A Genetic Algorithm for Task Allocation Problem in the Internet of Things

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Abstract
In the last few years, the Internet of Things (IoT) is gaining remarkable attention in both academic and industrial worlds. The main goal of the IoT is laying on describing everyday objects with different capabilities in an interconnected fashion to the Internet to share resources and to carry out the assigned tasks. Most of the IoT objects are heterogeneous in terms of the amount of energy, processing ability, memory storage, etc. However, one of the most important challenges facing the IoT networks is the energy-efficient task allocation. An efficient task allocation protocol in the IoT network should ensure the fair and efficient distribution of resources for all objects to collaborate dynamically with limited energy. The canonical definition for network lifetime in the IoT is to increase the period of cooperation between objects to carry out all the assigned tasks. The main contribution in this paper is to address the problem of task allocation in the IoT as an optimization problem with a lifetime-aware model. A genetic algorithm is proposed as a task allocation protocol. For the proposed algorithm, a problem-tailored individual representation and a modified uniform crossover are designed. Further, the individual initialization and perturbation operators (crossover and mutation) are designed so as to remedy the infeasibility of any solution located or reached by the proposed genetic algorithm. The results showed reasonable performance for the proposed genetic-based task allocation protocol. Further, the results prove the necessity for designing problem-specific operators instead of adopting the canonical counterparts.

Keywords: Genetic algorithm, Internet of Things, lifetime-aware model, network lifetime, task allocation.

خوارزمية جينية لمشكلة تخصيص المهام في إنترنت الأشياء

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الخلاصة
اكتسب إنترنت الأشياء اهتمامًا ملحوظًا في المجال الأكاديمي والصناعي خلال السنوات القليلة الماضية. يتمثل الهدف الرئيسي لأترنت الأشياء في وصف الأشياء اليومية ذات القدرات المختلفة بطريقة متزامنة مع الإنترنت لمشاركة الموارد والقيام بالمهام المعينة. يتميز أترنت الأشياء بكون معظم كائناته غير متواجدة من حيث كمية الطاقة، والقدرة على المعالجة، وتخزين الدائرة، وما إلى ذلك. ومع ذلك، فإن أحد أهم التحديات

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1. Introduction

The increased growth in the Internet of things (IoT) technologies provides a new perspective for the cooperation between the components of the physical world and engineering systems. Examples are Smart Home, Smart City, Connected Car, Connected Health (Digital health/Telehealth/Telemedicine), servers, and sensors. These devices can communicate and cooperate as heterogeneous devices in the IoT. Further examples extend from the current IoT solution to Collaborative IoT that can be connected through different communication technologies, e.g., 2G, 3G, 4G, LTE, 5G, WiFi, Zigbee, Bluetooth, and BLE.

However, one of the main issues toward improving the efficiency of the network is task allocation. This key challenge has recently promoted a set of task allocation studies while supporting energy-efficient IoT. The main aim of the energy-efficient task allocation is to enable the IoT objects to cooperate for a long period of time to perform different tasks. A simple example of the task allocation problem in IoT is shown in Figure-1. In the literature, many protocols have been proposed for solving the problem of task allocation in the IoT. Colistra et al. [1] were the first to handle the task allocation problem while improving the network lifetime. Many other studies followed that work. Recently, the work of Khalil et al. [2] proposed an approach to prevent the untimely ends of the network lifetime by providing entitlement to all tasks assigned to this network while preserving the energy of battery-powered objects. Further details of these works will be presented in Section 2.

![Figure 1- The task allocation problem in IoT. Seven different objects are able to perform four different tasks.](image-url)
In what follows, we summarize the main aim of this paper:

- The problem of task allocation in IoT is addressed in this paper as an optimization problem with a new formulation expressing the total set of objects as both one active subset and a number of inactive subsets, where only the active subset works at each round in the IoT lifetime. To the best of our knowledge, no such study has been addressed in the literature.
- A single objective genetic algorithm (GA) is developed to tackle the formulated problem.
- A modified uniform crossover is proposed to improve the performance of the adopted GA.

The rest of the paper is organized as follows. Section 2 describes the related scenarios proposed in the literature for solving the task allocation problem in the IoT networks. Section 3 defines the proposed protocol. In section 4, the traditional genetic algorithm and the proposed genetic algorithm are evaluated. Finally, concluding remarks are summarized and some future works are given in Section 5.

2. Literature Review

The task allocation problem received a wide area of studies and was addressed in many real applications; for example, in distributed and collaborative systems [3, 4, 5] and in wireless sensor networks [6, 7, 8]. However, the existing methods have a limited scope in studying the task allocation problem in IoT. Regarding the allocation of resources in the IoT, the problem is an open issue. It makes network heterogeneity, which pertains to the capabilities of objects and this in turn complicates the assignment problem.

The work proposed in previous studies [9, 10] is restricted in reality, as they focused their attention on the assumptions about finding and allocating the resources without implementing a service to satisfy the best configuration of optimal resource allocation in IoT. The scope of the investigation began about the discovery of the characteristics of the best task allocation after the very earlier works [1, 11, 12]; the authors provided a scenario for allocating and sharing resources among all nodes in the IoT network. Their protocols aimed to maximize the network lifetime as it is expressed as the probable duration of the network before the expiration of the first object. Task groups and virtual objects were used. According to their protocol, an IoT is made of groups of abject nodes, i.e. task groups that perform similar and replaceable tasks. On the other hand, control powers are given to one node in each task group, known as virtual objects (VOs). A VO receives a signal from the central server (Central Deployment Server) and redirects the signal to the appropriate nodes in the task group to activate it.

IoT-Device to Device (D2D) cooperation framework for task allocation among objects in the IoT was suggested later [13]. It enables direct interaction between IoT objects, where proximity services based on D2D communication are used. They presented a game-theory based approach called Nash Equilibrium Point (NEP) to find a solution to minimize the energy of objects utility functions. The D2D objects nodes are divided into clusters, with only one object in each cluster is designated as cluster head and then the central server sends a request to the cluster head which in turn redirects the request to the cluster nodes to perform specific tasks. The energy-aware IoT (EnergIoT) approach was proposed in another report [14], where the authors defined the proposed approach as a hierarchical clustering approach based on the duty cycle ratio to maximize the network lifetime of battery-powered IoT devices. Different duty cycle ratios are designed to balance the energy consumption among objects nodes.

Based on the coverage-lifetime problem in wireless sensor networks (WSNs), an evolutionary algorithm was proposed [15], where a single-objective optimization problem was adopted for solving the coverage-lifetime problem as disjoint groups under both Boolean and probabilistic sensing models. The work proposed later [16] adopted the genetic algorithm (GA) as an efficient optimization algorithm with the aim of maintaining sensors schedule of minimum rank. They schedule the sensors into disjoint groups to design energy-efficient wireless sensor network that can reliably cover a target area.

3. The Proposed Task Allocation Protocol

An IoT system can mathematically be modeled by \( n \times m \) matrix \( A \) with a set of \( n \) tasks \( T = \{ T_1, T_2, ..., T_n \} \), and a set of \( m \) objects \( O = \{ O_1, O_2, ..., O_m \} \). Rows of IoT matrix are labeled with the tasks in \( T \). On the other hand, columns are labeled with objects in \( O \). Also, let \( S \) be a collection of subsets of tasks, i.e. \( S = \{ S_1, S_2, ..., S_p \} \), each \( S_i \in S \) defines the set of tasks that can be performed by object \( O_i \). The tasks are assumed to be randomly assigned to the objects in \( A \). Any entry \((i, j) \in A \) is set to 1 if \( O_j \) can perform \( T_i \). Otherwise, \( A(i, j) = 0 \).
A critical object set, CS, is identified as the smallest set of objects with the ability to perform the critical task. A critical task is defined as the task with the minimum number of objects that can perform it (refer to Figure 2), with the number of tasks $T = \{T_1, T_2, T_3, T_4, T_5\}$ of $n = 5$ and $S = \{\{T_1\}, \{T_1, T_2\}, \{T_2, T_3\}, \{T_3, T_4\}, \{T_4, T_5\}\}$. Here, in the example, the critical objects are the objects which can perform the critical task $\{T_5\}$. In other words, CS = $\{O_5, O_8\}$ with $|CS| = 2$. In this paper, we state the task allocation problem in IoT as an optimization problem where the GA has to search for the maximum number of object subsets in which each subset can completely perform all the tasks in $T$. Note that the maximum number of object subsets cannot exceed CS.

![Figure 2](image)

**Figure 2** - An IoT system model with five tasks and eight objects. Task $T_5$ has the least number of objects (only two objects) to perform it. Critical objects and critical task are depicted in yellow.

### 3.1. Algorithmic framework for the proposed protocol

In this section, we present the task allocation problem in IoT as finding the maximum possible number of active subsets of the objects. The characteristic components for the proposed GA, specifically the formulations of individual initialization mechanism, recombination, and mutation operators, are designed to suit properly for solving the problem. With population initialization and evaluation, the GA then operates in cycles of generations, each with solutions selection, recombination and mutation, new population evaluation, and termination test.

The first decision step of any genetic algorithm is the individual representation and population initialization. Each individual $I$ is represented as a vector $I = \{I_1, I_2, ..., I_m\}$ of $m$ genes. The locus of each gene $1 \leq i \leq m$ maps to the object $O_i$. The allele of each gene maps to an integer number $1 \leq I_i \leq m$ represents the subset number to which the corresponding object belongs to. Note that the allele value cannot exceed $m$. Each subset is to be filled with a collection of objects (selected randomly) until the generated subset can completely perform all the assigned tasks. This process is then repeated.
to generate the next subset. The chromosome depicted in Figure- 3 (right) illustrates one individual solution with three complete active subsets \{C1, C2, C3\}.

![Figure 3](image)

**Figure 3**: Illustration example of IoT system model with three tasks and ten objects (left). On the other hand, the (right) example presents an individual example encoding three complete subsets.

The next step is to calculate the quality of the solutions, i.e., the objective function. In other words, this objective determines the lifetime of the network. The objective function can be defined as the maximum value that the genes of the individual hold:

\[
\text{Max } f(I) = \max_{I_{1} \in \mathcal{I}} I_{1}
\]  

(1)

Regarding the generation of the mating pool, binary tournament selection is used to select pairs of parents. Next, both crossover and mutation are used as the main perturbation operators. In this paper, two crossover operators are experimented. The first operator is somewhat similar to the traditional uniform crossover operator, taking into account the condition of generating only feasible individuals, with probability \(P_{c} = 0.5\). Noting that the number of groups formed in a child does not exceed the largest number of subsets in the two parents. For example, let \(I_{1}\) and \(I_{2}\), are two individual parents. Let the largest number of subsets in \(I_{1}\) is \(K_{1}\), and in \(I_{2}\) it is \(K_{2}\):

\[
K_{1} = \max_{I_{1} \in \mathcal{I}} I_{1}
\]  

(2)

\[
K_{2} = \max_{I_{2} \in \mathcal{I}} I_{2}
\]  

(3)

Then the largest number of subsets \(K\) in which the child can reach is \(K \leq \max\{K_{1}, K_{2}\}\). Let us consider the two chromosomes shown in Figures- 4 and 5 as the two parents. As a result of the crossing of these two parents by the uniform crossover operator, the generated child is shown in Figure-6.
**Figure 4**: An example of one chromosome for the IoT system model depicted in Figure-3 (left). The chromosome is composed of three subsets \{C1, C2, C3\}. Subset C1 is overfilled with several redundant objects. On the other hand, subsets C2 and C3 are overfilled, respectively, with two and three critical objects.

**Figure 5**: An example of one chromosome for the IoT system model depicted in Figure-3 (left). The chromosome is composed of two subsets \{C1, C2\}. Subset C1 is overfilled with several redundant objects. On the other hand, subset C2 is overfilled with five critical objects.

**Figure 6**: Genotype for a child solution generated after uniform crossover for the two parents shown in Figures-4 and 5. The chromosome is composed of three subsets \{C1, C2, C3\}. We can easily notice several redundant objects or several critical objects assigned to singular subsets.
In the proposed modified uniform crossover, on the other hand, two parents are crossed in their genes, in a sequence of one complete subset after another complete subset. Each gene in both parents with the same objects subset number is collected into Common set, \( O^* \). Initially \( O^* \) is empty (i.e. \( O^* = \emptyset \)). After that \( O^* \) is filled out by the first subset of both parents starting from \( C_1 \). This can be formally expressed as:

\[
O^*_l = O^*_{l-1} \cup \{O_j \in (I_1 \cup I_2) \cup C_j = l \}
\]

(4)

Genes from the parents are selected randomly from \( O^*_l \) to the child until the child’s subset (\( \bar{C}_l \)) meets the feasibility condition. After completing the formation of the current subset, the remaining unassigned objects are coupled with the objects of the parents for generating the next subset. In this way, we will reduce the possibility of selecting multiple critical objects or objects with many common tasks shared in the same subset. Again, let us consider the two chromosomes shown in Figures 4 and 5 as the two parents. As a result of the crossing these two parents by the modified uniform crossover operator, the generated child is shown in Figure 7.

**Figure 7**- Genotype for a child solution generated after the modified uniform crossover for the two parents shown in Figures 4 and 5. The chromosome is composed of five subsets \{C1, C2, …, C5\}. We can easily see that the existence of redundant objects in a single subset is reduced compared to the two parents shown in Figures (4 and 5).

Finally, the second operator, i.e. the mutation operator, is applied to the child population. The simplest rule for designing the mutation operator is the exchange of two genes with probability \( Pm \). For example, a child’s chromosome \( \bar{O} = \{\bar{C}_1, \bar{C}_2, \ldots, \bar{C}_k\} \) where two gene loci \( \bar{O}_i \) and \( \bar{O}_j \) in the child chromosome \( \bar{O} \) are swapped in their subset values, i.e. \( \bar{C}_i \) and \( \bar{C}_j \).

4. **Experimental Results and Discussion**

In this section, we will examine the performance of the proposed single genetic algorithm for solving the task allocation problem in the IoT. Parameter settings that affect the performance of the algorithm are summarized in Table 1. While only one setting for \( n \) tasks (\( n = 4 \)) is adopted in the work of the single objective evolutionary based task allocation protocol proposed in [4], here we vary \( n \) to three different settings: \( n = \{5, 10, 15\} \). Further, we increase the upper limit of \( m \) objects from \( m = 400 \) (as in [4]) up to \( m = 1000 \) with five different settings: \( m = \{100, 250, 500, 750, 1000\} \). We have a total of \( 3 \times 5 \) IoT different model instances. Further, for each IoT model, we define 10 different IoT systems with \( n \) tasks and \( m \) objects. Moreover, for each IoT system, the algorithms execute 10 different runs, thus we have a total of \( 3 \times 5 \times 10 \times 10 \). We compare the performance of both protocols, i.e. Genetic Algorithm for Task Allocation (GATA) and the Modified Genetic Algorithm (mGATA) for Task Allocation.

Table 2 reports the average of the performance of the algorithm in terms of the number of the generated complete subsets (i.e., lifetime) for the IoT system model with \( n = 5 \) and \( m = 100 \). Competitive results are given in bold. The results in Tables 3, 4 and 5 compare the performance of the algorithms for all possible settings indicated in Table 1. The competitions are performed among all
possible comparison pairs. Efficacious and successful results in all these tables are given in bold. We can see the positive impact of the proposed crossover operator on extending the IoT lifetime.

**Table 1** - Settings used for testing the efficiency of the proposed algorithms.

| Parameter name       | Acronym | Possible settings |
|----------------------|---------|-------------------|
| Number of systems    | nSystem | 10                |
| Number of runs       | nRun    | 10                |
| Number of tasks      | n       | {5, 10, 15}       |
| Number of objects    | m       | {100, 250, 500, 750, 1000} |
| Population size      | I       | 100               |
| Number of generations| max_g   | 100               |
| Probability of crossover | pc   | 0.5               |
| Probability of mutation | pm  | 0.05              |

**Table 2** - Performance of GATA and mGATA protocols in terms of system's lifetime (the average of the maximum number of object subsets) of 10 different runs for each system, where \( n \) is set to 5 and \( m \) is set to 100. Successful results were marked with bold against their counterparts.

| System# | GATA | mGATA |
|---------|------|-------|
| 1       | 30.4 | 36.4  |
| 2       | 31.2 | 34.4  |
| 3       | 28.9 | 34.9  |
| 4       | 27.8 | 35.5  |
| 5       | 30.6 | 35.8  |
| 6       | 30.4 | 37.4  |
| 7       | 30.5 | 35.4  |
| 8       | 31.3 | 35.4  |
| 9       | 30.8 | 34.4  |
| 10      | 29   | 36.5  |

**Table 3** - Average of performance of GATA and mGATA protocols in terms of the maximum number of objects subsets (lifetime) of 100 different runs for each tested model (10 different systems for each model with 10 different runs for each system). The number of tasks \( n \) is 5, while \( m \) varies from 100 to 1000. The best average was recorded for the 10 different IoT systems. Successful results were marked with bold against their counterparts.

| Test# | \( n \) | \( m \) | GATA | mGATA |
|-------|--------|--------|------|-------|
| 1     | 100    |        | 30.09| 35.61 |
| 2     | 250    |        | 72.66| 82.16 |
| 3     | 5      | 500    | 145.96| 158.2|
| 4     | 750    |        | 215.82| 218.11|
| 5     | 1000   |        | 284.28| 286.59|

**Table 4** - Average of performance of GATA and mGATA protocols in terms of the maximum number of objects subsets (lifetime) of 100 different runs for each tested model (10 different systems for each model with 10 different runs for each system). The number of tasks \( n \) is 10, while \( m \) varies from 100 to 1000. The best average was recorded for the 10 different IoT systems. Successful results were marked with bold against their counterparts.

| Test# | \( n \) | \( m \) | GATA | mGATA |
|-------|--------|--------|------|-------|
| 1     | 100    |        | 23.52| 27.43 |
| 2     | 250    |        | 57.74| 64.86 |
| 3     | 10     | 500    | 114.31| 122.75|
| 4     | 750    |        | 165.39| 168.59|
| 5     | 1000   |        | 223.31| 235.64|
Table 5- Average of performance of GATA and mGATA protocols in terms of the maximum number of objects subsets (lifetime) of 100 different runs for each tested model (10 different systems for each model with 10 different runs for each system). The number of tasks \( n \) is 15, while \( m \) varies from 100 to 1000. The best average was recorded for the 10 different IoT systems. Successful results were marked with bold against their counterparts.

| Test# | \( n \) | \( m \) | GATA | mGATA |
|-------|-------|-------|------|-------|
| 1     | 100   |       | 21.16| 24.43 |
| 2     | 250   |       | 51.97| 57.8  |
| 3     | 500   | 15    | 100.52| 110.4 |
| 4     | 750   |       | 147.59| 151.9 |
| 5     | 1000  |       | 200.29| 200.57|

5. Conclusions

This paper addresses the problem of task allocation in IoT as an optimization problem. The protocol is designed to solve the problem as a single objective optimization problem with the aim of extending the lifetime of the IoT networks. The problem is solved by adopting the mechanism of genetic algorithm. A modified crossover operator is also proposed to improve the performance of the algorithm. The results showed reasonable evidence for the importance of designing problem aware operators. An extension to this work can be recommended by modeling the problem as a disjoint set cover problem. Further, additional measures can be achieved. In such case, the problem has to satisfy two or more contradictory objectives. To meet this goal, a multi-objective genetic algorithm can be adopted rather than the single objective algorithm.

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