further penalize honest peers.

1.2.3 Private trackers

Private trackers are a way to avoid free-riding by involving membership. Typically, a "private tracker" includes both a torrent-discovery website and an affiliated Bit-Torrent tracker. Membership is required to use either of the services. Registration is usually not open on these private trackers. New members need an "invitation" from an existing member. Usually, invitations can only be provided by the veteran members. Sometimes it also requires a considerable amount of credit to purchase such an invitation, forcing the inviter to consider the quality of the invitee seriously.

Private trackers usually use strict rules to maintain the quality of the members. Users gain credit from uploading and lose credit when downloading. There is also Sharing Ratio Enforcement (SRE), which requires all the members maintain a share

ratio(*upload/download*) above a certain threshold. Users who run out of credit or do not meet the SRE requirement will be blocked from most, if not all, of the contents.

Due to the pressure of SRE, most users need to seed for a long time to improve their share ratio [19]. In research [13], this is called "uploading starvation". Every peer is forced to upload more to maintain a good reputation in the community. Since the demand for contents is not infinite, the more uploaders there are, the less efficient for them to get any upload.

New members usually are significantly limited in their download capabilities in order to increase the cost of selfish users camouflaging themselves as new members. However, this also creates a huge barrier for the newcomers. A fresh member first needs to find an invitation from an insider. Then he would need to learn the rules of the private tracker and how to configure the BitTorrent client. Since he starts as a new member with no credit, he also needs to download and seed some contents either "free"(do not require credit for downloading) or obtained elsewhere to gain some credit. Only after gathering enough credit can he eventually start to download the contents he initially wanted.

In conclusion, a private tracker is a closed elite community. It provides high-quality service to law-abiding members. As the cost, the rules are strict. It requires much effort to maintain the credit in the community and blocks most new users from joining. Thus the size of the community is limited. Researchers [13] have show that private trackers are not comparable to public trackers in the number of both contents and users.

1.3 Tribler

Tribler is a decentralized peer-to-peer file-sharing system based on the BitTorrent protocol. It implements an overlay for peer-to-peer communication across NAT/firewalls. It is designed to protect the user's privacy, to be attack-resilient, as well as to reward content creators and bandwidth donors directly. The current goal of Tribler is to build a programmable micro-economy without banks, governments or any centralized agencies.[2][5][21]

In Tribler, each user, identified by its private key, can create a channel. The private key is automatically generated for the user, and the user do not need to go through a registration like in private trackers. Metadata of BitTorrent swarms, known as torrents can be uploaded to these channels. Data in Tribler is transferred within Tribler communities. A Tribler community is similar to a network overlay: users can generate/join/leave a community and exchange messages over it. Different types of messages are transferred through different communities. Currently, there are six main types of communities. The roles of these communities are described in Table 1.1.

Community Name	Description	
AllChannel	The community which all Tribler users automatically join. As	
	the name suggests, metadata of all the channels is transferred	
	through this community.	
Channel	The community that represents a single channel. A user wil	
	join this community when he subscribes to the corresponding	
	channel. The contents of this channel are transferred through	
	this community.	
Market	The community for converting Tribler bandwidth tokens to	
	other cryptocurrencies.	
Search	The community for remote keyword search and torrent collec-	
	tion.	
TriblerChain	The community for tracking the reputation of peers using Trust-	
	Chain, a utilization of Blockchain Technology.	
TriblerTunnel	The community that enables anonymity when downloading	
	contents from the Tribler network by routing through other	
	Tribler peers using a Tor-like protocol.	

Table 1.1: Function of communities in Tribler

Trustworthy Micro-economy for Bandwidth Tokens

"A blockchain-based token economy to prevent bandwidth free-riding" is an ongoing long-term high-priority project in Tribler. The basic idea is to create a microeconomy within the Tribler platform for earning, spending and trading bandwidth tokens. This brings together various research topics, including blockchain-powered decentralized market, anonymous downloading and hidden seeding. Trustworthy behavior and participation should be rewarded while cheating should be punished. There should also be a basic policy to prevent users from selfishly consuming bandwidth without making any contribution. This directly addresses the tragedy-of-the-commons phenomena.

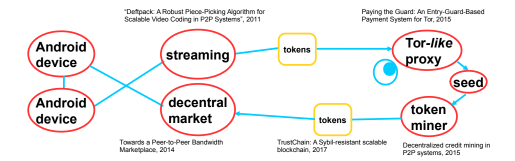


Figure 1.2: High-level overview of trustworthy micro-economy for bandwidth tokens

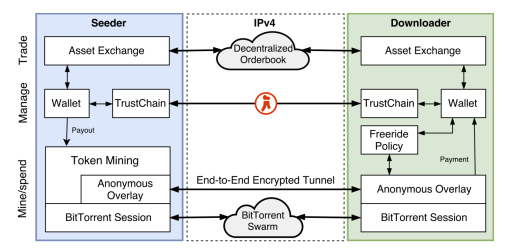


Figure 1.3: Initial architecture diagram of trustworthy micro-economy for bandwidth tokens

The initial release is to provide basic primitives to earn, trade and spend tokens. It could be extended with more sophisticated techniques like TrustChain record mixing, multiple identities, a robust reputation mechanism for tunnel selection, global consensus and verifiable public proofs (proof-of-bandwidth/proof-of-relay).[7]

The high-level overview and architecture diagram are shown in figures 1.2 and 1.3. This thesis serves the role as the "token miner" in both diagrams.

1.4 Research questions and contributions

In order to solve the free-riding problem in a peer-to-peer system, and to find a suitable bandwidth token mining algorithm for Tribler, we design and implement a platform that automates the process of selecting profitable BitTorrent swarms.

We focus on achieving positive results using real-world swarms since this is where previous works on this subject did not prove themselves.

In this thesis we give an answer to the following research questions:

- 1. How to design and implement a system that automates the process of joining BitTorrent swarms in order to receive a higher credit rating on a private-tracker-like platform?
- 2. Is it possible to design a swarm selection policy that achieves positive results when using real-world swarms and how does such a policy look like?

In order to answer these questions, we provide the following main contributions:

- With 5199 lines of code inserted and 1961 lines deleted (including duplicates), we design and implement a system called Credit Mining, relying on existing features of Tribler such as its channels, download engine and bandwidth accounting capabilities.
- We design various swarm selection policies that can be used within the Credit Mining system, and evaluate their real-world performance. The experiment are done with the help of a Web crawler² based on scrapy library to fetch torrent information, a script³ to download torrents files from infohash and update Tribler channels with these torrents in batches.
- We also implement a prototype of Kodi plug-in⁴ with 2604 lines of code to enable the ability to run Tribler, as well as our boosting system for Tribler.

These contributions will give Tribler the capability of automatically mining bandwidth token, a feature much needed in order to achieve an easy-to-use platform with private-tracker-like service quality. We hope that this system will further expand the user-base of Tribler.

1.5 Thesis layout

The remainder of this document exists of five chapters are organized as follows. Chapter 2 defines the requirements of our credit mining system and discusses how previous implementations failed to meet these requirements. In Chapter 3, we present the design and implementation of credit mining. The experiments and the evaluation are discussed in Chapters 4 and 5. Finally, we conclude in Chapter 6 and propose the future work of this project.

¹https://github.com/EinNarr/tribler/tree/CreditMining_operation

²https://github.com/EinNarr/TorrentSpider

³https://github.com/EinNarr/TriblerChannelHelper

⁴https://github.com/EinNarr/plugin.video.tribler

Chapter 2

Problem description

Ever since the popularization of P2P file-sharing systems, people have been fighting an endless war against free-riders. In Tribler, we plan to eliminate free-riding by reinforcing a micro-economic system. In this system, uploading to other peers will be rewarded with bandwidth tokens and downloading will cost this tokens. Users can enjoy more benefit in Tribler network with more tokens and will be punished when he runs out of tokens. In this way helping the community and achieving personal gain becomes become consistent. To help users automatically gain token and contribute bandwidth conveniently, we need a new framework in Tribler to do the work. We name this framework "Credit Mining".

In Section 2.1 and Section 2.2, we introduce our requirements to this new framework in both the performance and usability perspective. Furthermore, in Section 2.3, we review the existing solution and its limitations.

2.1 Performance requirements

Credit Mining should be capable of automatizing and optimizing the process of seeding swarms as well as earning tokens in the Tribler network. Thus the minimal requirement should be as follows:

- 1. Universal usability to work on different swarms.
- 2. Achieving more upstream than downstream in the long term.
- 3. A reasonable amount of resources usage.

Considering Tribler is still under development, and Credit Mining should be as profitable as possible to all its users, it should also achieve the following requirements:

- 1. Providing a positive yield as early as possible.
- 2. Achieving upload gain(*upload download*) at a reasonable speed.

- 3. Potential to handle the huge number of swarms in Tribler network.
- 4. Maintainability for further changes that will occur in Tribler.
- 5. Availability for low-cost devices.

2.2 Usability requirements

Credit Mining is designed for both elite users and average users in the Tribler network. From the feedback of the current pre-alpha version of Credit Mining, even the loyal users are sometimes confused about what Credit Mining does and how to properly use it[8][10]. We are aware that to extend the user-base, it must remain simple and usable to all the users. In our implementation, the usability requirements are as follows:

- 1. Able to start with minimal configuration.
- 2. Zero or minimal human interaction from the user during execution.
- 3. Able to run in the background.
- 4. Available for advanced users to specify the content to mine on.

2.3 Existing solution

According to the Github Wiki of Tribler[6], Credit Mining first entered early Beta in 2013. It was later published in 2015 by Mihai Capotă[12] and improved by Ardhi Putra Pratama in 2017[16]. However, due to this discontinuous develop process, there are a remarkable number of less optimized development decisions and technical debts. In this section, they are discussed in detail.

2.3.1 Complexity problem

Time complexity is not mentioned in any of previous Credit Mining related works[12][16]. We recover the design decisions by analyzing the source code and unit test code[3].

The complete list of swarms is stored in a hash table. The key is the info hash of the corresponding swarm, and the value is a messy hash table storing various objects corresponding to this swarm. These include the download handle object, the swarm definition object, the current state information object, a hash table of extracted state information, and even a hash table of the retrieved information of all the known peers in the swarm and the flags of their states in Credit Mining. Moreover, the whole hash table is poorly maintained. There is hash table nested in another hash table which is also nested in another. And no comment or document introduce how this complicated hash table is structured. Elements are not initialized collectively but inserted to the table when they are generated.

The state of a swarm in Credit Mining is stored in one of the sub-hash-tables mentioned above. When querying for a subset of the swarms, such as all the enabled swarm, Credit Mining has to traverse through all the elements in the swarm pool. The resource and time consumption is linearly related to the number of swarms, which is inefficient in real-world scenarios where the swarm pool is enormous.

2.3.2 Pre-download

Pre-download, or speculative download, is a core feature of Credit Mining in previous implementations. It is the module that assists in predicting the potential of the swarms. The prediction methods discussed in the previous works[12][16] are all based on the swarm characteristics that are available to all peers. Since some of the information like the swarm size is only provided after the client establishes the download, this module is designed to download a minimal amount of content from the swarm and fetch the swarm size information.

However, this module does not work well in reality. Firstly, it consumes more than an acceptable amount of resource to work. To quickly iterate through the whole swarm pool, it needs to create download handles rapidly, start downloads, and check the download progresses periodically with a short interval. Once the progress hits a certain threshold, characteristics of this swarm will be recorded, and the download task will be removed. It is implemented without proper scheduling. All the swarms are rushed to be added to this module once discovered. It immediately causes high resource usage and lagging when tested on our high-performance test machine.

In Pratama's research[16], there is also a mechanism to download the rarest pieces of the content first to get a better knowledge of the swarm. This feature consumes much more resources by periodically traversing and sorting every piece of the content in every swarm. The complexity increase from O(n) to $O(mn \log m)$, where m and n are the number of pieces in one swarm and the number of swarms. Considering the number of swarms that Credit Mining is expected to handle in the real world, this is not effective. Moreover, in the libtorrent manual[20], the piece picker is already described as "optimized for quickly finding the rarest pieces". This feature is a waste of resources. It is repeating what libtorrent is already doing inefficiently.

Scheduling the pre-download task and limiting the maximum swarms being speculated in parallel can lower the CPU usage effectively. However, by observing the time cost on average to get the characteristics of a swarm is relatively high and highly unpredictable. The evaluations of previous works were tested on an insufficient number of swarms[12][16], which concealed the problem. It will take considerably longer to traverse all the swarms in even a single channel in the real world. For example, the most popular channel on Tribler contains more than 10 thousand swarms. Even if all the swarms can be eventually speculated after a long time, the characteristics of the swarms speculated earlier will be no longer reliable by the time all the swarms are speculated due to the significant time difference.

When considering DHT, where Tribler is now moving towards, this problem is

even more critical. There is no longer a centralized tracker who knows the complete picture of the swarm. This will increase the time to speculate a swarm and make it even less predictable.

In addition, there is another project on-going in the Tribler team, trying to solve this problem by distributing the task to all the peers in the community. In this approach, each peer will only need to investigate a limited number of peers and get the rest gossiped by other peers[4]. This could be a powerful aid to Credit Mining after its implementation.

2.3.3 Swarm selection

In previous works, multiple policies are introduced and evaluated in detail. The policy that always selects the swarms with higher leecher/seeder ratio has proved to be effective. However as explained before in Section 2.3.2, this policy only works fine in the lab environment when the size of swarm pool is not too large to traverse and getting the information of every single swarm is realistic. As the size of swarm pool grows in the real world, the policies fully relying on the knowledge of the swarms are no longer practical due to the reason that Tribler lacks a function to fetch the content popularity of its swarms effectively.

Moreover, the test groups of previous experiments are too weak to be convincing. In Capotă's experiments, only random policy and creation time policy are compared against the seeder-leecher ratio policy[12]. The problem is that random policy is hardly a "policy", while the creation time policy is too naive to work efficiently. Pratama's work makes further improvement by proposing a scoring policy using more factors of a swarm to evaluate its potential[16]. However, there is no description of how and why the weight of each factor is selected in the evaluation, neither can we repeat his experiment.

This situation might change after another project called "swarm size" mentioned at the end of Section 2.3.2 is completed[4]. The knowledge-based polities might be brought back with its support.

2.3.4 Software Engineering

Similar to the technical debts in other subsystems in Tribler mentioned in M.A. de Vos's research[15], the Credit Mining prototype also contains many architectural impurities and incomplete testing framework problems. Moreover, it lacks proper documentation or comments of the implementation details, making it hard to maintain.

Neither Credit Mining nor its so-called "unit-test" cases in the latest branch are functional at the beginning of this thesis. It then becomes a "pulling ourselves up by the bootstraps" problem. Since neither the code nor the test is trust-worthy, when an error is raised, there was no way to determine what the cause of the error is. It can either be caused by the code, the test case, or even both.

By the end of Pratama's thesis, a Graphical User Interface(GUI) was implemented for Tribler 6.x with the wxPython GUI framework shown in Figure 2.1. However, Tribler had entirely moved onward to 7.x versions before the completion of his thesis, in which PyQt 5 is used instead of wxPython. This makes all previous Credit Mining GUI implementation meaningless. Moreover, this implementation contains quite complicated indicators and channel selection panels which are not user-friendly enough.

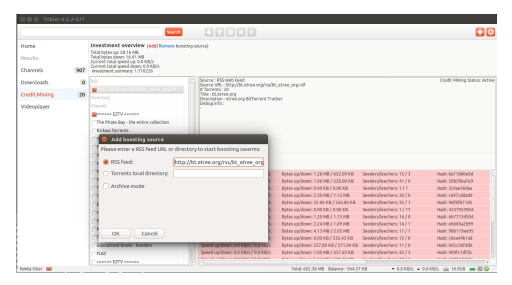


Figure 2.1: Credit Mining GUI in previous implementation[16]

Though never mentioned in the previous reports[12][16], Credit Mining is not able to be dynamically turned on and off, or "hot swapped". We consider this feature as part of the technical debt. According to our observation that previous implementations lack proper unit tests, has an incompatible GUI and is severely out-dated from the main branch of Tribler, we speculate that Credit Mining was rushed during the finalization phase. Lack of hot swapping feature is also the result of the rush.

Credit Mining is not hot swapping capable since it is only initialized during the startup of Tribler. When enabling or disabling Credit Mining in the setting pages, only the configuration is changed and saved, Credit Mining itself is not initialized or destroyed. Thus a full restart of Tribler is always required.

If Credit Mining is disabled, the function to shutdown Credit Mining and delete its reference from Tribler is called. However, Python only deallocates an object when its reference count becomes zero, thus is not able to handle reference cycles[18]. There are many reference cycles in various classes in Tribler. In previous implementations, since Credit Mining only needs to be destroyed before shutting down Tribler, it will not cause any trouble if garbage is not recycled completely. However, if Credit Mining can be toggled multiple times as it should be able to, the amount of non-collectible garbage will keep increasing and result in memory leak.

Chapter 3

Design and implementation

Credit Mining is an automatic framework built to dynamically join or leave Bit-Torrent swarms based on their profit potentials. By joining a swarm, users can contribute their bandwidth to maintain the availability and improve the performance of the swarm, while getting bandwidth tokens in return. Credit Mining aims to maximize the tokens a user can earn, essentially maximizing the total upload minus the total download. Nevertheless, Credit Mining also provides a friendly user experience.

The most valuable feature of Credit Mining is that it does not require users to manually interact the system. Previously, seeding is always considered as the action that a user manually select one or some torrents, download the contents and help the swarms. This comes with the limitation that a user is nearly impossible to always find the swarms need the most help, and manually download the contents not needed is boring and meaningless to the users.

Credit Mining is going to take seeding to a whole new level. Working on a large amount of swarms, Credit Mining no longer view "seeding" by torrents or files, it breaks the contents into segments. It no longer tends to download the whole file or all files defined by a same torrent. Users no longer need to care about what files he needs to download. Credit Mining will take care of it and always tend to find segments that need the most help from the contents it knows.

To simplify the design of our system, throughout this thesis we will consider the following to be the case:

- 1. The number of tokens awarded to the user is only linearly related to the total upload minus the total download.
- 2. There is only one single miner, meaning that the competition against other miners is not considered.

Firstly, Section 3.1 will discuss the system architecture and how it cooperates with existing Tribler components. Next, Section 3.2 will discuss the notion of a Credit Mining policy, a component essential for achieving a positive bandwidth yield. Finally, in Section 3.3 we will talk briefly about the graphical user interface.

3.1 System architecture

Our credit mining system is comprised out of three main components.

Manager The manager component is the main components of the system. It fetches swarms from the sources, ensures that swarms are started/stopped, manages disk space and executes policies.

Source The source component is responsible for listening for new swarms and notifying the manager.

Policy Policies determine which swarms are to be mined for credits. Usually, a policy will look at the swarm itself, along with the state of the swarms in order to determine which swarms are best suitable for credit mining.

Each source component listens for newly discovered swarms within a specified channel. Once a new swarm is discovered, it will be added to the swarm pool that is maintained by the manager. The manager will periodically run the policy to evaluate the swarms and start/stop downloading the swarms accordingly. The process of creating and keeping track of bandwidth tokens is handled automatically by Tribler itself.

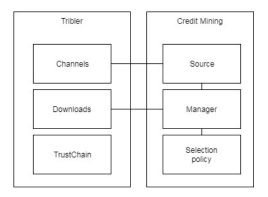


Figure 3.1: Simplified credit mining architecture.

3.2 Credit mining policies

The most crucial component of our system is the policy. A policy is a filter that given the whole swarm pool and Credit Mining's working state and returns the control commands towards the swarms to the manager. These commands can be what swarms to start, stop, set download limit or remove. Once Credit Mining is enabled, the policy will be applied periodically.

Policy class is implemented as a standard interface to swarm management that it can be easily added or extended. Limited by the current state of Tribler and

knowledge of swarms we have access to, policies may need to be improved in the further. Modularity is essential for reducing the technical debt of this project.

3.2.1 Building blocks of a policy

We formulate a methodology of creating and optimizing a policy. A policy should be build up with some or all of the following blocks:

Opportunity discovery The discovery of swarms with potential, the source and creation time are the key elements to be considered. In Tribler, the sources are mainly the Tribler channels. Currently we leave the choice of channel to the our users. Within the limit of total number to be invested, we tend collect newer torrents for further selection, since newer torrents are more active in general.

Initial investment The first blind investment tends to filter the worst swarms from the pool. These include the dead and extremely overseeded swarms. We should aim to filter the torrents with the worst up potential with a minimal cost of download to avoid their harm to the yield.

Addition investment From survivors of the initial investment, we further evaluate the potential select the good ones. More download can be assigned to a swarm if it is predicted to be profitable. More resource can be invested to each swarm in comparing to the initial investment.

Exhaustion detection Long time after the profitable swarms started to be mined on, these swarms will eventually become non-profitable, but still reserving storage. We call this "exhaustion". For long term efficiency and autonomy of the system, exhausted swarms need to be detected and remove.

3.2.2 Vitality Policy

As an initial attempt to design a suitable Credit Mining policy, we implemented the Vitality Policy. The Vitality Policy is highly scalable because it evaluates the swarms by testing the swarms' actual perform, thus does not need to get the information of the whole swarm pool. The policy is inspired by the "optimistic unchoking" mechanism in BitTorrent as described in Section 1.2.2. Likewise, we select a certain of amount of swarms to investigate according to their prior performance, retire worst swarms being investigated, and select several swarms randomly to keep the vitality of Credit Mining.

The workflow of Credit Mining under Vitality Policy is as described in figure 3.2. When the policy is applied for the first time, it randomly picks a number of swarms equal to the maximum swarms that can be mined in parallel(duplicate can happen in the first interval). The maximum number can be configured by the user, based on the bandwidth he is willing to share. From then on, every time the policy is

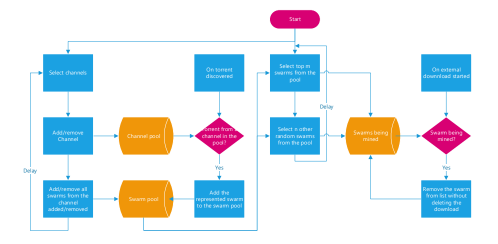


Figure 3.2: Workflow of Credit Mining under Vitality Policy

applied, it first sorts all the swarms according to the upload amount during the last interval. A fixed percentage of the least performing swarms will then be put into the "to stop" list. Since there is a high percentage of dead swarms in the real world, the swarms whose upload is below a certain threshold are regarded as "dead" and also put into the "to stop" list. The policy then randomly selects the same amount of swarms which are not enabled at this moment to fill in the slots left by the swarms to be stopped. These swarms are put to a "to start" list and return to Credit Mining manager along with "to stop" list.

In the upcoming chapters, we will evaluate this policy as well as introduce some alternative policies and how they perform using real-world swarms.

3.3 Graphical user interface

We extended the default Tribler graphical user interface (GUI) and added credit mining capabilities. The interface is straightforward. It has a list of all credit mining downloads including their states and a small set of configuration options. Credit mining can be started by going to the list of channels and selecting the "Mine credits" button next to your channel of choice. The user only has to select which channel(s) to mine and has no further influence on the mining process. The status of the process can be viewed from the "Credit mining" tab (see figure 3.3).

Like all other features in Tribler, communication with the GUI is achieved through a JSON web API. This allows for developers to quickly develop alternative GUIs. We have already started working on a Kodi plugin (figure 3.4), but unfortunately, we lack time to release a fully working product.

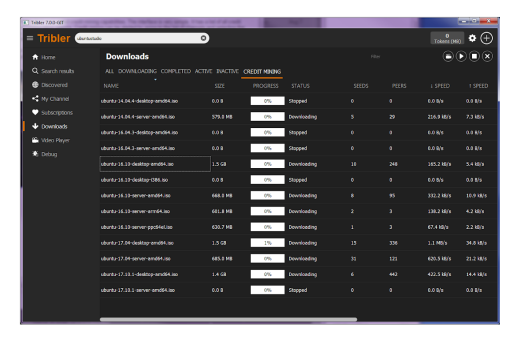


Figure 3.3: Credit Mining GUI in our implementation

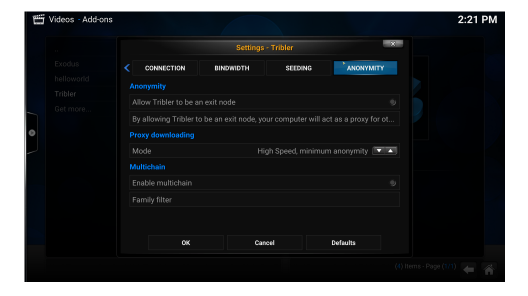


Figure 3.4: Kodi plugin

Chapter 4

Experiments and Performance Analysis

This chapter will present the experiments and performance analysis of Credit Mining embedded in Tribler. In this chapter Credit Mining works on the Vitality Policy introduced in Section 3.2.2 We will first introduce the system specifications of our test environment in Section 4.1. Then, the experiments will be discussed about step by step, from the basic functional validation in Section 4.2, to the validation in a small controllable test environment in Section 4.3, to the evaluation on real-world swarms in Section 4.4.

4.1 Setup of the Test Environment

In this chapter, tests are run on two different devices according to the need. The first and the second experiments are executed on a local machine with the following specifications:

- CPU: Intel Core i7-7820HK Processor(8M Cache, 2.9GHz to 3.90 GHz)
- RAM: 32GB, DDR4 2400MHz
- SSD: Crucial MX200 M.2 80mm 500GB
- OS: Ubuntu 17.10

The third experiment is done on a remote server with the following specifications:

- CPU: Intel Xeon Processor E3-1230 v2 (8M Cache, 3.30 GHz to 3.70 GHz)
- RAM: 16GB
- SSD: 120GB
- Kernel Version: Linux 4.4.83-1-pve #1 SMP PVE 4.4.83-96

Tribler uses a peer-to-peer database to store all the channel information and swarm metadata, making it impossible to determine the time to fetch specific information from other peers. To eliminate the influence from this random factor, instead of testing on an existing remote channel, we create a test channel on the test device filled with all the candidate torrents and run Credit Mining on this channel. From the perspective of Tribler, there is no difference in fetching data from any channel, regardless whether the user has the ownership of this channel or not. So mining on our test channel is functionally equivalent to mining on other channels.

4.2 Functional Validation

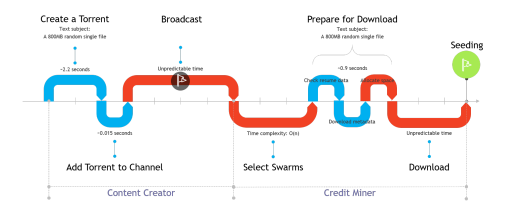


Figure 4.1: Timeline of Credit Mining

The first experiment aims to verify that the system is functional. We generate a random 800-megabyte file to mimic the content distributed through Tribler in the real world. Then we add the torrent created from this file to our channel and use another BitTorrent client instance to seed it. This experiment is done several times to get a more accurate result.

We monitor the time from creating a torrent from the test file on the content creator's end, to start seeding content and mining bandwidth token on the Credit Miner's end. The simplified timeline is shown in figure 4.1. We notice that the most time-consuming process is the torrent generation. Swarm selection can also consume much time if the size of the swarm pool is large enough since it is O(n) time complexity where n is the size of the swarm pool. Since this is a local test, the time for broadcasting is almost 0. However, since the torrents are distributed through a Tribler channel in the real world, the time it takes for the Credit Miner to receive the torrents is not predictable.

4.3 Controlled Environment Validation

The second experiment aims to validate the policy mechanism of Credit Mining. The test channel contains ten different swarms with various setups. The content of each swarm is a randomly-generated-800-megabyte file. Peers mimicked by six individual local libtorrent sessions controlled by a script. Each session takes a different port from 6881 to 6886. They are notified of the existence of each other as well as the Credit Miner. The sessions are configured to only communicate with localhost, and all external IP addresses are filtered. The *allow_multiple_connections_per_ip* option in libtorrent session is switched on to make it possible for the sessions to communicate with each other.

The upload and the download speed limits of each torrent in each session are set to 100kb/s and 200kb/s respectively, to simulate real-world bandwidth limitations. Otherwise, the upload and download speed is almost the read and write speed of hard disk. If no limit were configured, the whole test would end in seconds, and the result would be completely random. The "lucky" session which first established connections will consume most bandwidth of CPU and hard disk, starving the rest session and making the test result unreliable. What's more, without a speed limitation, as long as there is an uploader, the download speed will always be maximum, limited only by the computation capability but not the network. This leads to a situation where the number of sessions has hardly any impact on the test result

The swarms are assigned different numbers of mock seeders and leechers to reflect different swarm patterns in the real world. Swarm 1 and 2 represent the balanced swarms, with three seeders and three leechers each. Swarm 3 to 5 represents the swarms which are over-seeded, with three seeders and one leecher each. Swarm 6 to 8 represent swarms that are under-seeded, with one seeder and three leechers each. Swarm 9 and 10 have one leecher each, and no seeder, representing dead swarms on the Internet.

Figure 4.2 shows the how Credit Mining selects swarms during the 30-minute experiment, excluding the swarms randomly selected by ranking. Figure 4.3 show how it joins swarms, including the swarms randomly selected. During this experiment, the maximum number of active swarms is 3 selected by ranking, and another 3 randomly joined from previously inactive swarms. Note that this experiment is to verify whether the system can differ the performance of each swarm. Since the size of the swarm pool is relatively small compared to the active swarms within each iteration, Figure 4.3 cannot correctly show the significant time difference of each swarm. When the size of the swarm pool grows, the proportion of joined times between the swarms with good and bad potential will also grow.

By comparing Figure 4.2, Figure 4.3 and the raw experiment log, we observe that swarm 5, 6, 7, 8 and 9 are randomly selected in the first iteration of Credit Mining(one duplicate happens in the initial selection). After this iteration, swarm 8 and 9 are dropped due to their bad performance. Swarm 1, 2 and 3 are then randomly selected to replace them in the second iteration. After this iteration,

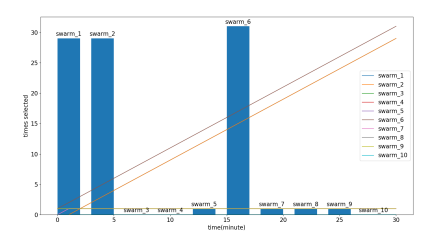


Figure 4.2: The number of times each swarm is selected by ranking

swarm 1, 2 and 6 are selected to carry on and swarm 3, 5 and 7 are dropped. From then on, swarm 1, 2 and 6 are always selected in every iteration till the end, and other swarms are randomly picked and compared, but dropped at the end of iteration since they have lower performance than swarm 1, 2 and 6.

In Capotă's work[12], seeder/leechers ratio is proved to be an efficient approach to rate a swarm. If their policy were optimal, swarm 6, 7, and 8 would have been selected in our experiment since they would have ranked higher than others in performance. However, our algorithm chooses swarm 1, 2, and 6. This proves that the seeder/leecher ratio policy does not always provide the optimal solution. Swarm 6 keeps getting selected in each round because it has equal profitability compared to swarm 7 and 8. Credit Mining will only select a different swarm only if it expects higher profitability from this swarm. The swarm joined earlier has a slight advantage to other swarms with the same configuration. As a result, Credit Mining in this experiment locks in only on swarm 6 other than swarm 7 or 8.

To get more accurate results, we repeated this experiment several times. The result was similar to the experiment shown in Figure 4.2 and Figure 4.3. Swarm 1 and swarm 2 are always the top choices of Credit Mining once investigated. There is always a third swarm being selected just like swarm 6 in Figure 4.2. Through our experiments, this swarm could be either swarm 6, swarm 7 or swarm 8.

4.4 Real World Experiment

The real world experiment focuses on analyzing how many resources Credit Mining will use in a real-world scenario and its performance. This experiment is executed on the test channel with 25 most popular torrents at that time from a public torrent-discovery website on the Internet.

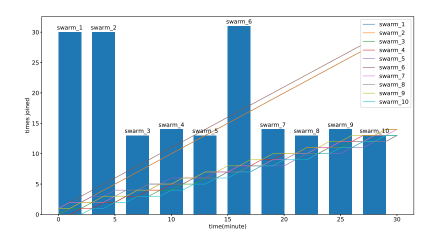


Figure 4.3: The number of times each swarm is joined

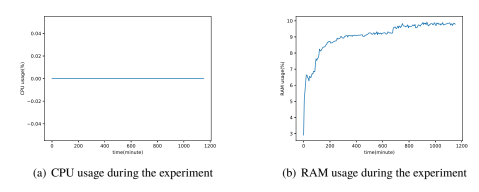


Figure 4.4: System resource usage during the experiment

The experiment lasts from March 7 2018 18:10 GMT to March 8 2018 13:20 GMT. The system resource usage is displayed in Figure 4.4. Note that since the CPU usage is about 0.1%, it appears that Credit Mining along with Tribler does not consume much CPU. Memory usage is always under 100MB. However, we observed that there are several unusual slight stepping in RAM usage during the experiment. This cannot be explained from the Credit Mining mechanism or the experiment log file. It might be the result of some undetected memory leak in the Tribler core.

The total payload upload and total download curves are shown in figure 4.5. Credit Mining seeded 300GB during the whole experiment. The upload speed keeps increasing during the first hours after Credit Mining is turned on. This partly because we first need to download data, before we can upload it. Also, this is due to the feature that Credit Mining start with random swarms and then replaces them

with better-performing ones. From figure 4.5 speed slowed down after seeding for 7 hours. We assume the reason is that the demand from these swarms is mostly fulfilled already. If Credit Mining is running with a more extensive and dynamic mining pool, the speed might increase after Credit Mining finds the better-performing ones to replace the mostly fulfilled ones.

The total upload fails to catch up with total download before they both slow down. Although upload exceeds download eventually, the trend appears not profitable enough, and the time consumption is too long to meet our requirement.

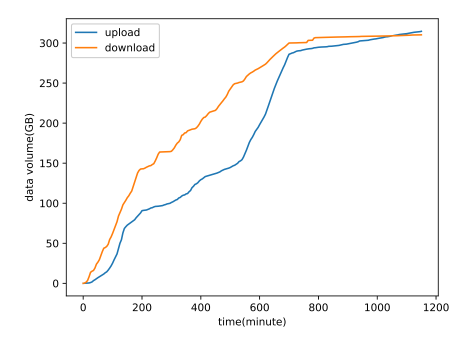


Figure 4.5: The payload upload and download performance with real world swarms

4.4.1 Lessons learned

Our real-world experiment proves our ability to conduct credit mining. However, the yield we obtained is not positive enough to meet the requirements. The key factors are determined to be the over-seeded swarms and over-investing them. Based on the Tribler codebase the credit mining core was re-factored to apply the lessons learned. By addressing the two key factors, we aim to achieve positive yields in the real world for the first time.

Chapter 5

Advanced experiment and evaluation

While conducting the experiments, it becomes clear that without any prior knowledge of the swarms, the policy we implements does not provide a positive enough yield. The policy can distinguish the most profitable swarms but with a high total download cost. In this chapter, we are to apply the knowledge and experience we learned from these initial experiments and modify the policy to improve the performance further.

The key insights and experimental results will be presented in the following sections, each improved from another, growing more complex and seeking more efficiency.

5.1 One-shot experiment with recent swarms

This experiment bears the concern that the popular swarms are mostly over-seeded and the rapidly random investment is one of the reasons that cause the negative yield. We change our swarm candidates from the popular swarms to 30 most recent swarms. We also remove the periodical-random-investment feature and use a one-shot-investment policy instead.

To further avoid wasting download bandwidth on over-seeded or dead swarms, we assign an initial limit of 25 megabytes to every investment. Once the limit is reached, the download task will be switched to upload-only mode to avoid over-investing. After three minutes we rank all the swarms by their total upload so far. The download limit of the top 3 swarms is removed for further investment. The workflow is shown in Figure 5.1.

We do the experiment on 30 torrents from a famous torrent-discovery website. The experiment lasts from July 17 2018 08:31 GMT to July The result is shown in Figure 5.2 and Figure 5.3. Figure 5.2 shows the number of swarms in each category over time. "Swarms added" counts the swarms which are added into Libtorrent. "Swarms active" counts the swarms which have non-zero total download. "Swarms

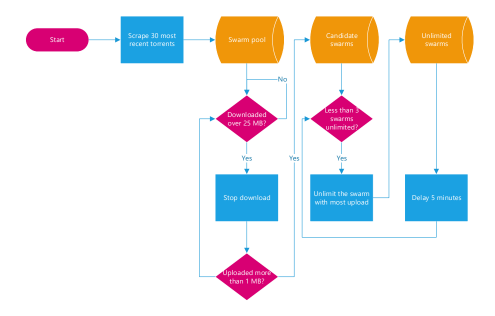


Figure 5.1: Workflow of the one-shot experiment with the recent swarms

investigated" counts the swarms with no less than 25 megabytes download, which then become candidates to be unlimited. From the figure, we can observe that there is a slight difference in "swarms added" and "swarms active". The swarms we added are the most recent ones by magnet link, which also means they are fairly random in all aspects other than creation time. The difference is created by the swarms whose torrent files are not reachable and the swarms that have no peers. We also observe that the percentage of "Swarms investigated", which are investments with no less than 25 megabytes download, is also quite low. This shows that there is a high percentage of swarms on the Internet are dead. These swarms will not provide any value to Credit Mining.

Figure 5.3 shows the total upload and download over time. There is a clear pattern that the download speed is higher than upload speed before all downloads either complete or reach their limit. After that, the upload can soon catch up with and eventually exceed the download.

In this policy, we only give each swarm a single chance to be unlimited. It might fail to select the most profitable swarms if they cannot outperform others before we rank them. Also if a swarm is outstanding in the first few minutes, it will be fully unlimited, regardless of its performance afterward. In our repeated experiences, the unlimited swarms are not always providing positive yield.

To reduce the risk of over-investing and give more chance to the swarms with good potentials to be discovered, we proposed a "three-level promotion" policy in the next section.

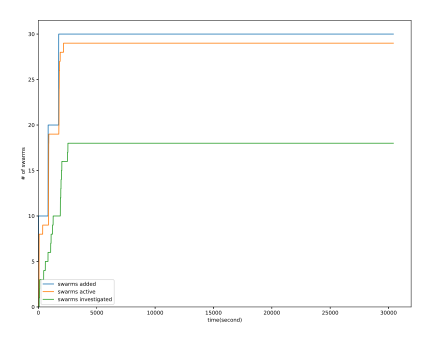


Figure 5.2: Number of swarms in each category over time in the one-shot experiment

5.2 Three-level promotion policy

In this policy, instead of directly removing all limits, we "promote" a swarm to the next level if it outperforms others at the same level. At each level, we first download *x* megabytes and then switch to upload-only mode. Periodically, we rank the invested swarms at each non-top level respectively by their upload and promote the best at each level to the next level. Only the swarms which have uploaded more than *y* megabytes are taken into this ranking to avoid wasting download bandwidth on over-seeded swarms.

In this policy, we define three levels. Level 1, with x = 25 and y = 1, level 2, with x = 250 and y = 25, and the level 3 with x = 1024 and $y = \infty$ since it do not need to be promoted any more. Swarms fail to fulfill the x in level are specially labeled as level 0, since these are mostly dead swarms. Considering the limited storage, we set the maximum number of all invested swarms to 1000, level 2 swarms to 100, level 3 swarms to 25. Level 1 and 2 swarms are ranked by upload every five minutes, after which the top swarm at each level is promoted to the next level. We also add swarms to Credit Mining periodically instead of entirely to maintain the freshness of the swarms. The workflow is displayed in Figure 5.4.

We did the experiment on the torrents from a famous torrent-discovery website. The experiment lasted from July 24 07:26 GMT to July 26 11:48 GMT. The results

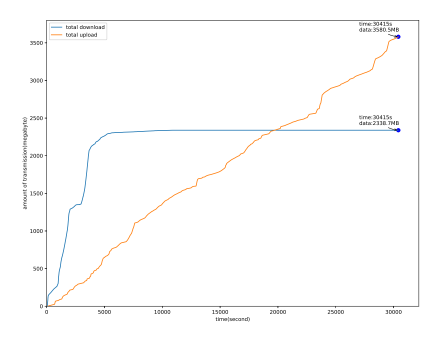


Figure 5.3: Total data transmission over time in the one-shot experiment

are shown in Figure 5.5. It is visible that the download and the upload curves show a very similar pattern to the result from the last experiment. The download curve is steeper than upload until the downloads are mostly completed or limited. Compared to the experiment result in the last section, the total upload and download are significantly increased both in speed and in the total amount. Though there is no dramatic increase in upload/download ratio, the net upload gain(upload-download) is increased dramatically, which is on the right direction that the tokens we gain are measured in the total bandwidth contribution rather than the ratio.

5.3 Multi-level promotion policy

To boost the efficiency of every byte of our bandwidth and storage, based on the three-level policy, we attempt to subdivide the levels further and set more aggressive requirement to promotion. In this experiment, considering the relatively high percentage of dead and over-seeded swarms on the Internet, the x value of level 1 is reduced to 5. The x values for level 1 to 10 are respectively 5, 8, 12, 18, 27, 40, 60, 90, 135 and 200. There are 11 levels in total including the swarms from which we failed to download the first 5 megabytes. To further avoid the promotion of an unprofitable torrent, the requirement to promote a swarm is reaching 1.0

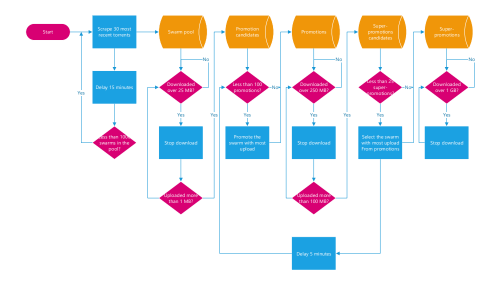


Figure 5.4: Workflow of the three-level promotion policy

upload/download ratio making y = x at every level. In other words, one swarm must earn back the tokens spent on investing itself until it is qualified to consume more resources and be further invested. The workflow is shown in Figure 5.6.

We did the experiment on the torrents from a famous torrent-discovery website. The experiment lasted from August 1 15:39 GMT to August 5 14:54 GMT. Figure 5.7 shows the data transmission over time in this experiment. We can observe that with the help of the more aggressive requirement to the promotions that every invested swarm must pay its debt, the yield shows positive nearly from the beginning. We also visualize the upload gain from all the invested swarms at different levels over time in Figure 5.8. It clearly shows that the majority of the profit comes from the swarms at the highest level. Although invested swarms at other levels can provide negative yields in general, they are suppressed since they can be detected earlier before we waste much bandwidth on them. Most of the negative-performing swarms are detected before exceeding level 1, which cost only 8 megabytes, which minimizes the impact on the overall profit.

We also analyze the storage usage in Figure 5.9. It is evident that the level 10 swarms, which are the most profitable ones, use more than half of all storage. Besides level 10, level 1, 8 and 9 swarms also consume some noticeable shares of the storage. Level 1 swarms are no more than 8 megabytes each but still takes 10.13% of all the storage. This also proves that most valueless swarms are suppressed in the very early phase. Level 8 and 9 provide 10.27% and 3.07% of the profit level 10 provides but takes 21.56% and 15.64% of storage level 10 takes. If we could suppress these swarms earlier, additional storage can be saved for more profitable swarms.

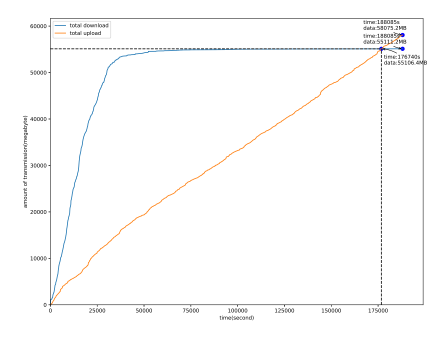


Figure 5.5: Total data transmission over time in the three-level promotion policy

5.4 Greedy and continuous policy

To further increase the storage efficiency, based on the multi-level policy, we try configuring upload/download ratio requirement for promotion more aggressively, as well as deleting the exhausted or dead swarms. We expect to get a deliberately aggressive policy with continuous operation.

The promotion system is based on the multi-level policy we discussed in Section 5.3, but with a different ratio requirement for promotion. Instead of a fixed 1.0 share ratio, the requirement for promotion linearly increased with the level. The share ratio requirement is 2.0 at level 1, 3.0 at level 2, and all way up to an extreme ratio of 10.0 at level 9. By increasing the difficulty of putting additional investment into a particular swarm, we expect to see fewer but elite swarms reach the highest disk level usage and make more profit with the same storage size.

Another addition to our final experiment is the mechanism to retire exhausted investment. This ensures we regularly clear our storage and obtain a continuous running algorithm, instead of one-shot approaches. At five points in the lifetime of investments, we evaluate their yield and remove the under-performing investments. An aggressive mechanism requires a swarm to produce an upload of at least 5 megabytes after 1 hour, 50 megabytes after 12 hours, 100 megabytes after 24 hours and 250 megabytes after 48 hours. Otherwise, this swarm will be removed. We

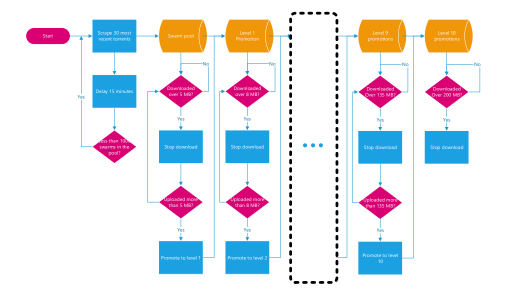


Figure 5.6: Workflow of the multi-level promotion policy

also remove any swarm that is invested for over 72 hours. This simple mechanism should deal with dead swarms and unpopular swarms.

We did the experiment on torrents from the same website as the previous experiments. The experiment lasted from August 3 2018 08:58 GMT to August 10 13:48 GMT. The results in Figure 5.10 are surprisingly disappointing. Instead of improving, the new policy becomes less profitable that total upload is almost identical to total download. We suspect that 1 hour is too aggressive for the initial deletion, giving up our investment too easily.

To offer more opportunity to each swarm, we try to improve the configuration from two aspects. In the first one, we release the first deletion time to 6 hours, giving every swarm a better chance to survive the first deletion check. In the other experiment, we lower the share ratio requirement to the same level of Multi-level Policy in Section 5.3, which is 1.0 for all levels. The experiments last from August 15 2018 09:05 GMT to August 19 2018 10:26 GMT and from August 10 06:01 GMT to August 14 15:29 GMT respectively. Their total transmission over time is shown in Figure 5.11 and Figure 5.12. We can see that in the first experiment of these two, the curves show a similar pattern to the previous experiment, but the average upload and download speed are far less. This should be due to the fact that the promotion requirement is too aggressive that swarms are not easily promoted, thus lack of enough content to upload. This is against the desire of Credit Mining.

The other experiment also shows a similar pattern to other experiences in this section, but the yield is negative. We do observe that average upload speed is highest among all, much higher than any policy in this thesis. However, since removal is too rapid, we failed to earn but lose profit after the investment.

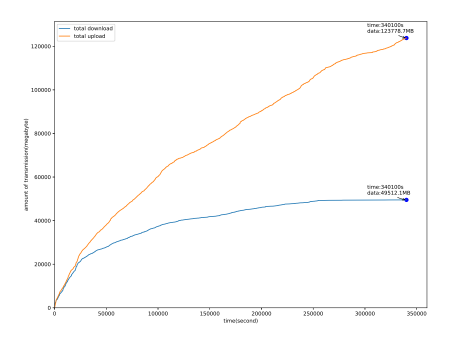


Figure 5.7: Total data transmission over time in the multi-level promotion policy

The lesson we learn is that any periodical deletion will have more impact on the profit than we expected since the majority of swarms on the Internet are not profitable at all. Every profitable swarm we find with the "shotgun methods" should be valued and handled wisely.

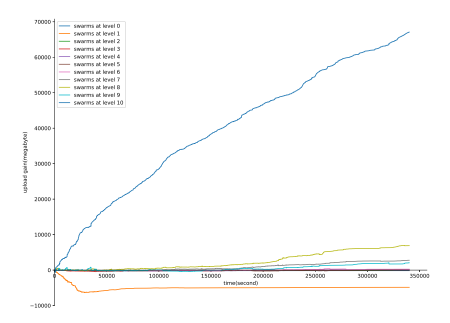


Figure 5.8: Upload gain from different level overtime in the multi-level promotion policy

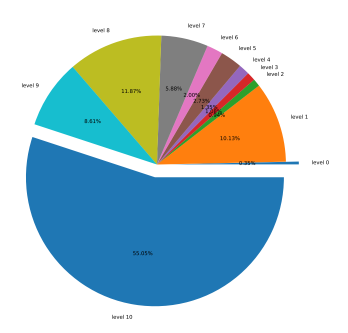


Figure 5.9: Percentage of storage usage of investigations in different level in the multi-level promotion policy

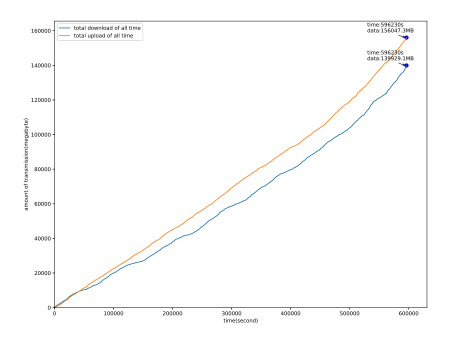


Figure 5.10: Total data transmission over time in the aggressive policy

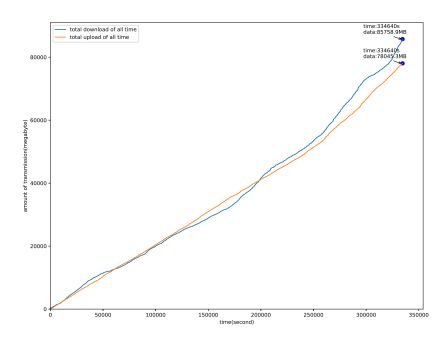


Figure 5.11: Total data transmission over time in the aggressive policy with longer deletion time

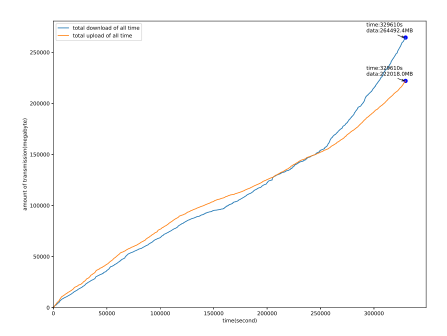


Figure 5.12: Total data transmission over time in the aggressive policy with lower promotion requirement

Chapter 6

Conclusions and Future Work

6.1 Conclusions

Credit Mining is the problem of finding the most profitable subset of swarms out of a much larger pool of swarms, with profit meaning the effective number of bytes contributed to the swarm. Previous work had either scalability problems or only had acceptable performance during synthetic benchmarks. In our implementation, built on top of the Tribler file-sharing client, we achieved a platform that is both scalable and works on real-world swarms.

In order to find a policy that is suitable as our swarm selection algorithm, we first tried a basic policy based on maximizing the total upload. Unfortunately, this policy did not perform well. Once we realized that the lack of profitability was due to the fact that many swarms were dead or over-seeded, and also that we first needed to wait for a return on investment (i.e., we needed to wait for the upload to catch up with the download), we were able to improve our algorithm. To our knowledge, this is the first time that such an algorithm achieved a profit using real-world swarms.

We implemented and evaluated a number of additional policies, most of which resulted in a profit. The most suitable for Credit Mining so far is the multi-level promotion policy. There is still space to optimize the performance further, especially after we can achieve swarm size information from Tribler.

6.2 Future Work

Currently, the most optimal policy is yet to be found. All our policies must be running in a community where there is a reasonable percentage of active underseeded swarms. Otherwise, the policy will waste too much time traversing across the swarms before it finds the demanded ones. Also, if Credit Mining is restarted, it will be time-consuming to get it back to the best working condition.

One possible solution is by developing a model based on the accessible swarm information. We plan to get a database of download performance and swarm information and train the model on this database. However, there is currently no

such database in existence, and we lack the time and resources to construct such a database in this thesis. Moreover, even after we got a model for estimation, we still need a decentralized swarm information sharing system[4] to make it work. Thus we decide to leave this to the future, after the completion of this sub-system.

Another problem is that Credit Mining currently regards all other peers in every swarm as normal peers. However, note that is possible that multiple miners are joining the same swarm. In that case, transferring data between the miners is not as beneficial to the swarm. Also if too many miners investigate the same swarm, it might have a possibility to become a trap for new miners. This problem needs to be further researched. The solution might be an approach for the miners to announce themselves to other miners and cooperate based on the swarm information.

The current Tribler system does not provide resilience against the Sybil attack. Selfish users can always create as many fake accounts as needed to clear up any negative credit record. In this way, they can still escape the punishment of free-riding. We plan to establish a naive proof-of-contribution mechanism only targeting new users. When a new user with a limited credit record joins the community, he will be given minimal bandwidth compared to an honest user. Only after a certain amount of contribution is done to the community, can the new user be considered honest. This will make it less efficient to selfishly create fake accounts to leech the community than to honestly mine in the community to earn more tokens.

The last problem is that our policies only focus on the total upload amount of the swarms. The miners should be also be rewarded for keeping the availability of the dying swarms. The policies should be updated to keep this into account once Tribler starts to reward such behaviors.

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