Distributed QoS Management for Internet of Things under Resource Constraints

Farzad Samie\(^1\), Vasileios Tsoutsouras\(^2\), Sotirios Xydis\(^2\), Lars Bauer\(^1\), Dimitrios Soudris\(^2\), Jörg Henkel\(^1\)

\(^1\) Chair for Embedded Systems (CES), Karlsruhe Institute of Technology (KIT), Germany
\(^2\) Microprocessors and Digital Systems Laboratory, ECE, National Technical University of Athens, Greece
\{samie, bauer, henkel\}@kit.edu, \{billtsou, sxydis, dsoudris\}@microlab.ntua.gr

ABSTRACT

Internet-of-Things (IoT) envisions an infrastructure of ubiquitous networked smart devices offering advanced monitoring and control services. Current art in IoT architectures utilizes gateways to enable application-specific connectivity to IoT devices. In typical configurations, an IoT gateway is shared among several IoT devices. However, given the limited available bandwidth and processing capabilities of an IoT gateway, the quality of service (QoS) of IoT devices must be adjusted over time not only to fulfill the needs of individual IoT device users, but also to tolerate the QoS needs of the other IoT devices sharing the same gateway.

In this paper, we address the problem of QoS management for IoT devices under bandwidth, battery, and processing constraints. We first formulate the problem of resource-aware QoS tailored to the IoT paradigm and then propose an efficient problem decomposition that enables the adoption of a recurrent dynamic programming approach with reduced execution time overhead. We evaluate the efficiency of the proposed approach with a case study and through extensive experimentation over different IoT system configurations regarding to the number and type of the employed IoT-devices. Experiments show that our solution improves the overall QoS by 50% compared to an unmanaged system while both meet the constraints.

Keywords

Internet of Things, IoT, Resource Management, Computation Offloading, ECG.

1 Introduction

The Internet of Things (IoT) is a novel paradigm in which many of the objects that surround us, such as sensors, actuators, smartphones, and other smart devices, will be networked and connected to the Internet to offer better services in different domains including healthcare monitoring, automotive, smart buildings, etc. [1, 2, 3, 4].

Recent advancements in technology, emerging techniques in embedded systems, wireless communication, and sensors have enabled the design of small-size, ultra-low power, and low cost IoT devices [4]. They sense information from physical phenomena and send the data after pre-processing to a gateway node, which aggregates the streams of sensed data in real-time and sends them to a central server, e.g. a cloud server [5, 6].

IoT envisions a model in which the increasingly ubiquitous portable smart devices (e.g. smartphones [7]) provide gateway services [8], as illustrated in Figure 1. Other IoT devices are able to provide gateway service, too. Especially with the existence of small-size, low-power multi-radio chips which provide multiple communication technologies (e.g. WiFi, Bluetooth, ZigBee, etc.) on a single chip, IoT devices can provide gateway service, if necessary.

The battery-powered IoT devices need to fulfill a specific expected lifetime before the next recharge takes place. To manage the energy consumption under the battery lifetime constraints, each IoT device has generally two control knobs: 1) changing the quality of service (QoS) and 2) changing the on-board processing policy. For instance, in an IoT-based health monitoring device that captures and transmits an Electrocardiogram (ECG) signal to the Internet through a smartphone, when the battery level is low, the device can reduce the sampling rate of data acquisition from 360 Hz to 250 Hz. Alternatively (or conjointly) it can stop performing digital filter for baseline wandering removal [9], and offload it to the gateway. However, the gateway (smartphone) is battery-powered with limited energy sources too. It has limited resources for receiving data and limited processing capability to perform the offloaded computations. Depending on its remaining energy, the gateway should restrict its available bandwidth and processing power offered to other IoT devices. It should be noted that although the gateway might be equipped with a high-bandwidth connection to the Internet (e.g. WiFi), its interface with IoT devices is still a

Figure 1: Local networks of IoT devices connected to the Internet via gateways.

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low-power wireless connection such as Bluetooth Low Energy or ZigBee, which have a low bandwidth [10, 11, 12].

In such a local network, IoT devices aim at reaching the highest overall QoS while meeting their battery lifetime constraints. A mechanism is needed to capture the dynamism in an IoT network and help the IoT devices to choose their best operational configuration using their control knobs (i.e., QoS level and offloading scheme). The QoS management under battery lifetime constraints in IoT needs dynamic online solutions due to the following reasons:

1. The remaining energy of IoT devices varies over time due to consumption or recharge.
2. In case of having a general device as the gateway (e.g., smartphone), the available bandwidth or processing capability may change over time due to other workloads, or due to its available power.
3. The number of IoT devices connected to the gateway may change [13].
4. The gateway may change in an IoT local network [7, 10].

An online solution is necessary to address efficient QoS management in such a dynamic IoT configuration. In relevant approaches, MiLAN [14] is a middleware that manages and allocates network resources for applications that fuse data from multiple sensors and need to select optimal set of sensors. However, the QoS of each sensor is fixed. Moreover, MiLAN considers only the bandwidth limitation of network while the processing capability is not modeled. Besides, it does not model the on-board processing and therefore cannot support combination of offloading schemes. In [15], an approach is proposed to minimize the energy consumption of sensor nodes by computation offloading. This approach is used for finding optimal partitions of an application for computation offloading. The output of this approach is an input to our problem.

The novel contributions of this paper are as follows:

- We present a QoS management scheme for IoT systems with constraints on battery, bandwidth and processing power.
- We present an Integer Linear Programming (ILP) formulation for the problem and show that this problem is NP-hard.
- We propose a pseudo-polynomial time scheme which not only reuses sub-solutions of a problem instance, but also reuses the pre-computed solutions for the next problem instance.

Paper structure: in Section 2, we present the problem formulation and then we provide a detailed presentation of our proposed solution in Section 3. Section 4 illustrates the effectiveness of our solution by means of a case study. Experimental results and evaluations are presented in Section 5, while we conclude the paper in Section 6.

2 Problem Formulation

Consider a local network with a set of N IoT devices, where each device is uniquely identified by an integer value \(d \in \{1, \ldots, N\}\).

\[ I_d = \left( X_d, R_d, B_d, e_d, U_d(\cdot), S_d(\cdot), T_d(\cdot), C_d(\cdot) \right) \]  

Each IoT device \(I_d\) is specified by a tuple, where

- \(X_d\) denotes the set of possible input data rates of device \(I_d\).
- They depend on the sensor sampling frequency and data resolution. An IoT device offers its service at \(M_d\) different QoS levels, with each level having a different input data rate and thus providing a different service quality. For instance, consider an IoT-based heart monitoring device that can capture ECG signals at multiple discrete sampling rates (e.g., 100 Hz, 200 Hz, 300 Hz, and 1000 Hz).

\[ X_d = \{ x_d, \mid i \in [1, M_d] \} \]  

- \(R_d\) is the set of possible transmission data rates of device \(I_d\). They depend on the input data rate \(x_d\) and the computation offloading strategy of the IoT device.

\[ R_d = \{ r_{d,ij} \mid i \in [1, M_d], j \in [1, Q_d] \} \]  

For instance, consider that the above-mentioned IoT-based heart monitoring device had 3 offloading levels. Level 1 could indicate ‘no offloading’ and thus only transmits a small amount of results (e.g., the features that were extracted from the signal), independent of the input data rate. Level 2 could be used to offload a certain percentage of the input sample rate. For instance, the device could store a certain amount of input samples in a buffer, then process the buffer and offload all incoming samples during this processing to the gateway. Level 3 could perform some pre-processing on the data, e.g., applying a filter on it, and then send the filter output to the gateway. As the filter would not reduce the data rate, the transmission rate would equal the input data rate, but some of the processing is already done. The particular transmission data rates depend on the device and how it is used, which has to be determined by the user and thus is considered as given in this problem formulation.

- \(e_d\) is the minimum required battery lifetime (i.e., until the next recharge or battery replacement).
- \(U_d(x_d)\) is the remaining energy in the battery of device \(I_d\).
- \(U_d(x_d)\) is the utility function that quantifies the utility or quality of service (QoS) provided to the user when the device is capturing input data at rate \(x_d\).
- \(S_d(x_d)\) is the power consumption of the device for sensing and capturing data at rate \(x_d\).
- \(T_d(r_{d,ij})\) is the power consumption for transmitting data at rate \(r_{d,ij}\).
- \(C_d(i,j)\) is the power consumption for processing at input data rate \(x_{di}\) under offloading level \(j\).

The battery lifetime of IoT devices depends on 1) the remaining energy and 2) the total power consumption rate:

\[ b_{d,ij} = \frac{e_d}{S_d(x_{di}) + C_d(i,j) + T_d(r_{d,ij})} \]  

where \(b_{d,ij}\) denotes the expected battery lifetime when the device captures input data at rate \(x_{di}\), processes it, and then transmits at rate \(r_{d,ij}\).

The gateway connects devices to the Internet. It receives data from IoT devices, processes it and transmits the final result to the Internet. The gateway is specified by triple:

\[ G = (p(\cdot), R, P) \]

where:

- \(p(\cdot)\) denotes the expected battery lifetime when the device captures input data at rate \(x_{di}\), processes it, and then transmits at rate \(r_{d,ij}\).
p(r_{dj}) shows the required processing capability of the gateway to perform the necessary operations on the received data at rate r_{dj} and offloading level j.

- $R$ is the total available bandwidth of the gateway to receive data from IoT devices.
- $P$ shows the total processing capability of the gateway.

The system is summarized in Figure 2. The problem that is targeted in this paper can be solved by deciding the QoS level $i$ and the offloading level $j$ for each IoT device $I_d$ at runtime, such that the bandwidth, computation, and lifetime constraints are fulfilled (Eq. (5) to (7)) and the overall benefit (Eq. (8)) is maximized.

\[
\begin{align*}
\text{Bandwidth constraint:} & \quad \sum_{v} r_{dv} \leq R \tag{5} \\
\text{Computation constraint:} & \quad \sum_{v} p(r_{dv}) \leq P \tag{6} \\
\text{Lifetime constraint:} & \quad \forall d: b_{dj} \geq B_d \tag{7} \\
\text{Optimization goal:} & \quad \text{maximize} \sum_{v} u_d(x_{dv}) \tag{8}
\end{align*}
\]

3 Proposed Solution

3.1 Decomposing the Problem

The targeted problem (see Section 2) has two sets of constraints: one for IoT devices and one for the gateway. The selected configurations for devices $I_d$ (i.e. $x_{dv}$ and $r_{dv}$) should meet the lifetime constraint (Eq. (7)). Given the selected configuration for IoT devices, the gateway’s constraints to be met are bandwidth and computation (Eq. (5) and (6)).

The device’s constraint depends solely on device parameters. To reduce the search space, we can decompose the optimization problem into 1) device’s problem and 2) network (gateway) problem. In the device’s problem, each IoT device excludes those configurations that violate its lifetime constraint to reduce the search space. Then, the network (gateway) problem is solved by considering the reduced search space.

3.2 Device Problem

3.2.1 CoD Matrix

We use a matrix for each IoT device that shows the possible configurations of that Device (CoD matrix). Each element $s_{di}[i,j]$ at the intersection of the QoS level $i$ (corresponding to the input data rate $x_{dv}$) and the offloading level $j$ contains a pair of the battery lifetime (see Eq. (4)) and the transmission data rate, i.e. $(b_{dij}, r_{dij})$, $i \in [1,M_d]$, $j \in [1,Q_d]$, as shown in Figure 3.

Since the available energy of IoT devices changes over time (due to consumption or re-charge), the expected battery lifetime of each configuration (i.e. the first element of each tuple in the matrix) changes over time, which means this matrix needs to be updated periodically.

Example 1: Consider an IoT device $I_d$ with battery lifetime constraint of $B_d = 40$ that has 5 different QoS levels $X_d = \{100, 200, 300, 400, 1000\}$ and 4 different offloading levels per QoS level. In this example, lets say that each offloading level transmits 20% more data than the previous offloading level, i.e. $r_{i(j+1)} = r_{ij} + 0.2 \times x_{i}$.

![Figure 4: CoD matrix for Example 1](image-url)
Selecting the element with the smallest transmission data rate (marked with a green circle in Figure 4) would result to the optimal solution as is proved in the following.

**Theorem 1.** If two elements from the same row $i$ are feasible, $\kappa(i, j_1)$ and $\kappa(i, j_2)$ where $j_1 < j_2$, then $\kappa(i, j_2)$ never outperforms $\kappa(i, j_1)$ in the optimal solution.

**Proof.** The theorem is intuitively obvious. Since $\kappa(i, j_1)$ and $\kappa(i, j_2)$ offer the same QoS level $i$ and utility $U(x_i)$ their direct contribution to the objective goal (see Eq. (8)) does not differ. However, imposing less computation to the gateway (i.e. less transmitted data) may leave more room for other IoT devices, so that the gateway can possibly choose another feasible configuration with higher utility and correspondingly more computation and offloading. □

Inspired by theorem 1, for each IoT device, we only consider the leftmost feasible element of each row (i.e. the one with the least data transmission rate):

$$\forall 1 \leq i \leq M_d \quad r_{d_{ij}} = \min_{b_{d_{ij}} \in B_d} (r_{d_{ij}}) \quad (9)$$

After building/updating the CoD matrix, each device finds the efficient feasible configurations (EFC), from Eq. (9), and forms a set of pairs containing 1) utility of each EFC, and 2) the transmission data rate $r_{d_{ij}}$ of each EFC. In the previous example shown in Figure 4, let us assume the utility of QoS levels is as $U(100) = 50$, $U(200) = 90$, $U(300) = 110$, $U(400) = 150$, and $U(1000) = 310$. Then the EFC set of this device is shown in Figure 5.

**CoD elements:**

$x_{d_{11}}: (90, 20) \quad x_{d_{12}} : (44, 40) \quad x_{d_{13}} : (43, 120) \quad x_{d_{14}} : (40, 320)$

$$EFC_d = \{(50, 20), (90, 40), (110, 120), (150, 320)\}$$

**Figure 5: An example of EFC set**

Each IoT device periodically checks its remaining energy (i.e. $e_d$), updates the CoD matrix, and updates the EFC set. In case that the EFC set changes, the device sends the new set to the gateway, where it is used to solve the Network problem. Note that the EFC set only contains feasible solutions, i.e. the number of entries in the EFC set of a particular device may change over time.

### 3.3 Network (Gateway) Problem

#### 3.3.1 Integer Linear Programming (ILP) Formulation

For each IoT device, there is a set of efficient feasible configurations (EFC), showing the offered utility and transmission rate to the gateway. Given all EFC sets of all IoT devices, the gateway needs to solve the QoS management problem. The gateway extends each EFC set by including the processing requirement of the associated transmitted data (i.e. $p(r_{d_{ij}})$). The resulting $EFC_d'$ set is shown in Eq. (10).

$$EFC_d' = \left\{ (U_{df}, r_{df}, p_{df}) \mid 1 \leq f \leq |EFC_d| \right\}$$

$$U_{df} = U_d(x_{d_{f1}}) \quad // \text{Utility of device } d \text{ for } f^{th} \text{ EFC entry} \quad (10)$$

$$r_{df} = r_{d_{f1}} \quad // \text{Corresponding transmission rate (see Eq. (9))}$$

$$p_{df} = p(r_{d_{f1}}) \quad // \text{Corresp. gateway processing requirement}$$

The gateway problem is to select one and only one item from each set such that the overall utility is maximized and the gateway’s constraints are met. This can be formulated as an Integer Linear Programming (ILP):

$$\text{max} \sum_d \sum_f (U_{df} \times w_{df}) \quad (11)$$

subject to

$$\forall d: \sum_f w_{df} = 1 \quad (12)$$

$$\sum_d \sum_f r_{df} \times w_{df} \leq R \quad (13)$$

$$\sum_d \sum_f p_{df} \times w_{df} \leq P \quad (14)$$

where

$$w_{df} = \begin{cases} 1 & \text{if } f^{th} \text{ EFC element from } d^{th} \text{ device is chosen} \\ 0 & \text{otherwise} \end{cases}$$

This optimization problem corresponds to the Multidimensional Multiple-Choice Knapsack Problem (MMKP) and is NP-hard, thus computationally intractable [16]. Since the constraints in Eq. (13) and (14) are inequalities, the proposed technique in [17] for merging multiple constraints does not apply to our problem. In the following, we present a pseudo-polynomial time solution to our problem based on a dynamic programming (DP) approach.

**Definition 1:** We use the term “instance of problem” to refer to the configurations of the gateway problem (i.e. the input data for Eq. (11) to (14)). Any change in the EFC sets makes it another instance of the problem.

### 3.4 Dynamic Programming Solution

#### 3.4.1 Intuition

Although we can design and introduce heuristic approaches, a dynamic programming solution seems more appropriate for our problems because:

- We need to solve different instances of the problem where subsequent instances do not differ substantially. This gives the dynamic programming approach the opportunity to possibly reuse some computations that are performed in the previous instance of the problem.

- It provides a quick and optimal solution to the problem.

Since our problem has two dimensions (i.e. two constraints including data rate and processing power), the table to form the basis for the dynamic programming approach has 3 dimensions: one for the number of devices, and two others for the constraints.

#### 3.4.2 Formulation & Example

Let $Z(d, R, P)$ denote the maximum overall utility that we can get from the first $d$ devices while the constraints on the data rate and processing capability of gateway are $R$ and $P$, respectively.

For the $d^{th}$ device, we need to choose one of its configurations from its EFC set whose size is $|EFC_d|$. Considering the $f^{th}$ element of the EFC set, its utility, data rate, and processing requirements are $U_{df}$, $r_{df}$ and $p_{df}$, respectively. For the $f^{th}$ configuration, we first find the overall utility of a solution with $d-1$ devices whose overall required bandwidth and processing resources are $R-r_{df}$ and $P-p_{df}$, respectively. Then, we add it to the provided utility by $f^{th}$ configuration (i.e. $U_{df}$). We investigate all the possible configurations of device $d$ and select the one that maximizes the overall utility.
Therefore, this algorithm leads to the global optimum solution. It should be noted that the order of devices does not matter. Equation (15) shows the recurrence relation which is proposed to calculate \( Z(d, R, P) \) (as explained above):

\[
Z(d, R, P) = \max_{1 \leq f \leq |EFC_d|} \left\{ Z(d-1, R-r_{df}, P-p_{gf}) + U_{df} \right\}
\]

(15)

**Example 2:** Figure 6 shows an example with 3 devices whose extended EFC sets are \( EFC_1' = \{(7, 1, 1), (8, 2, 2), (10, 3, 3)\} \), \( EFC_2' = \{(6, 1, 2), (7, 2, 3)\} \), and \( EFC_3' = \{(5, 1, 1), (8, 2, 2)\} \), respectively. The constraints of the gateway are \( R = 6 \) and \( P = 6 \). The optimal solution is \( Z' = Z(3, 6, 6) \).

Based on Eq. (15):

\[
Z(3, 6, 6) = \max \{5 + Z(2, 6-1-6-1, 8) + 8Z(2, 6-2, 6-2)\} = \max \{5 + 16 + 8 + 14\} = 22
\]

\[
Z(2, 5, 5) = \max \{6 + Z(1, 4, 3, 7) + Z(1, 3, 2)\} = 16
\]

\[
Z(2, 4, 4) = \max \{6 + Z(1, 3, 2, 7) + Z(1, 2, 1)\} = 14
\]

In this example, the cell \( Z(1, 3, 2) \) is referred twice, which simply shows the benefit of using dynamic programming to avoid recomputing the same sub-problem repeatedly. A top-down dynamic programming is preferred for our approach as some of the sub-problems never get examined at all (see Figure 6). For instance, among all the elements corresponding to device \( N \) (in the above example), we are just interested in computing \( Z(N, R, P) \) (or \( Z(3, 6, 6) \) in our example). Hence, to avoid computing unnecessary cells, we implement a top-down DP that is based on the recursive relation and on memoizing the computed sub-problems in a linked list structure, which reduces the memory usage as well as computation run-time.

Algorithm 1 illustrates our top-down dynamic programming approach to find the optimum solution to the QoS management problem based on the recursive relation in Eq. (15).

### 3.5 Reusing Sub-solutions

**Definition 2:** Mask the change: Any change in the EFC set of device \( d \) that does not change the cells of the table corresponding to device \( d+1 \) (i.e. \([d+1, * , *]\)) is masked, and hence does not propagate to other cells of the table. A masked change does not affect the solution.

As mentioned earlier, the EFC set of each node may change over time as its available energy changes due to consumption or battery re-charge. Some of those changes can be completely masked. However, the unmasked changes still benefit from pre-computed cells of the solution table.

#### 3.5.1 Classifying the Possible Changes

Possible changes in an EFC set can be categorized into three different class:

1. **ADD:** A new item is added: It happens only when the battery is re-charging and the available energy (i.e. \( e_d \)) increases. Then, a QoS level that was not present in the EFC set is added to it. For example in Figure 7(a), the highest QoS level (last row) is included as one of its configurations meets the battery lifetime constraint.

2. **REM:** An existing item is removed: It happens when the battery depletes and the available energy decreases. Then, a QoS level that can no longer fulfill the battery lifetime constraint (under the new circumstances) is completely excluded and its corresponding items are removed from the EFC set as shown in the example of Figure 7(b).

3. **CHANGE:** An existing item changes its second entry (i.e. \( r \)). It means that the item still offers the same QoS level (the same utility value \( U \)), but with a different data transmission rate. In other words, the item is replaced with another item from the same row in the CoD matrix but from a different column as shown in Figure 7(c) and Figure 7(d). It happens under two different circumstances:

   - **DEC:** Due to battery recharge, a new element in the CoD matrix is added to the feasible region of a row (see Figure 7(c)). Therefore, the corresponding item in the EFC set is replaced with a new one which has the same utility (they are both in the same row of CoD) but with less data to transmit (i.e. more on-board processing): \((U, r^*)\) → \((U, \tilde{r}) : r^* > \tilde{r}\).

   - **INC:** Due to the energy consumption, the previous EFC item is not feasible anymore and another element in the CoD matrix from the same row is selected to be in the EFC set (see Figure 7(d)). The first entry (i.e. utility) is the same, but the data rate is increased (i.e. more computation offloading): \((U, r^*)\) → \((U, \tilde{r}) : r^* < \tilde{r}\).

Any change in the EFC set falls into one of the above categories. It should be noted that multiple changes can happen.
3.2.1 When and How to Reuse?

We investigate different classes of changes, and try to propose efficient solutions to reuse the sub-solutions that were computed before the changes. Among all the possible changes, some do not change the optimal solution. Hence, the previous solutions remain the same with no need to solve the problem again. Some cases can reuse the previous solution partially, and others need to rerun the algorithm.

- **ADD:** In case that the change is an ‘ADD’, the previously computed cells of table are completely reused, but some new cells need to be computed. For instance, assume that in Example 2, a new item is added to the EFC set of device 2, i.e. $EFC'_2 = EFC'_2 \cup \{(8, 3, 4)\}$. It affects computing of $Z(2, 5, 5)$ and $Z(2, 4, 4)$ as following:

\[
Z(2, 5, 5) = \max\{6+Z(1, 4, 3), 7+Z(1, 3, 2), 8+Z(1, 2, 1)\} = 16
\]

\[
Z(2, 4, 4) = \max\{6+Z(1, 3, 2), 7+Z(1, 2, 1), 8+Z(1, 1, 0)\} = 14
\]

As it is shown, only one new table cell is needed to be computed (i.e. $Z(1, 1, 0)$) and all the other required cells are reused from previously computed cells.

- **REM:**
  1. If the removed item was not the item that was selected as the solution in the previous setup, then the optimal solution does not change and there is no need to re-run the algorithm. This case can be checked and masked at the IoT device without the need to inform the gateway.
  2. Based on Property 1, the removed item had the highest utility and data rate. In this case, the solution to the new setup is already in the computed table, as the new instance of the problem is a subset of the previous instance.

- **DEC:** If this change happens for device $d_1$ (i.e. $1 \leq d_1 \leq N$), only the precomputed cells of devices $1 \leq d_2 < d_1$ can be reused, and the other referred cells need to be updated. Let us assume that in Example 2, the EFC set of device 2 witnesses a ‘DEC’ change as the second item becomes $(7, 2, 2)$. All the cells containing $Z(1, *, *)$ remain unchanged, but the others are updated as following:

\[
Z(2, 5, 5) = \max\{6+Z(1, 4, 3), 7+Z(1, 3, 3)\} = 17
\]

\[
Z(2, 4, 4) = \max\{6+Z(1, 3, 2), 7+Z(1, 2, 2)\} = 15
\]

\[
Z^* = Z(3, 6, 6) = \max\{5 + 17, 8 + 15\} = 23
\]

This shows that in our proposed solution not only the sub-problems of each instance can be reused to avoid re-computation (by means of dynamic programming), but different instances of the problem (i.e. after changes in the setup) can still benefit from previously computed sub-solutions.

Figure 8 shows a simplified flow of the solution including the device flow and gateway solution flow.

### 4 Use case: IoT in Healthcare Monitoring

Healthcare has been recently emerged to a promising but demanding IoT application paradigm [18, 19]. IoT-based portable devices provide continuous personal health monitoring, e.g. electrocardiography (ECG), electroencephalogram (EEG), Electromyogram (EMG), blood pressure (BP), etc., aiming to reduce the costs of hospitalization and/or support early disease detection, fitness and wellness. In this paper, we focus on ECG arrhythmia detection, serving as our driver application around which we formulate a realistic use case for evaluating the efficiency of the proposed IoT resource management solution.

#### 4.1 ECG Analysis & Arrhythmia Detection

ECG provides essential information about the status of the heart which is critical for prevention, early diagnosis, and treatment of cardiovascular diseases [20] as well as wellness applications [21]. In this work, ECG signals are used to detect heart arrhythmia, i.e. irregularly fast or slow heart beats which may lead to strokes or heart failure [22]. On the IoT device, we implement the ECG analysis flow of Figure 9,
As far as different QoS levels are concerned, they correspond to different sampling frequencies of the ECG signals. Signals sampled at a higher frequency offer more detailed description of the monitored ECG. The increased signal resolution enhances further analysis and diagnosis by medical experts thus leading to increased QoS for the patient. Combinations of QoS levels and offloading levels (i.e. after which pipeline stage computation is offloaded to the gateway) result in different rates for input ($x$ in Eq. (2)) and output ($r_d$ in Eq. (3)) of the device. Table 1 summarizes these values for combinations of QoS Levels and offloading levels stages for our ECG monitoring prototype.

Table 1: Input data rates and transmission data rates for different QoS levels and offloading levels

| QoS level Sampling freq. [Hz] | Input data rate $x_d$ [B/s] | Stage 1 | Stage 2 | Stage 3 | Stage 4 |
|-------------------------------|-----------------------------|--------|--------|--------|--------|
| 1                             | 180                         | 720    | 720    | 360    | 104    |
| 2                             | 360                         | 1440   | 1440   | 720    | 192    |
| 3                             | 720                         | 2880   | 2880   | 1440   | 372    |
| 4                             | 1440                        | 5760   | 5760   | 2880   | 564    |
| 5                             | 2000                        | 8000   | 8000   | 4000   | 1024   |

Due to the increased sampling frequency of higher QoS levels we observe an increase in input and output data rate of each stage. For example, if our window of data analysis $W$ is 256 points wide at sampling frequency of 360 Hz, then the corresponding window rises to 512 data points at double the sampling frequency. Inevitably, this affects all other pipeline stages given that they operate on greater amount of data. The only exception is the result of the analysis flow (Stage 4), which is always one value that corresponds to the diagnosis label of the processed heart beat.

Stages 1 to 3 of the flow have been designed to operate on a variable-sized input data window while a classifier model (stage 4) was trained for each QoS Level. Therefore, there is an instance of the pipeline for each QoS Level, which operates on different amount of data. To comprehend how this fact affects the resources needed for the execution of each combination of QoS level and pipeline stage, we profiled the execution of the flow on the target IoT device. Figure 10 summarizes the percentage of execution of each processing stage over one minute for increasing QoS levels.
stage is the diagnosis part due to its complex structure in an effort to provide accurate predictions. On the contrary, beat segmentation and DWT do not occupy the CPU for prolonged period. The rest of the time the CPU remains idle, which is the major reason of power consumption variations over different QoS levels.

5 Evaluation and Results

5.1 Experimental Setup

To construct our ECG analysis flow, we use actual patient ECG data records from MIT-BIH Arrhythmia Database [25]. The annotated signals by medical experts are used for training our machine learning tools. Original signals were sampled at 360 Hz. Down- and up-sampling has been used to generate ECG signals of differing sampling rates.

Experimental analysis has been performed by simulating IoT network topologies of up to 10 nodes. To efficiently model the characteristics of our case study for different QoS and Offloading levels, we profile the real execution of the ECG analysis flow on an Intel Quark SoC, already proposed and used for wearable IoT devices [26, 27]. The outcome of this profiling campaign summarizes the computational requirements, expressed in CPU utilization, of each combination of QoS- and offloading-level.

To conduct the experiments, a combination of experimentally derived data enhanced with nominal data from data-sheets of commercial devices is used for the model parameters values. Regarding the available energy of the IoT device (\(e_d\)), a battery consumption model of each IoT node is composed based on the instrumented CPU utilization. More specifically, energy consumption of ECG acquisition \(S_e(x_d)\) was calculated based on [28]. Bluetooth Low Energy (BLE) is used for communication between IoT devices and gateway. Power consumption value of data transmission (i.e. \(T_d(r_d)\)) is 0.153 μW based on [29] and transmission latency is 4 μs/bit [30]. Since BLE exploits an adaptive frequency hopping mechanisms, the probability of interference is very low. To complete the battery model of the IoT nodes, we choose a rechargeable Lithium-Ion coin cell battery with a nominal capacity of up to 420 mAh [31]. We use a realistic discharge model for the battery using [32] for various values of discharge currents to evaluate the available energy for Eq. (4).

An ARM Cortex-M3 device is considered as the gateway [33]. The energy consumption values were acquired by profiling the execution of the ECG analysis flow for all combinations of QoS levels and processing stages to measure the values of our parameters, e.g. \(C_d(\cdot), p(r_d(\cdot))\), etc.

The final key component of the system model is to determine the utility functions of each device. The QoS value of each combination of QoS level and ECG processing stage was set proportional to the ratio of the sampling frequency of the ECG signal divided by the maximum available ECG sampling frequency (2 kHz). We also enable the creation of more complex profiles of IoT devices by allowing the user to specify a factor of how important high QoS levels are for this device.

5.2 Overhead Analysis

We implemented our DP approach on the ARM Cortex-M3 microcontroller that is used as our gateway platform. We measured the number of CPU cycles that our proposed solution needs to calculate the optimal result and compare it against the brute-force (BF) method in Figure 11. As the number of devices increases, the algorithm execution time for BF increases exponentially whereas the execution time of our algorithm increases moderately (note the logarithmic scale of the Z-axis). For instance, having ten IoT devices with each one having five feasible configurations, our algorithm finds the optimal solution in 0.4 seconds when the gateway is running at 100 MHz (i.e. \(39\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot480\cdot530\cdot5\cdot
As the number of devices increases, the gateway's resources are not scarce and therefore, our solution assigns a low QoS level to IoT devices. By employing our solution, the overall achieved QoS is at least 50% more than unsupervised system.

6 Conclusions

In this paper we studied the problem of QoS management in IoT systems, where the IoT devices can provide different battery sizes and can offload a share of their workload. The QoS management has to fulfill constraints for the battery lifetime of IoT devices, communication bandwidth to the gateway, and processing capability of the gateway (for offloading). We present an ILP formulation for this problem and decompose it into separate device and gateway problems. This allows ranges with small (260–320 mAh), medium (320–380 mAh) and high (380–420 mAh) capacity. For a varying number of IoT devices in a range of 2 to 10, we compare the achieved battery lifetime of the unsupervised system and our solution. Figure 15 shows the average achieved battery lifetime. The unsupervised system fails to meet the constraint even when the battery capacity is high, while ours always respects it. In some cases, the battery lifetime of our system may exceed the battery constraint (i.e. device operates a bit longer). The reason is that as the number of devices increases, our solution offloads more data and the constraints of the gateway force the devices to decrease their QoS level such that all devices can benefit from offloading. For instance, in Figure 4 instead of $x_4 = 400$ and $r_{4,4} = 320$, our solution has to select $x_3 = 300$ and $r_{3,2} = 120$ in order to meet the gateway’s constraints. This leads to lower energy consumption and longer battery lifetime.

In the second scenario, the IoT devices in the unsupervised system select a low QoS level to make sure that the battery lifetime constraint is met. Figure 16 presents the average achieved QoS with our proposed solution compared to the unsupervised system. In a system with only a few devices (i.e. 2 or 3), the gateway resources are not scarce and therefore, our solution selects a high QoS level for the IoT devices. As the number of devices increases, the gateway’s resources become saturated and thus our solution assigns a low QoS level to IoT devices. By employing our solution, the overall QoS of devices is at least 50% more than unsupervised system.
to reduce the search space and to distribute a part of the problem calculation to the IoT devices. The proposed solution benefits not only from reusing its sub-solutions (based on dynamic programming), but also from previous instances of the problem. We demonstrate the effectiveness of our proposed approach by using a case study of ECG processing in a personal healthcare monitoring application. The experiments show that our solution improves the overall QoS by 50% compared to an unsupervised system while both meet the constraints.

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Figure 16: The accumulated QoS in our system compared to the unsupervised system for different number of devices