Towards Patient-centered Stewardship of Research Data and Research Participant Recruitment with Blockchain Technology

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Abstract
Significant effort is required to recruit and validate patients for research studies. Researchers are typically limited to patients that they have a physical touchpoint with (e.g., patients at VUMC). This physical access limitation reduces the research attention that patients with rare diseases with little geographic concentration and poorer patients in rural areas receive. This paper explores the use of mobile computing and blockchain technology to provide validation of research studies and their data usage, advertisement of research studies, collection of research data, and sharing of data across studies. The paper presents key challenges of using blockchains and mobile computing to solve these issues, competing architectural approaches, and the benefits/trade-offs of each approach.

1 Introduction
A critical component of healthcare research is finding and recruiting participants in research studies and ensuring that researchers have sufficient data to make decisions regarding patient qualification to participate in a study. For example, simple information, such as the drugs that a patient is allergic to or if they have a specific health condition in their medical record, is essential to making recruitment decisions. If a single piece of important information is missing, it can lead researchers to make inappropriate decisions regarding participant selection.

As a consequence of the need for access to detailed patient information, patient recruitment typically begins in clinical settings, such as hospitals, where researchers have direct access to detailed medical record information. For example, researchers may work with a specific clinic within a medical center and educate providers about their study and the types of patients that they are looking for as participants. The clinic will have detailed medical record information and a face-to-face touchpoint with patients to facilitate recruitment of patients that meet the participation eligibility criteria of the study.

An emerging architectural model that is gaining interest is putting patients at the center of the stewardship of their medical data [1]. Patients already have the right to see and move their data between providers, so it seems a natural fit that they should have mechanisms to see and move the
An early manifestation of this patient-centered stewardship model is the ability for Apple’s HealthKit [3] to import medical records from Epic [4], which is one of the most widely used electronic medical record systems in the US, into a user’s mobile device. HealthKit directly imports data using the FHIR standard [5] into a patient’s Apple mobile device. Once on a patient’s mobile device, a patient can choose to share their health records with additional apps on the device, which may in turn deliver the data to other medical providers or researchers.

A key question that arises in this new patient-centered data stewardship model is if there are opportunities to expand how patients are recruited into research studies. In particular, given that patients now have direct control over electronic copies of their medical records and the ability to share this access with apps on their devices, can researchers recruit patients directly through those apps? With this model, researchers would produce an app that can read medical record data directly from a patient’s HealthKit records and determine if a patient potentially meets the eligibility criteria for a study. If a patient matches a research study, they could be notified of the match and given the option to directly communicate with researchers conducting the study to determine if they can participate. Moreover, they could directly transmit needed medical record information from HealthKit to the researchers to further assist their participant selection decision.

If successful, this patient-centered model could help facilitate research study recruitment in terms of recruiting cost, data management cost, and research time beyond the typical settings, such as clinics, that have access to the needed medical records to perform the preliminary stage of filtering to match patients to research studies. There are several published studies that analyze the effectiveness of recruitment for medical researches, such as [6]-[8], and they each focused on different research purposes, which created a wide variance of the cost for recruitment stage. Generally, computerized support systems would help save significant recruiting cost compared to traditional clinic-based approaches [9]. In addition, computerized support systems have considerable potential for reducing the timeline and increase efficiency of data management process of medical research studies [10].

Another trend that is impacting patient care is the rise in production of non-traditional health-related data, such as records of self-reported meals, step counts from fitness trackers, and momentary assessments of mood or pain from patients. This data, which is typically not part of the medical record today, is increasingly demonstrating value to researchers in understanding diagnostic and disease management processes. For example, meal logs can aid researchers in understanding how effectively patients are self-managing chronic conditions, such as diabetes.

Whereas traditional medical records are directly captured through the provider in the electronic medical record system, this newer exercise tracker and other non-traditional data is typically captured through mobile devices, IoT devices in the home (e.g., wifi scales), and through online services (e.g., social networks). The data collection mechanisms span a vast array of apps, devices, and services, few of which are trusted or certified by any healthcare entities.

Now, with the new patient-centered data stewardship model, this non-traditional data is accessible side-by-side within HealthKit with traditional medical record data. This combining of both types of
data in a single location offers the potential for supporting many types of innovative research, such as research on patient reported outcomes or large-scale studies of lifestyle on health.

A second interesting question related to research studies and this new patient-centered data stewardship model is if the current research data sharing and reuse model can be expanded to both incorporate this non-traditional data and put patients in control of how the data is shared with other researchers. With the current research data ownership model, patients typically do not have the ability to easily access and share the research data from them with other researchers. The lack of control of their data limits the impact that patient’s research data can have on other research studies and keeps researchers, rather than patients, in control of the data.

Since patients now have access to both their traditional health records and non-traditional health-related data on the same device, patients can potentially join research studies with little or no face-to-face interaction with researchers. In the new model, patients would feed their medical records and non-traditional data to researchers through the HealthKit conduit. Although detailed clinical studies requiring high-fidelity, close physician monitoring of health, and administration of new medications or interventions may not be possible, studies that focus on the impact of non-traditional data on health or vice-versa could be feasible without direct contact with the participant.

Moreover, if participants use HealthKit to capture and provide their medical record and non-traditional health data with researchers, it is feasible that they could simultaneously share this data with multiple research studies or redistribute previously captured data to new research studies that could benefit from it. There are certainly many studies where access to the details of how the data was collected, such as how lab tests were performed, would render this type of model from ineffective. However, we posit that there are many studies, such as observational studies that research how diet affects a person’s blood sugar level or how sleep affects one’s mood, where this model is not only feasible but offers unique new research opportunities.

In this paper, we explore key research challenges to realizing this vision, although we fully acknowledge the presence of many other types of challenges. Through our detailed analysis of the research challenges, we have found that Distributed Ledger Technology possesses attributes that make it a promising solution to realizing this new model for research study recruitment and sharing of research data across studies. After careful analysis of the research challenges and promising attributes of distributed ledgers, we propose an initial open architecture for study participant recruitment and data sharing in the emerging patient-centered data stewardship model.

The remainder of this paper is organized as follows. Section 2 provides a motivating healthcare research example to demonstrate the need for and trends toward a patient-centric data stewardship model. Section 3 presents key challenges in clinical research recruitment today. Section 4 proposes a decentralized architecture based on Distributed Ledger Technology for facilitating data sharing in the research participant recruitment process. Section 5 discusses related research on platforms for improving the recruitment process for research studies and work that leverages distributed ledger technology to facilitate healthcare data sharing. Section 6 presents concluding remarks and summarizes our key lessons learned.

2 Motivating Healthcare Research Example

As a motivating example for the exploration, we use an example of the management of a serious chronic condition that most commonly manifests in adolescent patients, namely, Type 1 Diabetes Mellitus (T1DM). T1DM is an autoimmune disease where the pancreas produces little or no insulin,
which is critical to help the human body manage blood sugar levels. The treatment of this condition relies on patients to perform self-management tasks, such as self-measurement of blood glucose and self-administration of insulin, to avoid life-threatening complications [11].

Despite physiological traits like blood glucose levels and carbohydrates intake that are commonly used as clinical indicators of how T1DM is controlled, recent studies [12] have shown that psychosocial behavior in adolescent patients with T1DM can significantly affect the adherence to diabetes regimen in this population. As a result, much more diverse data, such as fatigue level, mood, location, and social context, can be collected to observe the behavior or further analyzed to provide timely intervention to poor self-management behavior [13]. These data can easily be collected in or near real-time using Internet of Things (IoT) devices like smartphones, Bluetooth-powered glucose meters, and environmental sensors. They can complement traditional electronic health records (EHR) to provide a more comprehensive view of patient health status by including potentially influential variables from outside clinical settings [14].

Unlike EHR systems that have served healthcare for decades, emerging IoT-based systems that record health-related activities (such as self-observed behavior data or sensor-recorded environmental triggers) have not yet been rigorously tested and certified to integrate with high-fidelity data like provider-documented EHRs. There is a lot of distrust towards mobile app/IoT providers from physicians and certified EHR system vendors, causing delays in the data integration process. In the case of adolescents with T1DM, patients often have to maintain a journal that logs their daily diabetes management routine. The journal may locate separately from, for instance, an app that monitors daily psychosocial/behavioral traits for the same patient. It is highly likely that neither the journal nor the app data would be linked to the patient’s health records, which can create potential problems, such as inconsistencies in the medical history or misinformation, particularly when that patient changes provider.

Current healthcare systems are known to be provider-centric as forced by vendor-locked systems. These systems operate and only enable cross-system communications upon the establishment of trust relationships between vendors and providers. In the modern society where a lot of healthcare efforts are gradually becoming decentralized thanks to IoT technologies, the centralization model that is trust-dependent will become less effective and create more overhead for patients to manage care [15].

3 Challenges in Recruitment for Clinical Research

Despite the importance of clinical research and continuous efforts to increase clinical research participation, many challenges exist in the recruitment process and are multi-faceted, creating barriers for researchers to complete their studies. This section discusses four such challenges, including recruiting costs, participant discovery of research studies, data reuse, and data ownership distribution.

3.1 Recruiting Costs

Medical research is a long-term investment. Depending on the scope of the research, the timeline will vary. DiMasi and Grabowski estimated the average length of time from the start of clinical testing to marketing is 90.3 months in the pharmaceutical sector and 97.7 months for the biotechnology sector [16]. Lengthy timelines directly impact the cost of capital for the medical projects and increase the financial burden for researchers and investors because it is considered as opportunity costs associated with foregone investments over the researching period.
The recruitment process alone accounts, on average, for nearly 30% of total clinical trial time (around 30 months) [17]. During this process, resources required to recruit and enroll participants must be sustained, including but not limited to recruitment and coordinating staff, equipment, facilities, advertisements, etc., all of which contribute to significant recruiting costs. Recruiting a large enough pool of participants to validate the statistical result of medical research has always been a difficult task for healthcare researchers. More than 81% of clinical trials are delayed because researchers cannot recruit enough participants for the studies [18]. In particular, when analyzing 374 cases at Oregon Health & Science University, 31% of clinical research studies enrolled 0–1 subject before being terminated, which creates a waste of over $1 million per year [19].

More recently however, computerized support systems have proven to be advantageous in recruiting participants on a large scale at a lower cost. A study involving healthy volunteers among different recruiting methods has shown that costs per enrolled subject were lower for the EHR patient portal ($113) than letters ($559) or phone calls ($435) [20]. In addition, another study in Australia tested the effect of leveraging a technical platform (social media) in healthcare recruiting process. The results showed that the technical platform was more cost-effective, especially in the earlier stages of the studies (the cost to obtain a screened respondent: AUD$22.73 vs AUD$29.35; cost to obtain an eligible respondent: AUD$37.56 vs AUD$44.77) [21]. These analyses show that integrating technology that can accelerate the recruitment process of medical research, which would in turn save the recruiting costs and total costs of the studies tremendously.

### 3.2 Participant Discovery of Research Studies

Recruitment of patients with a physical touchpoint leads to an institution-centric advertising model. Because clinical studies are controlled by separated institutions, participants need to put in considerable effort to find the studies that match their health status and relate to a medical condition they want to involve in. Popular resources include the website of National Institutes of Health (NIH) [22], third-party “search engine” for proprietary market research [23], and other tools that are not specifically designed for clinical research recruitment (e.g., Amazon Mechanical Turk [24]).

Most of these resources are spread across multiple information channels aiming to improve the publicity of research studies, but the distributed information may become scattered and outdated or cause confusion to potential research volunteers. Furthermore, the eligibility criteria to participate in a study can contain complex clinical terminologies that are hard to interpret by participants without advanced clinical knowledge. It is also impractical for volunteers to reach out to clinical experts for every trial they are interested in due to the large number of ongoing trials. As a result, potential volunteers may be discouraged to inquire about or participate in research studies.

### 3.3 Data Reuse Challenges

Reusing and aggregating clinical data have been proven effective for facilitating the discovery of new knowledge and the processes of healthcare [25-26]. Recognizing these benefits, some governmental organizations including NIH [27] and the National Science Foundation (NSF) [28] have started to support data sharing and openness in clinical research. In contrast, data sharing is not a popular practice in reality as it should be. There are many concerns related but not limited to the ownership of reused data, the quality of the data, and legal compliance. As the cost of recruiting patient and acquiring the data is high, researchers usually prioritize clinical workflow support, legal compliance, and their research purposes over the quality of the data for reuse. Documenting how data is acquired
and transformed, storing data in a universal format, and finding accessible repositories to share the data are very time-consuming.

According to a study on biomedical data sharing [29], research subjects’ privacy is the most common reason why researchers are reluctant to share data. Other factors include publication competition, unnecessary data/manuscript audit and misuse/misinterpretation of the data. In addition, there is currently no proper mechanism to accredit researchers who contribute or share the data. In some cases, these researchers will either be included as a co-author on a publication, get recognition in the acknowledgement section of the publication, or be cited in the bibliography. Some researchers may not receive any acknowledgement for sharing their data at all.

Another data sharing concern is the loss of information and data context. Compared to the enormous number of variables present in clinical research, especially on the metadata level, data warehouses store only a fraction of the total data collected. Moreover, acquiring the core dataset alone may not be sufficient for other researchers to understand and reuse the data effectively. Although current EHR systems are designed for ease of use by researchers, many data fields still exist in unstructured format that hinder effective data sharing, and there has not been a highly reliable approach to explore this data. At the same time, inconsistency in data standards and formats in structured data also prevent researchers from sharing and learning from other data [30].

For researchers who do participate in data sharing, they are required to obtain consent from enrolled subjects for all studies. In this case, researchers may choose to request additional consent to sharing data. In practice, however, this is hard to implement as researchers are not able to foresee the purpose and results of secondary analysis that may come up much later than the time consent is obtained. In contrast to researchers’ legal compliance, patients and volunteers are much more open to data sharing. According to a study, 93% patients were very or somewhat likely to allow their own data to be shared with university scientists, and 82% were very or somewhat likely to share with scientists in for-profit companies [31].

3.4 Distributing Control Over Data Ownership

According to health information policies and regulations, patients possess the ownership of their health data and should be requested for consent when their data is used for secondary analysis. In current practice, patients may provide consent by physically signing a paper form or electronically signing a document online. Electronic consent forms can be used to more efficiently identify the original patient providing the consent if the forms are associated with a patient in the database. Paper-based consent forms, on the other hand, require much more effort to store (e.g., scanning and upload an electronic copy of the physical forms and manually entering data into the system) and may be lost or illegible along the process, making re-consent more difficult to establish [32].

It is therefore important to create a platform that values privacy and is able to easily trace back to the appropriate patient to re-consent, which may further encourage sharing and reuse of research data. It is also critical to ensure that data is shared and reused responsibly. Mechanisms like peer review or patient review of proposals for using research data can protect the subjects and the original researchers who acquired the data. With a careful design, it is possible to incorporate these desired features into the data sharing platform to allow a more flexible and direct way to obtain consent for data sharing.
4 A Distributed Ledger Architecture for Research Participant Recruitment and Research Data Sharing

How do we leverage the potential trend towards patient-centric stewardship of medical data to improve research matching, control of research data, and incorporation of non-traditional data sources accessible to mobile devices? We present an architecture that publishes or redirects research studies into a public distributed ledger that is used by researchers and research participants for finding mutual matches. The goal of this ledger for research studies is to have a virtually centralized location for hosting and discovering research studies that is accessible from mobile apps and reduces recruitment costs. The expectation is that marketing and other costs to engage patients with the ledger would be amortized across the thousands of studies published there and help address Challenges 3.1 and 3.2.

A second component of the approach is that individual users would download the catalog of studies and match against them directly on their mobile devices. This model would facilitate scaling up matching by not requiring researchers to already have a clinical relationship with the user and still be able to match against clinical data. Further, the patient can prospectively discover and match against studies privately, helping to address Challenge 3.2.

A final key component of the approach is that patients directly discover studies and disseminate their data to these studies. Through this model, patients control dissemination of their data, which allow them to send their data to as many studies as they wish in a self-direct manner and flat structure, enabling greater potential research data reuse. For example, a patient can provide the same set of data to ten studies that desire it without relying on the first researcher that they provide the data to share it with the other nine studies. The decision of how data, owned by the participant, is subsequently distributed is up to the participant and not the researcher that receives the data. Further, later studies that publish requests for the same data as a prior study have the potential to be matched against the same set of original participants from an earlier study and receive the original data if the participants self-provide consent.

The remainder of this section provides an overview of the key attributes of distributed ledgers and then provides an architecture for exploiting properties of distributed ledgers to design these components. The section covers both the benefits and trade-offs of the architecture.

4.1 Distributed Ledger Technology Overview

Distributed Ledger Technology (DLT) as implemented with a Blockchain data structure was first considered by Haber and Stornetta in 1991 within their landmark paper, “How to Time-Stamp a Digital Document,” as an approach consisting of a chained data structure and a node-based distribution network [33]. Faced with a future where an overwhelming majority of media would become digitized, they considered the ease with which creation and modification dates could be tampered with. As a result, a proposal was made to develop a data structure whereby a “...chain of time-stamps...” [33] consisting of the utilization of cryptographically strong hash functions would be utilized along with a consensus-based mechanism for verification within a trustless environment. This “chain” served as a starting point for the most popular data structure implementation of the Ledger called Blockchain. Along with foundational principles in peer-to-peer distribution, this also provided a framework for what was to come in 2008 when an as-yet-unidentified individual known by the name Satoshi Nakamoto distributed what would become Blockchain’s most popular implementation in the form of the paper entitled, “Bitcoin: A Peer-to-Peer Electronic Cash System” [34]. At its heart, DLT consists of two primary components: a blockchain data structure and a peer-
to-peer network. In order to more fully understand these components, we will break down each in turn providing more relevant details along the way.

Within DLT, the blockchain data structure serves to represent the Ledger. As an illustrating example, Alice records a piece of data containing her name and other personal information to a text document and saves the file afterwards. She would like to ensure that the information in this file is not altered by anyone with proof. Given the ease with which a digital file can be copied and modified, how might Alice certify in some provable way that her file is the original file owned by her? To expand on this scenario, another person Bob may want to perform this same task but with his name and information stored in the file. How can both versions of the document be protected against tampering and proven that they represent two distinct states entered at different points in time? This is where a blockchain data structure is useful for the purposes of creating a tamper-proof Ledger.

Blockchain consists of n nodes that are linked together in a cryptographically protected manner. During the formation of the chain, each node consists of data provided by some client application (such as a name or other personal data) and a cryptographic hash of the data in the node that precedes it (except for the case of the root node, where no data precedes it). The hash algorithm, also called “the workhorses of modern cryptography,” [35] is fundamental to this technology. Hashing algorithms have several key traits, including an input that can be of an arbitrary size, a fixed-size output space, and efficiency [36] with respect to computation.

Together, these properties use the information stored in the Ledger (and whatever other data might be relevant at the time of hashing - such as a timestamp) to produce a long string of letter and number combinations that represents a snapshot of that data that is computationally infeasible to reverse and also proves mathematically that the data is unaltered. If the same long string representation is embedded into the next link in the chain (along with the important source data), by hashing those bits together, a cryptographically irreversible bond can be produced from one record to another. Within DLT, the distributed nature is commonly implemented through a peer-to-peer networking structure. More specifically, the blockchain data structure described above that serves to form the Ledger is distributed among p number of peers for the purpose of independent validation of the data in the blockchain in order to establish mathematically provable trust within an otherwise trustless environment.

Given the often-times decentralized nature of the distribution network, node identities are largely anonymous. As a result, there is a challenge in establishing trust with an anonymous party whose transactions within the Ledger look identical no matter if they are a bad or good actor. Trust is an important factor within any network whereby verifiable truth must be established that a specified bit of data has been recorded into a Ledger and has not been tampered with. As the blockchain-based Ledger has been distributed among some number of peer nodes, each individual peer holds the same exact version of that Ledger. How to establish trust within this anonymous space? What prevents bad-actors from colluding to tamper with the data in the Ledger and still certifying its original veracity? Why is it important to distribute the Ledger in the first place? The answer to these questions lies within a specific activity that typically occurs within a decentralized distribution network; namely, consensus.

Consensus mechanisms are designed to achieve agreement with respect to the veracity as it pertains to a particular activity within a system. This has been identified as “a fundamental problem of fault-tolerant distributed computing” [37] – to achieve reliability in distributed systems, protocols are
needed that enable the system as a whole to continue to function despite the failure of a limited
number of components. For a Distributed Ledger, the reliability of the system is directly related to
the trust within that system. The failure in the system directly relates to bad actors whose primary
goal is to undermine that trust in return for personal gain. In order to achieve trust through
consensus, several algorithms have been designed for this purpose including Proof of Work [34],
Proof of Stake [38], and Practical Byzantine Fault Tolerance [39]. Each algorithm achieves
consensus through different mechanisms, which have both positive and negative attributes to them
[40], leaving the choice of which algorithm to use to the architects of the system and their stated
goals.

DLT allows a user to record data in an immutable manner through the use of a blockchain data
structure while also obtaining verification of that fact through the use of decentralized and distributed
consensus algorithms. As a result of these two broad properties, this technology presents a
compelling architecture with respect to maintaining robust transactional integrity for our solution
described herein.

4.2 A DLT-Based Architecture for Research Participant Recruitment and Research Data
Sharing

Figure 1 shows an architecture for a patient-centric stewardship model of research study matching
and clinical data sharing. The goals of this architecture are to: (1) allow patients to perform research
study matching using their health data on their local devices, (2) create immutable public descriptions
of research studies and the data they consume, (3) provide patients with the ability to directly send
their health data from clinical and non-traditional data sources (e.g., apps) to researchers, and (4)
allow patients to control and acknowledge the sharing of their research data.

The key emerging change in the healthcare market that makes this architecture feasible is the move
towards patient-centric stewardship of data on their mobile devices. As shown in Step 1 of Figure 1,
patients can directly import their health data from a provider onto their mobile phone. Apple devices
provide the HealthKit API and access to Epic EHRs via FHIR.

The rest of the architecture shown in Figure 1 focuses on enabling devices to discover research
studies and find researchers in need of their data. The core idea is that patients have the ultimate
control of where their data goes and when it may be reused in other research studies. The distributed
ledger component of the architecture facilitates the discovery of research studies by creating a public
record of all studies and a precise description of the data consumed by each study. In order to gain
access to research participant health data, researchers must publish the description of their study
(Step 2) into the ledger where it can be discovered by patient devices (Steps 3 & 4). Based on the
data description, participants choose from the lists of studies that they potentially match or that would
benefit from data that they have already provided to a research study in the past to share data with
(Step 5).
4.3 Distributed Ledgers and Research Participant Privacy

Using a public distributed ledger for an application that facilitates both the recruitment of research participants, as well as the sharing of research data offers a number of advantages. Those advantages can be grouped into three distinct categories: data security, transaction control, and reliability. When contemplating data security for a research participant use case, it is important to note that in a public ledger, the records of all transactions are public and immutable. That is not to say that the underlying medical data is public, but simply that the descriptions recording the access of data are public. Once a blockchain operation occurs and the transaction is recorded, that record is immutable and will propagate to all the peer nodes in the decentralized network. A study published into the blockchain cannot be retracted and will provide a permanent clear record of the data it consumed. If a research study is completed, however, it will be flagged as completed and will not be used for participant matching.

One architectural possibility would be to have research participants directly record study enrollment directly in the blockchain. An individual who agreed to participate in a research study would have a permanent record of any and every study that accessed the participant's data. Likewise, a study would be able to see what studies a participant has joined. For research studies however, having a public record of participation is problematic because it violates privacy rules regarding research participation. To overcome this challenge, the architecture shown in Figure 1 leverages the distributed ledger only for advertising studies and recording the data that those studies consume. As shown in Step 2 of Figure 1, researchers publish a description of the study into the ledger, but participation in studies is handled completely outside of the blockchain.

With patients stewarding their own medical data, they have the freedom to determine whether to participate in each research study. Within each study, a patient who is willing to participate would also be able to decide exactly which data to share with a particular study. This gives patients complete control over the use of their medical data. One approach would be to use the blockchain to
facilitate the transfer of the data itself, but this is problematic for the same reason as recording participation in the blockchain – it would inevitably violate research participant privacy.

In the architecture shown in Figure 1, all joining of studies and sending of data is performed outside of the blockchain and directly between the participant and researcher. Step 5 directly sends data to a research data management platform, such as REDCap [41]. In other work, we have relied on direct submission of data from participants’ devices to REDCap. The key problem that this architecture overcomes is finding participants and solving the technical challenges of getting their clinical data into REDCap from their provider. Further, this architecture allows submission of data from IoT or other sources accessible to the device (e.g., Bluetooth Glucometers, Wifi Scales, etc.).

Although a participant may match a study based on an analysis done on the patient’s device, researchers may still have other criteria that are difficult or impossible to publish into the blockchain for matching. During the direct communication between the participant and the researcher, the researcher may choose not to use the participant’s data. In these cases, the data collected from the participant would need to be discarded by the researcher. A downside of the architecture is that there is no way to enforce destruction of participant data – although this is also the case in current practice. The architecture still relies on institutional controls, such as policies and Institutional Review Boards [42], to ensure researchers act ethically.

The nature of blockchain networks provides a third important aspect: reliability. Participants and study providers must be able to trust that the chain of published research studies is valid and will not disappear. Since blockchains are a network of independent nodes, there is not a single point of failure, nor is one node able to control the entire network. Before transactions are recorded, they must be validated according to the consensus mechanism for that network. Once a transaction is validated, it is recorded and propagated to the individual nodes such that the loss of one or more nodes, or control of one or more nodes will not impact the validity of the transaction records on the entire network.

4.4 Research Study Descriptions and Matching Criteria

All research studies added to the blockchain include a request for participants who have a particular set of medical characteristics. Patients are notified of the availability of the study by their device and can choose to validate their medical data against the requested characteristics. If validation is successful, patients can choose to submit the validation (along with additional participation data) to the study to initiate their participation, as shown in Step 5 of Figure 1. The study provider would see a transaction indicating a successful match, along with the participation data necessary to include the patient in the study and validate the match. This chain of transactions could also include the ability for participants to monetize the use of their data, or generally for their participation, if such were a requirement. All these transactions take place directly between the participant’s device and the researcher using a standard platform, such as REDCap.

In order to expedite the matching process, studies are defined by three sets of characteristics that may be matched against: boolean conditions (ex: asthma, hypertension), enumerated characteristics (ex: hair color, relationship status), and ranged characteristics (ex: desired age range, desired weight range, how long a condition has been diagnosed). These characteristics are provided by researchers conducting the studies. These simplifications allow for primitive boolean tests to decide whether the criteria for a study match the healthcare data provided by a given patient. In order for a patient to
qualify for a given study, they must have a complete (100%) satisfaction of study criteria via a simple
iterative key-value boolean loop.

Because each study adheres to the same language of matching criteria, relationships can be formed
between the studies. A key benefit of the matching language is that it facilitates condensing the
matching rules across multiple research studies into a single network of rules using the Rete
algorithm [43]. The Rete algorithm is designed to take in a knowledge base of facts (e.g., the
participants’ clinical and IoT data) and efficiently determine which rules from a set should fire (e.g.,
which research studies match). Each rule is defined by a set of matching conditions and an action. In
the proposed architecture, the conditions are the research study matching criteria and the action is
proposing to the user a possible research study is matched. The algorithm shares conditions between
rules in a directed acyclic graph so that conditions are only evaluated once regardless of how many
rules include the condition. For example, the condition of the participant having blood pressure above
a threshold would be evaluated once, regardless of how many research studies relied on the same
matching condition.

The entire body of published studies can be used to collect matching conditions and build an acyclic
matching graph using Rete. A graph analyzes the necessary conditions of one study in conjunction
with the sufficient conditions of another, allowing for the elimination of more complex study
matching should a patient’s data deem them unqualified for a simpler study with a subset of the
matching criteria. For example, if a patient fails to qualify for Study A, which requires participants to
be aged 30-40, then the graph will immediately eliminate Study B which requires participants aged
33-37 with hypertension. In this way, consideration of a simple study can cascade the elimination of
countless nodes/studies in the graph, drastically improving performance on patient-study matching.
The drawback of the dependency graph is the time required to generate the graph. A few
considerations mitigate this cost. First, the graph need only be generated on the server, thus each
mobile device does not have individual time expensed for the graph. This generation of the graph
server-side is captured in Step 4 of Figure 1. Second, the proposed generation of the dependency
graph is to trigger a new server-side build of the graph once daily (optimally during non-peak usage
hours) to update the graph with new studies added to the blockchain and completed studies marked as
no longer recruiting. As such, the dependency graph method best optimizes average-user
performance - and very clearly increases scalability of the matching algorithm. The dependency
graph need only be built once, and then can be shared amongst all mobile device sessions.

4.5 Mediating Mobile Device Blockchain Access

Although there is significant discussion on enabling patient data sovereignty using blockchains, very
few of these discussions address a major fundamental problem – access to the blockchain. Interacting
with a blockchain requires the setup of a node in the distributed ledger, which can be a complicated
endeavor. For example, most Bitcoin [34] users rely on a third-party wallet service [44] to hold their
cryptocurrency, run the required distributed ledger node, and perform trades on their behalf. Despite
the appearance of complete decentralization and control by the user, the user is actually dependent on
the wallet service for access and is not completely in control.

A similar problem arises in using a blockchain to publish research studies. Blockchains are difficult
to access from a mobile device without an intermediate service, equivalent to a wallet service for
Bitcoin. Directly accessing and validating transactions on a blockchain is both time and energy
consuming, which makes downloading the entire ledger and validating it on a mobile device
problematic.
The architecture shown in Figure 1 handles this access issue by introducing a Study Aggregator as shown between Steps 3 & 4. The study aggregator manages access to the distributed ledger and watches for the publication of new studies into the ledger. When new studies are published, it validates and aggregates them into a comprehensive catalog of available studies.

A further function of the study aggregator is to use the Rete algorithm to build the acyclic research study matching graph described in Section 5.4. Both interacting with the blockchain and constructing this acyclic graph are potentially expensive operations that are isolated on the server-side aggregator, where power consumption and processing power are much less problematic. Furthermore, aggregation and graph construction costs can be paid once and amortized across all mobile device accesses rather than paid on each individual device.

The downside of this approach is that it introduces a potential central point of failure and control in the system. However, there are two key reasons that this is not a significant concern. First, any number of study aggregators can be run independently by arbitrary organizations. There is no need for a single study aggregator in the system. Each research institution can run their own study aggregator and provide aggregation services to research participants’ mobile devices.

Second, the failure of an aggregator only temporarily cuts off access to the study catalog for the mobile devices currently relying on that specific aggregator. A mobile device can use multiple aggregators for redundant access or consensus. Even if one aggregator fails, a participant can discover and use other aggregators. Since the aggregator only produces a derived copy of the research matching graph, the original research study data is still immutably and reliably stored in the distributed ledger despite aggregator failures.

4.6 Scalability & Privacy Trade-offs for On-device Matching

An additional consideration of the study aggregator is how it impacts trust, scalability, and privacy [45]. Any time that trust in the aggregator is reduced, it improves privacy at the expense of scalability. The critical privacy and scalability tuning of the system is done in how trust relationships are established with study aggregators and how much work is offloaded to the aggregator.

The proposed architecture does not dictate how trust is established in a particular study aggregator. Our belief is that research institutions already manage the establishment of trust with research participants and are likely the best conduit to establish these trust relationships. For example, research institutions could create a trust aggregator and advertise its address on their existing websites or through face-to-face interactions with clinicians. Alternatively, non-profits organized around specific interests, such as diseases (e.g., American Cancer Society), could operate and publish aggregators.

Mobile devices rely on the acyclic matching graphs produced by the study aggregators. There is an opportunity to improve scalability and performance on the mobile device by pruning the acyclic graph at the aggregator to reduce the data transfer to the mobile device and the amount of work matching against the graph. Any pruning of the graph at the aggregator reduces the workload on the mobile device, which will be the limiting factor in the scalability of the system if the entire matching graph for every published study needs to be transferred to each mobile device.

To improve scalability, mobile devices can either: 1) send a subset of their data to an aggregator to perform intelligent pruning or 2) subscribe to aggregators that publish graphs pruned to a specific set of interests. For example, a device can send a limited set of less-sensitive and semi-anonymous data,
such as age and weight, to the server and receive a pruned subset of the graph that has potentially
viable studies that can be determined with further matching on the device. The benefit of this
approach is that matching can be more easily scaled. The downside is that the approach inherently
reduces the overall privacy of the system by requiring some set of data from the mobile device.

An alternative approach to improve scalability is to subscribe to an aggregator that publishes a
pruned graph that only contains studies relevant to a specific interest. For example, an aggregator
might only publish studies relevant to a specific disease. This approach also has a privacy trade-off in
that subscription to the aggregator implies interest in a disease or set of diseases, which may have
privacy implications (e.g., interest in cancer implies a cancer diagnosis).

In either approach, it is expected that once a match is made, the mobile device will begin direct
communication with the study organization to verify the match. As part of this process, an important
secondary verification will be performed, which is that the mobile device will download a description
of the matching criteria directly from the research organization to ensure that the matching graph
from the aggregator was accurate. If there is any discrepancy between the matching logic for the
study published by the aggregator or the research study site, which would indicate tampering by one
of the two entities, the mobile device will discard the match and not continue. This secondary
matching is not full-proof and does indicate possible benefits to use a different aggregator than the
organization operating a given study.

We performed an initial analysis of the scalability issues regarding research study matching on
participants’ devices versus on the server in terms of time and data transfer. The key scalability
limitation that we found for on-device matching is shown in Figure 2. As the number of studies
grows, the amount of data that has to be transmitted to the mobile device also grows. The analysis
was conducted by randomly generating matching graphs representing varying numbers of studies and
calculating their total size in kilobytes. We developed a compact representation of the graphs –
although it is certainly possible to improve efficiency – and measured the overall amount of data that
would need to be transmitted to the mobile device. As shown in the figure, the overall size of the
matching graph is proportional to the number of research studies, which are expected to continually
grow over time. With our test graph representation, 20,000 studies required transmitting roughly 48
megabytes to a client. Real-world studies may have more overlap in the matching conditions and
there may be much more efficient representations that could lead to smaller graph sizes. This size,
however, is similar in size to an average app download on a mobile device.

Figure 2 also shows the significant scalability improvement that can be achieved by sending data to
the server and performing matching there. The bars labeled “Server” show the total data transfer
required if the mobile device completely trusts the aggregator to perform matching on its behalf and
sends data needed for matching to the server. As shown in the results, there are multiple orders of
magnitude of overhead added when the mobile device does not trust the aggregator to perform
matching versus when it does.
The potential to have aggregators publish a pruned graph also illustrates a potential security issue. The mobile devices rely on the aggregator to publish an accurate graph of the studies in the blockchain. If an aggregator lies, they have the potential to perform a number of attacks from their trusted position. One potential way to overcome this issue is to use cryptographic signing of studies so that mobile devices can verify the authenticity of the study before beginning a direct interaction with a research due to a possible match. However, like any approach that relies on public key infrastructure, key distribution and trust is a significant issue. Indubitably, a set of trusted roots will be needed to provide signing chains that can be used to prove that a specific research study originated with a specific institution and researcher. The precise architecture of this distribution model is left to future work but is expected to look similar to how SSL certificates are issued for websites [46].

Although the architecture has focused on scalability regarding matching, a secondary scalability concern is the metadata regarding research studies. Each research study includes data on the organization running the study, the matching criteria, the data collected by the study, and the purpose of the study. This data is not accounted for in Figure 2 and could be substantial. There are several architectural approaches to handling the scalability issues surrounding metadata that each have their own privacy-scalability trade-offs.

Our approach to handling metadata is to publish a non-blockchain address for retrieving the metadata directly from the organization hosting the study. For example, an academic institution could host web pages for each study with the metadata describing the study and include the URL for the metadata in the study description published to the blockchain. This approach eliminates the need for the aggregator to publish the catalog of metadata and reduces the data transfer to the mobile device. The aggregator only publishes the URL to retrieve the metadata and a signed hash of the study metadata that it read from the blockchain. The mobile device would compare the signed hash to the hash that it calculates for the metadata after retrieving it from the provided URL. Again, a key distribution mechanism would be needed and is not covered in the current work.

5 Related Work
This section presents prior research on the architectures and platforms designed to improve research study recruitment and summarizes recent work on using DLT and related technologies to enable data sharing in the healthcare space.

5.1 Research Participant Recruitment

To date, there has been a number of efforts on providing patients, volunteers, and researchers with resources and information on clinical studies covering a large number of conditions and diseases. ClinicalTrials.gov [47], a web-based, centralized clinical trial repository, is one of the most popular platforms where researchers register their trials publicly so that participants can easily access the study information. It is the largest clinical trial registry in the U.S. with over 300,000 trials reported. It does not contain all clinical studies, however, because some studies are not required to be registered. ResearchMatch.org [48] is another web-based, centralized platform for matching volunteers with actively recruiting trials and therefore maintains a subset of trials from ClinicalTrials.gov. ResearchMatch.org has a large number of volunteer users with their self-reported information, such as conditions and medications, that is used to provide basic trial recommendations based on a trial’s primary conditions targeted. Besana et al. [49] proposed a domain-specific semantic ontology to represent data from patient health records and to evaluate patients’ eligibility to clinical trials. Another increasingly popular strategy to improve recruitment is the use of clinical trial alert tools that automatically apply eligibility criteria to EHRs in order to identify potential participants proactively [50].

5.2 DLT-Based Healthcare Data Sharing Frameworks

Due to the increasing popularity of DLT given its unique properties, many based healthcare data sharing frameworks based on distributed ledgers have been introduced in literature [51]. For example, the MedRec system [52] was proposed as a blockchain implementation of a healthcare data warehouse that facilitates clinical data sharing. The FHIRChain framework [53] was designed to enable data sharing between various healthcare data sources using the FHIR protocol and incorporated a number of key technical requirements of an interoperable healthcare service. Peterson et al. [54] presented a healthcare blockchain with a single centralized source of trust for sharing patient data, introducing "Proof of Interoperability" based on conformance to the FHIR protocol as a means to ensure network consensus. More recently, Xia et al. [55] described a blockchain-based system called “MeDShare” for enabling medical data sharing among cloud service providers. OpTrak, a DLT-based architecture used for exchanging and tracking opioid prescriptions is also proposed in [56].

6 Concluding Remarks

Given the fundamental importance of capturing a complete picture of a patient’s healthcare history, why do researchers and medical institutions not have a universal system to share the needed research data? Currently, healthcare information is generally captured using electronic medical records by each individual provider. However, a variety of factors, ranging data format incompatibility, differing approaches to labs, and challenges in identifying patients has led to a model where healthcare data does not flow freely between all providers.

Overcoming the challenges of healthcare data exchange are going to require allowing patients to easily control and move their data between providers and to get their non-traditional data from apps and other sources into their medical record. However, moving to a patient-centered medical data stewardship model faces immense challenges if all of the data stewardship falls solely on the medical institutions, ranging from the existing issues with data formats and labs, to additional barriers to how
all patients, not just the most technically sophisticated, can durably store and authorize access to their
data in a secure way. The underlying healthcare networks are inherently decentralized, so there is
also a challenge of figuring out how to move to provider a patient-centered model without a central
authority to mediate exchange and mandate decisions.

Doctors also face the daunting challenge of trying to diagnose patients from a combination of
symptoms and medical history. A patient’s medical record provides essential clues to a provider that
help, both to diagnose patients more accurately and also help eliminate possibilities and often
associated diagnostics or procedures that may expose patients to additional risk. Whenever medical
information is missing, the impact can be longer, less accurate, and more risking diagnostic
processes.

This paper explores the conflicting forces that make achieving a patient-centered stewardship hard
and investigates how the emerging capabilities of decentralized ledgers may help to alleviate some of
these conflicts. A key goal of the work is to understand where DLT can serve a role in a patient-
centered model, what problems it solves, what new problems it introduces, and what problems still
remain unaddressed. Further, through the investigation, the paper analyzes distributed ledger
architectural options and how they resolve conflicting forces at different levels.

The final component of the paper is a prototype architecture for using distributed ledgers to facilitate
a patient-centered data stewardship model. The architecture draws insights from the detailed
exploration and architectural trade-offs analysis to prescribe a set of proposed standards for using
DLT in this domain.

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