

Proof of Witness Presence: Blockchain Consensus for Augmented Democracy in Smart Cities

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ABSTRACT

Smart Cities evolve into complex and pervasive urban environments with a citizens' mandate to meet sustainable development goals. Repositioning democratic values of citizens' choices in these complex ecosystems has turned out to be imperative in an era of social media filter bubbles, fake news and opportunities for manipulating electoral results with such means. This paper introduces a new paradigm of augmented democracy that promises actively engaging citizens in a more informed decision-making augmented into public urban space. The proposed concept is inspired by a digital revive of the Ancient Agora of Athens, an arena of public discourse, a Polis where citizens assemble to actively deliberate and collectively decide about public matters. The core contribution of the proposed paradigm is the concept of proving witness presence: making decision-making subject of providing secure evidence and testifying for choices made in the physical space. This paper shows how the challenge of proving witness presence can be tackled with blockchain consensus to empower citizens' trust and overcome security vulnerabilities of GPS localization. Moreover, a novel platform for collective decision-making and crowd-sensing in urban space is introduced: Smart Agora. It is shown how real-time collective measurements over citizens' choices can be made in a fully decentralized and privacy-preserving way. Witness presence is tested by deploying a decentralized system for crowd-sensing the sustainable use of transport means. Furthermore, witness presence of cycling risk is validated using official accident data from public authorities, which are compared against wisdom of the crowd. The paramount role of dynamic consensus, self-governance and ethically aligned artificial intelligence in the augmented democracy paradigm is outlined.

1. Introduction

Smart City urban environments co-evolve to complex informational ecosystems in which citizens' collective decisions have a tremendous impact on sustainable development. Choices about which transport mean to use to decrease noise levels or carbon emissions, which urban areas may require gentrification or new policies for improving safety are some examples in which decision-making turns out to be complex and dynamic [111]. It is apparent that the 4-year electoral agendas of political parties based on which they unfold their policies are either impractical or outdated for such urban ecosystems. Policy-making, participation and ultimately democracy requires a revisit and a digital transformation for the better of citizens.

Existing social media platforms, powered by citizens' personal data and centralized machine learning algorithms can isolate citizens via informational filters bubbles and manipulate them using fake information [126, 77]. Citizens often feel powerless to influence public matters and, beyond elections, there is no established channel for their voice to be heard in centers of decision-making [61]. Despite the technological capabilities to engage wisdom of the crowd for decision-making, decisions remain to a high extent top-down and political actions do not always align with electoral political agendas [62]. The rise of populism, extremism and electoral manipulations showcase the risks of democratic values in decay [56].

To address these challenges a new digital paradigm of augmented democracy is introduced to empower a more informed, engaging and responsible decision-making augmented into public urban space, where the decisions have a direct impact. In this sense, augmented democracy is envisioned as a digital revive of the Ancient Agora of Athens, a public assembly of citizens for discourse, deliberation and collective decisions-making. Witness presence has been so far the missing but required value in digital democratic processes: the act of intervening and testifying about the physical world as well as the undertaking of responsibility for these actions. For instance, making the rating of traffic congestion at different streets conditional to secure digital evidence about the citizen's location and speed records at these streets is an example of proving witness presence. Validating such digital evidences without relying to a trusted third party is a highly inter-disciplinary and complex challenge involving research from the areas of distributed systems, security, Internet of Things, social science, mechanism design and others [40, 106, 70, 58, 38].

The envisioned scenario is the following: Citizens navigate over several urban points of interest with augmented information. They make more informed and trustworthy choices by proving witness presence in one of these points. They also access live updates about the collective choices made by other citizens in relevant points of interests. This paper shows how this challenging scenario can be made technically feasible and viable using secure, privacy-preserving and decentralized information systems, e.g. blockchain consensus, as well as crypto-economic design principles to incentivize participation, engagement, while limiting adver-

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sary behavior. The proposed solution consists of the three following pillars: (i) *participatory crowd-sensing*, (ii) *proof of witness presence* and (iii) *real-time collective measurements*. Despite the complexity and ambition level of the proposed endeavor, this paper demonstrates a first prototyped system (testnet) that integrates and deploys all three pillars. It also illustrates a use case scenario on cycling safety that validates the quality of information acquired via citizens' witness presence using official data from public authorities. The role that dynamic consensus, self-governance and artificial intelligence play in the proposed augmented democracy paradigm is discussed.

Compared to related initiatives such as online petition/voting systems [48, 44], promising participatory budgeting initiatives for more equitable and transparent distribution of resources [39] as well as other e-participation approaches [134], the proposed augmented democracy paradigm fundamentally differs in the following aspects: (i) It does not rely on trusted third parties. (ii) It can operate in real-time and is not limited to long-term decision-making. (iii) It encourages a more informed and responsible decision-making by better integrating citizens' choices into daily life and public space. (iv) It has a broader inter-disciplinary scope and applicability. In summary, the contributions of this paper are outlined as follows:

- A new three-tier paradigm of augmented democracy in Smart Cities.
- The Smart Agora crowd-sensing platform for modeling complex spatio-temporal crowd-sensing scenarios of augmented decision-making.
- The new blockchain consensus concept 'proof of witness presence' and a study of how it is technically realized.
- A review of related initiatives on digital democracy as well as blockchain-based approaches for proof of location.
- The concept and realization of 'collective measurements maps' that filter out geolocated data and determine the points of interest from which data are aggregated.
- A first fully-fleshed working prototype of the augmented democracy paradigm meeting minimal requirements set for a proof of concept.
- A use case scenario on cycling safety demonstrating the capacity of citizens' witness presence to match accurate information from official public authorities.

This paper is outlined as follows: Section 2 outlines the theory and current practice behind digital democracy initiatives. Section 3 introduces the vision and challenges of the augmented democracy paradigm that consists of three pillars. The first pillar of participatory crowd-sensing is illustrated in Section 4. The concept of proving witness presence is introduced in Section 5 that is the second pillar of

the proposed paradigm. The third pillar of real-time collective measurements is introduced in Section 6. The evaluation methodology and experimental results are illustrated in Section 7. Section 8 discusses dynamic consensus and self-governance as well as the role of artificial intelligence for augmented democracy. Finally, Section 9 concludes this paper and outlines future work.

2. Theoretical Underpinning and Related Work

Political philosophers and democratic theorists have argued that delegating the 'right of sovereignty' could not be democratic resulting in aristocracy as well as in non-political and illegitimate state [123]. The proposed augmented democracy approach suggests new pathways to diminish this delegation, and reclaim sovereignty at a local and community level. The higher feasibility of a 'renewed version of democratic representation' based on 'smaller, decentralized, and distributed (offline and online) citizen assemblies' is earlier hypothesized as the means to guarantee legitimacy when reaching mass participation is challenging [98, 35]. A more localized scope in collective decision-making can also mitigate the trilemma of democratic reform [60]: among the principles of *political equality*, *mass participation* and *deliberation*, promoting any of the two, hinders the third. In particular, the current online crowd-civic platforms can only address highly engaged deliberators. As such they cannot represent well the broader population and, in this sense, guarantee political equality.

Earlier contemporary theory has also suggested that while represented democracy is technically feasible, it remains an oxymoron, in contrast to direct democracy that comes as the norm but impractical [122]. A proposed horizontal and acephalous political order suggests legislative power held by multiple actors and functioning within elected and citizen assemblies at multiple times and spaces. Citizens come with both electoral rights and rights to revoke or censure laws [51]. This approach aspires to reconcile sovereignty, representation, and participation with the latter settling a 'source of stability and innovation', while representation is the means to collect data and knowledge for public interest [95, 122]. New opportunities arise to experimentally test novel radical ideas that have been so far approached by researchers on a more theoretical basis, for instance, quadratic voting [74, 10] or a more egalitarian ranking aggregation of voting solutions [52, 56].

Most research efforts on digital democracy focus on online petitions, voting and the design of collaboration platforms for deliberation and collective decision-making. For instance, WeCollect [29] is a Swiss independent non-profit platform that moderates networking of citizens, collects signatures for popular initiatives and referendums including topics such as refugees, basic income, energy policies and other. Such efforts are also observed within the Zurich Political Participation [24] portal that administers online petitions and self-initiatives published in newspapers. Such efforts

based on online petitions fundamentally differ from the proposed augmented democracy paradigm as they are not designed for real-time feedback and interactions. Instead they aim to increase participation into existing established democratic processes and provide new representation means to various social groups.

CONSUL [4, 97] is an open-source citizens' participation software that supports open, transparent and democratic governance. The software supports debates, citizen proposals, participatory budgeting, voting and collaborative legislation. CONSUL has been extensively used by city authorities and organizations all over the world with several local projects featured online [4]. Further progress of such democratic initiatives in Spain has resulted in the open-source participation solution of Decidim [8, 41] that configures participation spaces such as initiatives, assemblies, processes and consultations supported by face-to-face meetings, surveys, proposals, voting and other. More specifically, the assembly spaces provide the option of geolocating periodic meetings, whose composition and agenda are self-organized by participants. These two state-of-the-art platforms as well as DemocracyOS [11] could benefit and work in synergy with the proposed augmented democracy solution as it can position more effectively collective decision-making in citizens' daily life and the public space they experience.

There are other platforms with a narrower scope and focus. For instance, Crossity [5] is a startup with a mobile app implementing social networking functionality to connect local communities and villages. Airesis [3] is an online deliberation tool that manages citizens' shared proposals and debates. It supports temporary anonymity, secret ballot, auditable voting and the Schulze voting method [113]. Deliberatorium [9] is designed to support crowds to deliberate and have productive discussions about complex problems. It combines argumentation theory and social computing in a web-based system to promote dialogue, citizens' retention and engagement [68]. In contrast to the aforementioned deliberation and other engagement platforms [18, 12, 1], the augmented democracy approach of this paper moves a step forward by addressing quality aspects on collective decision-making by empowering proof of claims and testimonies in citizens' choices.

Crowd-sensing and citizen science initiatives can also provide insights and empirical evidence to policy makers. For instance, Place Pulse [20, 55, 89, 111] is a platform for mapping and measuring quantitatively urban qualities in cities as perceived by citizens. Such qualities include how wealthy, modern, safe, lively, active, unique, central, adaptable or family friendly an urban space is. Another environmental initiative is CrowdWater [6, 114] that is designed to collect data about the water level, soil moisture and temporary streams to predict floods and water flows. None of the above initiatives is designed for direct online decision-making, nevertheless, the domain data they harvest can be used as empirical evidence in the proposed augmented democracy paradigm.

Finally, blockchain solutions for participatory and democratic processes are subject of active research [106, 115, 10].

Agora [2] and Follow My Vote [16] rely on a decentralized voting protocol and consensus mechanism to establish secure and transparent ballots as well as voting results that are publicly verifiable. Democracy Earth [10] focuses on a censorship-resistant social layer on top of distributed ledgers. It runs intersubjective consensus [127] that uses social markers to incentivize participation on the blockchain economy and earn rights. The system is designed to deploy borderless democracies, universal basic income mechanisms and credit scores, without the need to sacrifice privacy. Vote-tandem [28] is based on blockchain technology with which Swiss citizens can supply their vote to inhabitants in Switzerland excluded from voting, e.g. foreigners making up 25% of the population. However such voting solutions have not yet integrated in the public urban space and do not focus on a higher situation awareness in collective decision-making.

3. Augmented Democracy: Vision and Challenges

This paper envisions a digital revive of the ancient *agora* of Athens, a public cyber-physical arena of discourse, where citizens actively assemble, deliberate and engage in informed collective decision-making about a wide range of complex public matters. The scenario envisioned is the following: Individual citizens, regional communities or policy makers crowd-source complex decision-making processes augmented into Smart Cities, for instance, decide how to better integrate immigrants, how to improve public safety or transport means, how to deal with gentrification and others. Such processes are designed to encourage or even enforce a more informed and participatory decision-making to improve individual/collective awareness and the quality of decision outcomes. In practice this means that a citizen with a community mandate to participate in a collective decision-making process uses a smart phone and navigates in the urban environment to visit or discover *points of interests* with augmented information. For instance, after a natural disaster, i.e. flooding, earthquake, etc., citizens can rate the severity of damages at different locations to orchestrate mitigation actions more effectively. Citizens have a saying, an informed one, backed up by evidence of *witness presence* in the cyber-physical space of Smart Cities. Witness presence is an added value on citizens' decision-making created at a *certain location*, at *certain time* with a *certain situation awareness* when performing a *certain action*. Such evidence-based collective decision-making process introduces highly contextualized spatio-temporal data, whose aggregation creates a live pulse of the city, a public good created by citizens, for citizens. For instance, live updates about the severity of damages in certain areas can engage remote volunteers for support or act as warning signals for civilians to avoid these areas and protect their life.

Such a scenario of a direct augmented democracy in Smart Cities requires data-intensive information systems playing a key role for the viability and trust of this challenging endeavor. A centralized design for these critical systems can

pose several undermining risks: (i) Existing centrally managed online social media, along with traditional media, are often carriers of unaccountable and uncredible information that is a result of manipulative nudging and spreading of fake news [126, 77]. The damage in the participation level and trust of citizens on democratic processes, such as elections and referendums, can be unprecedented [78, 63]. (ii) The most prominent global localization service, the GPS, is centrally controlled, it has several security and privacy vulnerabilities, i.e. spoofing and jamming [120], it is not accurate enough and has restricted coverage, e.g. indoor localization is not feasible [93]. (iii) Collective measurements and awareness via Big Data analytics rely on trusted third parties that are single point of failure. They usually collect and store personal sensitive data and as a result profiling and discriminatory actions over citizens become feasible.

This paper claims that in principle any digital democracy paradigm cannot remain viable in the long term unless the management of information systems is democratized. As democracies cannot properly function even with benevolent totalitarian forces, similarly, centralized information systems for governance, however well they perform and simple to manage, they can always be subject of manipulation and misuse in such a critical service for society.

The positioning of this paper is that decentralized information systems, particularly distributed ledgers, consensus mechanisms and crypto-economic models, can be used to design a more informed and participatory collective decision-making as shown within the three pillars of Figure 1. This is possible by introducing the concept of *witness presence* as a consensus model for verifying location and situation awareness of collective decision-making in Smart Cities.

Each pillar involves a technical challenge addressed in this paper: (i) How to design a general-purpose crowd-sensing system for the Internet of Things to reason about the quality of decision-making in public space. (ii) How collective decision-making can be made conditional of proving witness presence using blockchain consensus to empower trust. (iii) How to access real-time spatio-temporal collective measurements made in decentralized and privacy-preserving way as a result of witness presence. The rest of this paper illustrates each of the three pillars in the proposed framework of augmented democracy.

4. Participatory Crowd-sensing

At the foundations of the framework lies the award-winning¹ platform of Smart Agora, a pillar that empowers citizens to (i) visually design and crowd-source complex decision-making processes augmented in the urban environment as well as (ii) make more informed decisions by witnessing the urban environment for which decisions are made. Figure 2 outlines how an augmented democracy project is modeled².

Decision-making processes are designed in a visual and

¹Smart Agora has been part of the Empower Polis project that won the 1st prize at the ETH Policy Challenge [14].

²The modeled entities follow the concept of Hive [17].

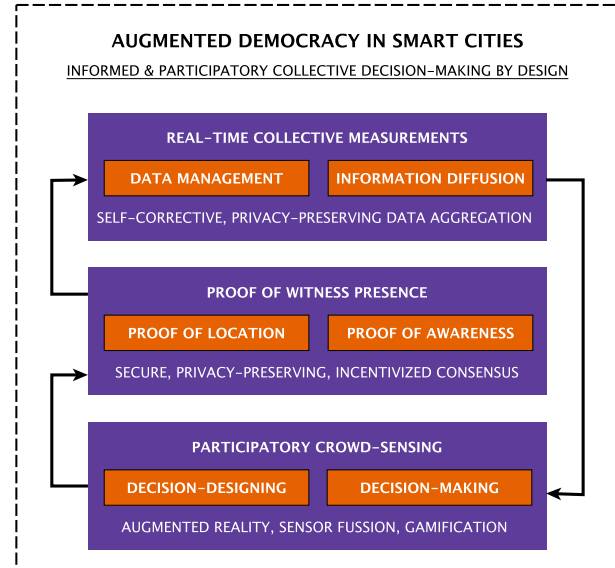


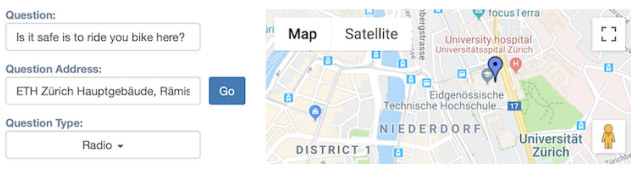
Figure 1: An augmented democracy paradigm for Smart Cities consisting of three pillars: (i) Crowd-sensing is performed within participatory witness presence scenarios of augmented reality in public spaces. (ii) Proof of witness presence is performed by securely verifying the location and the situation awareness of citizens without revealing privacy-sensitive information. (iii) Real-time and privacy-preserving collective measurements are performed, subject of witness presence.



Figure 2: Modeling a crowd-sensing project with Smart Agora. A project consists of one or more assets, tasks, and assignments. (i) An asset defines complex crowd-sensing processes and consists of configurations about the point of interests, the questions and the collected sensor data. (ii) A task stores and manages the collected citizens' data as defined by an asset. (iii) An assignment links together an asset and a task and launches the crowd-sensing process by selecting candidate citizens for participation. In this visual example, Task 1 results in crowd-sensing data from the Assignment 1 of Asset 1 to a sample of the population. In contrast, Task 2 is the result of Assignment 2 of Asset 1 to a different population sample as well as Assignment 3 of Asset 2 to the whole population.

interactive way as follows: A number of *points of interest* are determined in an interactive map as shown in Figure 3a. Each point of interest hosts a number of questions³ that citizens can answer on their smart phone if and only if they are localized nearby the point of interest (see Figure 3b). An ellipse [64] with configurable size is determined around each moving citizen. Localization is performed when a point of interest falls in the ellipse, triggering an event that prompts citizens to answer questions on their smart phone based on what they witness in the public urban space they are located

³Radio, checkbox, likert and text box questions are currently supported.



(a) Determining augmented point of interests with survey questions.

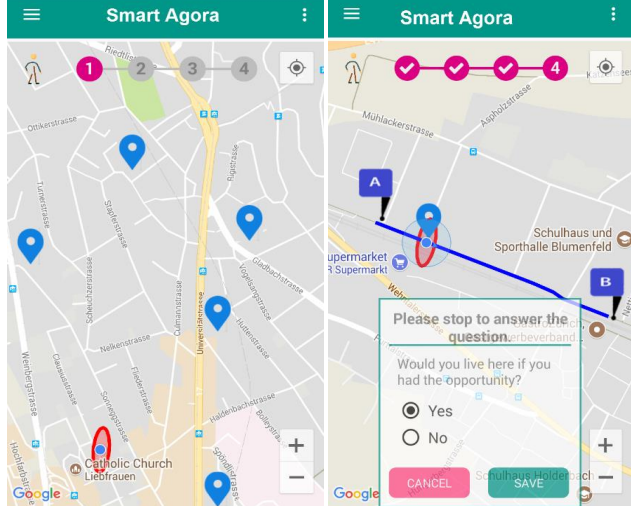


Figure 3: The Smart Agora software platform.

that moment.

Points of interest can be given by an oracle [82, 84], i.e. a policy maker running a specific voting campaign, or they can be crowd-sourced to communities based on crypto-economic incentive models. For instance, FOAM [30] relies on token curated registries [107, 58] that realize economic and reputation incentives for citizens to play the role of cartographers and contextualize crypto-spatial coordinates⁴ with meta-information.

Each question as well as their possible answers can be incentivized with rewards in the form of different cryptocurrencies, i.e. utility tokens used for a value exchange required to run and incentivize the augmented democracy paradigm. For instance, tokens created by a city council to incentivize participation in a crowd-sensing project for improving the quality of public transport can be collected and used by citizens to purchase public transport tickets. Similarly parking away from crowded city centers can be incentivized with tokens that can issue discounts in nearby shops. Sensor data can also be periodically collected and used for supporting the two above pillars in Figure 1, i.e. sensor fusion to prove claims of witness presence [129] or aggregation measurements over sensor data can be performed to increase collective awareness [102].

A decision-making process can be designed in three nav-

⁴On-chain and off-chain verifiable location information of FOAM consisting of a geohash and an Ethereum smart contract address. It can approximate resolution of one square meter that allows a maximum of 500 trillion unique addresses.

igation modalities: (i) *Arbitrary*—the points of interests can be arbitrary visited by citizens. Questions are always triggered whenever citizens visit a new point of interest. (ii) *Sequential*—A sequence is determined for visiting the points of interests. Only the questions of the next point of interest can be triggered, imposing in this way an order. (iii) *Interactive*—The next point of interest is determined by the answer of the citizen in the current point of interest. The latter modality can serve more complex decision-making processes as well as gamification scenarios.

5. Proof of Witness Presence

Witness presence provides an added value in participatory decision-making [75, 91]. Witnessing public happenings and the complex urban environment of Smart Cities empowers a Polis of active citizens that can directly influence real-world by intervening and testifying instead of remaining passive spectators of a reality for which others decide, a limitation of current representative democracies. Ultimately, witness presence is about encouraging the taking of responsibility on spot, a requirement for a viable democracy. While witness presence can be seen as a political statement, it is actually a highly complex techno-socio-economic problem in the context of the proposed augmented democracy paradigm: *Proving of being present at a certain location, at a certain time with a certain situation awareness in order to perform certain actions, while having the incentive to participate*. Section 5.1 and 5.2 review blockchain consensus models for location proofs and social proofs respectively. Section 5.3 also illustrates their synthesis into a blockchain consensus network for proving witness presence.

5.1. A review on proof of location

At the core of witness presence lies *proof of location* that is the secure verification of a citizen's spatial position. It requires accurate estimation of distances or angles of signals exchanged between wireless transmitting devices. These distances are calculated by measuring signal attenuation or signal propagation times. Techniques of the former, i.e. Received Signal Strength Indicator (RSSI) [88], are common but do not provide accurate estimates, while techniques of the latter, i.e. Time of Flight (ToF) with algorithms based on triangulation, trilateration or multilateration, require synchronized clocks to eliminate clock drifts of the oscillators [50]. For example, the Global Positioning System (GPS) relies on high-precision atomic clocks on satellites that synchronize with centralized master control stations on the ground. Recently, decentralized algorithms for Byzantine fault-tolerant clock synchronization have been studied [85, 72]. These algorithms run by autonomous interactive wireless receivers and transmitters, i.e. beacons, that self-determine via their communication the geometry of their zone coverage without third parties. By reaching an agreement about a common time⁵, specific locations can be accurately detected via trilateration [86].

⁵Not necessarily a UTC time unless some oracle information is used.

Table 1

A comparison of blockchain-based approaches for proof of location based on criteria that can make the augmented democracy paradigm more viable.

| Approaches | GPS [93] | Mobile Cellular Network [125] | LPWAN [30] | P2P Ad Hoc Networks [40] |
|----------------------------|--------------------|-------------------------------|-----------------|--------------------------|
| Infrastructure-independent | No | No | No | Yes |
| Decentralization | Low | Low | Medium | High |
| Access | Open | Closed | Open | Open |
| Management | Governmental-level | Enterprise-level | Community-level | Self-organized |
| Disaster Resilience | Medium | Medium | Medium | High |
| Coverage Range | Global | National | Urban | Localized |
| Indoor Coverage | No | Yes | Yes | Yes |

The proof of location required for the proof of witness presence can be achieved with various trade-offs using one or more of the following infrastructures: (i) *GPS*, (ii) *mobile cellular network*, (iii) *low power wide area network (LPWAN)* and (iv) *peer-to-peer ad hoc (opportunistic) networks* consisting of several different Internet of Things devices such as smart phones, static beacons, wearables, wireless access points, etc. Table 1 summarizes a comparison of the blockchain-based approaches for proof of location.

On the one hand, GPS is a free service with planetary coverage and as such it can be easily used by a Smart Agora application for outdoor localization, as the current prototype supports. Similarly, GeoCoin relies on GPS for the location-based execution of smart contracts [93]. However, GPS is a single point of failure, it is highly susceptible to fraud, spoofing, jamming and cyber-attacks, it does not provide any proof of origin or authentication and therefore it is unreliable by itself to prove claims of locations. Moreover, GPS cannot provide indoor localization, it underperforms in high density urban environments, i.e. increased signal multipath, and its energy consumption is prohibitive for low-power devices. Such vulnerabilities have been prominently identified in smart watches⁶ as well as in military cyber-attacks affecting thousands of civilian ships [31]. Despite these limitations, there is active research on building secure and privacy-preserving localization solutions based on GPS by introducing additional protocol and security mechanisms, for instance, GPS-based active crowd localization based on digital signatures and bulletin boards applied for tracking lost items [34, 131].

Mobile cellular network providers have been earlier proposed to act as oracles to submit positioning information to smart contracts that verify whether such positions are included into virtual borders referred to as *geofences* [125]. Such geofences are represented by location encoding systems, for instance, Geohash and S2, that are hierarchical, i.e. they can model different cells at different resolution level. A geofence can be used by a local community to self-regulate

its (i) decision-making territory and (ii) crypto-economic activity resulting from the incentivized participation in decision-making. The former determines the validation territory of witness presence claims. The latter determines the geographic areas in which transactions are permitted with collected tokens. For instance, Platin aspires to support such cryptocurrencies for humanitarian aid use cases [32]. To control transaction costs for the execution of smart contracts, localization can be performed with different schemes: at regular time or distance intervals, on demand or upon violation of a citizen's presence in a geofence. Localization via mobile cellular networks can only though take place within the covered area of the mobile operator and global coverage requires special roaming service and collaboration between different mobile network operators. An alternative approach to overcome this limitation is to allow cellular towers of any mobile network to provide secure location services for the blockchain. Such an approach is earlier introduced. It involves cellular towers with a well defined location that issue location certificates and participate in mining location proofs. Trust is achieved using cryptographically signed IP packets [54].

An alternative infrastructure to the proprietary and closed networks of mobile operators is the use of Low Power Wide Area Networks that allow access to an unlicensed radio spectrum [108]. LPWAN provide the following alternative trade-offs: long range, low power operation at the expense of low data rate and high latency. For instance, The Things Network [26] builds a global open LoRaWAN network of 7231 gateways in 137 cities run by local self-organized communities providing extensive coverage in urban environments. FOAM intends to use this decentralized open infrastructure for secure location verification enforced by smart contract safety deposits. Proof of location is performed within a *zone* (community operator) defined by at least four *zone authorities* (radio gateways) each managing a number of *zone anchors* (radio beacons). A zone anchor is a device with a radio transmitter, a local clock and a public key. It is capable of engaging in a Byzantine fault-tolerant clock synchronization protocol [85]. Zone anchors perform triangulations and verify claims of presence via authentication certificates that are fraud proof. A zone authority is a node with an Internet connection that determines whether the zone anchors are in

⁶Such vulnerabilities have been demonstrated by a German security researcher after a smart watch vendor ignored vulnerability reports for more than a year, leaving thousands of GPS-tracking watches open to attackers [19].

sync.

All of the above solutions among others [69, 71, 80] require additional special infrastructure. Mobile cellular networks and LPWAN may be unavailable or underperforming in cases of natural disasters and unpredictable high-density mobility patterns. In these scenarios, an alternative infrastructure-independent and decentralized approach is the use of peer-to-peer ad hoc (opportunistic) networks formed by self-organized citizens' devices running decentralized secure protocols based on blockchain proof of stake consensus mechanisms [40]. Proofs of location are performed between *witnesses* and a *prover*, whose Bluetooth interactions verify the identities of the involved devices as well as whether the location claims of each device are reachable within the radio coverage supported by the communication technology of the devices. Spatio-temporal mobility patterns of users may influence the verification process and additional measures of verification may be required, for instance, analysis of betweenness in pseudonym correlation graphs [132] or social tracking distance metrics [131]. Periodically changing the device identifiers according to a Poisson distribution prevents the reveal of real identities by observing location proof records [132].

5.2. Situation awareness and proving witnessing

A few blockchain approaches combine network-based with social-based proof of location [83, 32, 129]. For instance, on-chain location claims at Platin consist of a public key and a proof of correctness. In practice this is the output of one out several locally executed algorithms that validate location information based on the following three security pillars: (i) *sensor fusion*, (ii) *behavior over time* and (iii) *peer-to-peer witnessing*. Sensor fusion relies on multiple sources of sensor data, i.e. GPS, wireless access points, cell tower and Bluetooth oracles, for validation of location claims. Behavior over time reasons about any behavioral anomaly that indicates spoofing. Data-driven verification can be localized to preserve privacy by design and prevent turning proofs of witness presence to surveillance actions that can actually undermine and manipulate democratic processes [65]. Peer-to-peer witnessing using ad hoc opportunistic networks can be used as an additional counter-measure to testify for attackers that may replay sensor fusion or report fake behavior over time.

Proofs of witness presence verify the situation awareness required for a more informed collective decision-making. For instance, assume a crowd-sensing collective movement for a spatio-temporal safety assessment of bike riding in a city. Citizens rate the safety of different points of interests in the city based on which new data-driven policies can be designed to encourage the further safe use of bikes and the improvement of the infrastructure, i.e. new bike lanes. Making safety rating on the points of interest subject of proving witness presence can potentially improve the rating quality and as a result the effectiveness of a new designed policy. Beyond citizens proving their location, proving bike riding experience, on spot or elsewhere, indicates a situa-

tion awareness with an added value and a higher potential for a more effective policy. Verification can be performed on-chain or off-chain using witnesses, sensor fusion, i.e. analysis of GPS/accelerometer data, or even oracles, i.e. a bike sharing operator.

Other means to verify witness presence include the following: Contextual QR codes [109], challenge questions, puzzles and CAPTCHA-like tests [22], whose solutions require information mined at the point of interests. In addition, collaborative social challenges [43, 36] between citizens are means to introduce social proofs based on social psychology as well as community trust for protection against social engineering attacks [112]. Moreover, communities can also institutionalize their own digital witnesses based on privacy-preserving forensic techniques introduced in the context of blockchain [121, 92].

5.3. Blockchain and consensus network

Figure 4 illustrates the blockchain-based Internet of Things architecture with which witness presence claims are verified. The architecture is a layered one, starting from the physical public space where localization in points of interest is performed by wireless beacons using solutions such as the ones reviewed in Table 1. Proofs of location can be augmented with one or more layers of social proofs using methods outlined in Section 5.2. Full nodes with computational power and an Internet connection participate in the consensus network to further verify and cross-check the adherence to protocol rules across the local nodes at each point of interest. Verified witness presence claims are written to the blockchain. They are a result of location proofs, social proofs and protocol adherence proofs performed over the layered architecture.

The properties of blockchain consensus for proving witness presence are outlined as follows: (i) *Validator set*: The validators of presence claims depend on the adopted approach from Table 1. For instance, approaches such as LPWAN and Peer-to-peer (P2P) Ad Hoc networks that rely on distributed networks of wireless beacons determine their validator set based on their physical distance. Communication constrained by physics result allows the validators in close physical proximity to verify location claims around a point of interest [70]. This set of validators can be further expanded with nodes for proof of stake. Such nodes hold a public key and stake a deposit token to validate social proofs. (ii) *Validator weight*: The number of staked tokens can be used as a weight. However, other (reputation) criteria related to the level of participation and democracy could be engaged [128, 79, 57]: to what extent a geographic region decides public matters via witness presence, the level of legitimacy of witness presence in a region, and other. (iii) *Validator criteria*: Proof of work solves a cryptographic puzzle that verifies the validity of a block (its nonce number) when its hash value is lower than a difficulty threshold: $\text{sha}(\text{nonce}) < \text{difficulty}$. In contrast, proof of witness presence requires matching the signature to the validator set, meeting the minimum stake requirement and having no slashing conditions, e.g. Byzan-

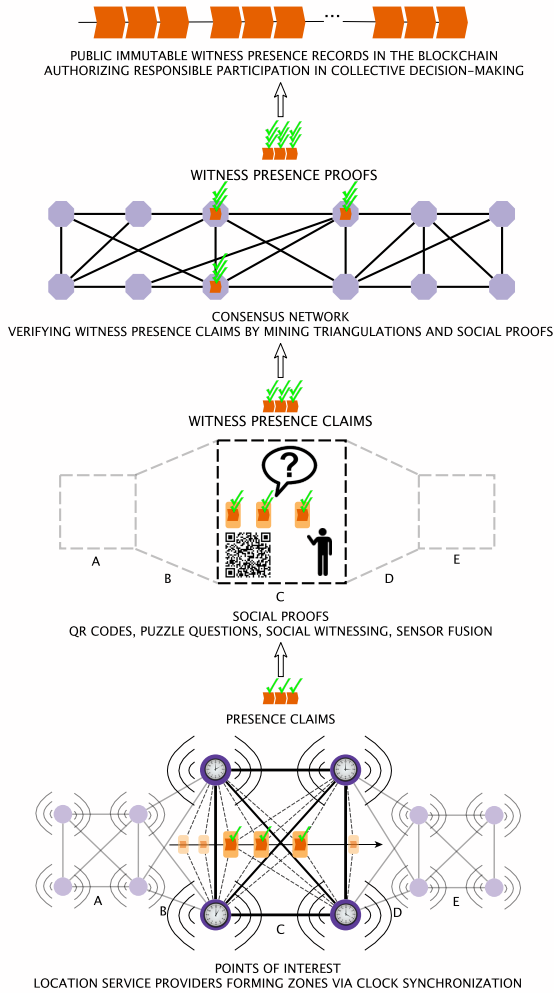


Figure 4: A blockchain-based Internet of Things architecture for proving witness presence. Points of interest in an urban physical space can be determined by the transmission coverage zone of wireless beacons that act as secure location service providers using triangulation and Byzantine fault-tolerant clock synchronization [85]. Presence claims can be further supported by social proofs on spot that verify the situation awareness of citizens in collective decision-making. Witness presence claims are further verified in a blockchain consensus network that consists of (full) nodes with Internet connection. They verify whether the rules for location and social proofs are fulfilled. Location accuracy can be traced and checks for fraud can be performed, for instance, comparing location claims from different adjacent points of interest to verify whether clocks are actually in sync. Verified witness presence claims are finally written to the blockchain based on which a more responsible participation in collective decision-making can be authorized.

tine fault-tolerant clock synchronization is successfully performed for proving presence claims [85]. Verification rules for robust spatio-temporal data can be further engaged here [90, 47]. (iv) *Validator verifiability*: For presence claims, signed receipts of all clock synchronization messages received and synced to the chain are required. The limits of transmission coverage restrict the receipt of such messages from valida-

tors within the proximity of a point of interest [70]. Social proofs require keeping the chain synced to verify that other validators have staked and belong to the validator set.

In terms of the crypto-economic incentive model, a utility token [42] can be used to reward (i) citizens and communities for introducing localization infrastructure for location proofs, (ii) the establishment of social proofs in points of interests for proving social claims, or (iii) the use computational resources for validation of the witness presence claims in the consensus network. The rewards include minted new tokens and transaction fees according to the protocol rules enforced by the network itself that punishes adverse behavior. In all these cases, permissionless participation requires staking that is the commit of a deposit token value, while faults resulting in violations of the protocol rules (slashing conditions) result in penalties. These are usually magnitudes higher than the anticipated short term rewards. Therefore, the *entry cost*, *existence cost* and *exit penalty* can make proofs of witness presence resistant to Sybil attacks [96, 90, 47]. Note that citizens who make witness presence claims require to pay a fee to witness presence service providers of the local community⁷ in the same utility token, another token or fiat money. These fees reward the further development and maintenance of the infrastructure, i.e. supporting witness presence in new points of interest, improving the localization accuracy, increasing the bandwidth allocation, augmenting further the points of interest with social proofs, etc. Citizens may have a self-interest to reward such participatory processes directly from their own funds as the means to improve direct democracy and give themselves a stronger voice on public matters. Such funds may also originate by state authorities incentivized to improve the legitimacy of collective decision-making in the same way that such funds are reserved for conducting elections, e.g. running voting centers. In other words, witness presence turns points of interests into are a new type of digital voting centers for augmented decision-making available at any time and location.

The transaction costs of proving witness presence claims are dependent on mobility patterns and the density of the witness presence claims made by citizens at each point of interest. They also depend on the available radio beacons covering a point of interest as such devices have physical constraints on the rate of messages they can process. The feasibility of permissionless Byzantine consensus protocols to operate in real-time over wireless networks is recently demonstrated [70]. Benchmark measurements of transaction latency are available in earlier work based on which the choice of inter-block time, the number of confirmation blocks and process-level changes can be tuned [130]. Smart contracts can be designed to load-balance transaction costs between location proofs and social proofs: within a large crowd concentrated on a point of interest, social proofs may prove to be more reliable than location proofs made by overloaded radio beacons. Moreover, further performance improvements can be achieved via a hierarchical Plasma design

⁷These are the nodes performing the localization and the social proofs. Therefore, no service fee needs to be payed to a central authority.

that splits the blockchain into parent-child chains [99, 133, 15]. A child chain is constructed for each point of interest running synchronous consensus for clock synchronization. In contrast, a parent chain holds the staked tokens and the smart contracts that represent the different child chains. The parent chain may rely on an asynchronous consensus network in Ethereum such as Nakamoto in the case of proof of work or Casper in case of proof of stake [76, 15, 42].

A self-sovereign identity management system [94] can be used to authenticate citizens' actions in the proposed permissionless distributed ledger, i.e. verifying the actual citizen who issued a witness presence claim to prevent double participation that can influence the result of collective decisions [73]. Moreover, the information provided to the smart contracts for social proofs can be further used for multi-factor authentication [110, 33, 116]. Identity management services do not need to rely on third parties and several such services are earlier proposed and reviewed [81]. In particular, UniquID [27] is an identity and access management service for the Internet of Things that is open-source, permissionless and relies on Ethereum [81]. LifeID is another self-sovereign digital identity platform with which citizens control all transactions that require authentication of their identity without the need for third-party corporations or government agencies. Zero-knowledge proofs are applied and the minimum data required for verification are shared [124].

6. Real-time Collective Measurements

Real-time collective measurements are the aggregation of citizens' crowd-sensing data, e.g. decisions, made as a result of witness presence. The computation of aggregation functions, e.g. summation, mean, max, min, standard deviation, are some examples of such collective measurements. They can be used as follows: Citizens receive real-time crowd-sensing information. A collective awareness is built that is used as live feedback for future crowd-sensing decisions, i.e. the feedback loop in Figure 1. Collective measurements may encourage or discourage witness presence, for instance, a warning system that guides authorities to mitigate a physical disaster in certain points of interest, while citizens are instructed to avoid dangerous ones.

A transparent and reliable system for collective measurements is paramount for building collective awareness and trust among citizens, both required for a viable augmented democracy paradigm. Existing centralized polls and social media often fail to provide reliable and trustworthy information and are often subject of citizens' profiling over collected personal data, nudging and political manipulation [59, 126, 77]. Instead, the computations required for aggregation can be crowd-sourced to citizens using their personal devices or computational resources of communities in a similar fashion as the diaspora* social network [45] or Scuttlebutt [23, 118]. Although decentralized computations for aggregation are more privacy-preserving by design using differential privacy and homomorphic encryption techniques, their accuracy requires significant self-adaptations to cope

with the following: (i) continuous data streams as a result of changes in decision-making, (ii) a varying spatio-temporal participation level as well as (iii) (Byzantine) failures.

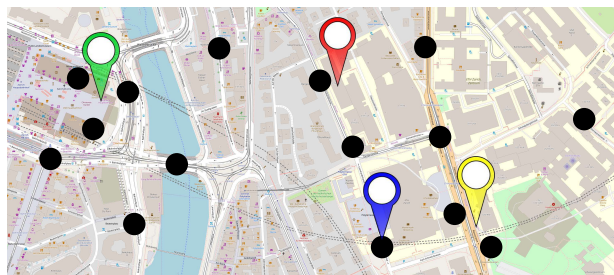
The relevance of these challenges in the augmented democracy paradigm is the following: Citizens revisiting a point of interest in the future may reevaluate an urban quality triggering recomputations of the aggregation functions to reflect changes on the input crowd-sensing data. The decision of a citizen updates the aggregation functions as long as witness presence is proved. If witness presence cannot be verified anymore, corrective rollback operations on the aggregation functions are performed to reflect the latest status of participation. Similarly, any failure that cannot guarantee a correct execution of the aggregation protocol shall be treated as a failure to verify witness presence and therefore, corrective operations with rollback operations are performed in this case as well. In summary: *collective measurements provide a live pulse of a crowd, whose localization at points of interest is verified for witness presence.*

A possible feasible decentralized approach to realize this ambitious concept is the use of DIAS, the *Dynamic Intelligent Aggregation Service* [7, 102]. DIAS is a network of interconnected agents deployed in citizens' personal devices or in computational resources of regional communities around points of interest. Agents perform a gossip-based communication to disseminate crowd-sensing data used as input in aggregation functions computed locally by each agent. The agents of DIAS are self-adaptive and can update the aggregates in an automated way when input data change as well as when agents join, leave or fail [100, 101]. They have this capability by reasoning based on historic data in a privacy-preserving way. Reasoning relies on a distributed memory system that consists of probabilistic data structures, the Bloom filters [102]. In simple words and practical terms, the memory system can reason whether the choice a citizen has changed at a point of interest. It can also reason on whether a citizen visits again or leaves a point of interest. Further technical information about DIAS is out of the scope of this paper and readers are referred to earlier work [102, 100, 101].

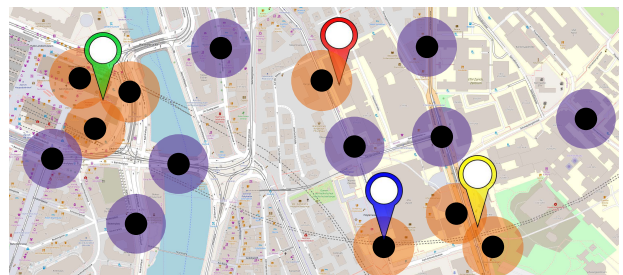
Collective measurements can be made conditional to different witness presence scenarios that are referred to as *collective measurements maps*. Two types of such measurements maps are introduced as an illustrative example: (i) *distributed* and (ii) *localized*.

In the distributed measurements maps, aggregation functions receive the input data of citizens, who prove witness presence in one out of several possible points of interest. In other words, a logical disjunction (OR) determines the proof of witness presence at one possible point of interest as the required condition to participate in the collective measurements. This measurements map is relevant for federated democratic processes of regional communities, for instance collective decision-making in the spatial context of multiple university campuses, i.e. an 'eduroam' version of augmented democracy. Figure 5a-5d illustrate the augmented democracy paradigm with a distributed measurements map.

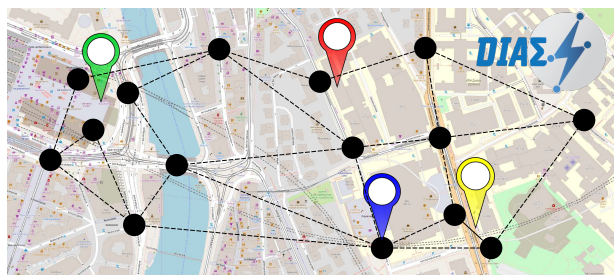
In localized measurements map, aggregation functions



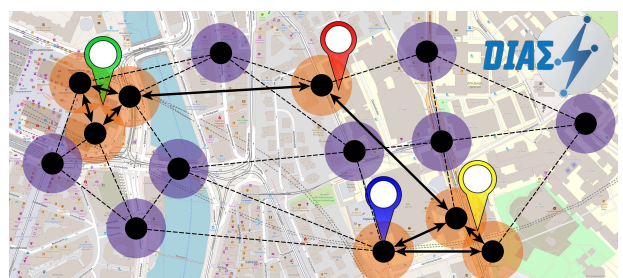
(a) A snapshot of citizens moving around with their smart phones to visit augmented points of interest.



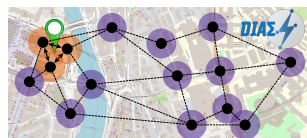
(b) Each point of interest has a verified number of citizens proving their witness presence.



(c) Citizens are interconnected in a decentralized network of gossip-based communication over which collective measurements, i.e. data aggregation, can be performed.



(d) Collective measurements are exclusively performed between the citizens with a proof of witness presence.



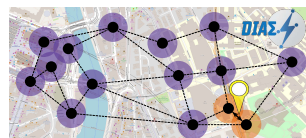
(e) Regional community A



(f) Regional community B



(g) Regional community C



(h) Regional community D

Figure 5: An illustration of the augmented democracy paradigm. **Distributed measurements map in Figure 5a-5d:** Collective measurements are performed by proving witness presence at one out of several possible points of interest. **Localized measurements map in Figure 5e-5h:** multiple localized collective measurements are performed by proving witness presence at a certain point of interest.

receive citizens' input data by proving witness presence at a certain point of interest. This measurements map is relevant for local regional communities that use their own computational resources to run their own collective measurements and make them available to their local citizens. Figure 5e-5h show an example. For each point of interest, aggregation is restricted between the localized citizens proving witness presence.

The two proposed collective measurements maps are not the only options and more complex witness presence logic can be designed. For instance, semantic collective measurements can run by two DIAS networks aggregating crowdsensing data at points of interest corresponding to (i) tram stations and (ii) bus stations respectively.

The communication complexity of such real-time collective measurements exclusively depends on the updates of the input data in the aggregation functions. Such updates are

triggered by (i) changes of the input data and (ii) join and leaves of nodes in the network that result in new input data or data removals. The influence of such updates in the aggregation accuracy is studied in earlier work [102, 100, 101]. In the augmented democracy paradigm, the following factors influence the trigger of such updates: (i) A higher number and density of the points of interest in which witness presence can be verified (joins/leaves) is likely to cause a higher number of input data updates and as a result higher communication cost. This is especially the case for the distributed measurements maps. (ii) The citizens' mobility patterns over the points of interests. More frequent witness presence claims in the different points of interest result in higher communication cost.

7. Evaluation Methodology and Results

Evaluating the end-to-end integrated functionality of the whole augmented democracy paradigm illustrated in Section 3 is a challenging endeavor. This requires a rigorous extensive evaluation of each proposed pillar that is subject of active ongoing work [104]. Such detailed evaluation does not fall within the scope and objectives of this paper. To overcome the aforementioned challenge and come with a very first proof of concept, a simple yet fully-fleshed experimental testnet scenario is designed with the following requirements: (i) A realistic Smart City use case for participatory crowd-sensing. (ii) Proof of witness presence in two points of interest based on GPS. (iii) Real-time collective measurements in distributed measurements maps over a small crowd of test users with different realistic mobility patterns.

Moreover, the quality of information collected based on citizens' witness presence is validated using empirical official data from public authorities. More specifically, an application scenario of cycling safety in Zurich is studied, in which the perception of bike riders about the cycling safety in different urban spots is compared to an empirical safety model built using official data of the Federal Roads Office collected from Swiss GeoAdmin [25, 49]. If the two safety estimations match, then this is indication that witness presence in participatory crowd-sensing can indeed provide information quality comparable to the official but costly data collection methods.

7.1. Experimental testnet scenario

A testnet scenario on sustainable transport usage is introduced to address the first requirement for a proof of concept. The testnet scenario ran for about one hour on 3.6.2019 between 13:00-14:00 in Zurich. The goal of the testnet scenario is to assess the preferred transport mean with which citizens visit a place they witness. Such a use case is relevant to transport engineers, who work with travel diaries. While travel diaries are modeled based on traditional, costly and infrequent survey questions, the pervasiveness of the Internet of Things promises new opportunities for more realistic and real-time data collection based on which future traffic flow models can rely on [53, 105]. Similarly, city councils can establish new policies and incentives for citizens to make use of more sustainable transport means.

This use case assumes a linear model of sustainability over six transport means: 0. *Car*, 1. *Bus*, 2. *Train*, 3. *Tram*, 4. *Bike*, 5. *Walking*. These transport means are common in Zurich and usually a destination can be reached fast with several different transport means. Car comes with the minimum sustainability value of zero, while walking comes with the maximum sustainability of 5. Although this linear model is an oversimplification over several involved sustainability aspects such as environment, health, safety, social and other, it is intuitive and straightforward to engage test users as well as interpretable. Therefore, the purpose of the use case is to serve the realism of the testnet scenario rather than collecting use case data for a rigorous analysis.

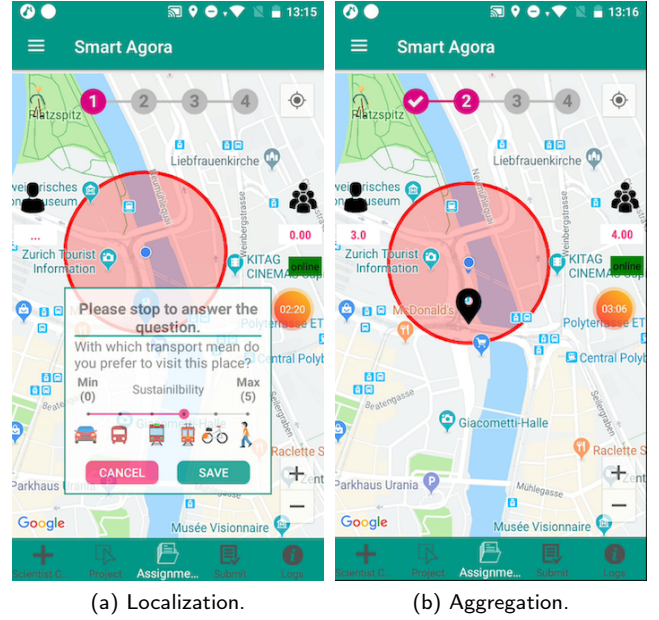


Figure 6: Assessing the preferred transport mean to reach a witnessed point of interest in terms of sustainability. Localization triggers a question followed by live collective measurements received from other test users localized to other points of interest.

The second requirement is met by designing a decision-making process in Smart Agora for the testnet scenario. The test users make a choice via a likert scale question that pops up in the Smart Agora app when they are localized at a point of interest as shown in Figure 6a. Such a question is part of six crowd-sensing Smart Agora assets created for six test users, who are equally split into two groups.

To meet the third requirement, each crowd-sensing asset is designed in the sequential navigational modality with two points of interest visited in reversed order among the two groups to assess the distributed measurements maps of DIAS, i.e. choices of test users are aggregated in real-time from two different remote points of interest. Figure 7 illustrates the designed experimental scenario. Note that the depicted walking path is the calculated Google Maps path rather than the one that test users followed⁸. The actual traces collected with Smart Agora within the localization circles are shown in Figure 10 of Appendix A.

To make sure that multiple test users are localized simultaneously in different points of interest, a requirement to evaluate the distributed measurements maps, a common starting point is chosen, the building of the Chair of Computational Social Science at ETH Zurich, which falls in close proximity between the two points of interest: (i) *Zurich Hauptbahnhof* that is the main station of the Zurich city center and (ii) *ETH Zurich Hauptgebäude* that is the main building of ETH Zurich. Both groups start their navigation at the same time, i.e. mimicking two swarms. This makes the par-

⁸Group 1 has followed a shortcut on the way to ETH Zurich Hauptgebäude by using the Polybahn [21].

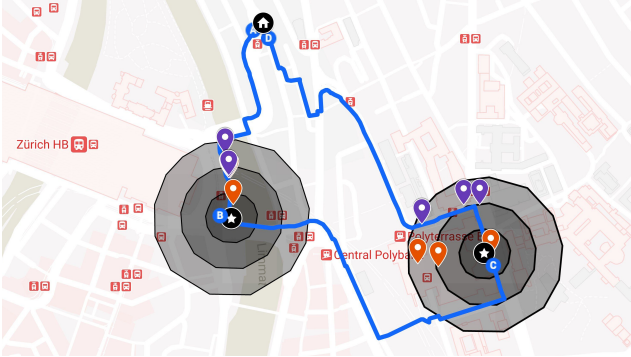


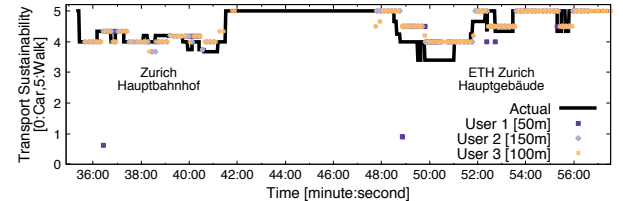
Figure 7: An overview of the testnet scenario: Two groups each with three test users visit in reversed order the two points of interests of (i) Zurich Hauptbahnhof and (ii) ETH Zurich Hauptgebäude starting from Stampfenbachstrasse 48, 8092, Zurich, where the Chair of Computational Social Science of ETH Zurich is situated. Group 1 (Orange) visits first Zurich Hauptbahnhof and Group 2 (purple) visits first ETH Zurich Hauptgebäude. Each unique localization to one of the points of interest triggers for a test user a question for assessing sustainable transport usage. While a test user remains localized, live collective measurements among all other localized test users are received. The three nested circles around each point of interest visualize the three different ranges of localization that each group member has: 50, 100 and 150 meters.

ticipation of the test users in the experimental process simpler. However, this localization synchronicity is an undesirable experimental artifact as in reality mobility patterns differ among citizens. To limit the synchronicity effect, each user has a localization circle with different radius value: 50, 100 or 150 meters. The circle, instead of an ellipse, is used here for simplifying the analysis and interpretability of the localization traces.

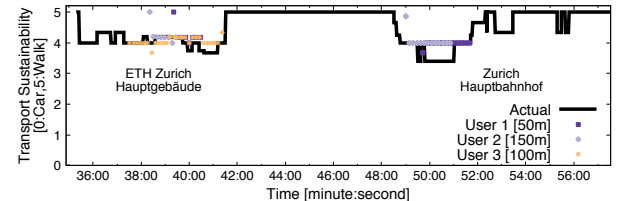
Figure 8 illustrates the accuracy of the collective measurements for each group and test user. The estimates of the average transport sustainability that each test user receives approximate well the actual values. Note that users with higher localization radius receive aggregate estimates earlier and they have a larger⁹ time span during which they receive collective measurements.

Table 2 shows the choices of transport means made by each test user at each point of interest. Overall, none of the more unsustainable transport means, i.e. car, bus and train, are chosen by test users to visit the points of interest. Walking and tram are the most popular means given that ETH Zurich and the main train station are very well connected with tram and are in close proximity with each other. The mean sustainability of 4.17 for ETH Zurich Hauptgebäude is slightly higher than the one of 3.8 at Zurich Hauptbahnhof.

⁹Localization circles with lower size in which test users do not remain for enough time may result in missing the receipt of collective measurements as observed in the second group at the Zurich Hauptbahnhof point of interest.



(a) Group 1.



(b) Group 2.

Figure 8: Accuracy of real-time collective measurements during the testnet scenario on 3.6.2019 between 13:00 and 14:00 for 6 users split in 2 groups. The aggregation function calculated is the average transport sustainability among all test users localized in one of the two points of interest of Zurich Hauptbahnhof and ETH Zurich Hauptgebäude.

Table 2

Transport sustainability responses for the two points of interest.

| Group | Test User | Zurich Hauptbahnhof | ETH Zurich Hauptgebäude |
|-------|-----------|---------------------|-------------------------|
| 1 | 1 | 5. Walking | 3. Tram |
| 1 | 2 | 3. Tram | 5. Walking |
| 1 | 3 | 5. Walking | 5. Walking |
| 2 | 1 | 3. Tram | 4. Bike |
| 2 | 2 | 3. Tram | 5. Walking |
| 2 | 3 | 4. Bike | 3. Tram |
| Mean: | | 3.8 | 4.17 |

7.2. Witness presence for cycling safety

The cycling accident risk of the route in Figure 9b is studied that consist of four urban spots in Zurich. The risk estimation of this route is derived by a continuous spatial risk estimation model of the Zurich area that uses kernel density estimation with input the road network, geolocated accidents, their severity, and insurance compensation information [49]. The exact design of the model is out of the scope of this paper and the estimated risk values are used here as a baseline for comparison. In particular, this route is chosen for its extreme risk gradient observed around its circumference, with high risk at the top of the route and relative low/medium risk elsewhere as shown in Figure 9a. The actual risk values of the four urban spots are depicted in Figure 9b, while Figure 9c, 9d, 9e and 9f illustrate images from the four spots. Note that each risk value of the urban spots is the mean risk value of the road section leading to this spot.

The sequence of the actual cycling risk values across the four urban spots is the baseline for comparison to the

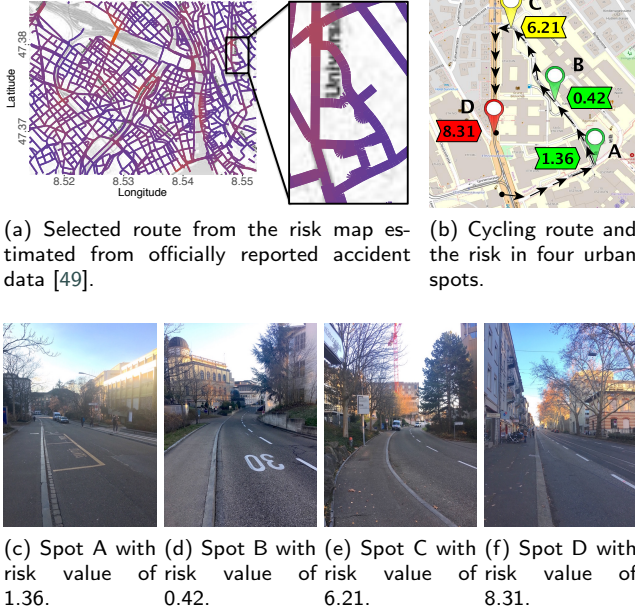


Figure 9: The setup for crowd-sensing cycling safety. The empirical cycling risk values derived from the Federal Roads Office official data of Swiss GeoAdmin [49] are compared to the risk values collected by citizens' witness presence.

perceived cycling risk estimated via the Smart Agora platform. For this purpose, a crowd-sensing asset is designed with Smart Agora using the sequential navigational modality with the same four urban spots of Figure 9b as points of interest. The cycling risk of the road section from the earlier to the next urban spot is assessed when the test cycling user is localized at the next spot, where a likert scale question pops up in the Smart Agora app evaluating cycling risk at a linear scale between 1. *very safe* to 5. *very dangerous*. Answering the questions in all spots completes the cycling trip of a test user and results in a sequence of perceived risk values to compare to the sequence of actual cycling risk values. This comparison is made using both Pearson and Spearman correlation [119] for both a numerical and ordinal matching assessment between the two sequences of cycling risk values. Pearson correlation is a measure of linear dependence, i.e. a maximum value of 1 between two sequences of values indicates a perfect linear relationship. However, the actual cycling risk values derived via Gaussian kernel densities [49] denote measurements of a non-linear nature. Therefore, the Spearman correlation is used to measure monotonic relationships on the ranking of the cycling risk values.

Table 3 compares the perceived cycling risk values from 11 test users to the actual baseline cycling risk values. All test users cycled over the route on 12.12.2018 around 15:00 with the same provided bike to minimize biases originated from weather, light condition and the condition of different bikes. Correlation values are calculated using the mean and median value of the perceived cycling risk for each urban spot across all users. The Pearson correlation is 0.94 and 0.85 for the mean and median respectively, while the Spear-

man correlation is 1.0 for both mean and median.

Although the number of test users and urban spots is low to reach strong conclusions, the high matching of the two cycling risk estimations in all presented measures suggests that the empirical evidence of cycling accidents matches well with the risk that citizens witness. Therefore, a crowd-based witness presence has a strong potential to verify the status of an urban space and as a result reason about public space more evidently. As an implication, policies designed based on evidence stemming from witness presence promise higher legitimacy for citizens.

8. Discussion

This section discusses dynamic consensus for proving witness presence as well as the role of self-governance and artificial intelligence in the augmented democracy paradigm.

8.1. Dynamic consensus and self-governance

Proof of witness presence can be validated in a private (permissioned) or public (permissionless) network of nodes running the consensus. For instance, a legally binding decision-making process run by city authorities may require a private network of legally representative nodes, similarly to poll clerks in general elections. In case of democratic institutions that may not be well-established, a public network can be a better fit for open self-governed communities encouraging active participation. Moreover, meeting consensus performance requirements using public networks requires access to high-performing public clouds federated by communities or crowd-sourced computational resources deployed by citizens in large-scale.

An adjustable consensus cost by blockchain platforms [117] involves trade-offs between transaction value vs. risk and speed vs. cost. For instance, when performing collective measurements such as the ones in Section 7.1, citizens choices do not all have the same influence on the aggregation accuracy, e.g. the difference from the mean determines the influence. Therefore, witness presence claims can be prioritized based on the influence of citizens' choices on the collective measurements. As a result, accurate estimates are faster with lower transaction costs. Such costs can be further decreased by relaxing the verification rules of the smart contracts executing the proofs of witness presence according to the influence of citizens' choices on the aggregation accuracy. In the application scenario of cycling risk maps (Section 7.2), optimum cycling risk thresholds can be derived to decrease the transaction costs of witness presence (relaxed verification rules) for citizens cycling in risky areas for accidents.

Such adjustments can be made within community domains that determine validation rules, the number of consensus voters as well as policies/regulations for smart contract execution and data, e.g. General Data Protection Regulation (GDPR). Such domains can also be used for the self-governance of the augmented democracy paradigm with blockchain providing an efficient and effective automated dispute resolution: reaching consensus on the design of a

Table 3

Perceived cycling risk acquired via the Smart Agora app vs. the actual cycling risk calculated via an empirical model of real-world data [49] in the four urban spots of Figure 9. Users' responses are in the range [1, 5] with 1 for very safe and 5 for very dangerous.

| Locations | Test users: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | Mean | Median | Actual cycling risk [49] |
|-----------|-------------|---|---|---|---|---|---|---|---|---|----|----|-----------------------|--------|--------------------------|
| Spot A | | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 2 | 2 | 1 | 2 | 1.55 | 2 | 1.36 |
| Spot B | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1.09 | 1 | 0.42 |
| Spot C | | 2 | 1 | 1 | 1 | 2 | 3 | 1 | 3 | 4 | 2 | 2 | 2.0 | 2 | 6.21 |
| Spot D | | 3 | 3 | 3 | 2 | 4 | 4 | 2 | 2 | 3 | 4 | 4 | 3.09 | 3 | 8.31 |
| | | | | | | | | | | | | | Pearson correlation: | 0.94 | 0.85 |
| | | | | | | | | | | | | | Spearman correlation: | 1.0 | 1.0 |

decision-making process, i.e. navigation modality and collective measurements maps.

8.2. The role of artificial intelligence

Decision support systems such as digital assistants run by artificial intelligence can make decision-making more informed and efficient by overcoming the humans' limitations in cognitive bandwidth and the barrier of expertise knowledge required to reason about a citizen's choice. However, machine learning algorithms often require sensitive personal data to operate and can be used to nudge citizens and undermine democracy [66]. For instance, the spread of fake news in social media can influence results of elections and therefore massive manipulation of democratic processes is possible using intelligent algorithms [37]. This paper distinguishes two socially responsible and ethically aligned applicability scenarios of artificial intelligence in the proposed augmented democracy paradigm: (i) *local intelligence* and (ii) *collective intelligence*.

Local intelligence concerns the use of open-source machine learning algorithms that run locally at personal devices of citizens. These algorithms make use of localized or remote open data and they can be used to assist citizens in reaching complex decisions. For instance, a distributed content-based recommender algorithm for more sustainable grocery product choices can make use of public product data related to sustainability. Representation models of these product data can be computed by official authorities and environmental organizations before transferred to citizens' smart phone for personalization [67]. The limitation of local intelligence is that it assists decisions taken from an individual's perspective and it cannot address complex coordination problems that involve several citizens.

Collective intelligence can address such coordination problems, though the challenge of privacy and transparency remains subject of active research. The concept of *federated learning* is a promising approach for supervised machine learning algorithms and is based on the concept "bring the code to the data, instead of the data to the code" [46, 87]. The concept of *collective learning* is introduced for solving NP hard combinatorial optimization problems in a fully decentralized fashion given citizens' constraints on privacy and autonomy [103]. In the augmented democracy paradigm,

collective learning can address tragedy of the commons problems in which citizens' choices need to satisfy both individual and collective objectives. Collective learning has been applied¹⁰ to application scenarios of sharing economies, e.g. reducing demand power peaks, load-balancing of bike sharing stations, charging control of electric vehicles, traffic flow optimization and other.

9. Conclusion and Future Work

This paper concludes that the proposed augmented democracy paradigm is a promising endeavor for building sustainable and participatory Smart Cities. A holistic approach for augmented democracy is introduced based on three pillars that cover participatory crowd-sensing, proof of witness presence and real-time collective measurements. Smart Agora can model a broad spectrum of collective decision-making scenarios given the different types of collected data and navigational modalities. Proving witness presence becomes a cornerstone to a more informed and responsible decision-making. The cycling safety use case scenario illustrated in this paper confirms the accurate information acquired via wisdom of the crowd. Moreover, witness presence has the potential to cultivate high level of engagement and participation integrated in the citizens' daily life and the public space they belong. Linking real-time collective measurements to witness presence provides an added value to crowd-sourced data analytics made by citizens, for citizens. This paper shows how blockchain consensus and crypto-economic design can realize such a grand vision by validating location proofs and incentivizing physical presence. Several localization approaches are reviewed. An experimental testnet scenario is designed and launched to provide a first technical proof of concept of the proposed augmented democracy paradigm.

Future work focuses on addressing the limitations of this work. These includes the expansion of the testnet scenario with smart contracts running in the blockchain and providing more advanced and secure proofs of witness presence, beyond GPS and by composing complex social proofs. The

¹⁰EPOS, the *Economic Planning and Optimized Selections* is the project studying collective learning [13].

influence of mobility patterns and infrastructure on transaction costs and latency requires a further dedicated study. Relying on token curated registries, for instance the ones of FOAM [30], for the participation of test users is also subject of future work. Moreover, further use cases in conjunction with city authorities and local communities are required to assess what navigational modalities and collective measurements maps find applicability in real-world. The role of self-governance and an ethically aligned artificial intelligence are expected to play a key role in realizing augmented democracy at large-scale.

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A. Mobility Traces

Figure 10 shows the localization traces of the test users for different localization radius.

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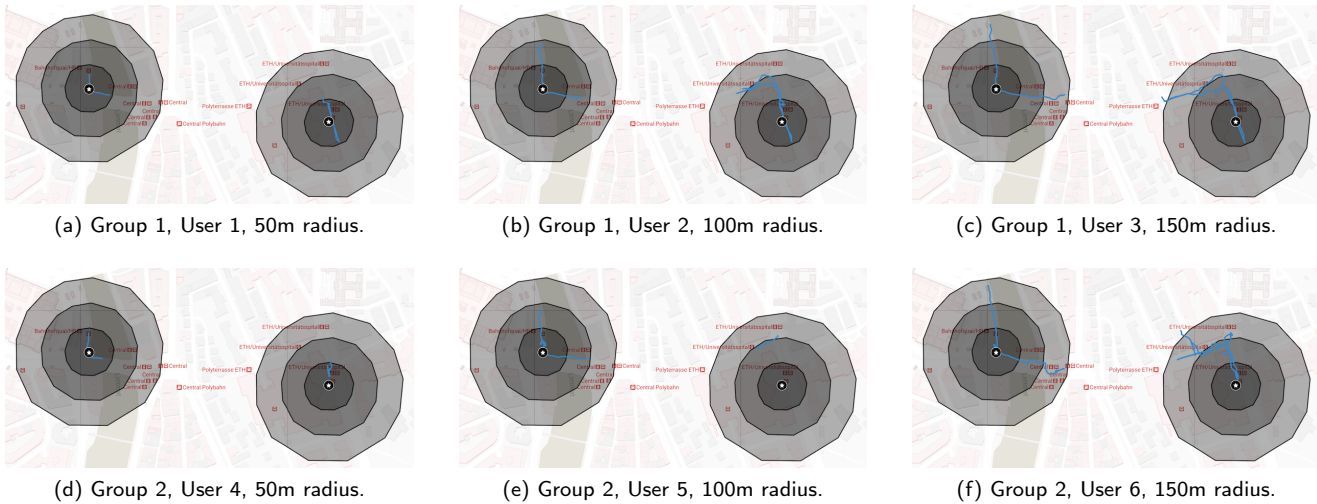


Figure 10: GPS traces of test users belonging to different group and having a different localization radius.

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