TTW: A Time-Triggered Wireless Design for CPS

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Abstract-Wired fieldbuses have long been proven effective in supporting Cyber-Physical Systems (CPS). However, various domains are now striving for wireless solutions due to ease of deployment or novel functionality requiring the ability to support mobile devices. Low-power wireless protocols have been proposed in response to this need, but requirements of a large class of CPS applications can still not be satisfied. We thus propose Time-Triggered Wireless (TTW), a distributed low-power wireless system design that minimizes communication energy consumption and offers end-to-end timing predictability, runtime adaptability, reliability, and low latency. Evaluation shows a $2 \times$ reduction in communication latency and 33-40% lower radio-on time compared with DRP, the closest related work, validating the suitability of TTW for new exciting wireless CPS applications.

I. INTRODUCTION

Many application domains, in which wireline communication systems like fieldbuses have been the norm for several decades, are now striving for wireless solutions due to their flexibility, cost efficiency, and low installation and maintenance efforts [1]. Indeed, international dependability competitions have revealed excellent performance, reliability, and energy efficiency of state-of-the-art wireless solutions despite heavy interference [2]. Moreover, there exist wireless networking substrates providing runtime adaptability and end-to-end communication guarantees [3]-[5] previously thought difficult or even impossible [6].

Unfortunately, the minimum latencies achievable by existing wireless solutions between distributed application tasks are often too long to support, for example, the update rates required for closed-loop control [1], [7] and swarm coordination [8]. Is it possible to cut latency without abandoning adaptability?

Wireless nodes typically duty-cycle their radio transceivers to save energy. Thus, neighboring nodes require overlapping wake-up intervals to communicate. This motivates a common wireless design that minimizes energy consumption by using rounds, i.e., time intervals where all nodes wake up, exchange messages, and then turn off their radios [9]-[11]. A scheduling policy defines when the rounds take place and which nodes are allowed to send messages in each round. However, CPS also execute tasks, e.g., for sensing or actuation, and the application requirements are often specified end-to-end between these distributed tasks. Meeting such requirements calls for co-scheduling the execution of tasks and the transmission of messages as previously proposed for wired systems [12]-[14].

We also consider a round-based design. Three challenges arise. First, state-of-the-art scheduling methods for wired buses are not directly applicable. They assume that communication can be scheduled at any point in time, which does not conform to the concept of pre-scheduled rounds in a wireless setting. Second, the optimization problem for co-scheduling tasks and messages cannot be solved online in a low-power setting. Third, pre-computed schedules are often desirable in hard real-time systems, yet CPS often require runtime adaptability while remaining predictable even in case of packet losses.

We propose Time-Triggered Wireless (TTW), a novel lowpower wireless system design that solves these challenges and meets the requirements of CPS. This paper presents the main concepts behind TTW, including its foundations and additional techniques it uses to achieve low end-to-end latencies, runtime adaptability, energy efficiency, and reliability (Sec. II). Sec. III describes how we adapt the co-scheduling methods invented for wired systems to round-based wireless systems. Using fine-grained time and energy models, we show in Sec. IV a 33-40 % reduction in radio-on time due to rounds, and $2\times$ shorter minimum communication latencies than the state of the art. We review related work in Sec. V then conclude.

II. SYSTEM DESIGN

This section lays the foundations for TTW and presents the additional concepts it uses to achieve low end-to-end latency, runtime adaptability, energy efficiency, and reliability.

TTW Foundations. Let us consider a set of nodes connected by a wireless multi-hop network as shown in Fig. 1(a). Distributed applications that are composed of multiple tasks execute on the network. Tasks are mapped to nodes and exchange messages wirelessly. To minimize the energy consumed for wireless communication, we group message transmissions into communication rounds, i.e., time intervals where all nodes turn on their radios and communicate. Rounds are composed of (up to) B contention-free slots. Within each slot, the communication of a single message is realized by one network-wide Glossy flood [15] as illustrated in Fig. 1(b). The network is controlled centrally by a node called the *host*. Commands are sent by the host at the beginning of each round in an additional slot called beacon that carries the schedule information for that round.

TTW inherits these concepts from the Low-power Wireless Bus (LWB) [10], which has several benefits. It is based on Glossy, which is highly reliable, energy efficient [2] and provides sub-microsecond time synchronization accuracy [15]. As flooding a packet using Glossy is independent of the network state, it creates a virtual single-hop network, where every node can directly communicate with every other node. This allows to schedule LWB like a shared bus. Finally, as each message is received by all nodes, LWB seamlessly supports unicast, multicast and broadcast transmissions. For a given packet size, the transmission time only depends on the network diameter.

Protocols built on top of LWB can provide communication guarantees between network interfaces [3], [4] and application



Figure 1. (a) System model and (b) time-slotted execution of TTW. As in LWB [10], communication rounds are divided into time slots, in which Glossy floods are executed. Each color shows one flooding step. In TTW, the first slot of each round contains a beacon sent by the host, followed by (up to) B slots, allocated to application messages. The beacons announce the schedule phase (current round id) and trigger mode changes.

tasks [5] but the end-to-end latencies are often way too long (*seconds*) for next-generation CPS applications [1], [7], [8].

Building-up TTW. To achieve low end-to-end latency among distributed applications tasks (*e.g.*, 10-500 ms for a distributed closed-loop control system [7]) TTW *co-schedules task executions and message transmissions together with the communication rounds.* This scheduling problem is a complex optimization that cannot be solved on-line, even less in a low-power setting. Therefore, TTW *statically synthesizes the schedule* of all tasks, messages, and rounds in order to meet the application's real-time constraints, to minimize communication energy costs, and to minimize end-to-end latency. Moreover, TTW satisfies the runtime adaptability requirement of CPS applications by *switching between multiple pre-configured operation modes*, similar to [16]. See an extended report for more details [17].

Offline scheduling allows TTW to minimize the communication overhead and hence energy consumption by *distributing all schedules* at deployment time rather than at runtime. This way, TTW also improves reliability: Since the schedules are pre-distributed, it is sufficient for any node to receive one short beacon to retrieve the system state (*i.e.*, the schedule phase) and thus to know which message is to be sent in which slot and when to wake up for the next round. If a node does not receive a beacon, it does not participate in the communication.

Altogether, these concepts guarantee that TTW executes predictably and reliably. In contrast to LWB [10], TTW guarantees safe operation in terms of non-overlapping communication (*i.e.*, no contention slot [10]), combines task and communication scheduling, and supports safe and fast mode switches.

III. SYSTEM MODEL AND SCHEDULING PROBLEM

TTW statically synthesizes the schedule of all tasks, messages, and communication rounds (Sec. II) using Integer Linear Programming (ILP) methods inspired by the wired domain and apadted to support communication rounds. This section formalizes TTW's system model, then describes the challenge of combining ILP with rounds and shows how we address it. The complete ILP formulation can be found in [17].

System Model. Each distributed *application* is composed of *tasks* and *messages* connected by precedence constraints described by a directed acyclic graph, where vertices and edges represent tasks and messages, respectively. We denote by $a.\mathcal{G}$ the *precedence graph* of application a. Each application executes at a periodic interval a.p, called the *period*. An application execution is completed when all tasks in \mathcal{G} have



Figure 2. An example control application and its precedence graph \mathcal{G} . The execution starts with sensor readings – either τ_1 or τ_2 . After both have been received by the controller, actuation values are computed (τ_3), multicast to the actuators (m_3), and applied (τ_5 and τ_6).

been executed. All tasks and messages in $a.\mathcal{G}$ share the same period a.p. Applications are subject to real-time constraints. The application's *relative deadline*, denoted by a.d with $a.d \leq a.p$, represents the maximum tolerable *end-to-end latency* to complete the execution.

A node always executes at most one *non-preemptive task*. Each task τ is mapped to a given node τ .map on which it executes within a worst-case execution time (WCET) τ .e. The *task offset* τ .o represents the start of the task execution relative to the beginning of the application execution. A task τ can have an arbitrary number of preceding messages, *i.e.*, messages that must be received before τ can start executing (Fig. 2).

Every message m has at least one preceding task. The *message offset* m.o relative to the beginning of the application execution represents the earliest time the message m can be allocated to a round. The *message deadline* m.d relative to the message offset represents the latest time when the message transmission must be completed. All messages have the same payload. Within one application a, each task is unique but messages may not be: Multiple edges of a.G can be labeled with the same message m, which captures the case of multicast or broadcast communication (*e.g.*, m_2 in Fig. 2).

Operation modes represent mutually exclusive phases of the system, *e.g.*, *normal*, and *emergency* modes, each executing a specific schedule. A mode M is a set of applications that are concurrently executed. The mode's *hyperperiod* is the least common multiple of the mode's applications.

Finally, the schedule of mode M contains R_M communication rounds r. Rounds are atomic (i.e., they cannot be interrupted) and composed of (up to) B slots, each allocated to a unique message m. This results in a maximum round length T_r . The starting time of round r, denoted by r.t, is the start of the round relative to the beginning of the mode's hyperperiod. The allocation vector r.[B] is a vector of size B containing the *ids* of the messages allocated to the slots in round r.

All modes, applications, task mappings, and WCETs are inputs of the problem. For a given mode M, the remaining variables define the mode schedule, denoted by Sched(M):

$$Sched(M) = \left\{ \begin{array}{c} \tau.o, m.o, m.d \\ r_k.t, r_k.[B] \end{array} \middle| \begin{array}{c} a \in M, \ (\tau,m) \in a.\mathcal{G} \\ k \in [1, R_M] \end{array} \right\}$$

The scheduling problem entails finding an optimized mode schedule Sched(M) where

(i) application executions always meet their deadline, and (ii) the number R_M of communication rounds is minimized.

Scheduling TTW. The schedule of a mode M is computed for one hyperperiod, after which it repeats itself. To minimize the number of rounds used, we solve the problem sequentially.



Figure 3. Arrival, demand, and service functions of message m_i . The lower part shows five round, r_1 to r_5 , scheduled for the hyperperiod. m_i is allocated a slot in rounds r_1 , r_2 , and r_4 . The allocation of m_i to r_3 instead of r_2 would be invalid, as r_3 does not finish before the message deadline (i.e., it violates (C2)). However, allocating m_i to r_5 instead of r_1 would be valid.

Each ILP formulation uses a fixed number of rounds R_M per hyperperiod, starting with $R_M = 0$. The number of rounds is incremented until a feasible solution is found, or until the maximum number of rounds R_{max} possible is reached. Thus, this approach guarantees by construction that if the problem is feasible, then the synthesized schedule is optimal in terms of number of rounds used. End-to-end latency is then minimized by setting the sum of application latencies as objective.

The ILP formulation includes several scheduling constraints that can be easily expressed in our system model: precedence constraints, end-to-end deadlines, no overlapping rounds/tasks, no more than B messages per round. However, we must also guarantee that the allocation of messages to rounds is valid, that is, every message must be served in a round that starts after its release time (C1) and finishes before its deadline (C2). These two constraints lead to a non-linear coupling between the variables and makes the ILP formulation non-trivial.

To address this challenge, we use the network calculus [18] concepts of *arrival*, *demand*, and *service* functions: af, df, and sf. Those functions count the number of message instances released, served, and with passed deadlines since the beginning of the hyperperiod, respectively (Fig. 3). One can reformulate (C1) and (C2) with inequalities on af, df, and sf (see [17] for details). However, these are step functions; they cannot be used directly in an ILP formulation. We work around this issue by adding variables to the formulation, which we constrain to be equal to the values of af, df, and sf at relevant time points, *i.e.*, when rounds start and end. These additional variables then enable the expression of (C1) and (C2) as linear constraints, which resolves the ILP formulation problem.

IV. EVALUATION

We evaluate the performance of TTW regarding two criteria: the minimal achievable latency for an application, and the energy savings from the use of communication rounds.

Let $a.\delta$ denote the latency of an application a. Let a.c be a *chain* in $a.\mathcal{G}$. A chain is a path of $a.\mathcal{G}$ starting and ending with a task without predecessor and successor, respectively. For example, (τ_2, m_2, τ_4) is a chain of \mathcal{G} in Fig. 2. In TTW the minimum achievable latency for one message is T_r . Thus then end-to-end latency $a.\delta$ is lower-bounded as follows

$$a.\delta \ge \max_{a.c \in a.\mathcal{G}} \left(\sum_{\tau \in a.c} \tau.e + \sum_{m \in a.c} T_r \right)$$
 (1)

To our knowledge, [5] is the only other wireless approach that provides end-to-end timing guarantees between application



Figure 4. Break-down of a communication slot. At the slot level, the colored boxes identify phases where the radio is on. After N = 2 transmissions, the radio is turned off during the "idle" phase.



Figure 5. Sample values of the round length T_r for different network diameters and numbers of slot per round. *Payload is* l = 10 *B and* N = 2.

tasks. However, the best possible guarantee for a message is of the order of $2 * T_r$ [5] due to the loose coupling between the task and message schedules. Hence, our approach improves the prior guarantee on message latency by at least a factor 2×.

To minimize the application latency, one can minimize the round length T_r down to a limit that we investigate now. A round is composed of one beacon and B slots (Fig. 1) of length $T_{slot}(l)$, where l is the payload size in Bytes. The composition of each slot is detailed in Fig. 4. First, all nodes wake up, which takes $T_{wake-up}$, and switch on their radio, which takes T_{start} . Then the flooding protocol starts (Fig. 1(b)). We denote by T_{hop} the time it takes for the flood to propagate one hop deeper into the network. The total length of the flood is

$$T_{flood} = (H + 2N - 1) * T_{hop}$$
 (2)

with H the network diameter and N the number of times every node transmits each packet. T_{hop} is itself divided into

$$T_{hop} = T_d + T_{cal} + T_{header} + T_{payload} \tag{3}$$

where T_d is a radio delay, and T_{cal} , T_{header} , and $T_{payload}$ are the transmission times of the clock calibration message, the protocol header, and the message payload, respectively. With a bit rate of R_{bit} , the transmission of l Bytes takes

$$\Gamma(l) = 8l/R_{bit} \tag{4}$$

Once the flood is completed, some time T_{gap} is necessary to process the received packet. We split T_{slot} into T^{on} and T^{off} , the times spent with radio on and off, respectively. Thus, $T_{slot}(l) = T^{off} + T^{on}(l)$ with

$$T^{off} = T_{wake-up} + T_{gap} \tag{5}$$

$$T^{on}(l) = T_{start} + (H + 2N - 1) *$$

 $(T_d + 8(L_{cal} + L_{header} + l)/R_{bit})$ (6)

finally
$$T_r(l) = T_{slot}(L_{beacon}) + B * T_{slot}(l)$$
 (7)

With our implementation, a beacon size of $L_{beacon} = 3$ Bytes is sufficient. We use the values from Table I to derive T_r as a function of the network diameter H and the number of slots per round B. For example, in a 4-hop network using 5-slot rounds, the minimum message latency is 50 ms (Fig. 5).

We now consider the benefits of using rounds in terms of energy, using the radio-on time as a metric. Beacons are necessary to reliably prevent message collisions (Sec. II). In a design *without* rounds, each message transmission would be preceded by its own beacon, such that the transmission time for B messages of size l (denoted $T_{wo/r}(l)$) would take

and



Figure 6. Benefit of rounds over single messages in terms of radio-on time (H = 4, N = 2). As each round requires only one beacon from the host, the benefit of rounds grows with the number of number of slots per round. The savings become less significant as the payload size increases (lighter colors).

$$T_{wo/r}(l) = B * (T_{slot}(L_{beacon}) + T_{slot}(l))$$
(8)

Using (6), we compute the relative energy saving $E = (T_{wo/r}^{on} - T_r^{on})/T_{wo/r}^{on}$ as a function of the payload size l and the number of slots B. For a 10-Byte payload, using 5-slot rounds already yields 33% energy savings (Fig. 6).

Now, will a physical implementation yield comparable energy and delay results? Models of Glossy and LWB show very close correlations to the measured performance of physical systems [15], [19]. Based on the high similarity with our own models, we can expect that yes, an implementation of TTW will match the results of the performance modeling with high accuracy, thus validating TTW's design for CPS applications.

V. RELATED WORK

Various high-reliability protocols have been proposed for low-power multi-hop wireless network, like TSCH [11], WirelessHART [9], LWB [10], and Blink [4]. Despite their respective benefits, those protocols consider only the network. They do not account for the schedule of distributed tasks, and therefore hardly support end-to-end deadlines, as commonly required for CPS [7]. In [5], a protocol that provides such endto-end guarantees is proposed, but couples tasks and messages as loosely as possible, aiming for efficient support of sporadic or event-triggered applications. This results in high worstcase latency and is thus not suitable for time-critical CPS applications [7]. This points toward a fully time-triggered system where tasks and messages are co-scheduled.

In the wired domain, much work has been done on timetriggered architecture [21], the static-segment of FlexRay [22], or TTEthernet [23]. Many recent works use SMT or ILP methods to synthesize or analyze static schedules for those architectures [12]–[14]. However, they assume that a message can be scheduled at anytime. While this is a perfectly valid assumption for a wired system, it is incompatible with the widespread use of communication rounds in a wireless setting.

VI. CONCLUSIONS

This paper presented Time-Triggered Wireless (TTW), a distributed low-power wireless system design, motivated by the need for a wireless solution providing low latency, energy efficiency, runtime adaptability, and high reliability for time-critical applications, *e.g.*, industrial closed-loop control systems. This paper introduced the design concepts that enable TTW to meet these requirements. The performance evaluation of TTW

Table ICONSTANTS OF A PUBLICLY AVAILABLE GLOSSY IMPLEMENTATION [20] $T_{wake-up}$ T_{start} T_d L_{cal} L_{header} T_{gap} R_{bit} 750 μs 164 μs 68 μs 3B6B3ms250kbps

shows a reduction of communication latency by a factor $2 \times$ and of energy consumption by 33-40% compared to the closest related work [5]. This validates the suitability of TTW for wireless CPS applications and opens the way to its real-world implementation together with industry partners.

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