

Automatic Universal In-Browser Payments

by

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Statutory Declaration

I hereby declare that I have created this work completely on my own and used no other sources or tools than the ones listed.

Berlin, June 28, 2020

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Acknowledgments

I would like to thank my teddybear...

Abstract

In this thesis, we show that lorem ipsum dolor sit amet.

Contents

1	Introduction	1
1.1	Research statement	1
1.2	Methodology	2
2	Related Work	3
2.1	Technical solutions	3
2.1.1	Online advertising	3
2.1.1.1	Privad	4
2.1.2	Fee-based	5
2.1.2.1	Subscriptions	5
2.1.2.2	Micropayments	5
2.1.3	Donation-based	6
2.2	Automated payments	6
2.2.1	Brave rewards	6
2.3	Blockchain	8
2.3.1	Lightning Network	8
3	Concept and Design	9
3.1	Privacy preserving ad network	9
3.2	Universal automated payment solution	9
3.2.1	WebRTC approach	10
3.2.2	Lightning network	10
3.2.3	Localhost approach	11
3.2.4	Dynamic contribution	11
3.2.5	Wallet address listing	12
3.2.6	Self-signed, DV, OV and EV certificates	12
4	Implementation	15
4.1	Universal automated payment solution	15
4.1.1	Lightning Sprinkle Publisher Library	16
4.1.1.1	WebRTC	16
4.1.1.2	postMessage()	16
4.1.1.3	Localhost	17
4.1.1.4	Asking for permission	18
4.2	Lightning Network	19
4.2.0.1	Keysend	20
4.3	Lightning Sprinkle User Service	21
4.3.1	Electron tray application and neutrino	22
4.4	Example website with Google Analytics	23

5	Evaluation	25
6	Conclusion	27
	List of Tables	29
	List of Figures	31
	Appendices	33
	Appendix 1	35

1 Introduction

The business of online advertising has evolved into a landscape which is not transparent anymore. A handful of large advertisement firms are controlling practically every online ad you see. Almost every movement during the visit of a regular website is sent in an obfuscated way to the advertisement broker, without any visible sign to the visitor. This makes the whole browsing experience obnoxious, especially now it turns out that entire societies are being influenced by the power of advertisement networks, as we have seen in the Cambridge Analytica scandal [?].

Several publishers have been experimenting with alternative ways of generating income. Currently, some of them are selling subscriptions, asking for donations or using the visitors' computer for cryptomining [?]. But these models do not seem to be a real substitute for advertisement networks.

In this master thesis, which is written at the Service-centric networking research group at the Technische Universität Berlin, the main focus lies at solving this so called unpaid content problem while assuring the privacy of the user and keeping the costs low. The increasing possibilities in the field of blockchain technology are of great use for such a solution and therefore also a key building block of the proof of concept.

The concept, as discribed in chapter 3, features a system that runs in the background while browsing the web. If the users visits a publisher that also supports the system, a message will be shown to the user indicating that it is possible to hide the advertisements and pay a small amount per pageview instead. When this permission is granted, the user will not see any advertisements on that particular website again, but contribute by sending small payments to the publisher instead.

As this research is made possible by public money, the entire process is kept as transparent as possible. This is achieved by publishing everything related to this thesis under a permissive free software license on Github ¹.

1.1 Research statement

This reseach will investigate the possibilities of new technologies in order to solve the unpaid content problem. The following research question is defined:

How can the unpaid content problem be solved in a cheap, privacy preserving and transparent way?

This research question is split up in the following subquestions:

¹<https://github.com/lightning-sprinkle>

- What current revenue models are used in order to solve the unpaid content problem?
- How is privacy preserved in the current models?
- What are the costs of the current models?
- What is the amount of transparency in the current models?
- What are the conditions, that an alternative model should adopt in order to be at least comparable to existing models?
- How to realize and implement a comparable revenue model that follows these conditions?

1.2 Methodology

In order to explain the different models and concept, a couple of roles will be used throughout this thesis.

Unpaid content

Content that is freely available on the internet (without a subscription or payment), such as news articles and video's.

Publisher

The owner of the website that provides the unpaid content

User

The visitor of the website that consumes the unpaid content

Ad broker

A third party providing advertisements to the user in order to generate revenue for the publisher

2 Related Work

Revenue models on the internet in order to monetize content is a topic that has been actively researched and experimented with over the past few decades. This chapter dives into the related work on both the technical and the economical level. It is structured in a way so that three different research areas will be discussed. Firstly, the current widely adopted approaches, such as advertisements and subscriptions, are analyzed. Secondly, experimental systems that are using different ways to reward contentmakers, for example with automated payments, are investigated. Lastly, the new relevant possibilities that arise in the blockchain era are discussed.

2.1 Technical solutions

In order to generate revenue from online content, there are two technical solutions broadly adopted: online advertising, fee-based and donation-based systems.

2.1.1 Online advertising

Advertising is a method to draw attention to a product, service or event in order to promote sales or attendance. Since the early days of the World Wide Web, this industry has also expanded to the internet. The first advertisement on the internet is possibly from 1994 on HotWired.com, which was bought by AT&T and had a click through rate of 44% [?]. Meanwhile, the online advertising industry is very profitable and has almost evolved into the core business of the World Wide Web.

This section gives an overview of the current role model of the online advertisement industry and takes a closer look at the different approaches in the online advertising business and their privacy aspects. Lastly, the research field of privacy-friendly alternatives to advertisement networks are discussed.

Normally, there are multiple parties involved in the advertising ecosystem. On one side, there is a publisher, such as *Der Spiegel* that provides online content, such as news articles. On the other side, there is an advertiser that provides the advertisement.

The most interesting part, however, is the ad platform. Ad platforms are entities that connect the publisher to the advertiser by providing them an interface to match both demand and supply. Due to the wide range of different publishers and users that are reached by ad networks, it becomes very efficient to allocate ad space. Ad platforms are even considered as the central hub in the online advertising industry [?].

To make it possible for the ad platform to serve the right advertisements to the right user, the following methodology is applied: when a user visits the website of a publisher, the browser communicates with the webserver. The browser receives the content and displays it to the

user. Along with this content, additional scripts that are associated with an ad network are also delivered to the browser and executed. These scripts are triggering a connection to the ad exchange. The ad platform is able to serve extra commercial content (advertisements) over this connection, which is embedded into the page by the script. This method makes it possible for ad exchanges to partner up with huge amounts of publishers and serve an amount of users that is several orders of magnitudes higher [?].

The ad platform itself consist of multiple components, that might also be run by different entities. Firstly, there is an ad network, which resells the ad space from a publisher to an advertiser. Secondly, another component on the ad platform is the ad exchange. These are auction based advertisement marketplaces where advertisers can bid on ad space in real time. This means that the auction takes place when the user visits the website of the publisher. Based on the profile of the user, certain advertisers might be more interested to buy the ad space and thus offering a higher price [?]. Thirdly, a data aggregator is an entity which goal is to gather and aggregate data about the purchasing interest of the users. This data is used to provide insights to both the advertisers and the publishers to target their marketing decisions [?].

2.1.1.1 Privad

The problem with the infrastructure mentioned above, is that everything can be controlled by one single entity. Something that regularly happens as big players like Google are offering a one stop shop solution for both publishers and advertisers. This single entity knows everything about all parties involved: advertisers, publishers and users. The behavior of a single user is tracked across multiple websites, which might be considered a privacy concern. Guha et al. [?] developed Privad, which they call a practical private online advertising system.

The model of Privad is slightly different from the original online advertising role model. The model includes likewise the user, publisher and advertiser. However, in this model there are also a dealer and a broker present. One key difference compared to the traditional online advertising model is that the profiling (building a profile of the user based on interests) is done on the users' computer and not by a central data aggregator. Secondly, the ad platform is split into two different entities: the broker and the dealer. The broker is comparable to the traditional ad platform and matches the user profile with advertisements. The request, however does not come from the users' computer immediately: there is a dealer placed in between. The dealer anonymizes every request before it is sent to the broker and makes sure that click fraud is prevented. The dealer cannot eavesdrop on the request, because the request is sent in an encrypted form to the broker [?].

One concern with this approach is that a profile might be so detailed that the broker is able to find out an identity based on the profile. In order to tackle this problem, Privad works with a subscription to a certain general profile that is shared with multiple other users. The user receives multiple advertisements and can pick locally which suits best.

Trust, however is still a key element in this approach. There is no way to find out if the dealer is trustworthy. If the dealer and the broker are secretly run by the same entity, it is possible to exchange data and learn more about the user.

2.1.2 Fee-based

The second business model that is being used as an alternative to online advertising is requiring payments in exchange for content. This section describes what different approaches there are in the field of online payments and subscription models.

2.1.2.1 Subscriptions

Even in the early days of the World Wide Web, the phenomenon of content that can only be consumed with a subscription existed. Such a mechanism is called a paywall. For example, the *Wall Street Journal* implemented already a hard paywall in 1996, which is still in place today and has over 2 million subscribers as of February 2020 [?]. Alternatives to hard paywalls are soft paywalls. The difference between both types is that soft paywalls are trying to convince potential customers to subscribe by giving them a free sample of the content. For example, the *New York Times* has implemented a soft paywall with a limit of 5 free articles per month [?].

Paywalls however, are fairly easy to circumvent. This is especially the case for soft paywalls. Therefore, publishers are trying to implement counter measures in order to enforce a subscription. For example, the *New York Times* attacked one popular circumvention method: the use of an incognito window in order to prevent the free articles from being counted. With behavioral analysis, it is possible to find out that the user is using an incognito window, which enables the *New York Times* to prevent the free article from being served [?].

2.1.2.2 Micropayments

Micropayments are already widely adopted by a younger target audience as it used in order to pay for mobile content like apps and music. In the last decade, micropayments are also applied as an alternative to the subscription model offered by online publishers. Since the value of a micropayment is generally just a couple of cents, credit or debit card payments are not suitable because of the high transaction costs. Several companies have entered the field of micropayments in order to offer cheap and easy to use micropayment solutions. The application of micropayments in the publishing industry, however, affects the way users are interacting with the medium [?].

First of all, there is a difference between monetary and non-monetary micropayments. Monetary means that the payment is made via the transfer of a currency. For example, Google Checkout and Paypal are offering such a service. With the non-monetary variant, the user pays with a small amount of knowledge or labor. An example of such a non-monetary micropayment system is the Google Surveys product. When a user visits an article that requires a non-monetary payment, a survey question needs to be answered first before the access to the article is granted. The publisher gets paid around 0.05 USD per answered survey question. The surveys are used by market analysts who are paying Google in order to get the survey responses [?].

Even before the widespread introduction of micropayment solutions, researchers warned that buying something does not only cost money but also requires extra effort compared to free content. This phenomenon is called mental transaction costs [?, ?]. Secondly, a problem with

the competition from free content is that it is a "stable strategy", which means that there is no competition other than paying your visitors for reading your website, which is very unlikely to succeed on the long term. Thirdly, a problem with online content is that it is hard to value because information is hard to value in advance. The combination of metal transaction costs, the competition from free sources and a product that is hard to value, makes micropayments very unlikely to be profitable for online content [?].

2.1.3 Donation-based

Other publishers are relying on the willingness of their users to compensate. These systems are either implemented on one particular website or offered as a service over multiple websites.

The Wikimedia Foundation is an example of a non-profit organization that actively asks for donations on their Wikipedia website; nonetheless, this is not the main source of their revenue, because big companies like Amazon or Google are donating large sums to the foundation. Wikimedia raised a total of 91M USD in 2016-2017. [?]

For smaller websites, such a campaign is not very viable. Users are not likely to send a donation to each individual contentmaker they support. For these minor publishers, Flatter¹ offers a user experience which is similar to the Facebook-like button. Although, the difference is that instead of just showing the interest in a certain page of website, the button also shows appreciation by making a small micropayment. Flatter offers a subscription with a minimum of 2 EUR per month. This monthly subscription fee is divided amongst all websites the user clicked the Flatter-button on [?].

2.2 Automated payments

As advertisements are suboptimal from a privacy, security and user experience perspective, companies are looking alternatives. In 2016, Brave Software launched a browser that blocks ads and trackers by default: the Brave Browser². During the introduction, Brave Software also shared their plans for a Brave Publisher Ads program to pay publishers a fair share of their internet revenue. As of 2020, their service is called "Brave rewards program", in which any content creator can enroll in order to get paid for content. The following section discusses the technical aspects and privacy measures of this system.

2.2.1 Brave rewards

In order to build a system that makes it possible to reward content makers on the internet, Brave introduced the Basic Attention Token [?]. This token, which works like any other cryptocurrency, represents user attention. Their goal with this token is to trade "attention" just like any other commodity, like oil and coffee. This means that this token can also be traded on a cryptocurrency exchange. Brave Software is promoting this token to use it to reward internet users. What happens is that the brave browser is equipped with a standard ad blocker. The

¹ <https://flatter.com>

² <https://www.brave.com>

websites are filled with sponsored content by the brave browser. The difference with the original advertisements is that the user gets rewarded for viewing them by receiving BAT-tokens. The BAT-token can be traded for other cryptocurrencies or even fiat currencies.

For this research, another application of the BAT-token is even more interesting. That is, the system also works the other way around: users can spend their BAT-tokens on websites of the publishers they support in an automated manner. The remainder of this section shows the inner working of this system. Furthermore, it explains why even that is still suboptimal from a decentral perspective. First of all, the concept of the Brave Vault is explained. Secondly, the privacy and anonymity measures are analyzed. Lastly, the monopoly of Brave in this ecosystem is discussed.

The Brave Vault is a private datastore where browsing information is stored. The central part in this Brave Vault is the *persona*, that is used to identify and set your browsing behavior. The *persona* can be synced with other browsers, so that one user still uses the same profile when switching devices. Another part of the Brave Vault is the *session*. The *session* is bound to the browser and does not have a predefined lifetime. Browser dependant information, like browsing history, is stored here [?].

In the *persona*, there is a setting that enables an ad-free browsing experience by paying a small contribution. The contribution amount is divided amongst the websites that the users visits. However, if these contributions are sent to the publishers directly, it would be very hard to guarantee privacy and anonymity. Based on the contributions, it is possible to reconstruct a profile that might be linked to an individual. To tackle these privacy concerns, Brave developed the Brave Ledger [?]. The Brave Ledger is a central system that processes micropayments for the contributions to the publishers. The system is designed on two core principles: anonymous and accountable. The former means that Brave should not be able to correlate publisher visits with contributions. The latter implies that Brave should only be able to have insights in the contributions on an aggregated basis.

In order to build a system on these principles, the Brave Ledger combines statistical voting with an anonymous voting scheme [?]. First of all, statistical voting means that if you only have one vote, but you would like to vote on multiple choices, you are picking a choice at random out of your preferred choices. If everyone follows this system, the result of the election would be roughly the same as if everyone had multiple votes. The benefit of combining such a system with making contributions to certain publishers, is that the user is not revealing his entire browsing history, but only one publisher he wants to reward. One vote reflects a payment towards one publisher. Secondly, the Brave Ledger makes use of an anonymous voting scheme called ANONIZE2 [?]. This system guarantees that every single user in a group of users is able to cast a maximum of one vote, while keeping the vote anonymous.

Brave Software used an initial coin offering to introduce the new token to the market. The ICO happened in May 2017 and raised 156,000 ETH, which was worth around 35M USD at the time. The raised money is mostly used to pay for the development and other costs of the token. The development team exists out of 20 developers.

2.3 Blockchain

Blockchain technology has been with us for more than a decade. Satoshi Nakamoto built the first practical application that used the so-called blockchain as a decentralized ledger, where it is possible to transfer a digital currency without trusting a single party [?]. Since then, a lot has changed and all kinds of experiments using this technology are performed. For example, blockchain implementations are now capable of running scripts which are even Turing complete, which opens the door to programmable money [?] and all kinds of other assets that are stored on the blockchain.

2.3.1 Lightning Network

The general problem with blockchain technology is scalability and speed: the current average confirmation time of a Bitcoin transaction takes a couple of minutes [?]. With the current blocksize of 1MB, the amount of transactions is limited to seven per second. Therefore this technology is not suitable for micropayments, which are payments with a value less than a dollar [?].

In order to solve this problem, several researchers have experimented with alternative ways to circumvent these issues. The most promising system in this research field is the lightning network [?]. The goal of the lightning network is to send small payments immediately, without intervention of the blockchain ledger and with minimal fees. The lightning network features such a system by combining a smart idea with the capabilities of multi signature addresses. The system relies on two parties, for example Alice and Bob, opening a joint account (channel). Off-chain, there is an agreement on which part of the joint account belongs to whom. With this joint account, Alice can transfer money to Bob and vice versa by just updating this agreement about the joint account. However, it is still not very practical if Alice also needs to open a joint account with any other party, for example Charlie, that she wants to transfer money to. The lightning network solves this issue by finding a path from Alice to Charlie using multiple joint accounts. In this example, it might be the case that Charlie has a joint account with Bob. Using these two joint accounts, Alice can transfer money indirectly to Charlie via Bob. In practice, this system follows a hubs and spokes model, where a couple of big players are connected to a lot of individuals in order to create a reliable network. Every hop that is used by a single transaction can also receive a small fee, but these fees are insignificant compared to on-chain transactions [?].

3 Concept and Design

As stated in the research statement, the goal of this thesis is to come up with a solution that solves the unpaid content problem. During the first phase of this research, several opportunities are explored. This chapter gives a chronological overview of these explorations and describes the final model in detail.

3.1 Privacy preserving ad network

In the beginning, the main focus laid on privacy issues that are coming with the use of ad networks. In order to solve this issue, a concept is created in which the tracking and profile building moved from the ad network to the browser of the user. By using such an approach, the ad network does not know your browsing history and might even benefit from the new approach, because the browser is able to build a profile that is much more accurate.

The problem with this concept has been actively researched. For example, it is implemented in the Privad system, which can be found in section 2.1.1.1 and the Brave browser, which is discussed in section 2.2.1. Because extensive research on this concept has already been done, it is not suitable to be researched again in this thesis.

3.2 Universal automated payment solution

The second concept goes one step further. This concept is not about replacing the ad network with a privacy friendly alternative, but making the entire ad network obsolete. As discussed in chapter 2, the problem with ad networks is that it is one of the few revenue models that actually works on the internet.

Several commercial experiments are performed using micropayments, however, as stated in chapter 2, very few of them are successful. Mainly because of the mental transaction costs that comes with the purchase of online content. In order to solve this issue, the concept of automated payments is introduced. This approach applies the advantage of web advertisements (no browsing interruption) with the benefit of micropayments (no ads). It might also be explained as a fair ad blocker. No ads, while taking care of the revenue of the publisher. The goal of this concept is to offer such a system with as minimal configuration as possible.

Concept: Distribute a small amount of money over the publishers behind the websites you visit and hide the advertisements

Potential challenges:

1. How to keep the configuration as minimal as possible?
2. What design can be applied to operate the system in a decentral way?
3. How to determine the amount of contribution?
4. How to prevent fraud?

3.2.1 WebRTC approach

In order to stick to the zeroconf principle, the system should work out of the box, without any configuration. To do so, this concept uses WebRTC. WebRTC is a system that enables two browsers to create a peer to peer connection to each other.

This concept assumes that there is a system running that handles all the automated payments to the publisher. The first problem that needs to be solved is: how does the website communicate with the system. Installing an add-on in the browser would violate the zeroconf principle, so this approach uses WebRTC as a message bus. The reason why WebRTC is chosen, is that WebRTC makes it possible for browsers to communicate with each other. Besides, it is also possible for different websites to communicate in the same browser. Normally, this is not so easy because every website runs in a sandboxed environment. For example, if *derspiegel.de* wants to communicate with a system on *payjs.io*, that is only possible if there is a link between both websites, such as an iframe or if one of the websites opened a tab to the other one.

WebRTC connects to an IP address, so what happens if it is connected to localhost? Is it possible to let two websites communicate without a link between them? The WebRTC is indeed able to connect to localhost, but in order to do so, a handshake is needed [?]. This handshake, however, is not specified in the WebRTC protocol. This means the system can implement its own way of doing so. WebRTC-systems that are applied on the internet are mostly relying on a signaling server, which forwards the handshake.

During this research, several experiments are performed using WebRTC. Unfortunately, it turned out that it is not possible to connect two websites within one browser directly. A signaling server that is run by a third party stays necessary. This would introduce a privacy problem, because the third party would be able to find out which publisher is visited from which IP address. Therefore, considering this thesis, the concept is abandoned at an early stage.

3.2.2 Lightning network

The approach above, however, does not include any form of payment. In the first stage, the scope is limited to a universal payment system, without taking care of the payment itself. It is assumed that there is a cryptocurrency solution that can be attached to the universal payment system.

Fortunately, parallel to this research, a micropayment solution based on the Bitcoin blockchain is being actively developed. This so-called Lightning Network is discussed in section 2.3.1 in more detail. The goal of this system is to provide instant micropayments at minimal costs, which is ideal for an automated payment solution.

From the concept point of view, the payment part is a matter of communicating with an API. Nonetheless, due to some issues with the Lightning Network, it is not yet ready. One of the main disadvantages of the Lightning Network is that it is not possible to send a transaction to an address directly. By design, a payment should be requested by issuing an invoice. This invoice is written according to a standard format and can be paid using any Lightning Network client. This invoice-based structure is suboptimal for the usecase that is needed for this research.

3.2.3 Localhost approach

As was shown, the concept where WebRTC is applied in order to let the publisher communicate with the system, is not viable. Therefore, this research is extended to other approaches. One approach that is used by other websites to communicate with the users' computer is by running a webserver. This webserver can be accessed from any website by connecting to localhost. For example, the popular video conferencing application Zoom uses this approach so that the application gets opened when a user visits a meeting url [?].

As this concept is built in combination with the Lightning Network, there needs to be an application running on the users' computer anyway. This makes it possible to develop one service that needs to be installed, which acts like both a lightning network client and an interface on localhost to the website that requests a payment.

3.2.4 Dynamic contribution

One of the challenges of this concept is to pay a fair share to the publisher. How to determine the amount that is contributed? The general idea is that the amount should be in the same order of magnitude as the revenue when an online advertisement is displayed. In online advertisement jargon such a display is called an impression. The price of such an impression is determined as Price-per-mille (CPM), the price for 1,000 impressions. If a user clicks on an advertisement, the fee is called the cost-per-click (CPC). The amount of users that clicks on the advertisement is expressed in click-through-rate (CTR) [?]. For the Google Display Network (which also includes services like Gmail), the following average numbers are available for the first quarter of 2018[?]:

- CPM: 2.80 USD
- CPC: 0.75 USD
- CTR: 0.35%

With this data, it is possible to calculate the average revenue per served ad, which is:

$$\frac{CPM}{1000} + CTR \times CPC = \frac{2.80}{1000} + 0.75 \times 0.0035 = 0.005425 \text{ USD} \quad (3.1)$$

In order to estimate the online ad revenue per user per month, this revenue is multiplied with the average amount of ads that are served to a user, which is around 1,700 [?].

$$\text{revenue per ad} \times \text{impressions per month} = 0.005425 \times 1,700 = 9.22 \text{ USD} \quad (3.2)$$

This results in an average revenue per internet user of 9.22 USD per month. This, however, does not include the margin of the advertising networks, which is somewhere between 20 and 50 percent. For the Google Display Network it is 32 percent [?]. If we subtract this fee from the calculation above, the remaining profit for all publishers is:

$$\text{revenue per month} \times (1 - \text{ad network fee}) = 9.22 \times (1 - 0.32) = 6.26 \text{ USD} \quad (3.3)$$

This net profit per internet user per month forms the basis for the pricing model of this concept. By using these numbers, there should be no difference between targeted advertising and this concept in terms of revenue for the publisher.

The next question that needs to be answered is: how to distribute this amount over the publishers in a fair manner?

3.2.5 Wallet address listing

As described in the Lightning Network concept, there is a possibility to send micropayments to a publisher. The challenge in this case is, how to communicate the wallet address of the publisher to the users' computer? Of course, it is possible to just store it somewhere in a javascript variable. A potential security flaw in this approach is that some websites are executing user generated content, for example: it is possible to host a website with javascript content on *github.io*. In that case it is not desirable that a fraudulent party spams javascript snippets over the internet that asks for an automated payment without contributing to valueable content.

One aspect of websites is barely modified by user generated content: DNS records. DNS records are only modifiable by the owner of the domain name, which, in most cases, is the publisher. One way of storing information in DNS records is to just create a subdomain that contains the content: in this case, the wallet address of the publisher.

Fortunately, the DNS specification also features a so-called TXT record. This is a record that does not affect the way the domain name is resolved. However, it can be queried and used by other applications. For the automated payment design, the TXT record is used by the system to provide the wallet address of the publisher, so that it cannot be modified by someone else, other than the owner of the domain name.

3.2.6 Self-signed, DV, OV and EV certificates

One of the problems with an automated payment system is: how can be determined if a publisher is trustworthy? For example: what happens if some malicious publisher buys a bunch of domain names and opens 50 tabs on the users' computer? Does the system make a payment to all 50 domains?

One approach would be to assign one party that is able to determine which publisher is trustworthy and which one is not. This would violate the decentral principle of the concept and is therefore not desirable. Another approach that is discussed is to calculate some kind of score, such as pagerank, and use this score to value the credibility of the publisher. Based on this credibility, a payment might be made or might be adjusted. For example: the domain name *spiegel.de* has a pagerank score of 8/10 where *gartenforum.de* has a pagerank score of 3/10. This

ranking, however, does not indicate the trustworthiness of a publisher. There is no legitimate reason to pay more to a big publisher than to a small independent content creator.

Fortunately, there is already a worldwide decentral system in place that validates credibility of websites: SSL certificates. SSL certificates, that are needed in order to establish an encrypted connection to a website, are also applied to make sure that the user is communicating with the website that it pretends to be. In order to understand this concept, a short introduction to the different types of certificates and architecture is given.

First, a certificate needs to be issued by an authority. The credibility of the certificate is based on the credibility of the issuer. If some publisher issues the certificate by themselves, it is called a self-signed certificate and this provides no credibility other than that the connection is encrypted. There is, however, no guarantee that the party on the other end of the line is the party they are pretending to be. If the issuer is a trusted party, the certificate is called a certification authority (CA). These CA's are trusted by the browser or SSL library, and they are doing a couple of background checks before they are issuing a certificate. The level of background checks depends on the type of certificate.

The least secure type of CA certificate is the Domain Validation (DV). These certificates are available for free and can be used by anyone that owns a domain name. Therefore, a DV certificate does not say anything about the credibility of the publisher. A fraudulent party is able to register a bunch of domain names and also apply for certificates.

A more secured certificate is the Organization Validation (OV), also known as a High Assurance certificate. With this type of certificate, the issuer does some background checks in advance. These background checks include the verification of the information in a third party database, such as a companies house. One other aspect of these certificates is that they are not free, which means that it is less easy to register a bunch of domain names. Major publishers, such as *spiegel.de* are using these OV certificates.

As an extension to the OV certificate, there is an Extended Validation certification. In the past, this type of certificate was popular amongs banks and government agencies, because it showed the name of the legal entity in the browser when such a certificate was used. EV certificates are even more expensive, as the background checks are comprehensive.

These aspects of SSL certificates are very valueable in order to determine the credibilty of a publisher. The default setting of the universal payment solution will be that automated payments are only made to publishers with an OV or EV certificate.

4 Implementation

The goal of this thesis is not only to come up with a concept that might work in practice: in order to prove the concept, this research consist out of a working proof on concept. All source code of the proof of concept is released under the MIT licence, including the latex source code of this master thesis¹.

4.1 Universal automated payment solution

The proof of concept that is developed is called Lightning Sprinkle. This name comes from two aspects of this system. Firstly, it uses the Lightning Network as a micropayment processor. Most systems related to the Lightning Network are referencing so in their name. Secondly, sprinkle comes from the verb sprinkling, which is used in the story of Hansel und Gretel by the Brothers Grimm. In this story, Hansel und Gretel are walking away from home and sprinkling bread crumbs along their path. Just like the system leaves a trail of small payment along the browsing path. In the remainder of this chapter, the following references will be used:



Figure 4.1: Schematic overview

Lightning Sprinkle User Service

A service that runs on the users' computer that handles the payments.

Lightning Sprinkle Publisher Lib

A Javascript library that is implemented by the publisher in order to request the payment.

¹<https://github.com/lightning-sprinkle>

4.1.1 Lightning Sprinkle Publisher Library

According to the concept, as discussed in section 3.2.1, there needs to be a method for the publisher to communicate with a system on the users' computer that handles the payment to the publisher. Normally it is not easy to communicate with services that are running on the users' computer because, this might introduce security flaws as this makes the computer exposed to any script on any website that is visited. The standard way of interaction between the website and other software on the computer is using a browser extension. This adds an extra step in the installation process. Therefore, other ways of interaction are researched.

4.1.1.1 WebRTC

WebRTC enables peer to peer connections between any website or server, which also includes connections between websites and services on one computer. The main idea is that the Publisher Library does some port scanning on the users' computer and connects to the User Service.

During the implementation, it turned out that it is impossible to create a webRTC connection between two instances directly. Compared to traditional TCP connections, it is not possible to connect to an arbitrary port without a proper handshake on beforehand. The handshake and discovery process as implemented in the webRTC protocol is called signaling. Normally, this handshake is handled by a signaling server that functions as a handshake broker.

Unfortunately, introducing a central authority that handles the handshakes would disrupt the decentral aspect of the entire system. Several alternatives are discussed, such as creating a decentral network of signaling servers, however this would make the situation far more complex for such a small part of the entire ecosystem. Therefore, this approach is abandoned after a few experiments.

4.1.1.2 `postMessage()`

A different method of passing messages between different websites is the *postMessage* functionality in Javascript. This makes it possible to interact with different websites. In order to use the *postMessage* method, there needs to be a link between both websites. Such a link only exists when there one website is opened by another. This happens for example when website A opens website B in a new window or tab. The same link also exists when website B is loaded into an iFrame.

Using this message system, it is possible for the Publisher Library to communicate with an instance of the User Service. The disadvantage of this approach is that it is limited to the web ecosystem: messages can only be transmitted to other websites, not to services that are running on the users' computer.

On the basis of advancing insights, during experiments with the Lightning Network. It turns out that it is not feasible to create a system that runs completely inside the web ecosystem. Therefore, this approach is limited to the exploration phase and not implemented in a prototype.

4.1.1.3 Localhost

The final approach to the problem of connecting from the publisher library to the user service is the using localhost. The idea stems from how the videoconferencing tool Zoom connects to their software from an arbitrary website. The principle relies on the fact that it is possible to load content from websites that are hosted on another domain, this also includes localhost.

In practice, any website can connect to any other domain. Examples of application can be found in abundance in web tracking. For example, if a user visits a website that uses third party tracking, a request is made to the third party from the users' computer to send data, such as tracking cookies, to the ad network.

This implementation aims to make it possible for the publisher library to connect to the user service on the local machine in order to request an automated payment. The user service includes a web server that can be accessed by the publisher library.

The ability to create requests to different domains introduces plenty of security issues. It might leak data that is only intended for the uses on other domains or even trigger an action on another website. This is known as cross site scripting (XSS) vulnerabilities. Therefore, browsers have taken security measures in order to prevent these undesired side effects.

Firstly, as a website, it is possible to configure the Cross-Origin Resource Sharing (CORS). This parameter can limit the websites that are allowed to send a request to them. Secondly, so-called mixed content is not allowed. This means that if the website runs on https and initiates a request to a third party that is on http, the request is blocked by the browser. Thirdly, Chrome is actively blocking request to localhost, as this might expose services that are running on the local machine.

The first security measure can be circumvented easily by setting `Access-Control-Allow-Origin:*`, which means that any publisher using the Publisher Library is able to connect to the User Service.

The second measure is harder to circumvent. As of 2020, every self-respecting website uses https, so not supporting the Publisher Library on https websites is not possible. There are a couple of ways to make it still possible to support https enabled publishers to connect to localhost:

Firstly, the User Service can support https, so that it will not be an issue anymore. However, in order to support https, there needs to be a certificate that is used to encrypt the traffic to localhost. Such a certificate can only be issued if there is a domain name used. With localhost, this is not the case. So, the only option is to generate a self-signed certificate. Self-signed certificates, however, are not trusted by browsers, so requests are still blocked. To support this self-signed certificate, the user needs to make an exception in the browser for this particular certificate. This method is not very user-friendly and violates the zeroconf principle, which makes it suboptimal.

Secondly, there is an exception for media content that is being loaded from external resources. The standard way of performing requests to another website from Javascript is using an `XMLHttpRequest`, but these requests are facing limitations like the one described above. When a website just embeds an image from another website, there are very little limitations. Fortunately, it is possible to load an image in a programmed way and transfer data using this image.

The implementation is quite simple: the Publisher Library loads an image that is located on localhost, for example: `http://localhost:28373/status`. Then the User Service receives the request and is able to answer with an image. The content of the image is hard to parse in the Publisher Library, but metadata like the dimensions of the image is easy to read. Using this approach, there is a two-way communication possible between the Publisher Library and the User Service. The User Service responds to the request by sending an image with a particular dimension. In this case, for example, responding with an image that has a width of 2, means that the system is running and the publisher is approved.

4.1.1.4 Asking for permission

As stated in chapter 3, the system relies on the type of certificate that the publisher has. If this certificate is based on organization validation (OV), the system pays to the publisher automatically. For smaller publishers, who cannot afford such a certificate, the Publisher Library can request permission to get paid.

The system that asks for permission also relies on the web ecosystem. The publisher library checks if this publisher is permitted. If this is not the case, a pop-up window is opened which opens a web page that is hosted on localhost by the user service. The user service is able to find out which publisher made the request by reading the referral header. The user is able to accept the request, which adds the domain name to the whitelist. In the future, this publisher is also able to request automated payments.



Figure 4.2: Popup that asks for permission

4.2 Lightning Network

Now there is an ecosystem that enables publishers to communicate with a service that runs outside the browser. This service, needs to make a micropayment somehow. As discussed in the chapter 2, existing payment service providers are not suitable as it would violate the decentral principle. Therefore, the landscape of cryptocurrencies suitable for micropayments is researched. It turned out that the lightning network is the most promising solution, as it relies on the cryptocurrency with the largest market cap and is still able to process instant payments with minimal fees. The principle of the lightning network is already explained in chapter 3. This section will explain what challenges there were during the implementation of the proof-of-concept.

The lightning network is not a single implementation. The creators of the lightning network decided to create a request for comments (RFC) instead. This RFC describes how the network should function and by what rules. Several other parties are implementing clients that follow these standard. However, because of the current work-in-progress state of the system, there are small differences between the clients and even between different versions of clients.

In order to run a lightning node, which is a client that is part of the network, there is an application with multiple components needed.

Firstly, there is a normal bitcoin client needed, so that it is possible to communicate with the bitcoin network and perform transactions on the blockchain. This bitcoin client also takes care of the private keys that are needed to sign any transaction.

Secondly, there needs to be a lightning network node. This client handles all the communications with the lightning network, and also interacts with the bitcoin client in order to open or close channels.

Thirdly, as all the transactions that occur over the lightning network are easy to follow, there needs to be some form of obfuscation. Otherwise, it will be easy to link an IP address to a lightning transaction.

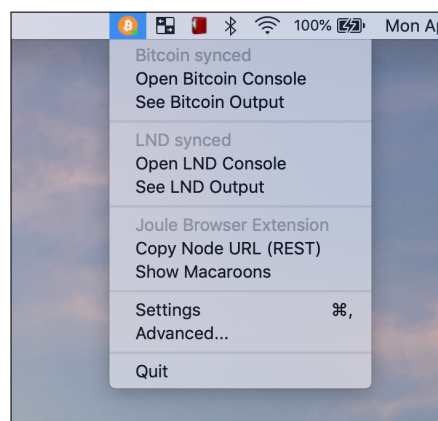


Figure 4.3: The node-launcher application

The node-launcher can be described as package bundle with all the components listed above, written in Python. It takes care that all the components are configured correctly and are up and running. It also features a tray application that shows the status of the application. In the first

phase, this application is adopted as a lightning network solution as this application is easily modifiable.

When the node-launcher is running, there is no interface to interact with the lightning network node. It is up to the user to install a front-end that interacts with the lightning node. Examples of these front-ends are the Zap wallet² or the Joule Browser Extension³. For this thesis, however, there is no need for a front-end, as the Lightning Sprinkle User Service is able to interact with then lightning node directly.

The design of a lightning network transaction is based on a one-time invoice structure. The receiver of the payment needs to create such an invoice first, which will be transmitted in the form of an encoded string or QR-code. This invoice contains details like, the amount, the payee public key, routing hints and an expiration date. The payor opens this invoice in the lightning network node application, and is able to submit the payment.

Due to this structure, it is very hard to make spontaneous payments. When selling products online, this is not an issue, but for other things than goods and services, this is not ideal. For example, with donations. Currently, there are services that offer to create a lightning network donate button that creates a new invoice every time it is accessed. Under the hood, these services are connecting to the lightning network node of the payee and requesting a new invoice every time. For the purpose of this thesis, this is far from ideal, because that means that with every visit of a website, there are multiple other requests needed in order to exchange the invoice.

4.2.0.1 Keysend

As of 2020, the lightning network is still in an experimental phase and under active development. During the implementation phase of this thesis, the team behind the lnd client explored a way to circumvent the invoice structure⁴. This feature is not part of the official lightning network specification, therefore it is not widely supported. During this implementation phase, it was only possible to experiment with it using the latest beta of the lnd client.

The implementation only exists in the latest `lncli` client. This command line tool connects to the `lnd` node and is able to interact with it. For example, it can create invoices. If both the payor and the payee are using the latest version of `lnd` and it is started with the `-accept-key-send` flag, it is possible to send spontaneous payments using the `-keysend` flag. It does not matter what configuration, client or version of the lightning network the nodes in between are using.

Unfortunately, the Lightning Sprinkle User Service needs to connect to the `lnd` node directly and does not make use of the `lncli`, therefore it is not a matter of setting the `-keysend` flag and a deeper understanding of the workaround is needed.

The workaround, however, is not straight forwarded as it seems to be. Normally, the invoice contains a hash of the preimage. The preimage is a cryptographically random bytearray with size 32, that is needed in order to redeem a locked payment. If there is no invoice, we cannot exchange this secret with the payor. To circumvent this issue, `lnd` makes use of a custom record

² <https://github.com/LN-Zap/lnd>

³ <https://github.com/joule-labs/joule-extension>

⁴ <https://github.com/lightningnetwork/lnd/pull/3795>

as part of the payment.

```
KeySendRecord uint64 = 5482373484
```

The custom record with this id, contains a preimage that is generated by the payor. Only the payee is payee able to read these custom records and is therefore also able to redeem the payment. The rest of the payment occurs in the standard way.

Listing 4.1: Constructing a keysend SendRequest

```

1 def keysend_money(dest, amt):
2     """
3     Transfer money using the experimental keysend method
4     """
5     # Generate preimage by generating cryptographic safe random bytes
6     preimage = secrets.token_bytes(32)
7     payment_hash = hashlib.sha256(preimage).digest()
8     # Set the preimage as a custom record in order
9     # to use the experimental keysend method
10    dest_custom_records = {5482373484: preimage}
11
12    request = ln.SendRequest(
13        dest_string=dest,
14        amt=amt,
15        final_cltv_delta=40,
16        payment_hash=payment_hash,
17        dest_custom_records=dest_custom_records
18    )
19
20    return stub.SendPaymentSync(request, metadata=[('macaroon', macaroon)])

```

Interestingly, the custom record functionality is also implemented quite recently. One of the use cases for these custom records are to exchange chat messages over the lightning network (whatsat), so that it acts like a decentral messaging service.

4.3 Lightning Sprinkle User Service

The user service is the component that handles all the requests from the publishers that have implemented the publisher library. In order to do so, an application in Python is built on the Flask framework. This framework makes it easy to create an application in Python that also provides an API.

This application consists out of six modules:

1. server
2. reward
3. status image
4. lnd
5. dns
6. cert

Firstly, the server part functions as web server. There are three different API-endpoints: status, request-permission and request-payment. The status endpoint returns whether the origin

domain of the request is allowed to request payments. The request-permission endpoint is used to add the origin domain to the whitelist. Lastly, the request-payment endpoint is used to request and execute the automated payment.

Secondly, the reward module keeps track of the budget. Based on a maximal hourly reward, the fee is calculated and used in the micropayments.

Thirdly, the status image module generates an image with given dimensions. This image is used as a workaround in order to support two-way communication, as described in section 4.1.1.3.

Fourthly, the lnd module handles the communication with the lightning network node. This communication is based on gRPC. It provides a function that is able to send a payment to an address immediately using the keysend method. The keysend method is described in more detail in section 4.2.0.1. In order to authenticate at the lnd service, macaroons are used. Macaroons are comparable to cookies and contain authentication data. There are implemented in such a way that different types of macaroon provide different levels of privilege.

Fifthly, the dns module takes care of the extraction of the DNS entries. As described in chapter 3, the payment needs to have a destination. Storing the public key of the destination in javascript introduces potential vulnerabilities as user generated content is able to alter javascript. Therefore, the service relies on TXT-records that are stored at the DNS server, so that is guaranteed that the recipient of the payment also controls the DNS records of the domain. This module implements a DNS resolver and looks for a TXT-record that contains a public key according to the following format:

```
lnd-pubkey=027d2456f6d4aaf27873b68b7717c...
```

Lastly, the cert module is able to check the credibility of the domain name by looking up the type of certificate that is used. As described in chapter 3, the presence of an OV or EV certificate indicates enough credibility to automate the payment immediately.

SSL certificates are structured according to the X509 format. Such a certificate contains basic info, like the certificate authority and the organization. As the X509 format is designed in 1988, long before they were used for HTTPS, it does not have any store the type of certificate directly. In order to differentiate between DV, OV and EV certificates, it uses a certificate extension called CertificatePolicies. The following policies with corresponding object ids are used for the different types of certificates:

- 2.23.140.1.2.1 Domain Validation
- 2.23.140.1.2.2 Organization Validation
- 2.23.140.1.1 Extended Validation

By extracting these Certificate Policies, it is possible to determine the type of certificate that a particular domain name uses.

4.3.1 Electron tray application and neutrino

The first proof-of-concept, as described in section 4.2, uses the normal full `btcd` daemon. The disadvantage of this method, is that the entire bitcoin blockchain needs to be downloaded. As of 2020, this is over 300GB and takes over 24 hours on an average DSL internet connection.

However, there are also so-called light wallets available, these wallets do not require the entire blockchain to be downloaded. They rely on other nodes and only download the blocks after a certain block number. In order to only download transactions that are relevant for the users, bloom filters are used. Bloom filters make sure that a part of all transactions is downloaded that include the transactions of the user for certain. Because not only the transactions for the user are downloaded, the privacy of the user is preserved.

The `lightning-app`⁵ uses the `neutrino`⁶ light wallet. Which makes it much less of a hassle to set up a lightning node. This `lightning-app` does not require to download the entire blockchain. Moreover, the `lightning-app` also features an auto pilot mode, where it automatically opens lightning channels, so that the user is able to spend money. This approach makes the proof-of-concept of this thesis much more viable.

In the second phase of the implementation, two new aspects of this system are introduced: the transition to javascript/electron and the use of the neutrino bitcoin light wallet.

In electron, it is also possible to create a tray application, so that the application keeps running when closed.

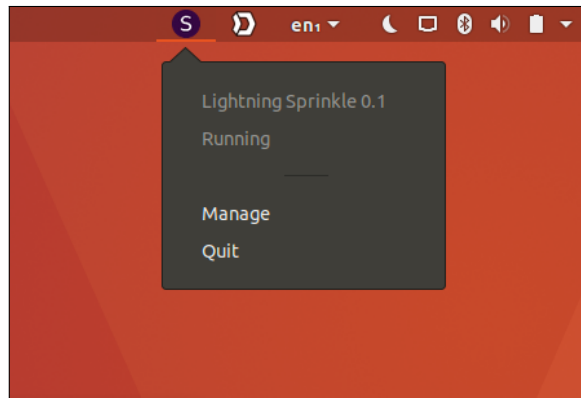


Figure 4.4: The Lightning Sprinkle Tray Application

4.4 Example website with Google Analytics

⁵ <https://github.com/lightninglabs/lightning-app>

⁶ <https://github.com/lightninglabs/neutrino>

5 Evaluation

The evaluation of the thesis should be described in this chapter

6 Conclusion

Describe what you did here

List of Tables

List of Figures

4.1	Schematic overview	15
4.2	Popup that asks for permission	18
4.3	The node-launcher application	19
4.4	The Lightning Sprinkle Tray Application	23

Appendices

Appendix 1

Listing 1: Constructing a keysend SendRequest

```
1 for($i=1; $i<123; $i++)  
2 {  
3     echo "work harder! ;)";  
4 }
```
