Tandem: A Context-Aware Method for Spontaneous Clustering of Dynamic Wireless Sensor Nodes

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Abstract. Wireless sensor nodes attached to everyday objects and worn by people are able to collaborate and actively assist users in their activities. We propose a method through which wireless sensor nodes organize spontaneously into clusters based on a common context. Provided that the confidence of sharing a common context varies in time, the algorithm takes into account a window-based history of believes. We approximate the behaviour of the algorithm using a Markov chain model and we analyse theoretically the cluster stability. We compare the theoretical approximation with simulations, by making use of experimental results reported from field tests. We show the tradeoff between the time history necessary to achieve a certain stability and the responsiveness of the clustering algorithm.

1 Introduction

Wireless sensor networks, smart everyday objects and cooperative artefacts represent all different facets of the ubiquitous computing vision, where sensorenabled devices become integrated in the environment and provide contextaware services to the users. Various systems have already been demonstrated to be able to retrieve the context, such as the physical context (e.g. position, movement [5]), the situation (e.g. meeting [17]) and even the emotional context (e.g. mood detection [4]). One step further is to have sensor nodes that interact and use common contextual information for reasoning and taking decisions at the point of action. Such a "networked world" opens perspectives for novel applications in numerous fields, including transport and logistics [10], industrial manufacturing [13], healthcare [8], civil security and disaster management [9].

In this paper, we explore a non-traditional networking paradigm based on context sharing. Previous work showed that sensor nodes can recognize online a common context and build associations of the type "moving together" [7, 10]. Starting from this result, we address the problem of organizing the nodes sharing a common context into stable clusters, given the dynamics of the network and the accuracy of the context-recognition algorithm.

The contributions of this paper are as follows. Firstly, we propose Tandem, an algorithm for spontaneous clustering of mobile wireless sensor nodes. The algorithm allows reclustering in case of topological or contextual changes, and tries to achieve stable clusters if there are no changes in the network, by analysing the similarity of the context over a time history. Secondly, we approximate the behaviour of the algorithm using a Markov chain model, which allows us to estimate the percentage of time the clustering structure is correct given that the topology is stable. Thus, we are able to analyse the cluster stability both theoretically and through simulations, using experimental results reported from real field tests. Thirdly, we study the tradeoff between the time history necessary to achieve a certain stability and the responsiveness of the clustering algorithm. As a result, we estimate the delay induced by the time history, given a desired cluster stability.

2 Application scenarios

We describe two applications where wireless sensor nodes are able to extract and communicate the general contextual information for creating a dynamic cluster. The clusters then provide services such as reporting the group membership, analysing the cluster activity, recognizing fine-grained events and actions.

2.1 Transport and logistics

Transport and logistics represent large-scale processes that ensure the delivery of goods from producers to shops [10]. Using the wireless sensor networks technology in transport and logistics is particularly interesting for dynamically locating the goods, generating automatic packing lists, as well as for monitoring the storage condition of a product (e.g. temperature, light) or its surroundings.

The delivery process starts at a warehouse, where the transport company personnel assemble rolling containers (Returnable Transport Items - RTIs), pick the requested products from the warehouse shelves, and load them in the RTIs. Next, the RTIs are moved on the *expedition floor*, a large area used for temporary storage (see Figure 1). From the expedition floor, the RTIs are loaded into trailers according to the shop orders. In order to avoid the errors made during loading of items in the RTIs, a node equipped with a movement sensor can be attached to each product. At the moment the RTIs are pushed on the expedition floor, the sensors from each container correlate their movement and report as a group to the devices carried by the company personnel. In this way, a missing or wrong item can be detected before arriving on the expedition floor. The same solution can be applied for checking the correct loading of the RTIs into the trailers that deliver the goods to the shops.

In a similar manner works the list generator for automatic packing [1]. Various order items are packed in a box and an invoice is generated. In order to find out where a certain item is, nodes with movement sensors can be attached to each good. When the box is moved around, the items inside can correlate their movement and decide that they form a group. When the objects are grouped, checking on the goods and packing lists can be done automatically.



Fig. 1. Transport and logistics scenario.

2.2 Body area networks (BAN)

Wearable computing aims at supporting workers or people in everyday life by delivering context-aware services. One important aspect is the recognition of human activities, which can be inferred from sensor integrated into garments and objects people are interacting with. The usage of context information enables a more natural interaction between humans and computers, and can assist workers with complex tasks with just now relevant information. Examples include training unskilled workers for assembly tasks [13], monitoring the health and activity of patients [8], assisting firefighters engaged in rescue operations in unknown environments with poor visibility.

Clustering of nodes based on the movement of persons simplifies the selection of relevant sensors in the environment which can contribute to the recognition of the currently performed activity. The advantage is that the recognition processing can be kept within the cluster, which is important for environments where multiple people are present. This provides: (1) identification of the body wearing the sensors, (2) a better recognition stability when selecting sensors moving with a person for the recognition task, and (3) potentially a trusted network where private data can be communicated only to nodes within the cluster.

3 Related work

Clustering in ad-hoc and sensor networks is an effective technique for achieving prolonged network lifetime and scalability [14]. Parameters such as the node degree, transmission power, battery level, processor load or degree of dynamics usually serve as metrics for choosing the optimal clustering structure. Nevertheless, recent initiatives address the problem of grouping based on applicationspecific attributes. For instance, Bouhafs et al. [3] propose a semantic clustering algorithm for energy-efficient routing in wireless sensor networks. Nodes join the clusters depending on whether they satisfy a particular query inserted in the network. The output of the algorithm is called a *semantic tree*, which allows for layered data aggregation.

The Smart-Its project [6] first introduces the notion of context sharing: two smart objects are associated by shaking them together. Using this explicit interaction between the two devices, an application-level connection can be established. For example, the two devices can authenticate using secret keys that are generated based on the movement data [11]. Siegemund [12] proposes a communication platform for smart objects that adapts the networking structure depending on the context. A clusterhead node decides which nodes can join the cluster, based on a similar symbolic location. Strohbach and Gellersen [15] propose an algorithm for grouping smart objects based on physical relationships. They use associations of the type "objects on the table" for constructing the clusters. A master node (the table) has to be able to detect the relationships for adding/deleting the nodes to/from the cluster. The solution described is suitable for static networks, where the master node is stationary for a long period of time. In our work, the network is dynamic, the context is permanently changing and every pair of nodes is capable of understanding the physical relationships, and thus the common context.

We now give two examples of shared-context recognition algorithms, where the practical results help us evaluate the clustering algorithm. First, Lester et al. [7] use accelerometer data to determine if two devices are carried by the same person. The authors use a coherence function to derive whether the two signals are correlated at a particular frequency. Second, in our previous work [10], we proposed a correlation algorithm which determine whether dynamic sensor nodes attached to vehicles on wheels move together. We use the real-world experimental results reported by both algorithms to analyse the performance of Tandem.

4 Algorithm description

The goal of Tandem is to organize the nodes that share the same context, so that they can subsequently collaborate to provide a service. Tandem assumes that each node runs a *shared-context recognition algorithm*, which provides a number on a scale, representing the *confidence value* that two nodes are together. This algorithm can be for example a *coherence* function, which measures the extent to which two signals are linearly related at each frequency [7] (on a scale from 0 to 1), or the *correlation coefficient*, which indicates the strength and direction of a linear relationship [10] (on the scale from -1 to 1). Such an algorithm permanently evaluates the context, so that at each time step every node has an updated image of the current situation, reflected in a new set of confidence values (one for every neighbour). Since the context recognition algorithm has a certain accuracy, the perceived context determined by the confidence values may vary in time.

4.1 Requirements

Following the scenarios from Section 2, the nodes sharing the same context are within each-others transmission range, so we consider only one-hop clusters. The environment is dynamic, where the topology and context can change at any time. The requirements for the clustering algorithm are the following:

- 1. *Incorporate dynamics*. The clusters can merge or split, depending on the context changes. Nodes can join and leave the cluster if the topology or context changes. For example, in the BAN scenario, people can pick up and use different tools, and then return or exchange them with other people. In this case, the nodes attached to the tools have to join and leave the BAN clusters. Contextual and topological changes cannot be predicted, so the algorithm cannot assume a stable situation during cluster formation.
- 2. Stability. If there are no contextual or topological changes, the clustering structure has to be stable. Following the remark that every node periodically re-evaluates the shared context with its neighbours, the fluctuations of the confidence values may lead to unwanted changes in the cluster structure. Therefore, the cluster has to cope with these fluctuations in order to keep the structure as stable as possible. A solution to increase the stability is to analyse the similarity of the context over a larger time history. In this sense, a tradeoff has to be found between the spontaneity in accommodating changes and the desired cluster stability.
- 3. *Energy-efficiency*. The communication overhead should be kept to a minimum, for prolonging the lifetime of the wireless network.
- 4. *Facilitate service provisioning.* The clusters have to easily interact with the higher-layer applications and provide context-aware services to the user.

4.2 Cluster formation algorithm

For the sake of simplicity, we assume that a node is aware of its neighbours (every node within the range) and the one-hop communication is reliable (this can be achieved for example by using a simple stop-and-wait ARQ protocol).

Each node v periodically computes the confidence of sharing the same context with its neighbours. If the confidence with a neighbour u exceeds a certain threshold, then v considers that it shares the same context with u for the given time step. The final decision for sharing the same context with u is founded on the confidence values from a number of previous time steps, called the *time history* (see Section 5.1).

The fact that the perception of the shared context may vary from one node to another leads to nodes having different views of the cluster membership. To provide a consistent management of the membership list and cluster organization, a *clusterhead* or *root* node is dynamically elected among the nodes that share the same context. This also assists the service provisioning, by having a single point of interaction with the higher-layer applications (see Requirement 4). In order to allow merging of clusters and to facilitate the election process, the candidate clusterheads dynamically generate unique *priority numbers*, either based on the hardware addresses, the capabilities of the nodes based on the resources available or as a context-dependant measure. A regular node subscribes to the clusterhead with which it shares a common context and has the highest priority number.

Algorithm 1 Tandem - node v (events/actions)

Initialization: 1. $r(v) \leftarrow \bot$, $r(u) \leftarrow \bot$, $\forall u \in \Gamma(v)$ GetContext: 1. $r_0(v) \leftarrow r(v) //$ Store the root of v 2. Update $h(v, m), \forall m \in \Gamma(v) //$ Update the history 3. $M \leftarrow \{m \in \Gamma(v) \mid h(v, m) > h_{min}\} //$ Select the nodes sharing the same context with v 4. if $M \neq \emptyset$ then $M_0 \leftarrow \{ m \in M \mid r(m) = m \} //$ Select from M the nodes that are cluster heads 5if $M_0 \neq \emptyset$ then 6. 7. Choose $u \in M_0$ such that $pn(u) = max\{pn(m) \mid m \in M_0\}$ 8. if $(r(v) = \bot) \lor (r(v) \notin M_0) \lor (r(v) = v \land pn(v) < pn(u))$ then $r(v) \leftarrow u //$ Choose u as the root of v9. end if 10. else if $r(v) \neq v$ then 11. $M_1 \leftarrow \{ m \in M \mid r(m) \neq \bot \} //$ Select from M the nodes that have a valid root if $M_1 \neq \emptyset$ then 12.13

14 $r(v) \leftarrow \bot$ 15. else $r(v) \leftarrow v //$ Become root 16 17. Generate pn(v) > 018. end if 19 end if 20. else $r(v) \leftarrow \perp // v$ is unassigned 21.22. end if 23. if $r_0(v) \neq r(v)$ then 24 Send SetRoot (v, r(v), pn(v)) to neighbours // Announce root change

25. end if

We use the following notation:

- -V is the set of nodes in the network.
- -n is the number of nodes in the network, n = |V|.
- -r(v) is the root or clusterhead of node v.
- -pn(v) is the priority number of node v.
- $-\Gamma(v)$ is the neighbourhood of node v.
- -h(v, u) represents the number of times v and u are sharing a common context over a total time history of H steps.
- $-h_{min}$ is the minimum amount of times when two nodes are sharing a common context, such that they can safely be considered part of the same cluster.

The algorithm constructs a set of one-hop clusters, based on the context information shared by the nodes. A node v can be: (1) *unassigned*, where v is not part of any cluster, (2) *root*, where v is clusterhead, or (3) *assigned*, where v is assigned to a cluster where the root node is one of its neighbours.

Algorithm 1 gives the detailed description of the cluster formation and update of knowledge among neighbouring nodes. Every node has the following information about its neighbours: the root, the priority number and whether it shares a common context for a specified time history. Let v be an arbitrary node in the network. At each time step, node v changes or chooses its root node in the following cases: (1) v is unassigned, (2) v does not share a common context with its root, (3) the root of v is no longer a root or (4) v is root and there is another neighbour root, sharing the same context with v, that has a higher

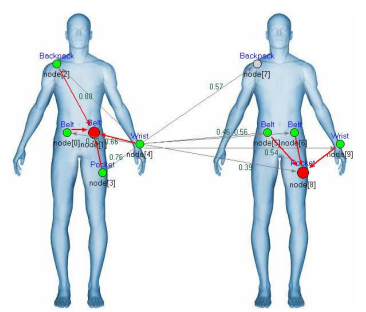


Fig. 2. Graphical simulation of the clustering algorithm on BANs.

priority number. In any of these cases, v chooses as root node the neighbour root u with which it shares a common context and which has the highest priority number. If such a neighbour does not exist, v competes for clusterhead or becomes unassigned. The decision is based on the current status of the neighbours and tries to minimize the effect of the following erroneous situation: due to context fluctuations, an assigned node v may loose its root node and cannot join another cluster because none of its neighbours is root. Therefore, v may become root, form a new cluster and attract other nodes in that cluster. To avoid this undesirable outcome, a node declares itself root only if all its neighbours with which it shares a common context are unassigned. If there exists at least one neighbour u with which v shares a common context and u has a valid root node, then v becomes unassigned.

Node v announces the changes in choosing the root node by sending a local broadcast message *SetRoot* to its neighbours. In case of topological changes, this message is also used to announce the new neighbours of the current structure. The algorithm thus allows cluster merging or splitting, which meets the Requirement 1 from Section 4.1. We make the observation that there is no additional strain in terms of communication overhead on the clusterheads compared to the other nodes.

Let us consider the example from Figure 2. A BAN is associated with each person, consisting of five nodes placed in various locations: backpack, belt, pocket and wrist. The clustering structure is seen from the perspective of node 4, which is attached to the wrist of the left person. The clusterheads are represented with big circles (nodes 1 and 8). The dark-coloured arrows indicate the assignment of the other nodes to the current clusterheads. Node 7 is unassigned, as the

shared-context recognition algorithm did not associate this node with any of the neighbouring clusterheads at the previous time step. The light-coloured arrows show the confidence values computed by node 4 at the current time step in this particular case. The confidence values for the nodes on the same body with node 4 range between 0.66 and 0.88, while for the other body they lie between 0.39 and 0.57. Because the confidence of sharing the same context with the root node 1 is 0.66 and above the threshold, node 4 keeps the current root. Otherwise, it would have become unassigned (node 4 has some neighbours with the same context, having a valid root node), or assigned to the other cluster, if the confidence value for the neighbouring root node 8 was higher than the threshold.

5 Cluster stability analysis

Several algorithms for context sharing have been proposed in the literature, using various sensors and providing different accuracies (see Section 3). However, none of them gives a measure of the overall accuracy of the system, when multiple nodes sharing different contexts come together. We would like to analyse the cluster stability from both the theoretical point of view, by giving average approximation, upper and lower bounds, and through simulations. In addition, we are interested in the tradeoff between the time history necessary to achieve a certain stability and the responsiveness of the clustering algorithm. First, we compute the probabilities of correctly assessing the context, given the distribution of the confidence values. Second, we model the algorithm using Markov chains and we derive an approximation for the proportion of time the clustering structure is in a correct state.

5.1 Determination of common context

In this section, we give an example of how the probabilities of correct detection of the shared context can be computed.

Let v be a node in the network and u a neighbour of v. If v does not share the same context with u (e.g. they represent sensor nodes attached to different persons), we model the confidence value computed by the shared-context recognition algorithm with the random variable $X_1(v, u)$. If v shares the same context with u (e.g. they are attached to the same person), we model the confidence value as a random variable $X_2(v, u)$. We take the distribution encountered during the experiments as the reference Probability Density Function (PDF): we associate the random variables $X_1(v, u)$ with the PDF φ_1 and the corresponding Cumulative Distribution Function (CDF) Φ_1 . Similarly, we associate the random variables $X_2(v, u)$ with the PDF φ_2 and CDF Φ_2 .

Node v selects the subset of its neighbours with which it shares a common context based on a threshold value T. We choose T as the intersection point of the two PDFs φ_1 and φ_2 , which minimizes the sum of probabilities of an incorrect determination. We denote p as the probability of a correct detection of a *common*

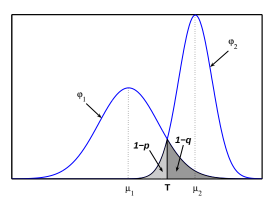


Fig. 3. The calculation of the threshold value T and the probabilities p and q.

context and q as the probability of a correct detection of *different* contexts. The probabilities p and q are computed in the following way (see Figure 3):

$$p = 1 - \Phi_2(T), \quad q = \Phi_1(T)$$
 (1)

We compute the threshold value for the case where the distributions are normal, which is valid for the applications described in Section 2 (see the experimental data reported by [7,10]). Let us consider two normal distributions, $\varphi_1(\mu_1, \sigma_1)$ and $\varphi_2(\mu_2, \sigma_2)$. The intersection point of φ_1 and φ_2 which lies between μ_1 and μ_2 is the following:

$$T = \frac{\mu_1 \sigma_2^2 - \mu_2 \sigma_1^2 + \sigma_1 \sigma_2 \sqrt{(\mu_1 - \mu_2)^2 + 2(\sigma_2^2 - \sigma_1^2) ln(\sigma_2/\sigma_1)}}{\sigma_2^2 - \sigma_1^2}$$
(2)

Using Eq. 1 and 2, it is straightforward to compute p and q, knowing the characteristics of φ_1 and φ_2 . We are now interested in how these probabilities change if we involve the time history in the decision process. The probability p_h of the correct detection that two nodes share a common context for a minimum time history h_{min} out of a total of H time steps is given by the CDF of the binomial distribution:

$$p_h(h_{min}, H) = \sum_{k=h_{min}}^{H} {\binom{H}{k}} p^k (1-p)^{H-k}$$
(3)

Similarly, the probability q_h of the correct detection of different contexts for a minimum time history h_{min} out of a total of H time steps is:

$$q_h(h_{min}, H) = \sum_{k=h_{min}}^{H} {\binom{H}{k}} q^k (1-q)^{H-k}$$
(4)

We have therefore $p = p_h(1, 1)$ and $q = q_h(1, 1)$.

5.2 Modelling with Markov chains

We approximate the behaviour of the algorithm with a Markov chain, which allows us to estimate the global probability of having a correct cluster. We stress on the difference between a *time step* and a *Markov chain step*. A time step is related to the periodic update of the context information by the shared-context recognition algorithm which runs on every node. For improving the probabilities of a correct detection of a shared context, the algorithm looks over a time history H, composed of a number of time steps (see Section 5.1). A Markov chain step is the "memoryless" transition from one state to another, which happens on intervals equal to the total time history H.

We define a group G as the collection of nodes that share the same context in reality. We define a cluster C as the collection of nodes which have the same root node (as a result of Agorithm 1). The goal of the clustering algorithm is that for any group of nodes G, there exists a cluster with the root $r_0 \in G$ such that $\forall v \in V, r(v) = r_0 \Leftrightarrow v \in G$. Taking the example from Figure 2, we have two groups: $G_1 = \{0, 1, 2, 3, 4\}, G_2 = \{5, 6, 7, 8, 9\}$ and two clusters: $C_1 = \{0, 1, 2, 3, 4\}$ with root node 1, $C_2 = \{5, 6, 8, 9\}$ with root node 8.

We define the following states for a cluster C:

- 1. *Correct:* The cluster has exactly one root node from the group and all the members of the group are part of the cluster¹.
- 2. *Has root:* At least one group member is root.
- 3. No root: None of the group members is root.
- 4. *Election:* After reaching state 3, members of the group start an election process for choosing the root node.

For example, cluster C_1 from Figure 2 is *Correct*, while C_2 is in the state *Has* root, since node 7 is unassigned.

The transition matrix that determines the Markov chain is the following:

$$P = \begin{pmatrix} p_{11} & p_{12} & p_{13} & p_{14} \\ p_{21} & p_{22} & p_{23} & p_{24} \\ p_{31} & p_{32} & p_{33} & p_{34} \\ p_{41} & p_{42} & p_{43} & p_{44} \end{pmatrix}$$

Let $m \ge 0$ be the number of root nodes with higher priority than the current root and $k \ge 1$ the number of nodes in the cluster. If the cluster has a root, let r_0 be the root node. The probabilities p_{ij} are evaluated in a worst case scenario, by minimizing the chance to get in the *Correct* state.

The conditions which determine the probabilities p_{ij} are the following:

 $-p_{11}$: (a) r_0 remains root in the next step, as r_0 does not share the same context with other root nodes with higher priority, and (b) all the nodes in the group share the same context with r_0 .

¹ We intentionally take $G \subseteq C$. The nodes from $C \setminus G$ are part of other groups, which have the corresponding clusters in an incorrect state.

Probability	Value	Probability	Value		
p_{11}	$q^m p^{k-1}$	p_{21}	$q^m p^{k-1} q^{m(k-1)}$		
p_{12}	$q^m(1-p^{k-1})$	p_{22}	$q^m(1-p^{k-1}q^{m(k-1)})$		
p_{13}	$1 - q^m$	p_{23}	$1-q^m$		
p_{14}	0	p_{24}	0		
p_{31}	0	p_{41}	0		
p_{32}	0	p_{42}	$q^{mk}(1-(1-p)^{k(k-1)})$		
p_{33}	0	p_{43}	0		
p_{34}	1	p_{44}	$1 - q^{mk}(1 - (1 - p)^{k(k-1)})$		

Table 1. Transition probabilities p_{ij}

- $-p_{12}$: (a) r_0 remains root in the next step, and (b) there exists at least one node in the group that does not share the same context with r_0 .
- $-p_{13}$: r_0 shares the same context with a root node with higher priority, so that it gives up its role and joins another cluster.
- $-p_{21}$: (a) r_0 remains root in the next step, (b) all the nodes in the group do not share the same context with other root nodes with higher priority and (c) all the nodes in the group share the same context with r_0 .
- $-p_{23}$: r_0 shares the same context with a root node with higher priority, so that it gives up its role and joins another cluster.
- $-p_{34}$: from state *No root* the system goes at the next step to state *Election*.
- $-p_{42}$: (a) all the nodes in the group do not share the same context with any root node with higher priority, and (b) there are at least two nodes in the group that share the same context.

Table 1 gives the computed probabilities for each transition of the Markov chain. We notice that the *Correct* state can be reached only from the *Has root* state. If m > 0, the probability p_{21} is minimized, so that in the stationary distribution of the Markov chain, the probability to be in the *Correct* state is lower than the real probability. Calculating the fixed row vector of the Markov chain yields the following result:

$$p_1(m,k,q,p) = \frac{p_{21}p_{42}}{(1+p_{21}-p_{11})(p_{42}+p_{42}p_{13}+p_{13})}$$
(5)

We define the *cluster stability* P_S as the probability of a cluster to be in the *Correct* state. Given that there are *c* clusters in the network, we have the following lower and upper bounds:

$$p_1(c-1, k, q, p) \le P_S \le p_1(0, k, q, p) \tag{6}$$

An estimation of the average case is given by:

$$P_S \approx p_1(\frac{c-1}{2}, k, q, p) \tag{7}$$

6 Results

We analyse the performance of Tandem by running a series of simulations in the OMNeT++ [16] simulation environment. As the cluster formation and stability is affected only by the nodes in the one-hop neighbourhood, we simulate a network where the nodes are attached to different mobile objects or people, and where there is a wireless link between any two nodes. We focus on a mobile scenario with clustered nodes moving around and passing each other, and we analyse how the cluster stability changes when we vary the number of groups. First, we compare Tandem with a traditional clustering method and point out the factors that determine the improved behaviour of our algorithm. Second, based on the experimental results from previous work, we evaluate Tandem with respect to cluster stability and communication overhead.

6.1 Comparison to traditional clustering

Compared to traditional clustering methods, conceived to run only at the network layer, Tandem groups the nodes with similar semantic properties, namely the shared context. The uncertainty in determining the shared context and the resulting variation in time lead to a high instability of the clustering structure. Therefore, an algorithm that generates stable clusters distinguishes itself from generic algorithms designed for ad-hoc networks by paying attention especially on how to minimize the effect of the variation of confidence values.

To illustrate this difference, we present an alternative clustering algorithm following the idea of DMAC [2], denoted by DMAC^{*}. In DMAC^{*}, each node v takes into account every change in the confidence value. DMAC^{*} has the following two main differences compared to Tandem:

- 1. If v detects in its neighbourhood a clusterhead r_1 with a higher priority value than the current clusterhead r_0 , and v shares a common context with r_1 , then v directly chooses r_1 as clusterhead.
- 2. If none of its neighbours sharing a common context is clusterhead, then v declares itself a clusterhead.

The first condition may lead to unwanted effects, where a single error in the detection of different contexts between v and r_1 changes the cluster membership of v. Likewise, an error in the detection of the common context between v and r_0 results through the second condition into the erroneous situation of having two clusterheads for the same group.

We show in Figure 4 a comparison between Tandem and DMAC^{*} from the stability and energy efficiency points of view. Each group is composed of 10 nodes and we vary the number of groups between 2 and 10. We take p = q = 0.99. The energy spent by Tandem on communication is proportional to the number of *SetRoot* messages sent by every node in one time step. Compared with the results obtained for DMAC^{*}, Tandem improves the stability up to 18% on an absolute scale and the energy efficiency up to 32% on a relative scale, thus satisfying Requirements 2 and 3 from Section 4.1.

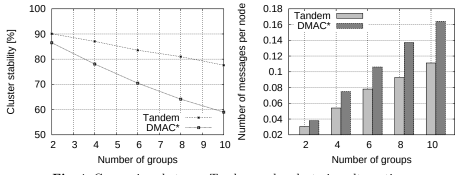


Fig. 4. Comparison between Tandem and a clustering alternative.

6.2 Evaluation of Tandem

A typical example of context sharing is the similarity of movement, which we analyse in this section using experimental results corresponding to the scenarios described in Section 2. In general, the movement information is extracted from accelerometers. Simpler sensors such as tilt switches can be also used, but with less accurate results. We have the following two concrete examples of wireless objects moving together:

- 1. **RTI** wireless sensor nodes used in a transport scenario, which correlate their movement pattern; the shared-context recognition algorithm computes a correlation coefficient between the movement data of two neighbouring nodes, which is extracted using both tilt switches and accelerometers [10].
- 2. **BAN** smart devices that decide whether they are carried by the same person; the shared-context recognition algorithm uses a coherence function of the movement data provided by accelerometers [7].

Table 2 shows the characteristics of the normal distributions derived from the concrete experiments conducted in both application examples, together with the computed threshold from Eq. 2 and the probabilities p and q. Contrary to the RTI scenario, where the nodes moving together experience exactly the same movement pattern, in the BAN scenario different parts of the body are engaged in different types of movements during walking. For a realistic evaluation, we choose the worse case experimental results from the BAN scenario, where the nodes are attached to the pocket and wrist of the subjects (Pocket/Wrist trial [7]).

The scalability analysis of the movement correlation method proposed for the RTI scenario indicate a maximum network density of 100 nodes [10], imposed

Table 2. Statistics from the experiments and computed probabilities.

Application	μ_1	σ_1	μ_2	σ_2	Т	p	\overline{q}
RTI - tilt switch	0.641	0.087	-0.017	0.249	0.438	0.9902	0.9662
RTI - accelerometer	0.817	0.106	0.009	0.124	0.442	0.9998	0.9998
BAN - Pocket/Wrist	0.757	0.065	0.519	0.069	0.640	0.9636	0.9607

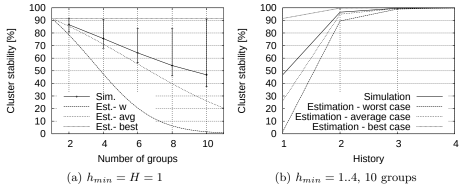


Fig. 5. Cluster stability in the RTI with tilt switches scenario.

by the shared wireless medium. Because the same periodic transmission of the movement data is needed for the BAN scenario [7], we use in our simulations the same maximum network density for both applications. We have 10 nodes in each group moving together and interacting with other groups, and we vary the number of groups between 2 and 10 and also the time history. We recall from Section 5.2 that the cluster stability is the probability that the cluster is in the *Correct* state. We represent the cluster stability in percentage, for the following cases: (1) average simulation results, (2) estimation of the worst case, derived from Eq. 6, (3) estimation of the average case, derived from Eq. 7, and (4) estimation of the best case, derived from Eq. 6.

For each point on the simulation plots we run up to 10 simulations of $10^4 - 10^5$ time steps. In order to study the influence of the history size, we take $H = 2h_{min} - 1$ and we vary h_{min} from 1 to 4.

RTI with tilt switches scenario. Figure 5(a) shows the cluster stability depending on the number of groups present in the network, given that the time history is $h_{min} = 1$. The error bars represent the absolute minimum and maximum stability recorded during the simulations. We notice that the results respect the upper and lower bounds calculated theoretically. The estimation of the average case is close to the simulations for a small number of groups. However, increasing the number of groups decreases the precision of the approximation, due to the minimization of the transition probabilities to get in the *Correct* state (see Section 5.2).

Figure 5(b) shows the cluster stability depending on the time history, for a network composed of 10 groups. We notice that increasing the time history considerably improves the cluster stability and the theoretical approximation. For a time history $h_{min} = 4$ (H = 7), a stability of 99.92 is achieved, while the lower bound is 99.89. Therefore, for achieving a stability close to 100%, the necessary delay is $H \times 16 = 112$ seconds (the size of the data sequence is 16 seconds [10]).

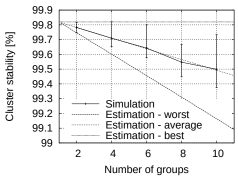


Fig. 6. Cluster stability in the RTI with accelerometers scenario $(h_{min} = H = 1)$.

RTI with accelerometers scenario. The solution using accelerometers is more reliable, resulting in higher probabilities for a correct detection of the context (see Table 2) and consequently, higher cluster stability. Figure 6 shows the cluster stability depending on the number of groups present in the network, given that the time history is $h_{min} = 1$. We also represent the error bars for the absolute minimum and maximum values. We notice the high stability obtained even for large number of groups (99.5 for 10 groups). Due to the fact that the clusters stay in the *Correct* state for most of the time, the approximations are close to the simulation results. For this scenario, a high cluster stability can be achieved even considering the time history 1, reaching a delay of only 16 seconds.

BAN scenario. Figure 7(a) shows the cluster stability in the BAN scenario, depending on the number of groups, given that the time history is $h_{min} = 1$. Similarly with the two scenarios presented above, we notice that the results respect the upper and lower bounds calculated theoretically. The average stability is lower than in the previous cases, with a maximum of 67% and less than 50% for a network composed of more than 6 groups.

Figure 7(b) shows the cluster stability depending on the time history, for a network composed of 10 groups. The time history significantly improves the cluster stability: for the time history $h_{min} = 4$ (H = 7), the stability is 99.84 and the lower bound is 99.74. For achieving this, the delay is $H \times 8 = 56$ seconds (the window size is 8 seconds [7]).

Communication overhead. The communication overhead is induced by the *SetRoot* message, sent by every node when the current root node changes. In case the lower networking layers use a periodic message in order to maintain for example the synchronization (e.g. in case of a TDMA MAC protocol), Tandem can use this heartbeat to piggyback the small piece of information present in the *SetRoot* message (root address and priority number). Assuming that there is no such periodic message, we count the average number of *SetRoot* messages sent by each node in one step of simulation on average.

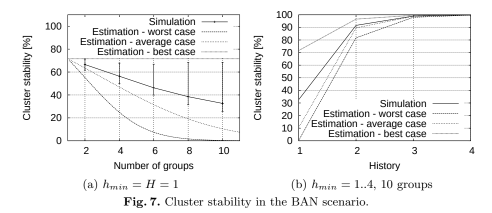


Figure 8(a) shows the number of messages on a logarithmic scale, depending on the number of groups. The results correspond to each of the three scenarios, where the time history is 1. We notice that the more stable the structure is, the less communication overhead is needed. For the RTI with accelerometers scenario, less than 1 message is sent per node in 100 time steps, even for a large number of groups. The overhead is increasing as the number of groups increases, due to the diminishing cluster stability.

Figure 8(b) shows the number of messages depending on the time history, for the RTI with tilt switches and BAN scenarios. Increasing the time history improves the stability and thus reduces the communication overhead. For the time history 4, the overhead is less than 10^{-3} messages per node.

7 Discussion and conclusions

We presented Tandem, a context-aware method for spontaneous clustering of wireless sensor nodes. The algorithm allows reclustering in case of topological or contextual changes. By analysing the similarity of the context over a time history, Tandem tries to achieve stable clusters. We approximate the behaviour of the algorithm using a Markov chain model and we analyse the cluster stability theoretically and through simulations, using experimental results reported from real field tests. The analysis gives the possibility to theoretically estimate the stability of the structure and the responsiveness of the algorithm. Computing the worse case stability via the Markov chain approximation, we can deduce the time history necessary to achieve stable clusters. In what follows, we discuss the main advantages and limitations of the proposed clustering method.

Advantages

 Responsiveness. The clustering structure reacts quickly to topological and contextual changes: nodes decide based only on the current situation of their neighbourhood, without the need of any negotiation with other parties.

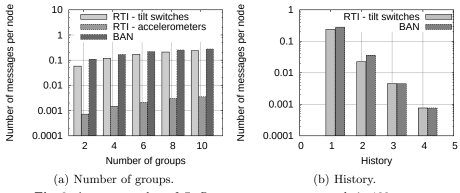


Fig. 8. Average number of *SetRoot* messages sent per node in 100 steps.

- Small-scale experiment required. For computing the probabilities p and q that can be used to estimate the cluster stability, only a small-scale reproducible experiment is required. For example, two nodes moving together and another two moving separately are enough to generate the statistical distributions of the confidence values.
- Delay estimation. By deducing the time history required to achieve a certain stability, the delay in accommodating the topological or contextual changes can be easily estimated.

Limitations

- Rough approximation for many groups. As we notice from Figures 5(a) and 7(a), the difference between the approximation that we derive using Markov chains and the real situation is increasing with the number of groups. However, the model offers a good approximation in case of highly accurate context detection methods (see Figure 6). Therefore, the approximation can be successfully used for deducing the minimum time history for a cluster stability close to 100%.
- Multihop clusters. The method that we propose is valid only for one-hop clusters, which is justified taking into account the scenarios from Section 2. Nevertheless, other applications may require multihop clusters, even several layers of clustering. For example, groups of people skiing together, forming multihop clusters, where each person is wearing a BAN that is a one-hop cluster. The algorithm can be easily extended to accommodate multihop clusters: instead of choosing directly the clusterhead node, every node selects a parent and thus joins the cluster associated with the parent node.

For future work, we intend to extend the algorithm for multihop clusters and to investigate the cluster stability in this case. We also plan a series of experiments involving clustering of nodes on body area networks. Subsequent to clustering, a task allocation mechanism distributes various tasks to the nodes which are part of the cluster, depending on their capabilities. The final goal is to have a distributed activity recognition algorithm running on a dynamic, context-aware BAN.

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