Highlights

Information Management for Trust Computation on Resource-constrained IoT Devices
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- Identify the problem of managing information used to evaluate trust on highly memory constrained IoT devices
- Prove that this problem is NP-complete
- Propose a trust model-agnostic utility function to quantify the usefulness of information to trust evaluation
- Propose novel eviction strategies targeting trust information storage
- Simulate a large number of eviction heuristics to explore their performance
- Solve the optimisation problem of how to allocate memory to different memory regions at compile time
Information Management for Trust Computation on Resource-constrained IoT Devices

Matthew Bradbury\textsuperscript{a,∗}, Arshad Jhumka\textsuperscript{b}, Tim Watson\textsuperscript{c}

\textsuperscript{a}School of Computing and Communications, Lancaster University, LA1 4YW, Lancaster, UK
\textsuperscript{b}Department of Computer Science, University of Warwick, CV4 7AL, Coventry, UK
\textsuperscript{c}WMG, University of Warwick, CV4 7AL, Coventry, UK

Abstract

Resource-constrained Internet of Things (IoT) devices are executing increasingly sophisticated applications that may require computational or memory intensive tasks to be executed. Due to their resource constraints, IoT devices may be unable to compute these tasks and will offload them to more powerful resource-rich edge nodes. However, as edge nodes may not necessarily behave as expected, an IoT device needs to be able to select which edge node should execute its tasks. This selection problem can be addressed by using a measure of behavioural trust of the edge nodes delivering a correct response, based on historical information about past interactions with edge nodes that are stored in memory. However, due to their constrained memory capacity, IoT devices will only be able to store a limited amount of trust information, thereby requiring an eviction strategy when its memory is full of which there has been limited investigation in the literature. To address this, we develop the concept of the memory profile of an agent and that profile’s utility. We formalise the profile eviction problem in a unified profile memory model and show it is \textsc{NP}-complete. To circumvent the inherent complexity, we study the performance of eviction algorithms in a partitioned profile memory model using our utility metric. Our results show that localised eviction strategies which only consider one specific type of information do not perform well. Thus we propose a novel eviction strategy that globally considers all types of trust information stored and we show that it outperforms local eviction strategies for the majority of memory sizes and agent behaviours. In this paper, we develop a concept of information utility to a trust model and formalise the problem of information eviction, which we prove to be \textsc{NP}-complete. We then investigate the usefulness of different eviction strategies to maximise the utility of information stored to enable trust-based task offloading.

Keywords: Trust, Information Management, IoT, Resource-constraints, edge nodes, offloading

1. Introduction

Resource-constrained Internet of Things (IoT) devices (henceforth called IoT devices) have previously been used to perform sensing and actuation after receiving commands from a server. However, there is increasing interest in having those resource-constrained devices autonomously performing actions. With the limited resources these devices have, they will not be able to perform expensive computation on their own and will need to interact with other devices to complete some computation, such as by offloading tasks to resource-rich edge nodes (henceforth called edge nodes) \cite{1}.

For redundancy multiple edge nodes should be provisioned in the network, which means that there is a need for IoT devices to select which edge node should be interacted with. However, there is a risk that interactions may not be correct or successful, e.g., due to network attacks, edge nodes being overloaded with tasks, or edge nodes intentionally misbehaving. One approach to mitigate this threat is to use a measure of behavioural trust to select which edge node to offload a task to. This measure of behavioural trust can be formed by recording opinions of past interactions with other nodes such that trust models (such as the Beta Reputation System \cite{2}) can use these records to quantitatively assess whether nodes will provide services correctly in the future.

An issue with IoT devices is that they have limited memory, so there exists a trade-off when storing historical interaction information. Will IoT devices obtain a higher utility by storing lots of information about a few select nodes or a little information about many nodes? For small systems and trust models with small memory footprints, all information can be stored, but, in larger systems it will not be possible to store information about all agents in the system. This problem is further complicated by applications for IoT devices avoiding dynamic memory allocation to prevent memory fragmentation \cite{3}. Instead, memory is divided up into pools of one type and given a static size decided at compile time. These issues mean that the management of interaction information used for future interaction success prediction is important. Specifically, there are two key research questions that we investigate in this work:

1. When a new item needs to be stored and memory is full, which existing item should be evicted?
2. How should a small amount of memory be divided up to store different types of information used to evaluate trust?
A wrong eviction may reduce the ability of a device to perform a successful interaction, because unlike evictions in database, disk or network buffers, records of interactions used to build a trust model cannot be recreated. This means that a wrong eviction can lead to necessary information not being present in memory when required. In addition, because dynamic memory allocation is avoided, eviction of arbitrary data from memory for new information is not possible, instead a specific item with the matching type needs to be chosen for eviction.

Therefore, in this paper we investigate the two problems identified by making these five contributions:

1. we introduce the notion of an agent’s memory profile and its utility, we define and formalise the memory-constrained profile selection (MyCoPS) problem, and show that it is NP-complete in a unified profile memory model,
2. to circumvent the inherent exponential complexity, we implement a partitioned profile memory model to which several existing eviction algorithms (such as Least Recently Used (LRU) and others) can be applied,
3. we propose new eviction strategies that consider information in single memory regions (i.e., local algorithms) and also information across multiple memory regions (i.e., global algorithms),
4. we perform a simulation of agents with limited resources interacting with other agent’s services and investigate the performance of multiple commonly used eviction strategies plus our proposed eviction strategies on maintaining information used to evaluate if future interactions may be successful, and
5. we use IBM’s ILOG CPLEX to solve the optimisation problem of how to size statically allocated memory regions containing information used for trust evaluation.

The rest of this paper is structured as follows: related work on trust models and cache replacement is presented in Section 2. Section 3 describes the system, fault and trust models. How agent’s profiles are managed is described in Section 4, the problem’s complexity is proved in Section 5, and how memory can be partitioned to better manage profiles on agents is described in Section 6. Example memory contents, the eviction strategies explored and our proposed metric to evaluate the utility of memory contents are described in Section 7. Section 8 describes the experimental setup used to generate the results in Section 9 which evaluate the performance of the eviction strategies via the verifying the authenticity of a message’s sender. Identity trust can be provided via mechanisms such as digital certificates [4]. However, in this work we are concerned with behavioural trust where past interactions with a trustee are used to build a subjective belief of the likely outcomes of future interactions from the perspective of a trustor [2, 5].

2.1. Trust Representation

The Beta Reputation System (BRS) [2] models how a trustee is expected to behave based on past interactions that are classified as either good or bad using the Beta distribution. The Beta distribution is composed of the number of good interactions $\alpha$ and the number of bad interactions $\beta$. The expected value of the Beta distribution $(\alpha/\alpha + \beta)$ predicts the likelihood of a good future interaction. BRS can be extended to multiple dimensions using the Dirichlet distribution [6]. Other distributions such as Gaussian are also used [6].

BRS either supports or has been extended to have additional features such as forgetting [7], discounting unreliable feedback (TRAVOS [8]), and combining feedback. However, a limitation is the assumption that agents will tend to perform the same over time. Using a finite state Hidden Markov Model (HMM) allows more dynamic system behaviour to be captured [9].

Both BRS and HMM-based trust models are relatively simple and their advantage is in their small size. There are a number of other trust models that use more information sources to improve their decision making. Bayesian networks [6, 10] allow handling and combining multiple aspects of trust via a probability relation. A downside is that they can be large if there are many elements being considered. They can also be expensive to compute, especially on hardware without support for floating point operations. There are many other ways of structuring trust models, including decision trees [11], support vector machines [12], Q-learning models [13] and managing the information in structures such as a blockchain [14].

In order to form an opinion, an interaction does not need to be performed with a trustee. Instead interactions between other agents can be overheard and used to form an opinion [15], or alternatively, agents can form initial opinions based on stereotypes [16] in order to bootstrap trust evaluation when there has been little initial interaction. Another option is to use a proactive assessment of trust [17] which requires little memory, but comes with a trade-off in terms of accuracy and higher computational costs. Other approaches may not even involve assessing a measure of trust. For example, a reward-based scheme [18] instead incentives good behaviour by rewarding agents that perform interactions correctly.

2.2. Information Management

Information management has been extensively studied in terms of cache replacement policies on the web [19], wireless dissemination [20], databases [21], and page replacement algorithms [22]. This was an issue explored by Chen et al. [23] in Section 4.4 for trust models, where the authors assume that agents with the highest trust values (top 50%) and recent interactions are the most important to keep. If the memory is full, the record with a trust value lower than the median and was the earliest interaction, is evicted. This work considers a data structure that only manages trust information calculated from interactions.
In order to avoid querying all agents in a system for their trust data, PeerTrust [24] maintained a cache of the “most recent trust values of other peers [the peer] has interacted with in the past”. If a peer’s trust value is not present in the cache “a default value” is used instead. This means that a least recently used (LRU) cache replacement policy is used to evict items when the cache is full.

Alternate mechanisms involve using a distributed data store, such as a blockchain [25] to record transactions. This record could be used to decide where a task should be offloaded to. However, there exists a trade-off in terms of how much of the blockchain should be stored locally in limited memory and how much energy should be spent (in terms of communication) keeping up-to-date with transactions.

There has been little evaluation in the literature of managing the contents of memory used to evaluate trust. This is problematic because in the event of incorrect information used to evaluate trust being held in memory means there is not just the potential for reduced performance in terms of receiving a slower or less accurate result from an interaction with another agent, but for autonomous systems to make worse decisions than if good trust information on historical actions was retained.

3. Models

In this section, we present the models we assume in this system. This includes (i) the assumptions we make about the system, (ii) how agents interact, (iii) how interactions between agents can fail, and (iv) how agents will assess which other agents to interact with based on historical observations.

3.1. System Model

We assume a network of IoT agents represented as the graph $G = (V, E)$, where each agent $n \in V$ has a set of computation resources to execute tasks and the ability to perform interactions with other agents. An edge $(n, m) \in E$ exists if agent $n$ can directly communicate with agent $m$. We assume the network is connected, i.e., any pair of agents can communicate over a single-hop or multi-hop route. Resource-constrained agents are not assumed to be equipped with any stable storage or less accurate result from an interaction with another agent, but for autonomous systems to make worse decisions than if good trust information on historical actions was retained.

3.2. Agent Interactions

Every agent has three types of actions that it can execute: (i) Dissemination ($\mathcal{D}$), which allows an agent to send data to other agent(s) in the network, (ii) Request ($\mathcal{R}$), which allows an agent to ask another agent for information, and (iii) Execution ($\mathcal{E}$), which allows an agent $n$ to require another agent $m$ to execute one of its services and then deliver the output to $n$. Information gathered during an interaction with another agent is stored in a relevant region of memory in order to evaluate trust.

Definition 3.1 (Interaction). When an agent $n$ performs an action $a \in \{\mathcal{D}, \mathcal{R}, \mathcal{E}\}$ intended towards an agent $m$, where $n \neq m$, we say that $n$ interacted with $m$.

3.3. Fault Model

We assume that an agent can fail arbitrarily when performing the execution action. This failure may be spatially and/or temporally during execution [29]. For example, an agent may execute a service incorrectly by returning the wrong result or returning a correct result at the wrong time. We assume that an agent will perform the dissemination and request actions correctly.

3.4. Trust Model

The agents in the system each maintain a trust model that contains information such as historical interactions, peer-provided reputation and stereotypes to assess trust in other agents. Each agent maintains its own trust model and uses it to decide which agent an interaction should be performed with. We expect that agents will use a combination of the following to evaluate trust based on historical interactions: (i) whether a service request is accepted, (ii) whether a result is returned within some deadline, and (iii) whether the result is correct [30]. It may not always be possible to evaluate if a result is correct (due to resource-constraints) so we assume there to be a lightweight check (i.e., a simple predicate) to validate the answer.

We assume that each agent collects the same kind of information about other agents. However, agents may not know the same information. For example, an agent may not have any direct trust information on another agent due to a lack of interaction between them. Agents may not have public keys for other agents, and so may be unable to interact with them unless those public keys are first obtained.

4. Agent Profiles Management for Trust Model

As agents interact they will store information about these interactions. For example, a trust model running on such resource-constrained devices will use the allocated memory to store trust-relevant information that are subsequently to be used for trust computation, such as: agents in the network, services offered by other agents, digital certificates, and other information. These pieces of information are represented as individual items.
We will use this notion for other definitions to specify that an agent n holds about another agent m, stereotypes about agent n’s expected behaviour, a digital certificate for an agent n, or other information relevant to secure communication or trust evaluation.

The information an item contains may refer to one or more agents. There exists a function called $\text{Subjects}(\text{Item})$ which takes a given item and returns the set of agents to which that item refers to. For example, an item I that contains reputation values that agent j holds for multiple other agents, $\text{Subjects}(I)$ will return those other agents.

When an agent n interacts with another agent m, one of those interactions can involve n sending a dissemination message to m that contains multiple information items.

**Definition 4.2 (Dissemination Message).** A dissemination message $D_{n\rightarrow m}$ sent from agent n to agent m is a message with k items. The $i^{th}$ item of the dissemination message is denoted $D_{n\rightarrow m}[i]$. $D_{n\rightarrow m}[i] = \perp$ denotes that the $i^{th}$ item is null and contains no information.

When an agent m receives a message $D_{n\rightarrow m}$ from another agent n, $m$ needs to extract the relevant information from $D_{n\rightarrow m}$ and update the information it has about other agents referenced to in $D_{n\rightarrow m}$. As such, we define the concept of a profile of an agent o stored in agent m’s memory.

**Definition 4.3 (Profile).** A profile is an l-tuple, which holds l items on a single agent. The set of all possible agent profiles is denoted by $\mathbb{P}$.

The size of a profile $p_{n}$ of agent n is denoted by $\text{SizeP}(p_n)$. This size can be found by summing the sizes of items in the profile $\text{SizeP}(p_n) = \sum_{r \in P_n} \text{SizeI}(I)$. 

**Definition 4.4 (Profile Memory).** The profile memory of an agent n, denoted by $M^n$, is a set of profiles that agent n has about 0 or more agents, i.e., $M^n = \{ m \mapsto p_m \mid \forall m \in V, m \neq n \}$. 

To highlight that each agent has a set in $M^n$ we use the notation $m \mapsto p_m$ to represent that $p_m$ is the profile for agent m. We will use this notation for other definitions to specify that an item in a set is an item for a particular agent or item type.

So in summary, an agent n maintains a profile memory $M^n$ which contains a set of profiles. Each profile in the profile memory holds a tuple of items, where each item in a single profile has a single subject that is the same for all items in this profile. Each item has a specific type, which specifies what kind of information it contains. An example profile memory is shown in Figure 1 where agent A10 stores information on 5 agents where each of the profiles are made up of three items. Some of these items are empty. Dissemination messages are used to transmit items from one agent to another agent.

![Example Profile Memory stored on Agent A10](image)

On reception of a dissemination message, a function $\text{Extract}$ is used to extract profiles from the items contained in the message. This means that given a dissemination message $D_{n\rightarrow m}$ which holds multiple items on potentially different agents, $\text{Extract}$ uses $D_{n\rightarrow m}$ to obtain a set of profiles. These agent profiles are then used to update the profile memory on agent m. The updating of agent m’s profile memory with profile $p_o$ of agent o is denoted by $M^n := M^n \oplus \{ o \mapsto p_o \}$. The agent m’s profile memory can be updated with multiple profiles simultaneously.

Similar to a dissemination message, a profile may not contain every possible item. Therefore, there exists an important difference between a partial profile and a complete profile. We assume that some items within a profile are crucial, i.e., the lack of these items will mean interaction between agents m and n is not possible. Therefore, the absence of these crucial items in a partial profile will render that profile useless.

When further messages are received by m, then the profile may be updated, e.g., through aggregation. However, due to the memory constraints of an agent, it may be impossible for an agent m to keep profiles of all other agents in the network. Therefore, when an agent m receives a message from a new agent n when its profile memory is already full, m needs to decide which profile to remove from memory to be replaced by that new profile (or to discard the new profile).

We thus define the notion of a constrained profile memory.

**Definition 4.5 (Constrained Profile Memory).** Given a value $\Delta$, the profile memory $M^n$ of an agent n is said to be constrained if the size of $M^n$ can never exceed $\Delta$. We say that profile memory $M^n$ is full if there is no profile that can be combined with the profile memory such that it is within the size constraints, i.e., $\forall p_m \in \mathbb{P}, p_m \notin M^n \implies \text{SizeP}(M^n \oplus \{ m \mapsto p_m \}) > \Delta$.

We now provide the definitions of insertion, removal and eviction. For these definitions, the state of the dedicated memory area at agent n before the execution of an action is denoted by $M^n$ and the state after the execution of the action by $\circ M^n$.

**Definition 4.6 (Insertion).** Given an agent n with memory $M^n$ and a new profile $p_m$ of agent m, we say that profile $p_m$ is inserted

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1. Henceforth, we mean constrained profile memory whenever we say profile memory.
we say that profile \( p_o \) of agent \( n \), contained in agent profiles, if profile memory area is not full then the addition of a new profile is trivial as space exists for it. A challenge exists to understand potential ways to solve this problem. As such, an objective can be to keep only a set of new messages \( \{ m \mapsto p_m \} \), others may be based on priority, or other suitable schemes. Messages may be processed in groups to enable potentially better decision making.

When these messages are processed to update individual agent profiles, if profile memory area is not full then the addition of a new profile is trivial as space exists for it. A challenge exists when the profile memory is full as one or more evictions will be required to happen. As such, an objective can be to keep only those profiles with the highest utility values which we quantify in Section 7. But first, we study the complexity of this problem to understand potential ways to solve this problem.

### 5. Profile Management Complexity

We now provide a formalisation of the problem we pose in this paper, which we call as the Memory-constrained Profile Selection Problem (MyCoPS). Firstly, we need to gauge the utility that a profile provides. We assume that the more items contained in agent \( n \)'s profile of another agent \( m \), the greater the utility of that profile.

**Definition 5.1** (Memory-constrained Profile Selection (MyCoPS)). Given an agent \( n \) with:
- a full profile memory \( M^n \) of size \( \Delta \),
- a set of new messages \( P \),
- a minimum threshold for profile memory utility \( \mathcal{V} \), and
- a function \( \text{SizeP}(p) \) that returns the size of a profile \( p \) and a function \( \text{Utility}(p) \) that returns the utility of a profile \( p \),

select a set \( P' \subseteq (M^n \oplus \bigcup_{p \in P} \text{Extract}(p)) \) such that

\[
\sum_{p \in P'} \text{Utility}(p) \geq \mathcal{V} \wedge \sum_{p \in P'} \text{SizeP}(p) \leq \Delta .
\]

In this section, we show that the MyCoPS problem is NP-complete by showing a reduction of 0-1 Knapsack [31, p. 134–139] to MyCoPS. The intuition is to only keep profiles that increase the utility of the memory content.

**Definition 5.2** (0-1 Knapsack). Given a set \( I \) of \( n \) items labelled \( I_1, \ldots, I_n \), with each item \( I_j \) having a weight \( w_j \) and value \( z_j \), a maximum weight value \( W \) and minimum value \( Z \), is there a set \( I' \subseteq I \) such that

\[
\sum_{j \in I'} z_j \geq Z \wedge \sum_{j \in I'} w_j \leq W .
\]

**Lemma 1** (MyCoPS and class of NP). MyCoPS is in NP.

**Proof.** To prove this, we need to verify the correctness of a possible solution set \( P' \) in polynomial-time. So, given an instance of MyCoPS and a solution set \( P' \), we verify the correctness of \( P' \) as follows:

1. Computing the total utility of profiles in \( P' \) is done in linear time.
2. Computing the total size of profiles in \( P' \) is done in linear time.
3. The two conditions can be trivially verified.

The complexity of this verification procedure is \( O(|P'|) \).

**Lemma 2** (MyCoPS and NP hardness). MyCoPS is NP-hard.

**Proof.** To prove this, we first map and then reduce 01KP decision problem to the MyCoPS problem.

- \( (M^n \oplus \bigcup_{p \in P} \text{Extract}(p)) \mapsto I \)
- \( P' \mapsto I' \)
- \( \Delta \mapsto W \)
- \( \mathcal{V} \mapsto Z \)
- \( p_i \mapsto i \)
- \( \text{SizeP}(p_i) \mapsto w_i \)
- \( \text{Utility}(p_i) \mapsto z_i \)

**Reduction:** We now have to show that a solution to 01KP exists if and only if a solution of MyCoPS exists.

\( \Rightarrow \) Let \( I' \) be a solution to the 01KP problem. Let \( J' \) be a solution to the instance of MyCoPS as defined under the mapping such that \( I' = J' \). We show that \( J' \) is a valid solution for MyCoPS.

In set \( J' \), we include all profiles \( p_i \) such that \( \text{SizeP}(p_i) \mapsto w_i \), with \( i \in I' \). Thus,

\[
\sum_{p \in P'} \text{SizeP}(p) \leq W \Rightarrow \sum_{p \in P'} \text{SizeP}(p) \leq \Delta ,
\]

under the identified mapping. Also, since \( p_i \in P' \), it means that

\[
\sum_{p \in P'} \text{Utility}(p_i) \geq Z \Rightarrow \sum_{p \in P'} \text{Utility}(p_i) \geq \mathcal{V} .
\]

Hence, \( J' \) is valid.
Let $I'$ be a solution to the MyCoPS problem. Let $I$ be a solution to the instance of 01KP as defined under the identified mapping. Also, $I'$ is a valid set.

Theorem 3 (MyCoPS and NP Completeness). MyCoPS is NP-complete.

Proof. This follows trivially from Lemmas 1 and 2.

6. Partitioned Memory Model for Profile Management

Since profile management has been shown to be an intractable problem in general, one possibility of conquering the complexity is to find special cases where the complexity of profile management is polynomial. Another is to use heuristics that can provide good enough solutions. We will investigate both in the remainder of this paper, where this section focuses on a special case and Sections 7, 8 and 9 describe and evaluate heuristics that solve this problem.

As previously mentioned, when agents interact with each other, they will store information about these interactions. This information is contained in a profile which may have empty items even after multiple interactions. Missing information will lead to a lower utility as the memory is consumed but contains no useful information. However, the profile may still need to be kept in memory. One way to increase the utility of the contents of information in memory is to ensure that empty items are not held in memory.

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A partitioned profile about agent $m$ is a slice of agent $n$’s memory that is predicated on $m$ being a subject of items contained in a memory region. We denote by $p_{mn}^k[k]$, the set of items of type $k$ of that agent $n$ holds about agent $m$. The number of sets contained with a partitioned profile (denoted $R$) is the same as the length of a profile (denoted $l$) as defined in Definition 4.3.

As before, an agent $n$ may not have all information about another agent $m$ (i.e., an incomplete profile). We say that agent $n$ has a profile for agent $m$ if $\exists k, 1 \leq k \leq R, p_{mn}^k[k] \neq \emptyset$. Likewise, an agent $n$ has a complete profile of agent $m$ if $n$ has all required information about $m$, i.e., $\forall k, 1 \leq k \leq R, p_{mn}^k[k] \neq \emptyset$.

Similarly, we still assume that some items held by agent $n$ about $m$ are vital for interactions to occur (e.g., cryptographic information) and are called crucial items. In this paper, we assume that there always exists a memory region that holds the vital items and without loss of generality we assume that these vital items are held in the first region in memory, i.e., in $M_{1n}$.

An example agent memory is shown in Figure 2 with multiple memory regions each divided into items of different sizes. Items coloured in light grey are empty and contain no information. Example memory regions are included to cover the different kinds of subjects memory items contain. Either, (i) an item about a single agent, (ii) an item about a single agent and a single service it provides, and (iii) an item containing a set of information about multiple agents. A complete profile for the agent A1 is shown in Figure 3 where items exist in all the memory regions. An incomplete profile for A5 is shown in Figure 4 as memory region 2 contains no items that A5 is the subject of.

6.1. Updating Trust Model Storage

As in the unified memory model, the execution of an action by an agent can cause an update of the memory state at one or more agents. For example, an agent may disseminate the services it provides and this information is updated on all agents that subscribe to announcements about that service. For these definitions, the state of a memory region before the execution of an action is denoted by $M_{1n}$ and the state after the execution of the action by $\bigcirc M_{1n}$. We revisit the previous definitions and define them for the partitioned memory model.

Definition 6.3 (Insertion). Given an agent $n$ with memory $M^n = \{M^n_1, \ldots, M^n_l\}$. We say that item $e$ is inserted into a memory region $M^n_i \in M^n$ if $e \not\in M^n_i \land \bigcirc M^n_i = (M^n_i \cup \{e\})$, and the type of $e$ is the same as $M^n_i$. 

Definition 6.4 (Removal). Given an agent $n$ with memory $M^n = \{M^n_1, \ldots, M^n_l\}$. We say that item $e$ is removed from a memory region $M^n_i$ if $e \in M^n_i \land \bigcirc M^n_i = (M^n_i \setminus \{e\})$.

Definition 6.5 (Eviction). Given an agent $n$ with memory $M^n = \{M^n_1, \ldots, M^n_l\}$. We say that $r$ is evicted for item $e$ in a full memory region $M^n$ if $r$ is removed from $M^n$ and $e$ is inserted into $M^n$, i.e., $r \in M^n_i \land e \not\in M^n_i \land \bigcirc M^n_i = ((M^n_i \setminus \{r\}) \cup \{e\})$.

When such an item $e$ exists, we will only say that item $r$ is evicted. We also make the assumption that an eviction is always performed when new information becomes available and the relevant memory region is full.

In the partitioned memory model, eviction performs differently to the original memory model. In the original memory model an eviction of information on one agent, will cause all information on that agent to be evicted. However, in the partitioned model, eviction of one item will only lead to that item being removed and all other items who share the subject with the item will remain in memory.

7. Memory and Eviction Strategies

In this section we describe an example instantiation of memory regions that are used to store information used by a trust model and the eviction strategies investigated. We also propose a method to evaluate the utility of information in memory to gauge the performance of the eviction strategies.

7.1. Example Memory Usage

In this system, trust models are built from past interactions to enable agents to make decisions about whom to perform future interactions with. The relevant information held in four memory regions, each containing different types of information that are directly relevant to assessing trust. The set of memory regions that exists on an agent $n$ is $M^n = \{M^n_C, M^n_P, M^n_R, M^n_S\}$. Each of these regions exists as a set of items, however, as these items will refer either to an agent or a service an agent provides, we represent them as functions to simplify their use.

- $M^n_C$: A database of cryptographic information (such as shared secrets) used to securely send information between a trustee and trustee. We assume that this information also contains the details on the services supported by the agent. This is represented as $M^n_C : V \rightarrow \mathbb{B}$, indicating if an agent has cryptographic information for a specific agent.
- $M^n_P$: A database about directly observed interactions with the trustees. This is represented as $M^n_P : V \times S \rightarrow (\Gamma \cup \{\bot\})$, where $\Gamma$ is the representation of the trust model. For example, $\Gamma$ would be $\mathbb{N}_0 \times \mathbb{N}_0$ for the BRS which counts the number of correct and incorrect interactions via a pair of integers. A trust model may equal $\bot$, which indicates the trust model contains no information or is missing.
- $M^n_R$: A database of peer-provided reputation information on the trustees. This is represented as $M^n_R : V \rightarrow (V \times S \rightarrow (\Gamma \cup \{\bot\}))$ which is the state of the direct trust disseminated by another agent.
7.2. Eviction Strategies

The following eviction strategies are explored in this paper. We divide these strategies into those that focus on a single memory region, those that focus on a single memory region and use output from trust evaluation, and those that consider the contents of multiple memory regions.

7.2.1. Single Memory Region Eviction Strategies

These eviction strategies evaluate which item to evict in a single memory region for an item of the same type as is stored in the memory region.

- None — No items are ever evicted.
- Random — A random item is evicted.
- FIFO — The oldest item is evicted in a first-in first-out order.
- LRU — The least recently used item is evicted.
- LRU-2 — The item whose penultimate use time is the smallest is evicted.
- MRU — The most recently used item is evicted.

The age of an item for FIFO is determined by the time at which the item was added to the memory region. The use time of an item for LRU, LRU-2 and MRU is set to the time at which a task is offloaded to the agent an item is the subject of. The use time is also updated when cryptographic information is used to receive a message.

7.2.2. Single Memory Region with Trust Eviction Strategies

There are two eviction strategies that need trust models to evaluate a measure of trust. Both of these strategies only consider an eviction for the contents of $M^n_S$. All other memory regions use LRU to decide which item to evict.

- Chen2016 [23] — The paper describes this as “pop out the trust value towards the earliest interacting node among those with trust values below the median” which we interpret as using LRU on trust values less than the median. However, the paper makes no mention of what action to take if there are no values lower than the median. In this case we perform LRU on all items.
- FiveBand — Partition the items of the trust memory region into 5 quantiles of equal size. Use LRU on items with a trust values between 20% – 40% and 60% – 80%. If there are no values within these bands, use LRU on all items. The intuition is that it is preferable to keep information on new agents (40% – 60%), good agents (80% – 100%), and bad agents (0% – 20%).

7.2.3. Priority-based Eviction Strategies

We propose one eviction strategy that considers that different services may have different priorities. These service priorities can be provided by the designer of a system, when multiple services are present and some are critical and others are non-critical. Prioritising which information to keep aims to ensure critical services have a higher chance of success.

- CapPri — Perform LRU on items that contain information about a service with the same lowest priority.

7.2.4. Multiple Memory Region Eviction Strategies

We propose two eviction strategies that consider the contents of multiple memory regions. The intuition is that better decisions can be made about what to keep if eviction is not considered locally to a single memory region, but also takes into account what relevant information is stored in other memory regions.

- NotInOther — Find all items in a memory region with no corresponding entry in other regions (i.e., not the same subject), use LRU for eviction. If no item matches this criteria, use LRU on all items.
- MinNotInOther — Find all items in a memory region with the smallest number of regions with a corresponding entry, use LRU to choose which to evict. If no items match this criteria, use LRU on all items.

For NotInOther, an example would be if a stereotype is known for one agent but no other information is kept on that agent in any other memory regions, it provides low utility and should be evicted. MinNotInOther takes this further and instead find items that have the smallest number of related items in other buffers. So, if a stereotype and cryptographic information is known for one agent and another agent has information in each buffer, then an item belonging to the first agent would be evicted. This aims to keep a broad amount of information on selected agents in memory.

7.3. Interaction Selection Strategy

The behaviour of eviction strategies can depend on the selection strategy of a trust model. For example, when an eviction strategy requires a trust value (e.g., evicting information on the least trusted agents), or is based on the time that information was last used (a higher trust value implies more frequent use). This means that it is necessary to use a trust model as part of these experiments. We employ the BRS to evaluate trust in this case as it is a very small model which can be effectively used on the resource-constrained devices with limited RAM that this work is concerned with. The agent with which an interaction will be performed is selected randomly from the agents who have a trust value within 0.1 of the maximum trust value (with trust being measured between 0 and 1).

7.4. Utility of Data in Memory

In order to quantify the usefulness of the data held we propose a trust model agnostic utility function. It quantifies if information is present in memory for agents that behave well
for an interaction between two agent’s services. This occurs irrespective of the trust model in use. The intuition is that if a trust model held by an agent has more information on agents who perform interactions correctly, then that agent is more likely to select a good agent to interact with.

If an agent \( n \) is unaware of another agent \( m \)’s cryptographic information they will be unable to communicate, so \( n \) will not select \( m \) for an interaction. This has been reflected in the utility function by \( n \) not deriving any utility for information about \( m \) if \( m \)’s cryptographic information is not known.

The utility of the data in the memory held on agent \( n \) for a task \( t \) generated by service \( s \) is calculated by Equation 4. A utility for each memory region is calculated and then weighted based on the expected importance to the trust model.

\[
U(s, n, t) = \frac{\sum_{n' \in \mathcal{V}_{s,n}} w_{r} U_{n}(n, n', s)}{|\mathcal{V}_{s,n}|}
\]

(4)

Where:

- \( \mathcal{V}_{s,n} \) is the set of agents except agent \( n \) with the matching service \( s \) that will perform well (identified by an oracle function \( \text{Good}(s, v, t) \) for the task \( t \)). These are agents that it would be good to interact with.

- \( U_{n}(n, n', s) \) determines if agent \( n \) has the cryptographic information to communicate with agent \( n' \).

- \( U_{C}(n, n', s) \) determines if agent \( n \) has the cryptographic information to communicate with agent \( n' \).

\[
U_C(n, n', s) = \begin{cases} 1 & \text{if } M_{n}^{C}(n') \\ 0 & \text{otherwise} \end{cases}
\]

(6)

- \( U_{T}(n, n', s) \) determines if agent \( n \) has previously recorded an interaction with service \( s \) provided by agent \( n' \). It is important that this is not an empty trust model.

\[
U_T(n, n', s) = \begin{cases} 1 & \text{if } M_{n}^{T}(n', s) \neq \perp \\ 0 & \text{otherwise} \end{cases}
\]

(7)

- \( U_{R}(n, n', s) \) determines if agent \( n \) has knowledge of peer-provided reputation information about service \( s \) provided by agent \( n' \). This looks for an agent \( n'' \) that has disseminated reputation information about agent \( n' \).

\[
U_R(n, n', s) = \begin{cases} 1 & \text{if } \exists n'' \in V, M_{n''}^{R}(n'')(n', s) \neq \perp \\ 0 & \text{otherwise} \end{cases}
\]

(8)

- \( U_{S}(n, n', s) \) determines if agent \( n \) knows stereotype information for service \( s \) provided by agent \( n' \).

\[
U_S(n, n', s) = \begin{cases} 1 & \text{if } (n', s) \in M_{n'}^{S} \\ 0 & \text{otherwise} \end{cases}
\]

(9)

In these experiments each of the data types are weighted equally. However, for trust model specific evaluations, different weights could be provided based on an understanding of the relative importance of different information to the trust model.

8. Experimental Setup

As selecting which items to keep is NP-complete, there is a need to investigate suitable eviction heuristics. We now describe the experimental setup used to perform simulations which investigate the effectiveness of different eviction strategies. These simulations were performed with a custom discrete event simulator\(^2\). The implementation of the eviction strategies can be found in this source code. There are 10 agents (\(|V| = 10\)) each with 2 services (\(|S| = 2\)), the utility weights are set to be equal for each type of information (\(w_{r} = \frac{1}{|S|}\)), and other parameters of simulation are shown in Table 1. Over 60 repeats were performed for each parameter combination.

Each agent in the system instantiates their memory with regions described in Section 7.1 and the sizes shown in Table 2. The capacity shows how much of the total amount of information could possibly be stored. For the 10 agents simulated there are a maximum of 9 \( M_{C}^{v} \) entries, 18 \( M_{T}^{v} \) entries, 9 \( M_{R}^{v} \) entries and 18 \( M_{S}^{v} \) entries.

In these experiments the memory sizes and eviction strategies are varied in order to focus on investigating the relation between the memory allocated to different types of data, the management of that information, and other factors such as the size of the network. This reflects the resource-constraints which information management needs to be performed under due to the low memory (32 to 256 KiB) available in the target devices.

8.1. Actions

There are three actions that agents perform:

1. Service Dissemination: Agents in the system announce their services to the rest of the network. This can be via a publish-subscribe protocol such as MQTT \([32]\).
2. Cryptographic Information Dissemination: When agents encounter another agent that they do not have the necessary cryptographic information to communicate with, they can request it from a certificate authority.
3. Stereotype Request: Agents may request stereotypes about other agents and their services. Stereotypes are used to bootstrap trust evaluation when the system is new, or there is little information about another agent.

There are a two periodic actions that agents perform:

1. Trust Dissemination: Agents will periodically disseminate their trust values to all other agents which then consider storing this as reputation information. This dissemination occurs on average every \( \mathcal{P}_{\text{dissem}} \) seconds, which is modelled using the exponential distribution \( \text{Exp}(\mathcal{P}_{\text{dissem}}) \).

\(^2\)Available at https://github.com/MBradbury/trust-buffer-simulation.
Agent A0 generating task for service C0, A1 behaves correctly, A2 behaves incorrectly.

Crypto
No data
Crypto
Has data
Crypto
Same service as interaction,
behaves incorrectly
Crypto 2
A1
Trust 2
A1 C1
Different service to interaction

Figure 5: Legend showing elements of Figures 6, 7 and 8. The top row shows items in memory regions that do (grey background) or do not (white background) contain information. The bottom row shows examples relations between items in the crypto and trust memory regions. The number after the name of memory region is the subject is agent A1 and “A1 C0” means the subject is agent A1’s service C0.

Table 1: Simulation Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trust Dissem. Period</td>
<td>$\mathcal{P}_{\text{dissem}} = 1$ s</td>
<td>The average time between an agent disseminating its trust values.</td>
</tr>
<tr>
<td>Interaction Period</td>
<td>$\mathcal{P}_{\text{interact}} = 1$ s</td>
<td>The average time between an agent’s service performing an interaction.</td>
</tr>
<tr>
<td>Duration</td>
<td>300 s</td>
<td>The time before the simulation halts.</td>
</tr>
<tr>
<td>Start Delay</td>
<td>1 s</td>
<td>The maximum random start delay.</td>
</tr>
<tr>
<td>Interaction Strategy</td>
<td>BRS/Banded</td>
<td>How agents choose who to perform an interaction with.</td>
</tr>
</tbody>
</table>

Table 2: Simulation Memory Sizes

| Name   | $|M^c_{\pi}|$ | $|M^g_{\pi}|$ | $|M^r_{\pi}|$ | $|M^s_{\pi}|$ | Capacity (%) |
|--------|--------------|--------------|--------------|--------------|--------------|
| Complete | 10           | 20           | 10           | 20           | 100          |
| Large   | 10           | 10           | 10           | 10           | 78           |
| Medium  | 10           | 5            | 5            | 5            | 53           |
| Medium2 | 5            | 10           | 5            | 5            | 49           |
| Medium3 | 5            | 5            | 10           | 5            | 53           |
| Medium4 | 5            | 5            | 5            | 10           | 49           |
| Small   | 5            | 5            | 5            | 5            | 42           |

2. Task Interaction: Agents will periodically generate a task which requires an interaction with another agent who provides the same service the task was generated by. This occurs on average every $\mathcal{P}_{\text{interact}}$, which is modelled using the exponential distribution $\text{Exp}(\mathcal{P}_{\text{interact}})$.

8.2. Services Profiles

We model the behaviour of each service $s$ of each agent $n$ as a hidden Markov model (HMM) $\lambda_{n,s} = (Q, O, \pi, A, B)$, where $Q$ is a finite set of states, $\pi : Q \rightarrow [0, 1]$ is an initial probability distribution over the states in $Q$, $A : Q \times Q \rightarrow [0, 1]$ is the state transition matrix, $O$ is a finite set of potential observations, and $B : Q \times O \rightarrow [0, 1]$ is the observation probability matrix. We define every $\lambda_{n,s}$ to have two hidden states $Q = \{\text{good behaviour (G)}, \text{bad behaviour (B)}\}$ and two observations that can arise from interactions with $n$, $O = \{\text{correct (✓)}, \text{incorrect (✗)}\}$. Four service profiles are defined in Table 3.

Table 3: Agent Service Profiles

<table>
<thead>
<tr>
<th>Name</th>
<th>$\pi$</th>
<th>$A$</th>
<th>$B$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>$[1.0]$</td>
<td>$G$</td>
<td>$B$</td>
</tr>
<tr>
<td>Good</td>
<td>$[0.0]$</td>
<td>$B$</td>
<td>$0.0$</td>
</tr>
<tr>
<td>Always</td>
<td>$[1.0]$</td>
<td>$G$</td>
<td>$B$</td>
</tr>
<tr>
<td>Bad</td>
<td>$[1.0]$</td>
<td>$B$</td>
<td>$0.0$</td>
</tr>
<tr>
<td>Very</td>
<td>$[0.99]$</td>
<td>$G$</td>
<td>$0.99$</td>
</tr>
<tr>
<td>Good</td>
<td>$[0.01]$</td>
<td>$B$</td>
<td>$0.80$</td>
</tr>
<tr>
<td>Unstable</td>
<td>$[0.5]$</td>
<td>$G$</td>
<td>$0.5$</td>
</tr>
</tbody>
</table>

9. Results

To highlight the state of memory regions when calculating the utility, we first show three visualisations of memory contents when an agent’s service needs to perform an interaction. Figure 6 shows the state of memory early in execution when there has been little opportunity to gather evidence. Figures 7 and 8 both show memory state late into information gathering when all agents behave correctly and some agent services behave incorrectly respectively.

In these graphs each box represents an item in a memory region. A line between boxes represents that those item store information about the same agent and potentially the service that the agent provides. Each graph shows the memory state
for the agent that needs to perform an interaction. Grey lines between boxes indicates relations for the service that is not being executed, green lines indicate that information is held on an agent and service that will perform correctly and red lines indicate that information is held on an agent and service that will perform incorrectly. This information is shown in Figure 5.

The low utility in Figure 6 is due to the under-use of storage, whereas the lower utility in Figure 8 compared to Figure 7 occurs due to the memory space allocated to agents and services that perform poorly or for different services other than the one performing an interaction. This demonstrates (i) the importance of making use of available memory and (ii) the importance of ensuring useful information is stored in memory.

9.1. Always Good Behaviour

The evolution of the normalised utility (utility divided by maximum utility) for a single run when 8 agents are always good and 2 are always bad is shown in Figure 9. There is an initial period where the utility starts low and then rapidly increases. This is because initially no information is known, and as agents begin interacting information is recorded in memory. The utility does not decrease as the memory regions are large enough for information on all agents and their services to be stored, so there are never any evictions.

9.2. Varying Behaviour and Memory Region Sizes

The graphs in Figures 10, 11, 12 and 13 show the normalised utility of eviction strategies when varying agent behaviour and memory region sizes. These graphs show boxplots where the central bar is the median, the dot is the mean, the box starts at the first quartile and ends at the third quartile, and the upper and lower whiskers extend to the first item less than and greater than 1.5 times the inter-quartile range respectively. Outliers are not shown as there are a large number due to the initial period of information gathering. Results been sorted by the median.

9.2.1. No Eviction

Figure 10 shows that when memory regions are large enough to store all information, every eviction strategy performs exactly the same because no eviction is required. However, the normalised utility is lower for agents whose behaviour is worse, even though there is space to store all data. The interaction selection algorithm has an effect on information utility because some agents may not be chosen to perform an interaction with. This means no records of direct trust for agents not selected for interaction and it then impacts other agents who would not learn of those interactions via reputation.

9.2.2. Evictions

Most eviction strategies have similar normalised utility, except MRU, None and CapPri which tend to be the three worst performing strategies. The worst-case difference between the best and worse performing eviction strategy is 25 percentage points and the average distance is 13 percentage points, indicating similar normalised utility between eviction strategies.

MRU tends to perform poorly as it prioritises evicting the most recently used information. This means when an agent’s
service is selected for an interaction because it is believed to be
good, that information will be removed next.

CapPri tends to perform poorly because it optimises for
keeping information on high priority services, which is different
to the utility function. This causes CapPri to have the largest
interquartile range because service C1 has a higher priority than
service C0 as demonstrated in Figure 14.

The eviction strategy to never evict (None) performs poorly
except when the memory size is small. When items are stored,
due to the ordering of events, items related to the same agent
and service will be added to different memory regions at similar
times. Without eviction, any badly behaving agent services
cannot be removed. No eviction performs fairly well when
the buffers are small because when agents perform well (Very
Good and Good) and poorly when agent’s services are less
reliable (Unstable). This is because there is a higher chance that
information on well behaved agents will be stored for Very Good
and Good, but lower for Unstable. This occurs even though the
simulation randomises the start times of agents.

FIFO, LRU, LRU2, Random, Chen2016 and FiveBand and
NotInOther all have similar normalised utility. For Chen2016,
FiveBand and NotInOther this can be attributed to them using
LRU on a subset of the information stored. Why strategies that
use LRU perform similar to FIFO and Random relates to the
data access pattern, which is linked to performing an interaction
with an agent where the it is most likely to succeed. There will
be different access patterns depending on a variety of factors
(e.g., multiple memory regions, memory sizes, agent behaviour,
trust model). Future work will be needed to understand the
performance in this different scenario (e.g., [33]).

9.3. Comparing Different Allocations with the Same Capacity

MinNotInOther tends to perform best when an eviction
cryptographic data $M_k$ would have a large impact on the utility
(large and small buffer sizes in Figures 11 and 13), but does
not perform as well when evictions of other data would have
a large impact (medium memory size in Figure 12). This can
also be observed with the different sized medium memory in
Figure 15. Only when there is an excess of space allocated to
$M_k$ does MinNotInOther perform worse than techniques other
than MRU, None and CapPri. By having an excess of space in
$M_k$, it means that no item in the other three buffers will have
their utility discounted, so a local optimisation on each buffer
will work well by keeping the most frequently used without
eliminating any options. Whereas, when there is not an excess
of space, MinNotInOther is able to use knowledge of what is in
each buffer to prioritise keeping it.

9.4. Eviction Strategy Memory Overhead

As there is limited amount of memory, an eviction strategy
needs to avoid imposing a high memory overhead. Selecting an
eviction strategy needs to consider its performance and also the
trade-off that needs to be made between the information needed
by the eviction strategy and the trust model.

The memory overheads for the investigated eviction strategies
are relatively low. For no eviction and FIFO there is no memory
cost, for Random there is a fixed cost for the PRNG state, for
LRU-k there is a cost to store $k$ counters, and for all others one
counter needs to be stored. While the memory cost may be low,
when information has a small representation, e.g., 8 B, adding a
single 4 B counter will lead to a 50% increase in size. So when
choosing how large to make each memory region, the eviction strategy memory cost needs to be considered.

9.5. Eviction Strategy Summary

So the conclusions drawn from these results are that it is important to understand how memory will be allocated between different memory regions with respect to the expected number of agents and services in the network. Different combinations of agent behaviours and memory capacity will require different eviction strategies. Overall, MinNotInOther, NotInOther, Chen2016, FiveBand, FIFO, LRU, LRU2 and Random performed well with a maximum of 10 percentage points between their medians in these simulations. MRU and None should be avoided due to their worse ability to provide a high utility. In the worst case an agent will need to process much more information than it can store, in which case MinNotInOther would be the best eviction strategy according to this utility function.

10. Sizing Memory Regions

We now address the problem of how to divide up the available finite memory into different memory regions that will be statically allocated at compile time. This can be mapped to the Bounded Knapsack Problem [34] where the weight of the items to store corresponds to their size in memory \( w_r \) and the maximum number of items \( C \) corresponds to the point where no more utility is gained by having more of that type of item. This modelling is performed to obtain results for the variable \( r \) which is the size of the memory region. Bounds on the maximum number of items from which value can be obtained is specified using \( u_r \). In this scenario, \( u_r \) specifies either the number of agents or the total number of agent-provided services depending on the memory region \( r \). In this section we focus on the optimisation problem as opposed to the decision problem presented earlier.

We assume that an upper bound on the expected number of agents is known so the model remains linear. The size of a reputation item \( w_r \) could be specified in terms of the number of agents in the system \( x_r \), but as this would make the model quadratic, the size is a function of the upper bound of the number of agents. We also assume the number of services is known at compile time as an agent will only store information on services that it uses and/or provides.
This problem can be formulated as the following objective optimisation problem for agent $n$ to find values for $x_i$:

$$\text{maximise } \sum_{r \in M^n} v_r u_x$$

subject to $\sum_{r \in M^n} w_r x_r \leq W$

\[
\forall r \in M^n, x_r \in \mathbb{N}_0 \land 0 \leq x_r \leq \bar{x}_r
\]

For the four buffers we are focusing on in this work we set the following upper bounds and per-buffer region functions:

$$\bar{C} = |V| - 1$$

$$u_C = \min \{ x_C, |V| - 1 \}$$

$$\bar{F} = |S|(|V| - 1)$$

$$u_F = \min \{ x_F, |S| u_C \}$$

$$\bar{R} = |V| - 1$$

$$u_R = \min \{ x_R, u_C \}$$

$$\bar{S} = |S|(|V| - 1)$$

$$u_S = \min \{ x_S, |S| u_C \}$$

These constants are set such that:

- An additional item in a buffer provides no utility if there is already enough space for all possible items.
- The size of the $M_C^n$ buffer impacts the maximum size where other buffers still provide utility.
- The item’s weight $w_X$ is its size in bytes.
- $W$ is the maximum amount of memory that can be used.
- The value $v_X$ is an indication from a trust model on the relative importance of different information.

This optimisation problem is implemented using IBM ILOG CPLEX version 12.8. Results of the model are shown in Table 4 where $W$ is the total amount of memory used and $\text{Cap}$ is the percentage of items that the combination of buffer sizes $x$ is capable of holding. The number of agents $|V|$ is set to 10 and each agent has their number of services $|S|$ set to 2. We chose the following sizes of buffer items (in bytes):

- $w_C = 160$ based on secp256r1 keys and signatures [35].
- $w_F = w_S = 8$ based on BRS (two 4 B integer counters).
- $w_R = |S|(|V| - 1) w_F$ to store reputation information provided by peers. $w_R = 144$ when $|V| = 10$ and $|S| = 2$.

In general, optimal solutions produced in Table 4 allocate memory to small items first before large items. This is different for $M_C^n$ items, where memory needs to be allocated to these vital items first before space can be allocated to smaller items.

Depending on the trust model in use, different entries in different buffers may have unequal importance in evaluating a measure of trust. The last four rows of Table 4 show results when each buffer is valued higher than the others. A higher value for $M_C^n$ and $M_R^n$ leads to no changes, as these are the smallest items. Whereas increasing the value of $M_C^n$ and $M_R^n$ reduces the percentage of items that can be stored in order to allocate a greater amount of space to larger items.

When performing a deployment a user can specify these parameters in order to obtain an optimal set of buffer sizes. A downside is that this requires the user to know the number of agents in the system a priori and to value the relative importance of different information used by the trust model.

11. Discussion

11.1. Deciding To Evict

In this work an eviction is always performed when a memory region is full and an item needs to be added. Ideally, an agent would only evict and replace an item if doing so would increase the utility of the items in memory. However, an agent cannot necessarily implement this utility function because it requires an oracle that knows how all agent’s services would behave for an interaction. We conjecture that the dual of the MyCoPS problem, selecting which nodes to evict, will be NP-complete.

11.2. Alternate Utility Functions

In this work we have assumed that trust-based interaction selection algorithms will be most effective if different types of information is stored about the same agents and their services
that behave well. However, not all selection algorithms will produce optimal outputs with this set of information; some selection algorithms may perform better if information is kept on the best and worst performing agents. Alternate approaches might calculate utility according to aspects such as age [36], usefulness of information, or other metrics.

11.3. Assumption of Correctly Performed Actions

We assume that both the dissemination and request actions are performed correctly. There is little utility that could be gained by performing request incorrectly, as it prevents an agent from being able to request an interaction. However, performing disseminate incorrectly would allow agents to supply incorrect information to their peers. Specifically it could be beneficial for peers to lie about the contents of their trust memory region which other agents would store in the reputation memory region. We have chosen to not focus on this threat, due to the large amount of related work in this area [5, 37, 38]. Our approach is also flexible, so if a trust model needs to be deployed without reputation (and this threat) then the reputation memory region $M^p_R$ can be omitted from the analysis.

12. Conclusions and Future Work

In this work we have investigated how to manage information stored on resource constrained agents that is used to assess behavioural trust in other agents. Work in cache replacement policies are not directly applicable, as deleted information used to evaluate trust cannot be recreated or re-obtained.

We showed that selecting which information to keep and/or to evict is NP-complete, so simulations of 11 different eviction
strategies were performed to gauge their performance. Results for our proposed trust model-agnostic utility function, showed that MinNotInOther, NotInOther, Chen2016, FiveBand, FIFO, LRU, LRU2 and Random performed well. However, having the MinNotInOther eviction strategy that considers relevant items in other bufs can improve trust information utility when the memory size is small. Finally, we investigated how to size these memory regions under memory constraints via obtaining a solution to the Bounded Knapsack Problem.

Future work will need to consider heuristics to decide if an item should be evicted, taking into account both utility and the cost of re-adding items (e.g., verifying digital signatures [30]), plus other considerations such as data freshness in highly mobile networks. Another area for future work is considering how to specialise the utility function. In this work we have focused on evaluating utility per agent. Instead the utility function could consider the global balance between the information stored on agents, this may involve focusing on storing information on the best and worst performing agents, or by trading-off detail on some agents in order to store cryptographic information on more agents. Finally, distributed storage of trust information could be considered. However, this will incur additional storage costs to ensure the integrity, confidentiality and authenticity of behavioural trust information.

Acknowledgement

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Data Statement

The software used to generate these results can be found at https://github.com/MBradbury/trust-buffer-simulation. The data gathered and presented in this paper can be found at https://zenodo.org/record/4353611 [39].

References

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Table 4: Solutions to buffer sizes (x). Where input ν represents the importance weighting for each region, input W represents the total amount of memory available, number of agents |V| = 10, and number of services |S| = 2. Output Ŵ is the amount of memory used.

[27] Zolertia, Zolertia RE-Mote Revision B Internet of Things hardware development platform, for 2.4-GHz and 863-950MHz IEEE 802.15.4, LoWPAN and ZigBee® Applications, Datasheet ZOL-RM0x-B, Bar-


