



SCHOOL OF COMPUTATION,  
INFORMATION AND TECHNOLOGY —  
INFORMATICS

TECHNISCHE UNIVERSITÄT MÜNCHEN

Bachelor's Thesis in Informatics

**Thesis title**

David Nicolaus Matthäus Holzwarth





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**Titel der Abschlussarbeit**

|                  |                                   |
|------------------|-----------------------------------|
| Author:          | David Nicolaus Matthäus Holzwarth |
| Examiner:        | Prof. Dr. Pramod Bhatotia         |
| Supervisor:      | Prof. Bryan Ford                  |
| Submission Date: | Submission date                   |



I confirm that this bachelor's thesis is my own work and I have documented all sources and material used.

Munich, Submission date

David Nicolaus Matthäus Holzwarth

## **Acknowledgments**

# Abstract

# Contents

|  |            |
|--|------------|
| <b>Acknowledgments</b>   | <b>iii</b> |
| <b>Abstract</b>  | <b>iv</b>  |
| <b>1 Introduction</b>  | <b>1</b>   |
| 1.1 Section . . . . .  | 1          |
| 1.1.1 Subsection . . . . .   | 1          |
| <b>2 Introduction</b>  | <b>3</b>   |
| <b>3 Background</b>  | <b>4</b>   |
| 3.1 Liquid Democracy . . . . .   | 4          |
| 3.2 Fractional Delegation . . . . .                                    | 4          |
| 3.2.1 Motivation . . . . .   | 4          |
| 3.2.2 Existing Methods to Deal with Vote Concentration . . . . .       | 5          |
| 3.2.3 Other Works on Fractional Delegation . . . . .                   | 6          |
| <b>4 Design</b>  | <b>7</b>   |
| 4.1 Implementing Liquid Democracy with Fractional Delegation . . . . . | 7          |
| 4.1.1 Delegation Graphs . . . . .                                      | 7          |
| 4.1.2 Closed Delegation Cycles . . . . .                               | 8          |
| 4.1.3 Conservation of Power . . . . .                                  | 9          |
| 4.2 Resolving Delegations . . . . .                                    | 10         |
| 4.2.1 Existence of a Unique Solution . . . . .                         | 11         |
| 4.2.2 Conservation of Power . . . . .                                  | 11         |
| 4.2.3 Resolving Delegations by Solving a System of Linear Equations    | 12         |
| <b>5 Implementation</b>  | <b>13</b>  |
| 5.1 Linear System Solver (LS) . . . . .                                | 13         |
| 5.2 Linear Programing Solver (LP) . . . . .                            | 14         |
| 5.3 Iterative Solver (Iterative) . . . . .                             | 15         |
| 5.3.1 Approach . . . . .   | 15         |
| 5.3.2 Conservation of Power . . . . .                                  | 16         |

|          |  |           |
|----------|--|-----------|
| 5.4      | Robustness . . . . .                               | 22        |
| 5.4.1    | Invalid delegations . . . . .                      | 22        |
| 5.4.2    | Closed Delegation Cycles . . . . .                 | 23        |
| <b>6</b> | <b>Evaluation</b>                                  | <b>25</b> |
| 6.1      | Method . . . . .                                   | 25        |
| 6.1.1    | Generating Random Delegation Graphs . . . . .      | 25        |
| 6.1.2    | Preprocessing . . . . .                            | 26        |
| 6.1.3    | Measurement . . . . .                              | 27        |
| 6.2      | Synthetic Graphs . . . . .                         | 27        |
| 6.2.1    | Small Graphs . . . . .                             | 27        |
| 6.2.2    | Large Graphs . . . . .                             | 29        |
| 6.2.3    | Dense Graphs . . . . .                             | 31        |
| 6.2.4    | Cycles Which Retain a Lot of their Power . . . . . | 32        |
| 6.3      | Social Graphs . . . . .                            | 34        |
| 6.3.1    | Small World Graphs . . . . .                       | 34        |
| 6.3.2    | R-Mat Graphs . . . . .                             | 34        |
| 6.4      | Real-World Datasets . . . . .                      | 35        |
| 6.4.1    | Epinions . . . . .                                 | 35        |
| 6.4.2    | Bitcoin OTC Trust Network . . . . .                | 36        |
| 6.4.3    | Slashdot Zoo . . . . .                             | 38        |
| <b>7</b> | <b>Related Work</b>                                | <b>41</b> |
| <b>8</b> | <b>Conclusion</b>                                  | <b>42</b> |
|          | <b>Abbreviations</b>                               | <b>43</b> |
|          | <b>List of Figures</b>                             | <b>44</b> |
|          | <b>List of Tables</b>                              | <b>46</b> |

# 1 Introduction

## 1.1 Section

Citation test [**latex**].

Acronyms must be added in `main.tex` and are referenced using macros. The first occurrence is automatically replaced with the long version of the acronym, while all subsequent usages use the abbreviation.

E.g. `\ac{TUM}`, `\ac{TUM}`  $\Rightarrow$  Technical University of Munich (TUM), TUM

For more details, see the documentation of the acronym package<sup>1</sup>.

### 1.1.1 Subsection

See Table 1.1, Figure 1.1, Figure 1.2, Figure 1.3.

Table 1.1: An example for a simple table.

| A | B | C | D |
|---|---|---|---|
| 1 | 2 | 1 | 2 |
| 2 | 3 | 2 | 3 |

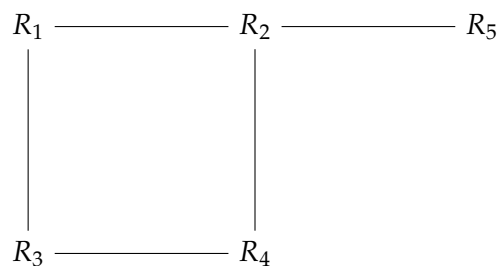


Figure 1.1: An example for a simple drawing.

---

<sup>1</sup><https://ctan.org/pkg/acronym>





Figure 1.2: An example for a simple plot.

```
SELECT * FROM tbl WHERE tbl.str = "str"
```

Figure 1.3: An example for a source code listing.

## 2 Introduction

The introduction is a longer writeup that gently eases the reader into your thesis [dinesh20oakland]. Use the first paragraph to discuss the setting.

In the second paragraph you can introduce the main challenge that you see.

The third paragraph lists why related work is insufficient.

The fourth and fifth paragraphs discuss your approach and why it is needed.

The sixth paragraph will introduce your thesis statement. Think how you can distill the essence of your thesis into a single sentence.

The seventh paragraph will highlight some of your results

The eighth paragraph discusses your core contribution.

This section is usually 3-5 pages.

Also include a description of how the paper is set up.

## 3 Background

### 3.1 Liquid Democracy

Liquid Democracy is a voting system that blends aspects of direct and representative democracy. Although there is no universally accepted definition, Liquid Democracy generally allows agents to either cast their votes directly or delegate them to a proxy who votes on their behalf. Most formulations of Liquid Democracy also support transitive delegation: a agent who receives delegated votes may, in turn, delegate them further, creating chains of delegation. [degraveResolvingMultiproxyTransitive2014; boldiViscousDemocracySocial2011; revel2022liquid; bersetcheGeneralizingLiquidDemocracy2022] testtt

One of the most prominent real-world applications of Liquid Democracy was in the German Pirate Party, where members participated in decision-making through a Liquid Democracy platform between 2010 and 2015. [paulinOverviewTenYears2020] Throughout the period 2010 - 2013, 499,009 votes on 6,517 topics were cast, with pirate party members having made 14,964 delegations. [klingVotingBehaviourPower2015] Other case studies of Liquid Democracy include the Student Union of the Faculty of Information Studies in Novo Mesto, ProposteAmbrosoli2013, a pilot used in regional election in the Lombardi Region of Italy, Google Votes - a proposal dissemination feature used within Google's internal socialcorporate network - and the Partido de la Red, an Argentinian political party. [paulinOverviewTenYears2020]

### 3.2 Fractional Delegation

The subject of this paper is an implementation of liquid democracy, in which agents do not need to choose only one person to delegate their vote to. They can delegate fractions of their vote to multiple other agents. We call this **fractional delegation**.

#### 3.2.1 Motivation

Classic liquid democracies, where each agent may delegate their vote to only one other person, suffer from a well-documented tendency for voting power to concentrate in the hands of a few individuals—or, in some cases, even a single person.

[klingVotingBehaviourPower2015; caragiannisContributionCritiqueLiquid2019; beckerWhenCanLiquid2019] concentration undermines the democratic ideal, effectively creating an oligarchic structure in which a small group of powerful individuals can determine voting outcomes with little accountability to their delegators. Such a system is not only less representative but also more vulnerable to corruption or manipulation, as influencing a few powerful delegates may be easier and cheaper than persuading a broad and diverse electorate. Moreover, if a powerful agent fails to participate in a decision, a large number of citizens may find themselves voiceless in the outcome.

A further shortcoming of classic liquid democracy is that agents are forced to either vote themselves or delegate their one vote to exactly one person. Even if agents don't end up using the option of delegating to multiple people, we still believe it to be a valuable feature, as it better reflects the nuanced trust relationships present in real-world communities. In many cases, agents may trust several individuals to represent different aspects of their interests or to provide redundancy. By allowing fractional delegation, this diversity of trust is better captured, leading to a more resilient and representative aggregation of preferences.

Finally, Liquid Democracy faces the challenge of cyclic delegation. When one participant, say A, delegates their vote to another, B, and B in turn delegates it back to A, the vote becomes trapped in a cycle and is effectively lost. [behrensCircularDelegationsMyth2015] Allowing fractional delegations mitigates this problem: if either A or B had delegated a portion of their vote to a third party, that fraction could eventually reach someone who casts a vote. This reduces the number of votes lost within the system.

### 3.2.2 Existing Methods to Deal with Vote Concentration

The problem of vote concentration has been addressed in literature.

Partly in response to this problem, Boldi et al. propose introducing a damping factor into the delegation process: the further a vote is delegated, the weaker it becomes. [boldiViscousDemocracySocial2011] This approach offers a promising way to prevent excessive concentration of power and reflects the intuition that trust diminishes as a vote moves further from its original source. However, it also conflicts with the democratic principle that every vote should carry equal weight.

Gölz et al. and Kotsialou & Riley take a different approach. They propose allowing agents to nominate multiple potential delegates. An algorithm then selects the most suitable delegate for each agent, aiming to minimize power concentration and avoid delegation cycles. [kotsialouIncentivisingParticipationLiquid2019; golzFluidMechanicsLiquid2021] Even in this approach, however, each delegator ultimately entrusts their vote to only one delegate.

### 3.2.3 Other Works on Fractional Delegation

The idea of allowing the fractional splitting of votes in Liquid Democracy has been introduced in several works. Degraeve first proposes so-called "multi-proxy delegation", which closely resembles our understanding of fractional delegation, in that each delegator can delegate to more than one proxy (delegate) at a time. [degRAEVEResolvingMultiproxyTransitive2014] They enforce in their implementation that the delegated vote is divided equally among the chosen proxies; for example, a voter delegating to three proxies would assign one third of their vote to each.

Bertsche revisits and extends this idea under the term multi-agent delegation. [BERTSCHEGeneralizingLiquidDemocracy2022] Their approach allows an arbitrary fraction of votes to be delegated, not necessarily equal fractions to each delegate. Furthermore, voters are permitted to delegate part of their vote while still retaining a fraction for themselves—enabling them to vote directly and delegate simultaneously. They find, that delegation graphs allowing fractional delegation allow for an "equilibrium state", there is a collection of delegations so that no agent can unilaterally change their delegations to increase their voting power.

## 4 Design

This section describes our implementation of liquid democracy with fractional delegation. We start by defining delegation graphs, and introduce some constraints, after which we discuss what it entails resolve delegations.

### 4.1 Implementing Liquid Democracy with Fractional Delegation

In our implementation, voters are strictly given the choice to either delegate their vote (fractional) in its entirety, or vote directly. The electorate is thus divided into **sinks**, who actually vote, and **delegators**.

#### 4.1.1 Delegation Graphs

Delegation graphs represent delegations between the members of the electorate using weighted, directed edges between nodes. In order to facilitate communication, a fractional amount of votes is also referred to as **power**. Each node initially has one vote, or an **initial power**  $p_v^{(0)} = 1$ . Each **delegation** between two nodes has a **weight**  $w \in \mathbb{R}^+$ . **Resolving delegations** means to determine how much power each sink holds according to the delegations. After resolving delegations, a node  $v \in V$ 's **final power**, is  $p_v \in \mathbb{R}_{\geq 0}$ . A more rigid definition of a nodes final power will be introduced in section XX.

We thus define a **delegation graph** as a finite, directed, weighted graph  $G = (V, E)$ , with sinks  $S$  and delegators  $D$  as follows:

1.  $V = S \cup D$ , meaning that  $V$  is the union of the two disjunct sets of sinks and delegators.
2. Each  $e \in E$  is a triple  $(u, v, w)$ , denoting a delegation from node  $u$  to node  $v$  of weight  $w$ .
3. Each sink  $s \in S$  has no outgoing edges.

4. Each delegator  $d \in D$  has  $n \in \mathbb{N}^+$  outgoing edges, each with a positive weight <sup>1</sup>, such that the sum of all outgoing edge weights equals 1.
5. Each voter  $v \in V$  has corresponding power value, which is initially 1.

### 4.1.2 Closed Delegation Cycles

We define a **closed delegation cycle**  $C \subseteq V$  in a delegation graph  $G = (S \cup D, E)$  as a cycle in  $G$  such that for every node  $v \in C$ , there exists no path from  $v$  to any sink node in  $S$ . That is,

$$\forall v \in C, \nexists \text{ path from } v \text{ to any } s \in S.$$

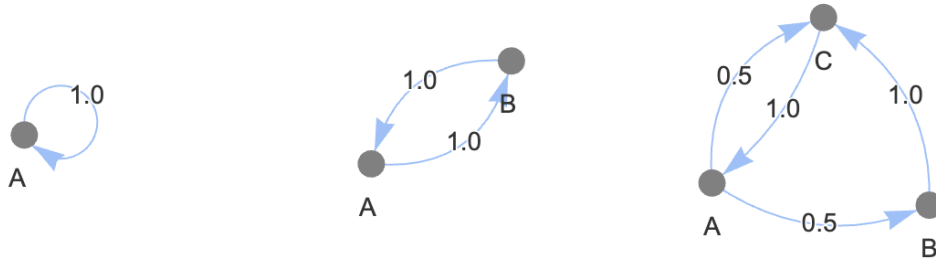


Figure 4.1: Closed delegation cycles

Figure 4.1 shows exemplary closed delegation cycles. These cycles lead to contradictory situations, as power delegated within never reaches a sink. Some works discuss ways to handle power stuck in such cycles or mitigate the risk of such cycles appearing, but effectively, also in our implementation, it will be lost. [behrensCircularDelegationsMyth2015; brillInteractiveDemocracy2018] This means that none of the nodes in a closed cycle will vote, which is in line with the will of voters, who all wish to not vote themselves, instead delegate their power, letting their delegate(s) decide what to do with this power.

In practice, such cycles need to be addressed before resolving delegations. Our approach to this is to find all such cycles, and collapse them into an additional sink node in the graph, the **cycle sink node**. Any delegation into the cycle is redirected into the cycle sink node. The algorithm to do so can be found in annex XX-  
**TODO: Add this into the annex, if that necessary...**

We prove below, that given the absence of such closed delegation cycles, delegations are resolvable given a delegation graph.

<sup>1</sup>Edge weights should not be 0, since the edge should be entirely omitted in this case.

**Theorem 1.** Let  $G = (S \cup D, E)$  be a delegation graph. If  $G$  contains no closed delegation cycles, then for every delegator  $d \in D$ , there exists a path from  $d$  to a sink node  $s \in S$ .

*Proof.* Suppose, for contradiction, that  $G$  contains no closed delegation cycle, but  $\exists d \in D$  such that no path from  $d$  leads to any sink  $s \in S$ . Since  $G$  is a finite graph, any walk from  $d$  must eventually repeat nodes, implying a cycle. If at least one node in this cycle can reach a sink, there would be a path for all others in the cycle to reach a sink via this node as well, thus all nodes in the cycle can not reach a sink either. Thus,  $G$  does contain a closed delegation cycle.  $\nexists$   $\square$

A **well-formed delegation graph**  $G$  is defined as a delegation graph, which contains no closed delegation cycles. Note, that while a self loop of weight one is not allowed in a well-formed delegation graph, a self loop of weight  $w \leq 1$  is allowed as long as the rest of the node's power eventually flows to a sink. Since a delegator can't vote, any power a delegator delegates to themselves will "flow" back into the node, and then be redistributed to the nodes delegates.

#### 4.1.3 Conservation of Power

A vital property we set for the delegation graph is the conservation of power. While some authors have experimented with implementations of liquid democracy where this is not the case [bersetcheGeneralizingLiquidDemocracy2022; boldiViscousDemocracySocial2011], we believe that for a system to be truly democratic, we must assert delegating is not penalised, so a vote cast by a sink should not be different in value to a vote cast by a sink through delegation from a delegator. This property is called "Equality of Direct and Delegating Voters" by Behrens and Swierczek [behrensPreferentialDelegationProblem2015]. Thus, any implementation needs a mechanism to ensure that the sum of the final power of all sinks is equal to the sum of the initial power of all nodes.

We posit, for the moment intentionally vaguely, that for a well-formed delegation graph  $G = (S \cup D, E)$ , after resolving delegations, the following assertions must hold.

1.  $\forall d \in V: p_d = 0$
2.  $\sum_{d \in D} p_d = |V|$

*TODO: maybe prove these seven, or a subset of them:  
[https://liquid-democracy-journal.org/issue/3/The\\_Liquid\\_Democracy\\_Journal-Issue003-01-Preferential\\_Delegation\\_and\\_the\\_Problem\\_of\\_Negative\\_Voting\\_Weight.html](https://liquid-democracy-journal.org/issue/3/The_Liquid_Democracy_Journal-Issue003-01-Preferential_Delegation_and_the_Problem_of_Negative_Voting_Weight.html)*



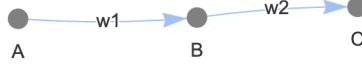


Figure 4.2: Sample delegations

## 4.2 Resolving Delegations

We now describe a method to resolve delegations given a well formed delegation graph as described above in section 4.1. To this end, we first examine the simple example delegation in fig. 4.2. We know, that sink  $C$ 's power must be its own initial power of 1 in addition to  $w_2$  times that of  $B$ , which in turn is 1 plus  $w_1$  times that of  $A$ , etc. Thus, assuming no other delegations to  $C$ , its final power is  $p_C = 1 + p_A w_1 + p_B w_2$ . At the same time, we know that any sink's final power is 0. Using these insights, for a well formed delegation graph  $G = (S \cup D, E)$ , we can define a node  $v \in V$ 's **standing power** as  $p'_v = 1 + \sum_{(u,v,w) \in E} w p'_u$ , from which we can create the following definition of final power of nodes:

$$p_v = \begin{cases} p'_v & v \in S \\ 0 & v \in D \end{cases}$$

In order to find a sink node's standing power, knowledge of its delegator's standing power is necessary. However, since delegators definitively have a final power of zero, it is wrong to use their standing power value as their final power value. Instead, the standing power of a delegator must be ignored, and, assuming the delegation graph is well formed, its final power is zero.

The problem of finding each node's standing power now turns into a simple problem of solving a system of linear equations. We can prove, that given a well-formed delegation graph, this method returns a unique solution, and that given a well formed delegation graph and the above definition of the final power of a node, power is conserved.

1. power is conserved
2. there is a unique solution when the graph is well formed?

### 4.2.1 Existence of a Unique Solution

*TODO: There are two ways I can prove this. Firstly is to just quote (p.74-76). Alternatively, a more complicated but less weird source would be to prove this shit using (theore 8.1.26 and some other theorem, see chatgpt Chat "Trace behavior of matrices"). the second one I am not 100% convinced yet that it actually works*

first link <file:///Users/DavidHolzwarth/Downloads/978-1-84996-299-5.pdf> (Max-Linear Systems: Theory and Algorithms) by Butkovic

second link [https://www.anandinstitute.org/pdf/Roger\\_A.Horn.%20Matrix\\_Analysis\\_2nd\\_edition\(BookSee.org\).pdf](https://www.anandinstitute.org/pdf/Roger_A.Horn.%20Matrix_Analysis_2nd_edition(BookSee.org).pdf)

### 4.2.2 Conservation of Power

In order to assure that the power is conserved during delegation, it may seem intuitive to add a constraint  $\sum_{s \in S} p_s = |V|$  to the system of linear equations. However, we prove that such an equation is not strictly necessary, as the other equations in the system of equations already imply the conservation of power.

We start with the solutions  $\{p'_v | v \in V\}$ .

$$\begin{aligned}
 \forall v \in V : p'_v &= 1 + \sum_{(u,v,w) \in E} (wp'_u) \\
 \implies \sum_{v \in V} p'_v &= \sum_{v \in V} (1 + \sum_{(u,v,w) \in E} (wp'_u)) \\
 &= \sum_{v \in V} 1 + \sum_{v \in V} \sum_{(u,v,w) \in E} wp'_u \\
 &= |V| + \sum_{v \in V} \sum_{(u,v,w) \in E} wp'_u \\
 &= |V| + \sum_{(u,v,w) \in E} wp'_u
 \end{aligned}$$

Focusing on the  $\sum_{(u,v,w) \in E} wp'_u$  term, this can be re-grouped by  $u$  as follows

$$\begin{aligned}
 \sum_{(u,v,w) \in E} wp'_u &= \sum_{u \in V} \sum_{(u,v,w) \in E} wp'_u \\
 &= \sum_{u \in V} p'_u \sum_{(u,v,w) \in E} w
 \end{aligned}$$

Since, according to our definition of a delegation graph, all sinks have no outgoing notes, and all delegators's outgoing node weights add up to 1, we know that

$$\sum_{(u,v,w) \in E} w = \begin{cases} 1, & u \in D \\ 0, & u \in S \end{cases}$$

Thus, we can rewrite the above equation.

$$\begin{aligned} \sum_{u \in V} p'_u \sum_{(u,v,w) \in E} w &= \left( \sum_{u \in D} p'_u \sum_{(u,v,w) \in E} w \right) + \left( \sum_{u \in S} p'_u \sum_{(u,v,w) \in E} w \right) \\ &= \left( \sum_{u \in D} p'_u \cdot 1 \right) + \left( \sum_{u \in S} p'_u \cdot 0 \right) \\ &= \sum_{u \in D} p'_u \end{aligned}$$

Focusing now on term  $\sum_{v \in V} p'_v$ , since  $V = S \cup D$ , and  $S$  and  $D$  are disjunct we can say

$$\sum_{v \in V} p'_v = \sum_{v \in S} p'_v + \sum_{v \in D} p'_v$$

Thus, these two equations, we get

$$\begin{aligned} \sum_{v \in S} p'_v + \sum_{v \in D} p'_v &= |V| + \sum_{u \in D} p'_u \\ \implies \sum_{v \in S} p'_v &= |V| \quad \square \end{aligned}$$

### 4.2.3 Resolving Delegations by Solving a System of Linear Equations

With the insights gained in the previous sections in mind, it is now possible to formulate the following method to resolving delegation graphs.

1. Set up a system of linear equations, such that for each node  $v \in V$  there is an equation  $p'_v = 1 + \sum_{(u,v,w) \in E} w p'_u$
2. Solve the system of linear equations to find the value of  $p'_v$  for all  $v \in V$
3. For each  $s \in S$  set  $p_s = p'_s$
4. For each  $d \in D$  set  $p_d = 0$

## 5 Implementation

The design above allows for multiple implementations, which will be introduced in this section. This section will also discuss briefly the robustness of the implementations, meaning how they respond to invalid input graphs. They will be explored and evaluated in section XX. Specifically, this paper will cover three implementations, which were chosen as they promise efficiency and scalability.

The implementations were coded in Python. Python is versatile, simple, and offers a large collection of helpful libraries like NetworkX, a library for working with graphs [hagbergExploringNetworkStructure2008].

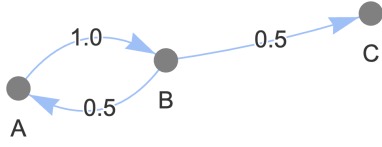
The algorithms take as input python dictionaries ("dicts"), as inputs, which map a key to a value [pythonsoftwarefoundationPythonTutorialSection]. The delegation graph is represented in a "dict of dicts" format, where every key in the outer dict is a node, and the value is another dict, which has the node's neighbors as keys, and a weight as value. The algorithm's use as input "inverse" delegation graphs, where the inner dictionaries represent a node's incoming delegations rather than its outgoing edges. Figure 5.1 shows an example of this. Considering that the standing power equations used in the system of linear equations list contain the incoming delegations for each node, this design choice improves efficiency as an algorithm can look up a node in the dictionary and learn about all its incoming delegations.

### 5.1 Linear System Solver (LS)

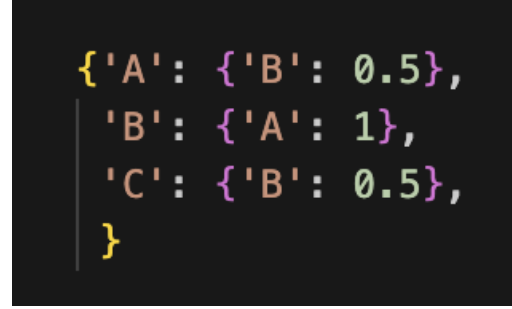
The first approach uses a dedicated linear system solver. We use SciPy's `scipy.sparse.linalg.spsolve` solver, which is optimized for sparse matrices [virtanenSciPy10Fundamental2020]. A sparse solver is better equipped to resolve delegations if we assume that realistically each delegator only delegates to a few delegates. Since each  $wp_v$  term in the system of linear equations can be mapped to one unique edge  $(u, v, p) \in E$ , the matrix corresponding to the system of linear equations likely has relatively few non zero entries compared to its size. In other words:

For a small  $n \in \mathbb{N}$ , and a large  $|V|$ ,  $D \subset V : n \cdot |D| < |V| \cdot |V|$

*TODO: This explanation is ugly, but idk if its worth spending a lot more time on...*



(a) Delegation graph



(b) Inverse dict representation

Figure 5.1: Delegation graph and its inverse dict representation

The implementation makes use of SciPy’s Compressed Sparse Column (CSC) arrays, which builds matrixes using  $(x, y)$  coordinates and their corresponding data, which unless specified otherwise is 0 [virtanenSciPy10Fundamental2020].

*TODO: This sentence below abt the perfect accuracy makes no sense atm, change it to fit into this section* The solver solves

the system of linear equations directly, using the SuperLU solver, so it is not possible to trade off runtime for accuracy, as done in the previous methods [liSuperLUUsersGuide1999].

## 5.2 Linear Programing Solver (LP)

Secondly, we use the Python library PuLP, which provides an interface to Linear Programming (LP) solvers [osullivanPuLPLinearProgramming2011]. To resolve the delegation graphs, we use the "Coin-or branch and cut" (CBC) solver, since it is free and open-source [johnforrestCoinorCbcRelease2024]. Given the academic context and the moderate size of our delegation graphs, CBC provides a practical balance between performance and accessibility. Moreover, since our model essentially solves a system of linear equations with a unique correct solution, the choice of solver has little influence on the outcome itself — even if CBC is not the most optimized solver for this class of problems. While commercial solvers may offer faster runtimes, CBC is sufficient for our use case and ensures reproducibility without licensing constraints.

*TODO: The mention below abt the perfect accuracy makes no sense atm, since we have not introduced the iterative solver yet, change it to fit into this section* The algorithm

first sets up the linear program, setting up an equation  $p'_v = \sum_{(u,v,w) \in E} 1 + wp'_u$  for each node  $v \in V$ . This is then solved by the CBC solver, with the primal tolerance set to  $5 * 10^{-3}$  to level the playing field compared to the iterative algorithm,

which does not have perfect accuracy either. A tolerance of  $5 * 10^{-3}$  assures that  $|p'_v - \sum_{(u,v,w) \in E} 1 + wp'_u| \leq 5 * 10^{-3}$ , so the solutions will be correct when rounded to the second decimal place [forrestCBCUserGuide2005]. Finally, the algorithm cleans the  $p'_v$  values, setting any delegators power to 0.

*TODO: Add links to the implementations on GitHub*

### 5.3 Iterative Solver (Iterative)

The iterative solver aims to leverage the format of the input, and eliminate any necessary overhead. It is based on the Jacobi method of solving systems of linear equations, which solves the system by iteratively refining the solution *TODO: cite* however we will prioritize an intuitive explanation of the procedure.

#### 5.3.1 Approach

A delegation can be thought about as liquid throwing through a graph. Each delegator is a "source", and power flows from its source between nodes until it eventually ends in a sink. If a delegator A delegates half their vote to B and the other half to other nodes, half of A's power should flow to B. An algorithm should thus add 0.5 to Bs power, and remove it from A. If B is a sink, the algorithm is done resolving this delegation. However, B may not be a sink, in which case, the power continues to flow further, to B's delegates. An algorithm would need to iterate over the graph multiple times, until an equilibrium has been reached, where all power in the graph has flown into a sink. Algorithm 1 shows such an algorithm drafted in pseudocode. Each iteration, a snapshot of the power's of each node is taken, and the reassignments of power are based on this snapshot<sup>1</sup>.

Another valid approach would be a queue-approach, where the algorithm pops node off a queue and delegates their power, and each delegate of this node gets re-added to the queue. A sweeping method treating the entire graph at once was chosen due to its increased simplicity and runtime analysis.

---

<sup>1</sup>If the algorithm forwent the use of such a snapshot, it would lead to inconsistencies in the edge case of a self-delegation of weight less than 1, since the self-delegator's power would change in the middle of reassigning the power. This is also how the Jacobi method approaches this challenge. Each iteration, a solution vector containing intermediate results is created, and passed as input into the next iteration.

---

**Algorithm 1** Iterative Algorithm

---

```

1: // Initialize each node's power to 1.0
2: for all  $v \in \text{nodes}$  do
3:   powers[v]  $\leftarrow$  1.0
4: end for
5: repeat
6:   prev_powers  $\leftarrow$  powers.copy() ▷ snapshot of previous iteration
7:   for all  $v \in \text{nodes}$  do
8:     // For each incoming delegation ( $u \rightarrow v$ ), move  $w_{uv} \times$  previous power of u
9:     for all  $(u, w) \in \text{delegations}[v]$  do
10:       $\delta \leftarrow w \times \text{prev\_powers}[u]$ 
11:      powers[u]  $- = \delta$ 
12:      powers[v]  $+ = \delta$ 
13:    end for
14:  end for
15: until prev_powers = powers ▷ a steady state has been reached

```

---

The following notation will be used throughout the next sections.

$G = (V, E)$  is a well-formed delegation graph, with  $V = D \cup S$ , where  $D$  is the set of delegators and  $S$  is the set of sinks.

Let  $p_v^{(i)}, i \in \mathbb{N}_0$  be powers[v] after the  $i$ -th iteration of the repeat-until loop, with  $p_v^{(0)}$  being the initial power of a node before the first iteration has started. Using this notation, our termination condition for the repeat-until loop at line 15 of algorithm 1 is:

$$\forall v \in V : p_v^{(i-1)} = p_v^{(i)}$$

Let  $P_D^{(i)} = \sum_{d \in D} p_d^{(i)}$  and  $P_S^{(i)} = \sum_{s \in S} p_s^{(i)}$  be the sums of all delegators and all sinks after each iteration.

Let  $\delta_{(u,v,w)}^{(i)} = w * p_v^{(i)}$  be the delta assigned in algorithm 1 at line 10 during the  $i$ th iteration.

### 5.3.2 Conservation of Power

We show, that this algorithm conserves power throughout iterations. This insight ....  
 XXX TODO: here

**Theorem 2.** Given a well-formed delegation graph, in algorithm 1,  $P_t^{(i)} = P_D^{(i)} + P_S^{(i)}$  is equal to  $|V|$  for any  $i \in \mathbb{N}_0$ .

*Proof.* We prove the theorem inductively. When  $i = 0$  (before the first iteration), each node is assigned a power of 1. So

$$\forall v \in V : p_v^{(i)} = 1 \implies P_t^{(0)} = |V|$$

Assume that for a  $k \in \mathbb{N}_0 : P_t^{(k)} = |V|$ . During iteration  $k + 1$ , the algorithm will iterate over all delegations, and for each  $(u, v, w) \in E$ , it will remove some  $\delta_{(u,v,w)}^{(k+1)}$  from node  $u$  in line 11, but add this same amount to node  $v$  in line 12. Since the delegation graph is well formed, the outgoing weights of any delegator add up to 1, so for all delegators  $u \in D$ , the total amount of power they delegate away during iteration  $k + 1$  adds up to the power they held in iteration  $k$ .

$$\begin{aligned} \sum_{(u,v,w) \in E} \delta_{(u,v,w)}^{(k+1)} &= \sum_{(u,v,w) \in E} w p_u^{(k)} \\ &= p_u^{(k)} \sum_{(u,v,w) \in E} w \\ &= p_u^{(k)} \cdot 1 \\ &= p_u^{(k)} \end{aligned}$$

Thus, throughout the iteration of the outer loop, any delegator  $u$  only ever moves power it already has, and for each "moving around" of power, conservation is guaranteed since any power subtracted from a delegator is re-added to the delegate. This means that power is only ever moved around, but not lost, and  $P_t^{(k+1)} = |V|$ .

By the principles of induction, the assumption holds for any  $i \in \mathbb{N}_0$  □

### Similarity to the Previous Approach

Observing the algorithm reveals that the same equations used in the previous approach to resolve delegations can be re-found here. Algorithm starts with a vector of ones, indicating an initial power of each node of one. Furthermore, each iteration, each node  $u \in V$  gains power amounting to  $\sum_{(u,v,w) \in E} \delta_{(u,v,w)}^{(i)}$ . This term can be rearranged as follows:

$$\begin{aligned} p_v^{(i)} + &= \sum_{(u,v,w) \in E} \delta_{(u,v,w)}^{(i)} \\ + &= \sum_{(u,v,w) \in E} w p_v^{(i-1)} \end{aligned}$$

Since power is conserved, the same amount is also removed from the node, thus we can say, that



$$p_v^{(i)} = \sum_{(u,v,w) \in E} w p_v^{(i-1)} \forall v \in V$$

This is the same as the standing power assigned to all nodes in the previous approach. ( $p'_v = 1 + \sum_{(u,v,w) \in E} w p'_u$ ). Thus, this algorithm solves the same problem as the system of linear equations introduced in the previous section.

*TODO: This section may still be missing an explanation of the jacobi method. I proved that each iteration I resolve something resembling the initial system of linear equations method, but since the reader does not know the jacobi method, they might not be able to notice the similarity.*

### Implementation

This section will show, that the algorithm does not necessarily terminate despite input with a well formed delegation graph, after which we propose an amended algorithm.

First, we prove that a sink's power can't shrink, since there is no outgoing edge going out of a sink.

**Lemma 3.**  $\forall s \in S : p_s^{(i)} \geq p_s^{(i-1)}$

*Proof.* Assume  $p_s^{(i)} < p_s^{(i-1)}$ . The power that left  $s$  needs to have gone somewhere, since the algorithm conserves power. This implies, that there is a delegation  $(s, v, w) \in E$  such that  $\exists \delta > 0 : \delta \leftarrow w * p_s^{(i-1)}$ . This contradicts our definition of a well-formed liquid delegation graph, since any sink can not have any outgoing edges.  $\square$

Next, we prove that if a node's power is 0, all its delegator's powers must have been 0 after the previous iteration

**Lemma 4.**  $p_v^{(i)} = 0 \implies \forall (u, v, w) \in E : p_u^{(i-1)} = 0.$

*Proof.* Assume  $p_v^{(i)} = 0$ , but  $\exists (u, v, w) \in E : p_u^{(i-1)} > 0$

Let  $d \in \mathbb{R}_0$  be any additional power a node receives, that is not explicitly mentioned.

$$p_u^{(i-1)} > 0 \implies \delta_{(u,v,w)}^{(i)} > 0 \implies p_v^{(i)} = \delta_{(u,v,w)}^{(i)} + d \implies p_v^{(i)} > 0$$

$\square$

Next, we prove that the algorithm terminates at iteration  $i + 1$  exactly when  $P_D^{(i)} = 0$ .

**Lemma 5.**  $p_v^{(i)} = p_v^{(i+1)} \forall v \in V \Leftrightarrow P_D^{(i)} = 0.$

*Proof.*

$$\begin{aligned}
 P_D^{(i)} = 0 &\Leftrightarrow p_d^{(i)} = 0, \forall d \in D \\
 &\Leftrightarrow \nexists (d, v, w) \in E : \delta_{(d,v,w)}^{(i+1)} > 0 \quad (\delta \text{ of a node with power 0 is 0}) \\
 &\Leftrightarrow p_v^{(i)} = p_v^{(i+1)} \forall v \in V \quad \square \quad (p_v \text{ doesn't change if zero is added to it})
 \end{aligned}$$

□

**Theorem 6.** *Given a well-formed delegation graph, algorithm 1 may not terminate.*

*Proof.* Assume the algorithm terminates on a well-formed delegation graph..

Take the following well formed delegation graph  $G = (S \cup D, E)$  with  $S = \{C\}$  and  $D = \{A, B\}$ . B delegates half their vote to A, and half their vote to C, while A delegates its entire vote back to B. Since the algorithm terminates, there must be an  $i \in \mathbb{N}$  such that  $P_D^{(i)} = 0$ .

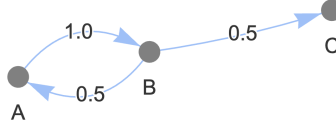


Figure 5.2: Delegation graph with a cycle.

Both  $(B, A, 0.5)$  and  $(A, B, 1) \in E$ , so A is a predecessor of B, and B is a predecessor of A, thus B is its own predecessor.

$$\begin{aligned}
 P_D^{(i)} = 0 &\implies p_B^{(i)} = 0 \\
 &\implies p_A^{(i-1)} = 0 && \text{(Lemma lemma 4)} \\
 &\implies p_B^{(i-2)} = 0 && \text{(Lemma lemma 4)}
 \end{aligned}$$

This implication chain can be drawn arbitrarily long. In order for B to have a power of 0, it can never have held any power in the first place, contradicting our well-formed delegation graph, which dictates that all nodes start with a power of 1. □

If the graph is acyclic, this algorithm would need at most  $|V|$  iterations, such as in a directed path, where each node gives their entire vote to the next node except for the final sink. However, as soon as cycles are introduced into the graph, the spreading of

power only terminates after an infinite amount of steps. Looking further into the graph in fig. 5.2, the expected resolution of these delegations would be that C holds node A and B's powers, as well as its own initial vote, so a power of three. However, looking at the powers as the algorithm iterates over this graph reveals that after the first iteration, C will have 1.5 votes, then 2, then 2.25, 2.50, 2.75, ..., however only after infinitely many steps it will have three.

Table 5.1:  $p_v(i)$  values of nodes in the graph in fig. 5.2

| i   | $p_A$ | $p_B$ | $p_C$ |
|-----|-------|-------|-------|
| 0   | 1     | 1     | 1     |
| 1   | 0.5   | 1     | 1.5   |
| 2   | 0.5   | 0.5   | 2     |
| 3   | 0.25  | 0.5   | 2.25  |
| 4   | 0.25  | 0.25  | 2.50  |
| 5   | 0.125 | 0.25  | 2.625 |
| ... |       |       |       |

Practically, the algorithm needs a cutoff condition, which terminates the while loop once the power values calculated are close enough to the real, final values. Since these are unknown before the algorithm terminates, we can count how much power is being shifted throughout the graph each iteration, and terminate once this value is sufficiently small. An extension to algorithm 1 could look like algorithm 2.

**Algorithm 2** Iterative Algorithm with a cutoff value. Changes from algorithm 1 are highlighted.

---

```

// Initialize each node's power to 1.0
for all  $v \in \text{nodes}$  do
    powers[ $v$ ]  $\leftarrow$  1.0
end for
repeat
    prev_powers  $\leftarrow$  powers.copy()
    total_change  $\leftarrow$  0
    for all  $v \in \text{nodes}$  do
        // For each incoming delegation ( $u \rightarrow v$ ), move  $w_{uv} \times$  previous power of  $u$ 
        for all  $(u, w) \in \text{delegations}[v]$  do
             $\delta \leftarrow w \times \text{prev\_powers}[u]$ 
            powers[ $v$ ]  $+= \delta$ 
            powers[ $u$ ]  $-= \delta$ 
            total_change  $+= \delta$ 
        end for
    end for
until total_change < cutoff

```

---

### Conservation of Power

Theorem 2 states that algorithm 1 conserves power across iterations. The same proof applies to algorithm 2, since only the if-condition of the outer loop has changed, but the algorithm works the same way. So while the algorithm will iterate less, power remains conserved across iterations.

### Termination

**Lemma 7.** *Given a well-formed delegation graph, algorithm 2 terminates if  $\text{cutoff} > 0$ .*

*TODO: The proof is incomplete, I'll work over it later...*

*Proof.* We differentiate two cases. Fix an  $i \in \mathbb{N}_0$ .

Case 1:  $P_D^{(i)} = 0$

In this case, no delegator has any power, so the total\_change can be at most 0, which is always smaller than cutoff. So the algorithm terminates.

Case 2:  $P_D^{(i)} > 0$

$$\begin{aligned}
 P_D^{(i)} > 0 &\implies \exists d_0 \in D : p_{d_0}^{(i)} > 0 \\
 &\implies \exists s \in S, \exists k \geq 1, \exists (v_0, \dots, v_k) : v_0 = d_0, v_k = s, (v_j, v_{j+1}, w) \in E \forall 0 \leq j \leq k \\
 &\text{(There is a path between } d_0 \text{ and a sink)} \\
 &\implies \exists d_{k-1} \in D : (d_{k-1}, s, w) \in E \\
 &\text{($d_{k-1}$ is the node on the path from } d_0 \text{ to } s \text{ that has an edge to } s)
 \end{aligned}$$

Assume  $p_{d_{k-1}}^{(i)} = 0$ .

Left  $\text{Pred}^*(d_0)$  be defined as follows:

$$\text{Pred}^*(d_0) = \{u \in V \mid \exists \text{ a path } u \rightsquigarrow d_0\}$$

Also, let  $\text{dist}(d_0, p), p \in V$  be defined as follows :

$$\text{dist}(d_0, p) = \min\{|P| : P \text{ is a path } d_0 \rightsquigarrow p\}.$$

$$p_{d_{k-1}}^{(i)} = 0 \implies$$

$$\max\{\text{dist}(d_0, p) \mid p \in \text{Pred}^*(d_0)\}$$

...

*TODO: todo continue here, I am too lazy atm to try and figure out how to prove that  $P\_D$  shrinks properly*

□

## 5.4 Robustness

This section describes the different implementations behavior when a delegation graph is not well formed. Specifically, their behaviors when outgoing delegation weights are invalid, so not adding up to 1, and if the delegation graph contains a closed delegation cycle.

### 5.4.1 Invalid delegations

On their own, neither of the three implementations will definitively cause an error when delegations are invalid. The iterative implementation is "dumb", in the sense that it moves around power as it finds them in the delegations. If a delegator delegates more than they are meant to, the algorithm behavior becomes undefined, since the

delegators power may become negative, at which point the delta in power calculated from its power also becomes negative, which messes with the `total_change` value in unpredictable ways.

If a delegate delegates less than their vote, this causes less of an issue. As long as the delta calculated at  $\delta \leftarrow w \times \text{prev\_powers}[u]$  does not become negative, the algorithm's behavior becomes quite predictable. A well-formed delegation graph is allowed to contain self-delegations as long as their weight is lower than 1, such as the delegation in fig. 5.3a. In this situation, power still leaves the node, but less slowly. When the iterative algorithm goes over the graph, not delegating enough weight has the same effect as such a self-delegation, since in the former situation power gets subtracted and then re-added to the node, while in the latter it just remains untouched.

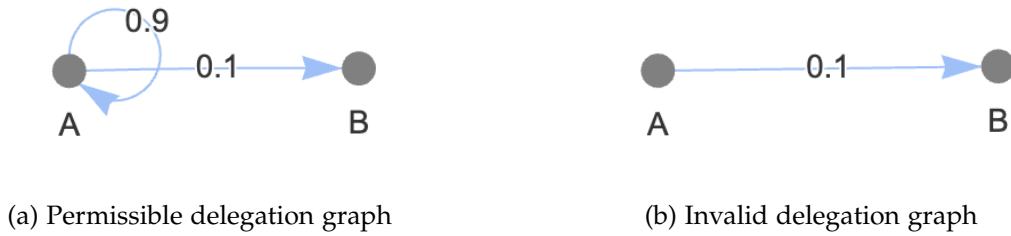


Figure 5.3: Two similar delegation graphs

For the two implementations directly based on solving systems of linear equations, this is a little different. Node B's power would end up as 1.1, since the system of linear equations looks as follows:

$$\begin{aligned} p_A &= 1 \\ p_B &= 1 + 0.1p_A \end{aligned}$$

As long as the delegations form a matrix that is singular, there will be a unique solution, so even with invalid delegations, the algorithm will find power values, however they most likely differ from the power values that would be expected, and probably not conserve total power properly.

### 5.4.2 Closed Delegation Cycles

If the delegations form a closed delegation cycle, the iterative algorithm will not terminate, since the algorithm will iterate any power that is in or enters the cycle around the cycle indefinitely.

For the other two algorithms however, such a cycle can be caught. The equations for the standing power of the nodes within the cycle are linearly dependent on each other, thus the matrix resulting from them is not singular, and hence don't have a single solution. Solvers of systems of linear equations catch and throw an error. Similarly, the LP solver will find that the linear program is infeasible.

What is worth mentioning however, is that since we allow fractional delegation, it suffices if just one node in a closed delegation cycle also delegates to a node outside of a delegation cycle (or turns into a sink), for the delegations to become resolvable again. The cycles that were explored in section 6.2.4 are example of such a situation.

## 6 Evaluation

*TODO: put this somewhere in this section, its about using inverse dict of dict instead of normal dict of dict*

Despite all algorithms taking in put in inverse dict-of-dicts format, there may still be preprocessing necessary. While the iterative solver can use the inverse dict-of-dicts directly, using it as a lookup table as it spreads power around the graph, the system of linear equations need to be constructed from the dict-of-dicts input. Including such set-up time in benchmarks may be misleading, as this time is not spent on actually resolving delegations, thus only the time spent actually resolving the delegations is used, and any set-up time is ignored. Nevertheless, in practice, the set-up time can be a relevant factor—depending on the use case and data format—when choosing between different approaches or implementations. The set-up procedures required for each implementation are described in more detail in the sections below.

*TODO: Fix and improve all graphs, especially title and labels...*

The three algorithms will be evaluated based on their runtime and scalability. The evaluation will first cover synthetically generated graphs including randomly generated small and big graphs as well as corner cases, then graphs generated based on social behaviors, so-called social graphs, and finally graphs based on real-world datasets.

### 6.1 Method

#### 6.1.1 Generating Random Delegation Graphs

For the first section, we built an algorithm, that builds a graph with  $n$  nodes, and then adds between zero and three delegations per node to random other nodes, ensuring that there are no delegation cycles without a sink. A better explanation of how these graphs are artificially constructed can be found in the Annex. *TODO: Create this annex*

We acknowledge, that these assumptions may not be representative of real delegation graphs, where, as studies have shown, delegates tend to not delegate randomly, but to a subset of experts, such as TV personalities, thus centering power to one or few people. This approach also overlooks potential tendencies of voters, such as delegating to individuals they perceive as more competent or confident than them, or the tendency of power to concentrate among a few, very popular so-called "super-voters"



[KlingVotingBehaviourPower2015]. These concerns are addressed in section XX, when we benchmark delegation graphs that are based on social graphs.

### 6.1.2 Preprocessing

In order to be able to benchmark algorithms that resolve delegations, the input graphs need to be well-formed delegation graphs. In section XX and YY, we use graphs which are not well-formed delegation graphs out-of-the-box. This subsection details the process of how any arbitrary graphs, including undirected and unweighted graphs, can be turned into well-formed delegation graphs. An overview of this process is shown in fig. 6.1.

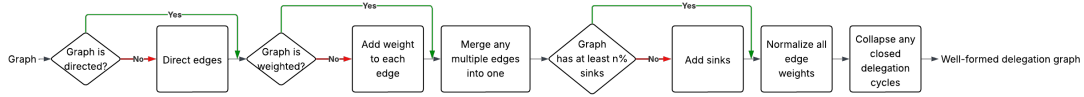


Figure 6.1: Process to clean any graph into a delegation graph.

If the graph is undirected, is it given a direction. This is done arbitrarily, with the algorithm interpreting undirected edges in the shape  $(u, v)$  as directed edges from  $u$  to  $v$ . If the algorithm fails to find a weight for an edge, it will also assign it a weight of one. Next, any multiple edges, so parallel edges going from the same node to the same node are merged, with any weights being added together. If less than  $n\%$  of the graph's nodes are sinks, the algorithm randomly removes all outgoing delegations of delegators, turning them into sinks. By default this  $n$  value is 20, however depending on the use case it can be increased or decreased. After this, the algorithm searched for any closed delegation cycles, and collapses all it finds into a single sink node. Specifically, the algorithm searched for strongly connected components (STCCs) in the graph, so components of the graph where each node can reach each other node, and checks if it is a closed delegation cycle, by checking if any of the nodes within this STCC to a node outside of the STCC. An exception to this are sinks who have no delegators, these are technically STCCs with no outgoing edges, however they are not closed delegation cycles. All closed delegation cycles are collapsed into a "lost" node, which means that any delegations to the cycle get re-directed to a specially created node. The resulting graph from this operation is a well-formed delegation graph, since all power that flows into closed delegation cycles now flows into a sink, so the graph is free of closed delegation cycles.

### 6.1.3 Measurement

Despite all algorithm's taking in put in inverse dict-of-dicts format, there may still be preprocessing necessary. While the iterative solver can use the inverse dict-of-dicts directly, using it as a lookup table as it spreads power around the graph, the other solver require the system of linear equations in specific formats, which need to be set up from the inverse dict-of-dicts input. Including such set-up time in benchmarks may be misleading, as this time is not spent on actually resolving delegations, thus we separated the set-up and resolving, and in the benchmarks only the time spent actually resolving the delegations is used; any set-up time is ignored. Nevertheless, in practice, the set-up time can be a relevant factor—depending on the use case and data format—when choosing between different approaches or implementations. The set-up procedures required for each implementation are described in more detail in the sections below.

To minimize the impact of background noise and measurement fluctuations on the benchmarks, algorithms with very short runtimes were executed multiple times, and the average runtime was recorded. The recorded runtimes always indicate just the runtime for the algorithms to resolve the delegations, times for set-up, such as the time for building the linear program, were not included.

## 6.2 Synthetic Graphs

### 6.2.1 Small Graphs

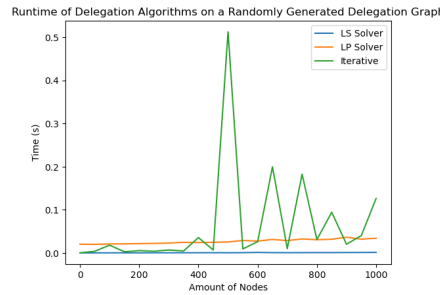


Figure 6.2: Runtime of delegation algorithms on a randomly generated delegation graph.

In order to explore the three algorithm's behavior on small graphs, we used the graph generator to generate graphs with zero to 1000 nodes. Figure 6.2 shows the results of this benchmark.

We can see, that the LS Implementation, optimized for sparse matrices, outperforms the other two algorithms. Its growth in runtime is so small, that the line looks to be staying flat on the x-axis. However, with a graph of 1000 nodes, its runtime is about 0.01 seconds. Both the LS and LP implementation display a rather steady, yet growing runtime. The LP solver seems to have some overhead, since even when the graph has zero nodes, it has a runtime of about 0.02 seconds.

Furthermore, we can interestingly observe large spikes in the runtime of the iterative approach. Exploring this more closely, we find that the graph with 11 nodes takes the iterative algorithm a lot more time than the graph with 10 or 12 nodes, as shown in fig. 6.3. At 10 nodes, the runtime of the iterative algorithm is just about 0.004 seconds, at 12 nodes it is 0.001 seconds, so even slightly faster than the slightly smaller graph, but when the graph has 11 nodes, the runtime skyrockets to about 0.056 seconds.

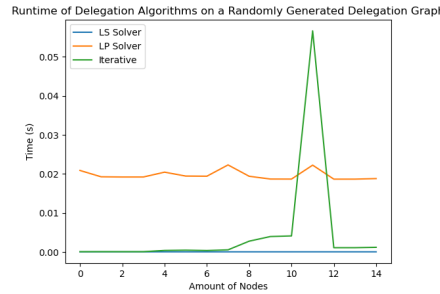


Figure 6.3: Runtime of delegation algorithms on a randomly generated delegation graph.

A possible explanation for this spike may be, that when the graph has 10 and 12 nodes, it iterates only 758 and 170 times respectively, before cutting off, while when it has 11 nodes it iterates 8735 times before cutting off. Figure 6.4 shows the two graphs with 11 and 12 nodes.

Inspecting the graphs reveals a possible explanation for this behavior. When the graph has 12 nodes, node 9 is a sink, while in the graph with 11 node it delegates its power back to node 10. In the latter case, power going out of node 9 needs to pass to node 10, 4 and 6 before reaching a sink. While passing through node 4, we can see that 90% of the power is delegated back into the cycle between nodes 4, 10 and 9. The algorithm will iterate power through this loop, until enough has been drained out for the `total_change` to fall below the cutoff.

This is an important shortcoming of the iterative algorithm. Power can easily get trapped within permissible delegation cycles that only have a small drain allowing the power to escape from the cycle. Each iteration, if a great proportion of the nodes with draining edges' power is sent back into a cycle, the algorithm needs to continuously

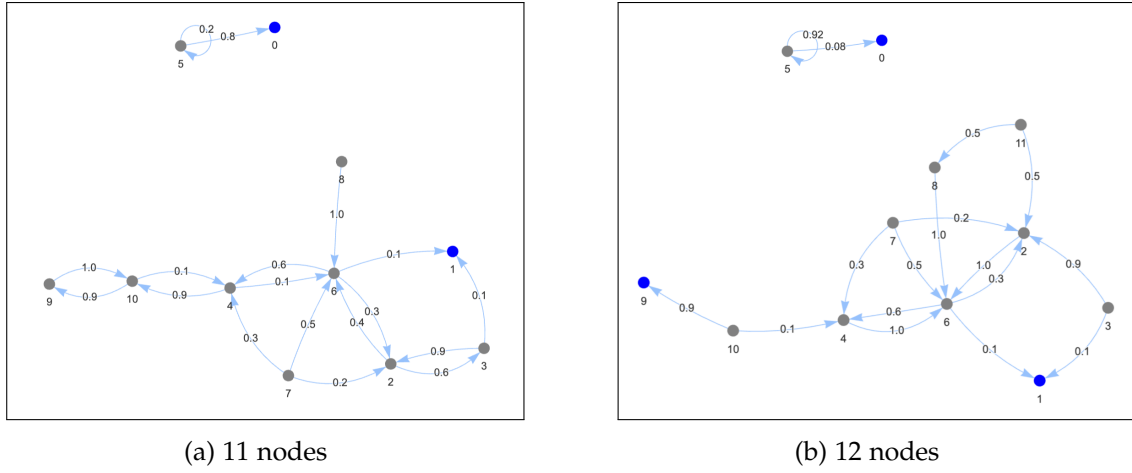


Figure 6.4: Delegation graphs with 11 and 12 nodes (Blue nodes are sinks)

iterate until the power is back at the drain nodes, however depending on the cycle this may happen very inefficiently. This phenomenon will be tested more in section 6.2.4

### 6.2.2 Large Graphs

Delegation graphs may grow arbitrarily large. National elections for example can contains up to hundreds of millions of participants. This section explores how the algorithms perform when having to resolve graphs with a lot of nodes. Again, the graphs will be randomly generated, such that each nodes has between 0 and 3 delegates.

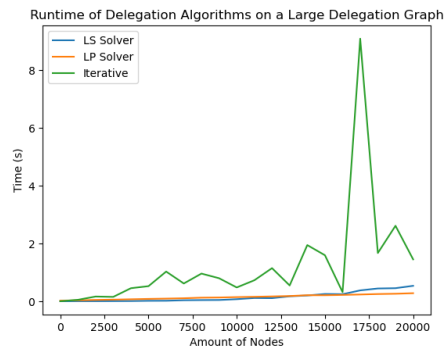


Figure 6.5: Runtime of delegation algorithms on a randomly generated delegation graph.

In fig. 6.5 we can see, that it is difficult to determine a pattern in the runtime for the

iterative algorithm. Depending on the underlying delegation graph, the runtime can grow unpredictably large. What is evident from the runtime graph however, is that in as the graphs get larger its runtime never subceeds the runtimes of the other two algorithms, while it is worth mentioning that for some graphs, the iterative algorithm's runtime is not a lot longer than that of the other two algorithms. It is difficult to make any statement about the runtime class of the iterative algorithm based just on the number of nodes in the graph, since, depending on the structure of the graph and the cutoff value the runtime can get arbitrarily high. The comparatively high runtime of the iterative algorithm overshadows the runtimes of the other two, so in order to better discuss and analyze their performance, fig. 6.7 shows the same graph as in fig. 6.5, without the runtimes for the iterative algorithm.

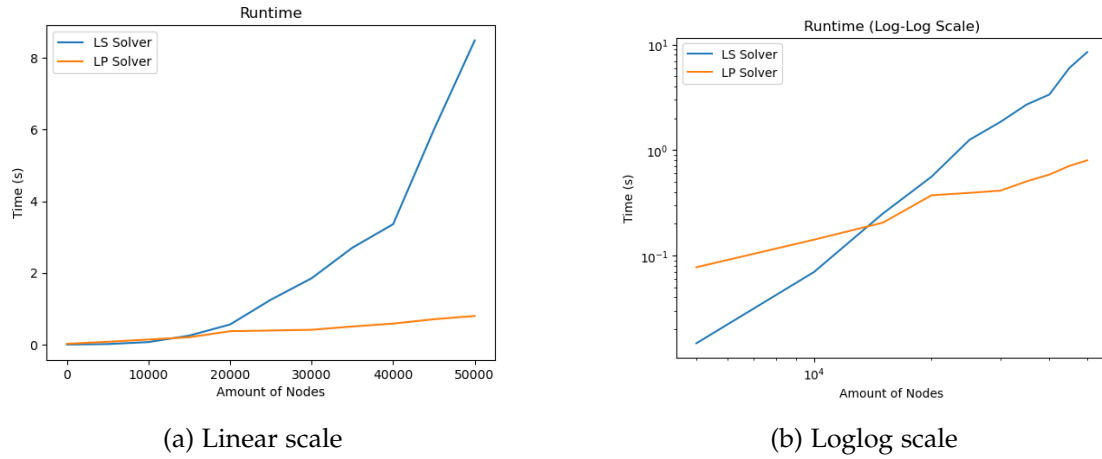


Figure 6.6: Runtime of delegation algorithms on a randomly generated delegation graph.

Figure 6.6a shows, that as the delegation graph grows, the LP solver's runtime grows more slowly than the LS Solver's. For resolving smaller graphs, the LS solver outperforms the LP solver, with a runtime of almost zero for empty or very small graphs, while the LP solver has a clearly non-zero runtime even for very small graphs. However, at around 12 000 nodes, this changes, as the LP solver's runtime's slower growth catches up with that of the LS solver.

The type of growth, so the runtime class, is not immediately clear from the graphs, although the LP solver's growth seems to be more linear than that of the LS solver. Looking at the same results on a loglog graph reveals, that the LS solvers runtime may follow a power law.

Fitting the data into different kinds of curves reveals, that the LP implementations

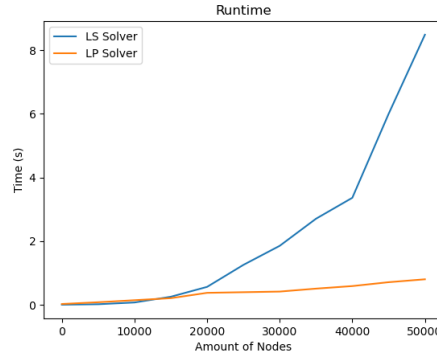


Figure 6.7: Runtime of delegation algorithms on a randomly generated delegation graph.

runtime likely has linear growth, while the LS solver grows following a power distribution, such that it is in the runtime class of  $O(n^{2.778})$ .

*TODO: Put the runtime results and/or the code and the regression results into the annex, or into the text...*

### 6.2.3 Dense Graphs

While we expect most delegators in any delegation graph to only delegate to a handful of people, a well formed delegation graph can have any number of delegates per delegator. Thus, it is also interesting to compare how the three algorithms compare when resolving more dense graphs. In this section, we test the three implementations on NetworkX's  $G_{n,p}$  graph generator `gnp_random_graph`, which returns a directed graph with  $n$  nodes, where each node connected to each other node with probability  $p$ , which is set to 0.5 for the remainder of this section [hagbergExploringNetworkStructure2008]. These graphs are not well-formed delegation graphs out-of-the box, thus we adapt them by removing outgoing edges of nodes, turning them into sinks, until 10% of the nodes are sinks. Then, each delegators vote is equally distributed to all of its outgoing edges, such that the edge weights add up to 1. Finally, any closed delegation cycles are removed by removing a random edge in the cycle (and re-normalizing the edge weights).

Figure 6.8 shows the runtime of these three algorithms. The runtime of the iterative algorithm lacks the spikes found when resolving sparse graphs. This is likely due to the nature of the graphs we create. Every delegator is connected to half of all other nodes ( $p = 0.5$ ), and of these 10% are sinks, thus power drains quickly into sinks, and situations where power iterates a long time without seeing a sink are less frequent.

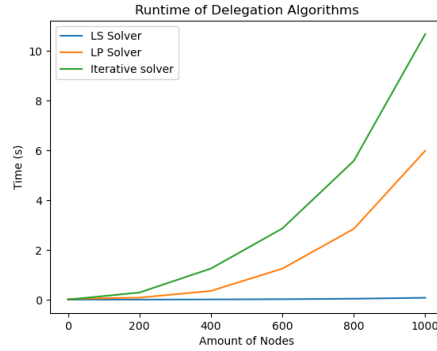


Figure 6.8: Runtime of delegation algorithms on a randomly generated delegation graph.

Regardless, the iterative algorithm exhibits the worst runtime of the three.

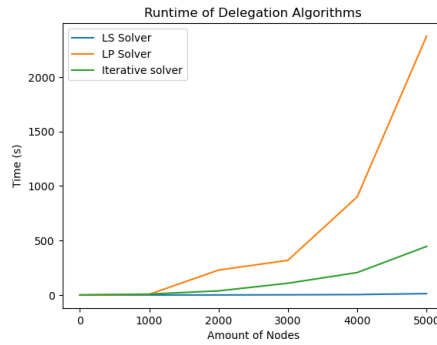


Figure 6.9: Runtime of delegation algorithms on a randomly generated delegation graph.

Testing the three algorithms on larger dense graphs, reveals surprisingly, that the LP solver's runtime is considerably worse than that of both the iterative and LS solver. A dense graph with 5,000 nodes, and thus about 125,000 delegations, takes the LS solver only about 12 seconds, the iterative solver 445 seconds, and the LP solver almost 2,400 seconds. Even though the LS solver is optimized for sparse matrices, it outperforms the other two implementations on dense graphs.

#### 6.2.4 Cycles Which Retain a Lot of their Power

To further explore one of the iterative algorithm's shortcomings, this section will explore and compare runtime behavior for delegation cycles which are not closed, but contain

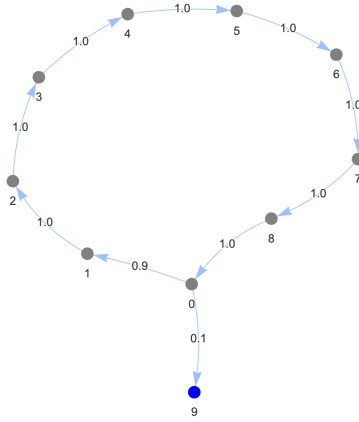


Figure 6.10: An example of the cycles used for the benchmarks. The blue node is the sink

only few, weak edges for power to drain, thus forcing power to iterate around in the cycle before it reaches a sink. Specifically, we construct graphs with delegates all delegating power to the next node in the cycle. One node in the cycle contains an edge with weight 0.1 to a sink, while the other 0.9 of its power go to the first node in the cycle. Figure 6.10 contains an exemplary image of such a graph with 10 nodes.

The runtimes in fig. 6.11a show, that as expected, the iterative algorithm struggles considerably with the resolution of these graphs, while the other two algorithms exhibit behavior similar to that on randomly generated sparse delegation graphs. The growth of the runtimes seems to be polynomial, with the iterative algorithm belonging to the runtime class  $O(n^{2.12})$ . Being able to resolve these kinds of loops is one of the greatest strength of the two approaches, which don't simulate power as flow through the graph. By directly solving the system of linear equations, they are a lot more well equipped to deal with this specific corner case.

As seen in fig. 6.12, which shows the same graph as in fig. 6.11a without the iterative algorithm's runtime, the runtime of the LS and LP Solvers grows similarly to when resolving randomly generated (sparse) delegation graphs, such as the ones found in section 6.2.1.

Such a cycle as the one we deliberately constructed is not the only situation in which the iterative algorithm will struggle. As long as power is not efficiently funneled toward a sink, the iterative algorithm will have to spend more time moving the power around until enough has drained into a sink for `total_change` to fall below the cutoff value. A further example of such behavior is the cycle that caused runtime to spike in fig. 6.4a. An artificial example of this situation is shown below in Figure XX.



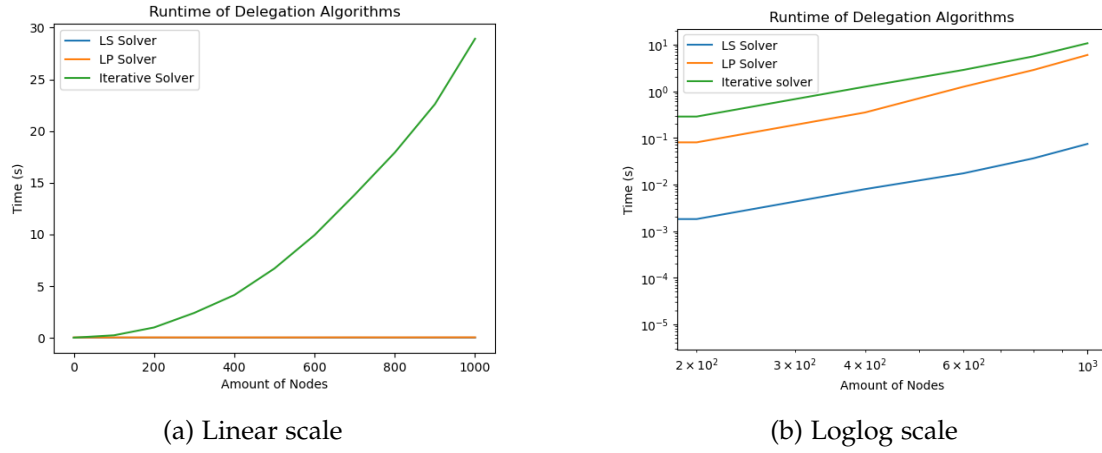


Figure 6.11: Runtime of delegation algorithms on a randomly generated delegation graph.

*TODO: Create this graph*

### 6.3 Social Graphs

Social graphs provide an excellent way to *TODO: Finish this sentence*. We will use them to create sample delegation graphs based on social behaviors, which can predict ways humans may delegate if given the chance to delegate fractionally. These graphs are still only based on models, however since they are artificial, we can scale them and explore how the algorithms scale.

*TODO: For each social graph, include a sentence or two on why its good*

#### 6.3.1 Small World Graphs

*TODO: Introduce those woganotiz stroff Small World graphs and the way I generated them (with prepare\_graph 20% sinks, etc.)*

Fig XX shows the results of the benchmarks on these graphs.

#### 6.3.2 R-Mat Graphs

*TODO: Remove the comments under this line in the .tex file*

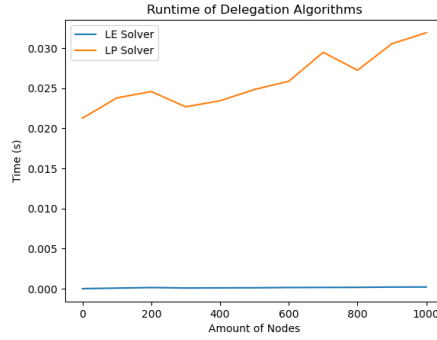


Figure 6.12: Runtime of delegation algorithms on a randomly generated delegation graph.

## 6.4 Real-World Datasets

This section evaluates the three algorithms on some real-world datasets. While liquid democracy without fractional delegation has been implemented and tested in studies

*TODO: Cite*, to the authors knowledge there are no datasets for authentic fractional delegations. As an alternative, we have fallen back to transforming datasets which may resemble fractional delegations and turning those into well-formed delegation graphs.

### 6.4.1 Epinions

Epinions.com is a "general consumer review site", in which members can decide whether to "trust" each other.

*TODO: cite: <https://snap.stanford.edu/data/soc-Epinions1.html>*

The Stanford Network Analysis Project (SNAP) provides a web-of-trust graph generated from this relations.

*TODO: cite: <https://snap.stanford.edu/data/soc-Epinions1.html>*

The graph is directed and unweighted, thus an existing edge implies trust, and a missing edge implies the lack thereof.

After turning the graph into a well formed delegation graph (see the pipeline in fig XX), with the  $n\%$  sink threshold set to zero, so the algorithm does not add any new sinks to the graph by removing outgoing edges of nodes, we observe the following statistics for the delegation graph, which will be called the Epinions Graph. The Epinions Graph contains 75139 nodes, of which 15539 are sinks, about 0.21%. Figure 6.14 shows the distribution of outdegrees in the Epinions Graph, outdegree meaning the amount of outgoing edges of a node. The mean outdegree is 6.76.

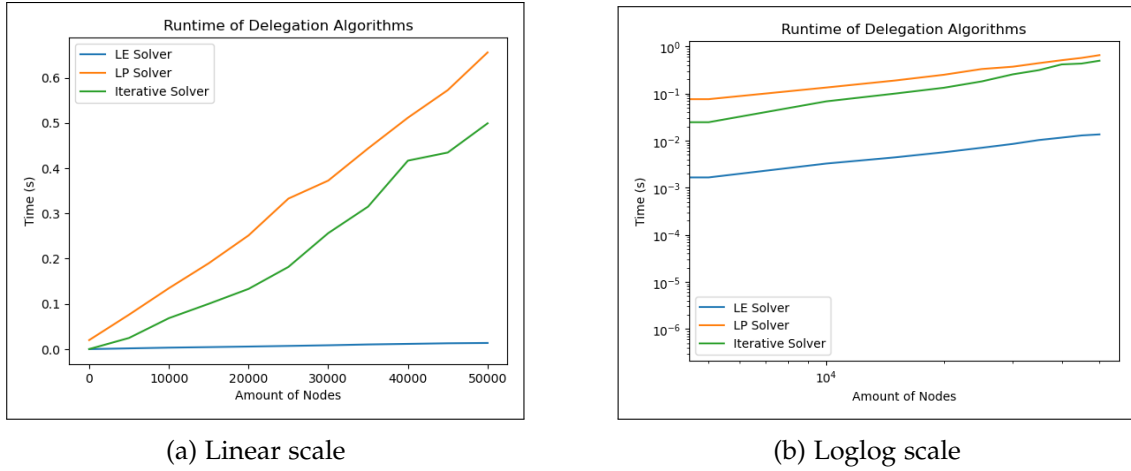


Figure 6.13: Runtime of delegation algorithms on a randomly generated delegation graph.

Before discussing the runtime of the power resolution, we will first explore relevant and interesting statistics that the resolving revealed. 330 closed delegation cycles were collapsed, which affected 740 nodes, about 0.01% of nodes in the graph. This means each closed delegation cycle has an average length of 2.24 nodes. The most powerful node after resolving is the "lost" node, so the node where power goes, that was delegated into closed delegation cycles. This node's power, together with the power of the 740 nodes that were removed before removing due to being inside of a closed delegation cycle, adds up to 2777.056087, which accounts for about 0.037% of power in the graph. The distribution of powers after resolving is shown in fig. 6.15.

The runtimes of each implementation to resolve the Epinions Graph's runtime are shown in fig. 6.16.

*TODO: ADD THE ACTUAL EVALUTION. I WANT TO FIRST DISPLAY THE RESULTS OF THE OTHER TWO METHODS AS WELL, SO THAT I DON'T END UP REPEATING MYSELF TOO OFTEN. MAYBE THE EVALUATION CAN BE BUNDLED FOR ALL THREE METHODS...*

*TODO: Fix and make more clean the captions for runtime graphs. Currently they mention "delegation algorithms", which is outdated terminology*

#### 6.4.2 Bitcoin OTC Trust Network

Users trading Bitcoin on the platform "Bitcoin OTC" maintain a record of trust to other users, in order to prevent transactions with untrustworthy users. SNAP provides the Bit-

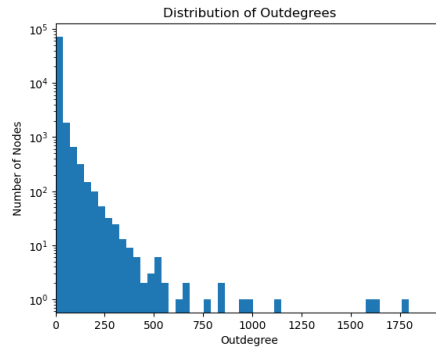


Figure 6.14: Distribution of outdegrees in the Epinions graph.

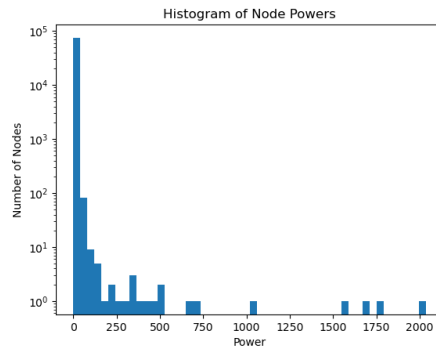


Figure 6.15: Distribution of node powers in the Epinions graph.

coin OTC Trust Graph, a graph of this trust between users.

*TODO: cite: <https://snap.stanford.edu/data/soc-sign-bitcoin-otc.html>*

The graph is directed and weighted, with weights ranging from -10 to 10, total distrust to total trust.

*TODO: cite: <https://snap.stanford.edu/data/soc-sign-bitcoin-otc.html>*

The graph was first cleaned, to remove all edges with a non-positive trust values, before being turned into a well-formed delegation graph as per fig XX, again not adding any sinks artificially. The preprocessing pipeline normalizes edge weights, meaning outgoing trust levels are scaled down proportionally to add up to one, preserving relative differences in trust. The finished graph contains 5573 nodes, of which 806 are sinks, about 0.15%. The outdegree distribution in the Bitcoin OTC Trust Graph are shown in ??.

During the preprocessing of this graph, 43 of the graph's 5573 nodes were to be removed since they were in a closed delegation cycle, yielding an average length of

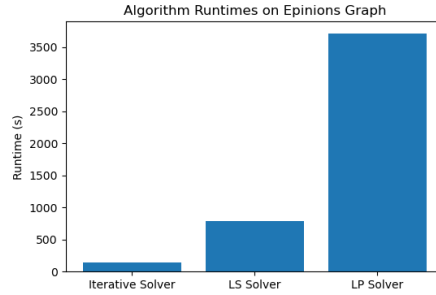


Figure 6.16: Runtime of delegation algorithms on the Epinions Graph.

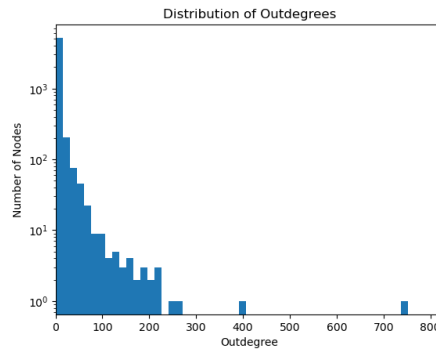


Figure 6.17: Distribution of outdegrees in the Bitcoin OTC Trust Graph.

closed delegation cycles of about 2,38. In total, in this graph, about 111.2 units of power were lost to closed delegation cycles, about 0.02% of the total power in the graph. The distribution of powers after resolving is shown in fig. 6.18

*TODO: Same here, still do the evaluation*

### 6.4.3 Slashdot Zoo

The Slashdot technology news size provides a so-called "zoo" feature, in which users can tag other users as friends and foes.

*TODO: Cite: <https://dai-labor.de/en/publications/the-slashdot-zoo-mining-a-social-network-with-negative-edges/>*

The Distributed AI Laboratory in Berlin (DAI Labor) provides a graph based on this data.

*TODO: Cite: <https://dai-labor.de/en/publications/the-slashdot-zoo-mining-a-social-network-with-negative-edges/>*

It is a directed and weighted graph, where an edge weight of +1 indicates a friend relationship, and an edge weight of -1 indicates a foe relationship.

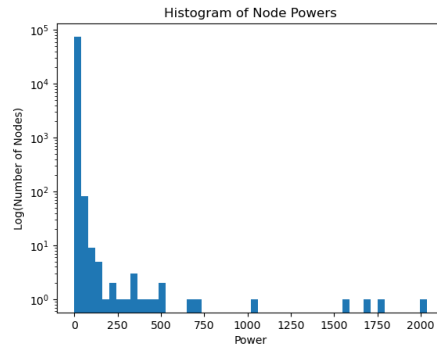


Figure 6.18: Distribution of powers in the Bitcoin OTC Trust Graph.

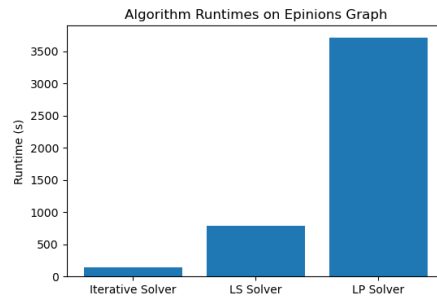


Figure 6.19: Runtime of delegation algorithms on the Bitcoin OTC Trust Graph.

*TODO: Maybe mention also at some point, that this evaluation is a comparison between different solvers for systems of linear equations*

*TODO: Mention that the iterative solver is a lot less precise*

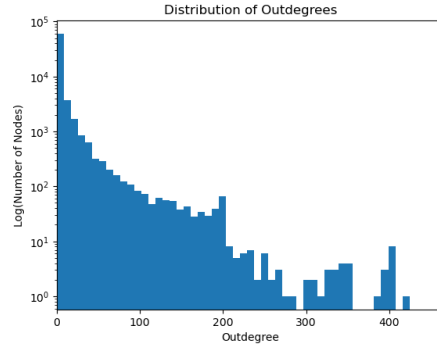


Figure 6.20: Distribution of outdegrees in the Slashdot Zoo Graph.

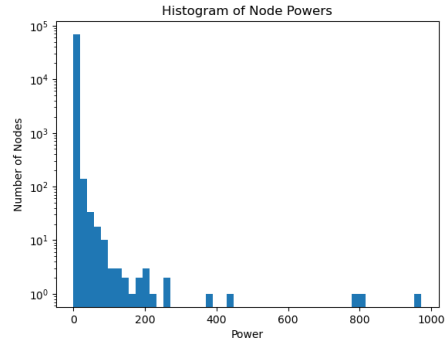


Figure 6.21: Distribution of powers in the Slashdot Zoo Graph.

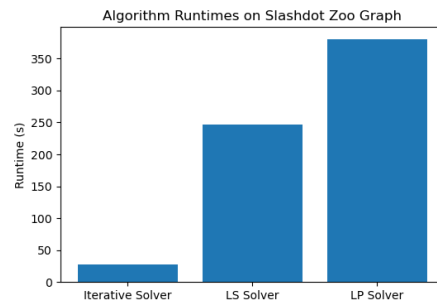


Figure 6.22: Runtime of delegation algorithms on the Slashdot Graph.

## 7 Related Work

*TODO: Maybe move this up, toward the background section or introduction*

- Degraeve paper <https://arxiv.org/pdf/1412.4039> Similar to what we're doing, but they don't consider arbitrary splits of delegations, Propose calculating the final power through systems of linear equations
- Bersetche paper "A Voting Power Measure for Liquid Democracy with Multiple Delegation" [bersetcheGeneralizingLiquidDemocracy2022] Here, they propose fractional delegation (called Multiple Delegation) Delegates can also retain power for themselves Also they propose a penalty factor, in order to XXX
- The Bertsche paper cites some practical experiments with LD, I could include those as well
- The viscous democracy paper might also be relevant
- I remember reading some papers that mention why fractional delegation is beneficial, if it was not the Bersetche paper I'll try to find it again..



## 8 Conclusion

In the conclusion you repeat the main result and finalize the discussion of your project. Mention the core results and why as well as how your system advances the status quo.

# Abbreviations

**TUM** Technical University of Munich

## List of Figures

|      |   |    |
|------|---|----|
| 1.1  | Example drawing . . . . .   | 1  |
| 1.2  | Example plot . . . . .  | 2  |
| 1.3  | Example listing . . . . .   | 2  |
| 4.1  | Closed delegation cycles . . . . .  | 8  |
| 4.2  | Sample delegations . . . . .  | 10 |
| 5.1  | Delegation graph and its inverse dict representation . . . . .                        | 14 |
| 5.2  | Delegation graph with a cycle. . . . .  | 19 |
| 5.3  | Two similar delegation graphs . . . . .   | 23 |
| 6.1  | Process to clean any graph into a delegation graph. . . . .                           | 26 |
| 6.2  | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 27 |
| 6.3  | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 28 |
| 6.4  | Delegation graphs with 11 and 12 nodes (Blue nodes are sinks) . . . . .               | 29 |
| 6.5  | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 29 |
| 6.6  | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 30 |
| 6.7  | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 31 |
| 6.8  | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 32 |
| 6.9  | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 32 |
| 6.10 | An example of the cycles used for the benchmarks. The blue node is the sink . . . . . | 33 |
| 6.11 | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 34 |
| 6.12 | Runtime of delegation algorithms on a randomly generated delegation graph. . . . .    | 35 |

|   |    |
|---|----|
| 6.13 Runtime of delegation algorithms on a randomly generated delegation graph. . . . . | 36 |
| 6.14 Distribution of outdegrees in the Epinions graph. . . . .                          | 37 |
| 6.15 Distribution of node powers in the Epinions graph. . . . .                         | 37 |
| 6.16 Runtime of delegation algorithms on the Epinions Graph. . . . .                    | 38 |
| 6.17 Distribution of outdegrees in the Bitcoin OTC Trust Graph. . . . .                 | 38 |
| 6.18 Distribution of powers in the Bitcoin OTC Trust Graph. . . . .                     | 39 |
| 6.19 Runtime of delegation algorithms on the Bitcoin OTC Trust Graph. . . .             | 39 |
| 6.20 Distribution of outdegrees in the Slashdot Zoo Graph. . . . .                      | 40 |
| 6.21 Distribution of powers in the Slashdot Zoo Graph. . . . .                          | 40 |
| 6.22 Runtime of delegation algorithms on the Slashdot Graph. . . . .                    | 40 |

# List of Tables

|     |   |    |
|-----|---|----|
| 1.1 | Example table . . . . .                                     | 1  |
| 5.1 | $p_v(i)$ values of nodes in the graph in fig. 5.2 . . . . . | 20 |