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Time driven Access and Forwarding for industrial wireless multi-hop networks

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Abstract—The deployment of wireless technologies in industrial networks is very promising mainly due to their inherent flexibility. However, current wireless solutions lack the capability to provide the deterministic, low delay service required by many industrial applications. Moreover, the high level of interference generated by industrial equipment limits the coverage that ensures acceptable performance. Multi-hop solutions, when combining frame forwarding with higher node density, have the potential to provide the needed coverage while keeping radio communication range short. However, in multi-hop solutions the medium access time at each of the nodes traversed additively contributes to the end-to-end delay and the forwarding delay (i.e., the time required for packets to be processed, switched, and queued) at each node is to be added as well. This paper describes Time-driven Access and Forwarding (TAF), a solution for guaranteeing deterministic delay, at both the access and forwarding level, in wireless multi-hop networks, analyzes its properties, and assesses its performance in industrial scenarios.

Index Terms—Industrial networks, wireless networks, medium access control, pipeline forwarding.

I. INTRODUCTION

Wireless technologies have achieved a wide diffusion in the past few years: they are deployed in Local and Personal Area Networks (LANs/PANs) — with a large number of different applications such as enterprise networking, home entertainment, healthcare, and telemedicine — as well as in Wide Area Networks (WANs), mainly used for long range point-to-point interconnectivity or as access technology in scarcely populated areas. Such success stems from their flexibility and their providing an inexpensive way (compared to traditional wired networks) to interconnect devices with support for mobility and easy reconfiguration. The same motivations are at the basis of the current trend that is taking wireless technologies to the industrial environment. Flexibility, ease of network reconfiguration, short deployment time, lower costs, possibility to connect sensors that cannot be reached by wired networks are the main advantages of wireless technologies and fostering their adoption in the industrial scenario [1]-[4]. Today factories need the industrial process to be flexible enough to efficiently support seamless modifications of production lines (due to the short life cycle of products) and high product customization (in order to meet demanding customer requirements). Wireless technologies enable easy reconfiguration of the factory floor with low costs, thus reducing the time to market and increasing the competitiveness of the company. In particular, with a carefully planned wireless network covering an entire factory, devices can be seamlessly moved as connectivity is guaranteed at any specific position.

In this context, a great potential is offered by wireless multi-hop networks, which entirely eliminate the need for cabling. The typical network architecture consisting of a wired backbone with one or more wireless access links can be substituted with a completely wireless network where packets are forwarded through multiple wireless links towards the destination. Additionally, wireless multi-hop networks are key to reduce the high Bit Error Rate (BER) typically tainting wireless channels in the industrial environment due to the interferences of industrial devices such as electric motors and actuators. In fact, a possible solution to this issue is offered by intermediate hops being placed between distant wireless terminals to forward packets on shorter (and hence more reliable and stable) wireless links [5]. The multi-hop paradigm is also widely utilized in Wireless Sensor Networks (WSN), where sensors have to rely on forwarding features of the other nodes in order to reach a central controller or the actuators because of their reduced-in-depth transmission capabilities [4]. Another interesting application scenario for wireless multi-hop networks is to support disaster relief operations, as rescue teams need a quickly deployable reliable and cost effective network [6].

One of the main challenges faced by industrial (multi-hop) wireless communications is the provision of deterministic quality of service (QoS) in terms of delay, jitter, and packet loss. In fact, factory applications have hard real-time requirements which are difficult to satisfy, especially at device intercommunication level, where controllers, sensors, and actuators have to exchange data with strict latency constraints.

This paper presents Time-driven Access and Forwarding (TAF), a solution for efficiently deploying Time Division Multiple Access (TDMA) in multi-hop networks jointly with Pipeline Forwarding [7], a packet scheduling technique originally proposed in the context of wired global networks. The paper shows how the combination of TDMA and Pipeline Forwarding ensures low deterministic end-to-end delay and controlled jitter to real-time traffic across multiple wireless

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hops, thus resulting very attractive for the industrial scenario. Nodes use a Common Time Reference (CTR) to drive end-to-end packet forwarding, so that contentions are avoided both at the medium access level and at the forwarding level in multi-hop paths. Furthermore, TAF guarantees communication robustness by supporting mesh topologies where multiple paths to each destination are possible and can be used in the case a failure occurs at a node or link. This topology, together with the multi-hop operation, also sensibly reduces losses due to external interferences. TAF is designed for deployment in a manufacturing plant where nodes either are fixed, or have nomadic mobility (e.g., plant configuration) or move in a small area compared to the wireless coverage (e.g., nodes placed on articulated arms or servo systems).

Notwithstanding the large number of technologies potentially available for deployment in industrial wireless networks, the IEEE 802.11 standard is used in the rest of this paper — as both a comparison baseline and a technological platform for the implementation of the proposed solution — because of its reduced deployment costs. In fact, IEEE 802.11 networks are relatively simple to engineer and provide high flexibility and wide transmission ranges if compared to other wireless standards for local area networks. Furthermore, this favored a wide adoption of the IEEE 802.11 standard, with consequent economy of scale impacting the cost of components. The paper shows how TAF can be deployed to significantly improve the performance of IEEE 802.11-based wireless multi-hop networks in terms of end-to-end delay, thus opening the path to a wide adoption of this standard in the industrial environment. However, TAF is more general, i.e., independent of the underlying wireless technology, and could be deployed to similarly improve the performance of multi-hop wireless networks based on any other technology, such as IEEE 802.15.4, Bluetooth.

The purpose of this work is to define node operating principles and network architecture required to properly support time-driven access and forwarding, thus avoiding losses and extra delays due to network congestion. However, some other aspects, such as external interferences (that, although can be limited thanks to the multi-hop network operation, have to be taken into account in an industrial environment) and routing need to be carefully studied prior to actual deployment. This paper provides a discussion of how the most significant solutions to cope with interferences proposed so far in (industrial) wireless networks can be applied also when TAF is deployed. However, the novelty of TAF operating principles opens the way to the definition of new specific, possibly more effective, solutions. While these require extensive study that is left to future works, guidelines for the development of some such specialized mechanisms are provided.

The rest of the paper is organized as follows. Section II motivates the work by describing the state-of-the-art. Section III describes pipeline forwarding, the operating principles of TAF, and a possible TAF implementation based on IEEE 802.11. This section also elaborates on routing, scheduling, and solutions to cope with external interferences. Section IV focuses on network synchronization, which is necessary to implement TAF. Section V reports on simulation results. Conclusions are drawn in Section VI before summarizing the possible future work in this context.

II. RELATED WORK AND MOTIVATIONS

Previous work [8] showed how traditional Carrier Sense Multiple Access (CSMA) based networks perform poorly when adopted in a factory environment. In particular, [8] shows that data transfer over a single-hop IEEE 802.11e (i.e., the QoS-enabled extension of the IEEE 802.11 standard) wireless local area network is characterized by latencies of hundreds of milliseconds without any guarantee. These poor results are mainly due to the non-real-time nature of IEEE 802.11 algorithms, which have been designed for traditional applications that do not have strict QoS requirements. CSMA-based solutions get even worse in a multi-hop wireless network scenario. First of all, node density, which is advisable in an industrial network as mentioned above, affects access delay (a well as throughput), as it is the case for any contention-based MAC. Second, on a multiple-hop path the access delay at each hop additively contributes to the end-to-end delay. Last but not least, queuing delay is further introduced at each hop when multiple packets are to be forwarded on the same wireless link between two wireless nodes.

A possible solution to provide QoS guarantees in a single-hop wireless network is the adoption of a TDMA-based medium access protocol, where nodes access the network at well-defined instants, thus avoiding contentions and collisions. This approach is currently successfully adopted in some Controller Area Network (CAN) buses (e.g., TTP/C [9] and FlexRay [10]) and has been recently proposed for industrial wireless communications as well. One such example is the Wireless Interface for Sensors and Actuators (WISA) [11] according to which nodes, connected in a star topology, access the network during predefined time slots. IEEE 802.11 natively supports time-based medium access within the Point Coordination Function (PCF) — and also within the Hybrid Coordination controlled Channel Access (HCCA) featured by the QoS-enabled extension IEEE 802.11e. However, all these solutions are designed for a centralized scenario where a coordination point, usually an access point, schedules data transmissions and cannot be deployed in the wireless mesh topologies typical of multi-hop communications.

The Time-driven Access and Forwarding (TAF) solution proposed in this paper includes a time-driven medium access mechanism that does not rely on a centralized coordinator, thus being suitable as a TDMA solution in mesh topologies. Furthermore, by utilizing time information in the network, TAF eliminates contention at both the access and the forwarding level, thus avoiding the abovementioned bandwidth waste and long delay. The paper also proposes and evaluates a distributed allocation procedure deployed to guarantee a contention free service in TDMA-based wireless mesh networks.
The deployment of a TDMA solution in mesh topologies in the industrial environment is also a key feature of the upcoming ISA-SP100 standard. Since the standardization work by Instrumentation, System, and Automation society (ISA) is still in progress, available information is very limited. However, preliminary public data show how the upcoming release (i.e., ISA-SP100.11a) will focus on soft real-time applications tolerating delays on the order of 100 ms (see Section V.C of [4] for an ISA-SP100 overview). Hence, TAF is somewhat orthogonal to ISA-SP100; rather, TAF could be seen as a candidate solution for further releases aiming at an improvement on ISA-SP100.11a performance in terms of end-to-end latency.

One of the basic ideas underlying TAF is the deployment of Pipeline Forwarding [7] in network nodes to move packets at predefined instants across several hops. A similar approach is adopted in Synchronous TDMA [12][13], which was proposed subsequently to PF for usage in industrial wired networks. In Synchronous TDMA, routers connecting different IP subnets forward packets during time slots assigned, as in a PF network, to each flow during a resource reservation phase. Hence, TAF, by deploying time-based packet forwarding in a wireless multi-hop network, can be seen as building upon Synchronous TDMA as much as Pipeline Forwarding. The resource reservation presented here for TAF differs from the ones proposed for Pipeline Forwarding and Synchronous TDMA as it has to account for the shared nature of the wireless channel (see Section III.E). Furthermore, this work analyzes tolerance to node synchronization inaccuracy, not considered in the literature on Synchronous TDMA.

### III. KEY ELEMENTS AND OPERATING PRINCIPLES

In order to guarantee deterministic QoS in terms of end-to-end delay and packet loss in wireless multi-hop networks, Time-driven Access and Forwarding (TAF) relies on nodes having a Common Time Reference (CTR) to drive both access to the wireless links and forwarding along multi-hop paths. A CTR-based TDMA scheme is adopted as medium access scheme and Pipeline Forwarding (PF) is deployed at nodes with packet forwarding capabilities. The operating principles of TAF are presented in this section.

#### A. TAF Medium Access function (TAF-MA)

TAF includes a Medium Access function (TAF-MA) implementing a TDMA scheme based on a Common Time Reference (CTR). In particular, all network nodes utilize a common basic time period called *time frame* (TF) to drive medium access. TFs are grouped into *time cycles* (TCs) that reoccur periodically and are aligned in all nodes. For example, Fig. 1 shows a CTR where the 125-μs TF duration $T_f$ is obtained by dividing a 12.5 ms TC in a sequence of 100 TFs.

Each TF can be reserved for a unicast transmission between two nodes or a broadcast transmission from one node to all the nodes in its transmission range. A TF reservation is periodic, i.e., repeated each TC. Hence, the TC duration has to be a multiple of the longest periodicity characterizing the applications deployed on the network. Shorter periodicities are obtained by reserving groups of TFs within the same TC. Notice that TC and TF duration can be reconfigured at any time in order to adapt to modifications in the network scenario. TF reservations are valid for all nodes within the interfering area of the transmitter. On the other hand, two non-interfering nodes can transmit simultaneously (with or without reservation), thus enabling spatial reuse. During unreserved TFs nodes try to gain control of the channel utilizing MAC contention mechanisms of the underlying wireless technology (e.g., CSMA with exponential back-off in the case of standard IEEE 802.11).

TAF-MA does not need a central coordination point: reservation information is not centrally maintained, but spread across nodes in *allocation tables*. The allocation table maintained by every node is updated during the reservation procedure described in Subsection E and contains a row for each TF storing the type of traffic (pipelined or non-pipelined, see the following section) for which the TF has been reserved, the node having the right to transmit during that TF, the node that is supposed to receive the transmission, other information required to properly handle TF reservations, and the amount of bits not yet reserved.

#### B. TAF forwarding function: Pipeline Forwarding (PF)

One of the key contributions of this paper is to combine TDMA with Pipeline Forwarding (PF) [7], a.k.a. pseudo-isochronous forwarding, adopted to implement the forwarding function in TAF to provide deterministic end-to-end QoS to real-time traffic. In PF, a resource reservation phase (discussed, together with specific issues arising in the context of wireless multi-hop networks, in the following subsections) is required to allocate to each flow requiring a deterministic service one or more *p-TFs*, or *pipeline-forwarding-TFs* on each link along its path to enable pipeline forwarding of packets. This results in a periodic schedule, repeated every TC, for packets to be switched and forwarded by each node along the path. The basic PF operation is regulated by two simple rules: (i) all packets that must be forwarded in TF $m$ by a node must be in its output port buffers at the end of TF $m-1$, and (ii) a packet $p$ transmitted in TF $m$ by node $N_i$ must be transmitted in TF $m+\tau$ by node $N_i$, where $\tau$ is an integer constant called *forwarding delay*. The value of the forwarding delay is determined at resource-reservation time and must be large enough to satisfy rule (i) given the propagation delay on the links, the processing time and the switching delays within nodes.

![Fig. 1. Common time reference structure](image-url)
In PF, a synchronous virtual pipe (SVP) is a predefined schedule for forwarding a pre-allocated amount of bytes during one or more TFs along a path of subsequent nodes deploying PF. Fig. 2 exemplifies the journey of a packet from node A to node D, where each arrow represents a packet sent at the instant corresponding to point on the sending node time axis where the arrow originates and received by the following node at the instant corresponding to the point on the downstream node time axis where the arrow terminates. It follows that packets are timely moved along their path and served at well defined instants at each node. In Fig. 2 a packet destined to node D, is scheduled to be transmitted from node A to node B at TF N, from node B to node C at TF N+2, from node C to node D at TF N+5. Nodes therefore operate as they were part of a pipeline, from which the technology’s name is derived. Consequently, packets traveling through the network on an SVP receive a deterministic service: no packet will be lost or delayed due to congestion and, given the TF at which a packet enters the SVP, the time at which the packet is forwarded by each node and reaches its destination is deterministically known in advance.

Packets that do not require deterministic service quality do not need to be handled with pipeline forwarding. In conventional wired implementations of PF, these packets are transmitted in any unreserved or unused TF, thus receiving a best-effort service. This general principle can be applied also in a wireless scenario although the shared nature and undefined “boundaries” of the communication channel have to be dealt with properly. To this purpose, hop-by-hop TFs, or h-TFs, are defined to be allocated not for a specific packet or packet flow, but for transferring packets between two neighboring nodes. By moving best-effort traffic to a specific neighbor during h-TFs reserved for communications between the two neighbors, nodes avoid contention with other terminals within their interference range. The h-TF reservation policy, which is not within the scope of this paper, can be based on an estimation of traffic matrices and possibly dynamically adapted to actual traffic conditions. As part of such policy, some TFs can be left free for nodes to use them to dynamically get access to the channel by means of one of the IEEE 802.11 Carrier Sense Multiple Access with Collision Avoidance CSMA/CA-based MAC standards. Also, a TF can be allocated to a subset of nodes allowed to contend for the communication medium, thus reducing the collision probability, which might be useful in a mesh network with high node density.

C. Routing

When an SVP is set up, resources, in the form of the capability of transmitting during specific TFs, are reserved on each link of the path for transferring the packets carried on the SVP. A routing protocol is deployed to choose a path for both the reservation messages, i.e., for the SVP when it is set up, and for the packets being forwarded if a connectionless protocol, such as IEEE 802.11 is deployed. Since no specific routing features are required by TAF, protocols proposed for wireless networks can be deployed. In general, reactive (a path is searched only when it is needed, i.e., when a packet is to be forwarded and no route to its destination is known, such as in the popular Ad-hoc On-demand Distance Vector or AODV), proactive (usually based on the traditional distance vector and link state routing algorithms), as well as hybrid protocols (such as the Hybrid Wireless Mesh protocol (HWMP) [14] that extends AODV with a tree-based table driven algorithm to maintain fixed routes from all the nodes towards a root) are suitable. However, in order to ensure TAF properties packets of an SVP must be routed on the same path on which resources have been reserved. This is in most practical cases not an issue as routes are stable when nodes are not moving and neighboring nodes have stable communication channels. In fact, should the route to a destination change, TF scheduling and reservation must be performed on the new route for all SVPs carrying traffic to such destination. This can be avoided by deploying Dynamic Source Routing (DSR), an AODV-based, on-demand routing protocol originally proposed for general wireless mesh networks, to enable the ingress node to an SVP to include in data packets the addresses of the intermediate nodes of the path it should traverse independently of their routing tables. Alternatively, DSR supports a flow identifier in data packets and a routing table in network nodes containing the next-hop for every flow.

A very important issue to be taken into account when aiming at the provision of services with guaranteed quality is the availability of resources on the path followed by packets — which is independent of whether TAF or other solutions are deployed for the purpose. If routes are computed independently of resource availability a resource reservation might fail on the chosen path, although other paths with enough resources (e.g., TFs with available capacity in the case of TAF) are available on alternative routes. A large body of QoS routing solutions and protocols has been developed throughout the years to take into account resource availability when performing routing decisions. In very general terms, QoS routing implies distributing resource availability information in addition to topological data, determining the amount of resources required to satisfy the QoS requirements of a flow, and use both in the route computation. As an example, a possible, rather simple, approach consists in choosing the shortest route with enough resources. For example, Quality of Service for Ad hoc On-demand Distance Vector (QoSAODV) [15] has been developed as a QoS-aware extension of AODV to take into account maximum delay, minimum available bandwidth and link reliability. Network
nodes periodically monitor channel quality to produce a link reliability metric; links that frequently suffer from interferences from industrial machines, are not included in routes used to forward packets needing hard-QoS.

In a general wireless context the number of interfering nodes and active transmissions sharing each link has to be estimated in order to have an estimate of the available bandwidth to be used by the routing protocol. Instead, the reservation procedure required by TAF ensures that each node keeps precise and up-to-date TF availability information. Moreover, mapping a given end-to-end service requirement on the amount of resources required on each link and node on the path is not straightforward in asynchronous networks, especially when efficiency in resource utilization is a priority (such as in wireless networks), as demonstrated by the high complexity that led to the failure of highly invested QoS-aware solutions such as ATM and IntServ. Instead, the deterministic nature of the service provided by TAF simplifies this task into determining the amount of data an application needs to periodically transmit and the maximum time spacing allowed among data units. Consequently, although when TAF is deployed an additional constraint in the time domain (i.e., resource availability at the right time) is to be taken into account when evaluating resource availability the overall complexity of the routing problem is actually reduced because (i) the accounting of resources available and (ii) the calculation of the resources needed in each node on a path are simplified.

Synergy between routing and resource reservation can be carried a step further by including balancing load across the network in path computation. This further reduces the probability that reservation requests are rejected due to lack of available TFs on some of the links while many are available on others, thus increasing overall network efficiency and utilization — similarly to what is done when deploying traffic engineering over public backbones.

Finally, it is worth noticing that routing can play an important role also in coping with link unreliability, which is a particularly significant problem in wireless networks due to interferences, as discussed in Section III.H.

As it is apparent from the above general discussion, routing is a critical and complex issue with implications on various other functions of the network and its performance and would deserve an extensive and in-depth study. However, being outside the scope of this paper it is left to further work and publications.

D. Scheduling

As previously proposed in the literature [16], scheduling and resource reservations can be performed in a distributed fashion using a data structure called availability vector. The link availability vector can be derived from the allocation table as the TFs that have not yet been reserved for transmission over a wireless channel, i.e., a vector of bits equal to one if the TF is free and zero otherwise. The call availability vector is initialized to the link availability vector of the source and sent along the path selected for the SVP, as shown in the sample scenario depicted in Fig. 3. A node, upon receiving the call availability vector, cyclically shifts it a number of times equivalent to the forwarding delay (measured in TFs) introduced by the node, which is the delay packets experience from the upstream node output buffer to the considered node output buffer. In the sample scenario represented in Fig. 3 the forwarding delay is assumed to be 1 on each link, i.e., each node right shifts the received call availability vector of 1 position. A bit-by-bit logical AND operation\(^1\) is then performed between the resulting call availability vector and the link availability vector of the node. The result is the updated call availability vector to be forwarded to the next node that performs the same operations, until the availability vector reaches the destination. After the shifting and combining have been performed along the whole path to the destination, the call availability vector identifies TFs available on the whole path. For example, in the scenario depicted in Fig. 3, where the TC dimension is 5 TFs and the node A is performing the scheduling for the path A-B-C, it turns out that only the TF 3 could be reserved for the SVP on the path. A detailed explanation of the previously described distributed scheduling procedures that can be directly applied with TAF can be found in [16].

![Fig. 3. Computation of a call availability vector](image)

When a QoS routing solution is deployed, the call availability vector computation is performed as part of the routing protocol and the resulting information can be used in the choice among alternative routes. The availability vector can be included in routing messages and updated at every hop as described above.

When the call availability vector is computed as part of the resource reservation procedure, if it contains enough available TFs the call is accepted and the set of TFs chosen for the reservation is called a schedule.

E. Time frame reservation

Once a schedule has been selected for an SVP, resources have to be reserved in the corresponding TF(s) on each link on the path of the SVP. In a wired network, this is simply

\(^1\) In case TFs can be reserved in fractions rather than as a whole, each element of the availability vector contains a number indicating the amount of capacity available during the TF and a minimum operation is used on each element instead of the AND operation.
performed by a message updating the allocation tables at the nodes along the SVP path. However, performing such resource reservation in wireless mesh networks is not straightforward due to the shared nature and physical properties of the links. One of the contributions of this work is indeed a TF reservation procedure for wireless networks and the analysis of its properties. The constraints on TF reservation stem from the characteristics of the wireless communication channel. The Friis model [17] provides a representation of signal propagation in wireless communications, which the following refers to (see Appendix A.1 for details):

- The transmission range $T_{nN}$ is a circle of radius $R_n$ around a transmitter $N_i$ within which nodes can receive the transmission correctly;
- The interference range $I_j$ is a circle of radius $R_i$ around a receiving node $N_j$, at distance $n_{i_j}$ from the transmitter $N_i$, within which an interfering node $N_i$ can interfere with $N_j$.

In a wireless mesh network a node $N_i$ has the potential to transmit to all its one-hop neighbors whose set is defined as

$$\alpha = \{N_l\} \forall l : n_{i_l} \leq R_i.$$ 

\[1\] n° role in the Time Frame reservation procedure

Transfer of a packet on a path $P = \{N_i, ..., N_k\}$ from node $N_i$ to $N_k$, is accomplished through $H-1$ transmissions from nodes $N_j$, $k = \{1, ..., H-1\}$ to the respective nodes $N_j \in \alpha_j$ $j = k+1$ (the receiving end of the $k$-th link on the path). In order to make sure that the $H-1$ transmissions are successful using TAF, one or more TFs must be reserved on every link to avoid interferences from other nodes; i.e., the allocation table must be updated accordingly by all nodes within the interference range $I_j$ of each receiving node $N_j$. For this purpose, the following TF reservation procedure, graphically represented in Fig. 4, must be performed. The procedure is based on a Reservation Request (RR) that includes the identifiers (number within the TC) of the TF(s) to be reserved, a field Tx containing the identifier of the node $N_i$ generating the RR, and a Sequence Number $SN_i$ — randomly generated by $N_i$ at startup and incremented at each new reservation — to identify duplicated requests, i.e., received more than once through different paths across the network. At startup each node is assigned a dedicated TF in the TC for the transmission of control messages to its neighbors. Messages used in the reservation procedure are transmitted during such control TFs.

Network nodes involved in the reservation procedure can play one or more of the following three roles (represented by the numbered circles in Fig. 4) executing the corresponding actions described below.

1. $N_i$ , upon receiving from $N_{i-1}$ an RR (not shown in Fig. 4) in a frame whose MAC destination matches its own MAC address and after making sure that it is not a duplicate, updates its allocation table by storing the $Tx$ and $SN_i$ fields in the entry corresponding to the TF(s) being reserved for transmission by $N_{i-1}$.
2. If the $Tx$, and $SN_i$ fields of a received RR match the values already in the relevant entries of the allocation table (the $SN_i$ field value of the packet can also be smaller), the packet is a duplicate and discarded by the node.
3. If one of the relevant allocation table entries contains a node identifier different from the one in the $Tx$ field, i.e., the TF has been already reserved by a node different from $N_{i-1}$, the reservation procedure fails and has to be restarted by the source. It is worth noticing that this situation occurs only if in the quite unlikely event that two nodes attempt at the same time to reserve the same TF(s) for two different SVPs sharing one or more links. Then $N_i$ transmits to $N_{i-1}$ an RR that includes the identifiers of the receiving TFs (i.e., the ones listed in the RR from $N_{i-1}$) and the forwarding TFs (i.e., the ones $N_i$ wants to reserve to forward packets received from $N_{i-1}$). The transmission of the RR by $N_i$ is represented in Fig. 4 by the arrows reaching all the nodes in its transmission range $N_l \in \alpha_l$, including $N_{i-1}$ and $N_{i+1}$. To ensure the correct reception of the RR, if $N_i$ does not receive an RR corresponding to the given reservation from a number of its neighbors $N_l \in \alpha_l$ within one TC, it retransmits the RR. In fact, also $N_{i+1}$ upon receiving the RR from $N_i$ plays role 1, as shown in Fig. 4 by the dashed circle numbered 1 on the timeline of $N_{i+1}$. The last node on the path of an SVP or the receiver of an h-TF reservation, broadcasts the RR, i.e., encapsulates it into a frame whose MAC destination address is 0xFFFF900000.

2. Every node $N_l \in \alpha_l$, $N_l \neq N_{l+1}$, i.e., receiving an RR (shown by the arrow from the timeline of $N_l$ in Fig. 4) in a frame whose MAC source address matches the $Tx$ field and the MAC destination address is not its own, after making sure that the message is not a duplicate, updates its allocation table and broadcasts the RR to its neighbors. This step ensures that the RR originated by $N_i$ reaches all the nodes $N_p \in \alpha_p$, $\forall l : N_l \in \alpha_l$, as shown in Fig. 4 by the arrows from the time line of $N_l$ to the ones of $N_k$ and $N_{l+1}$.

\[2\] Note that this is the case when the transmission is for both pipelined traffic (p-TF) and non-pipelined traffic (h-TF) if contention is to be avoided.

\[3\] $N_l$ might set a minimum number of received RRs, based on the estimated cardinality of $\alpha_l$, below which it retransmits its own.

\[4\] Reception of RR by $N_{l+1}$ is ensured by the IEEE 802.11 acknowledgment mechanism (not shown in Fig. 4).
Note that $N_i$ also plays role 2 when receiving the RR by $N_{i+1}$, as represented in Fig. 4 by the circle numbered 2 on the timeline of $N_i$.

3. Every node $N_j \in \mathcal{N}_i$, $\forall j : N_i \in \mathcal{N}_j$, i.e., receiving an RR in a frame whose MAC source address does not match the $Tx$ field, after making sure the message is not a duplicate, updates its allocation table accordingly without further retransmitting the RR, represented by circle numbered 3 in Fig. 4.

The reservation procedure as described above is initiated by the ingress node of an SVP sending an RR including only the identifiers of the TF(s) it wants to reserve for packet transmission to the next hop. The reservation procedure can also be initiated by an SVP egress node by transmitting an RR including only the identifiers of the TF(s) it wants to reserve for receiving packets from the previous node. The reservation procedure is also initiated by a node wanting to reserve an h-TF to transmit non-pipelined traffic to another node.

1) Effectiveness

The above described TF reservation procedure is effective — i.e., all the nodes that can cause interference with a transmission are aware of the resources having been reserved for that transmission — if the following two Theorems hold true:

**Theorem 1** For any $TF_m$ reserved for transmission from node $N_i$ to node $N_j$ utilizing a TF reservation procedure, reception by node $N_j$ will not be disrupted by interference from any other well-behaved network node, i.e., correctly abiding to the reservation procedure and TF access rules.

**Theorem 2** For any $TF_m$ reserved for transmission from node $N_i$ to node $N_j$, a transmission by node $N_i$ does not interfere with an existing reservation.

These two theorems can be proven for the TF reservation procedure presented above (see Appendix A.2) on a wireless mesh network satisfying the following constraint:

- $G_{Tx}$ be an undirected weighted graph obtained connecting two nodes $N_i$ and $N_j$ with an edge $e_{ij}^{G_{Tx}}$ of weight 1 if and only if $n_{ij} = R_{ij}$ represents the graph of the nodes that can communicate with each other directly;
- $G_r$ be an undirected graph obtained connecting two nodes $N_i$ and $N_j$ with an edge $e_{ij}^{G_r}$ if and only if $n_{ij} = R_{ij}$ represents the graph of the nodes that can cause interference to a transmission between a node $N_i$ and $N_j$ in the worst case where $n_{ij} = R_{ij}$.

An example of a network satisfying this constraint is a regular grid with fixed distance ($R_{ij}$) between nodes. In general, it is not unlikely that dense wireless mesh networks deployed in practical cases satisfy this constraint.

A TF reservation procedure that features the properties expressed by the above theorems on a wireless mesh network not necessarily satisfying the above constraint can be devised by substituting RRs with binary energy signals. Such a reservation procedure, that is not as simple as the one presented in this paper, will be the subject of future work.

The proposed resource reservation procedure allows TAF to smoothly handle modifications of production lines: whenever nodes have are moved due to the realization of a different production line, the resource reservation procedure assures a fast reconfiguration of the allocated resources, which allows the network to satisfy new traffic requirements. Movements of nodes during their operation that affect the set of their one-hop neighbors are more critical because TF reservations are no longer valid and consequently delay bounds cannot be guaranteed. Hence, the application scenario we consider for TAF is a manufacturing plant where nodes are fixed or with limited mobility (e.g., placed on articulated arms). However, a TAF network could constitute a wireless “backbone” interconnecting with guaranteed service clouds of mobile nodes. Mobile nodes requiring stringent delay bounds and performing periodic movements (such as in a pipeline) need fast handover from the communication range of one backbone node to another one. This can be straightforwardly ensured by pre-allocating SVPs in the TAF backbone, so that mobile nodes always have opportunity to transmit whatever is the backbone node they are communicating with. Resource reservation for nodes experiencing random movements is non-trivial. The reservation procedure could be executed at the time of the handover but, in general, there are no guarantees of success within the time nodes have to transmit. Some TFs could be excluded from the conventional resource reservation procedure and earmarked for handovers, thus increasing the success probability of the fast on-line setup of SVPs at the expenses of a lower efficiency in resource utilization. However given the little amount of nodes requiring such level of mobility in a common manufacturing plant, this solution might provide an acceptable trade-off between SVP setup failures (with consequent best effort transmission of the packet, i.e., without any of the TAF guarantees) and resource utilization. However, further work is required to address the mobility problem in an exhaustive way. Among other issues, the amount and the distribution over the TC of TFs earmarked for mobility support deserve careful study as they are key to ensure high success ratio of SVPs setup during handovers.

2) Time analysis

The time required to complete the reservation procedure when setting up an SVP from node $N_i$ to node $N_H$ on a path $P = \{N_{i+1}, ..., N_H\}$ is calculated in the following for the case in which transmission are successful, i.e., no RR is corrupted by external interferences. Interferences among TAF nodes are avoided because at startup each node is assigned a dedicated TF in the TC for the transmission of control messages to its neighbors. The time needed for RRs to be exchanged along the path of the SVP is basically the delay experienced at each node to access the wireless channel and transmit the RR. In fact, without loss of generality, the time to process an RR can be neglected as it involves only simple operations such as parsing of the RR and updating of the allocation table (that is a small table). Consequently, the time required by the RR to
travel from a generic node \( N_k \) on the path to the next node \( N_{k+1} \) is the difference in terms of number of TFs between the control TF of \( N_k \) and the one of \( N_{k+1} \). Note that also the last node on the path \( N_{N_{res}} \) transmits its own RR to notify its neighbors of the reservation on the last link and confirm such reservation to the previous node \( N_{H-1} \).

Since the reserved broadcast TFs are assigned randomly and every slot is assigned independently from the others, the number of TFs \( d \) between the control TF of any pair of neighboring nodes can be modeled as a discrete uniform random variable taking values in \([1, \ldots, nTf - 1]\) where \( nTf \) is the number of TFs per TC. \( d \) is equal to one if the two TFs are consecutive, and is equal to \( nTf \) if the control TF reserved by the node \( N_{k+1} \) is the one immediately before the one reserved by \( N_k \).

Transmissions of RR by the neighboring nodes of the generic node \( N_k, k = \{1, \ldots, H\} \), i.e., step 2 in the above description of the resource reservation procedure, do not impact the time required to complete the reservation procedure as they take place concurrently to the transmission of RRs on the path \( P \). This is not the case for the neighbors of \( N_{H_{res}} \) whose RR forwarding is the step concluding the reservation procedure and requires at most an additional \((nTf - 1)\).

The time required to execute the TF reservation procedure on an \( H \) hop path can be bounded as follows

\[
\min(T_{res}) = H + nTf - 1
\]

\[
\max(T_{res}) = H \cdot (nTf - 1) + nTf - 1
\]

when TFs for control packets are consecutive and precede each other, respectively, for each pair of consecutive nodes along the path.

Hence, by definition of the tight-bound asymptotic notation, the time required to execute the TF reservation procedure on an \( H \) hop path is linearly proportional to the number of nodes in the path: \( T_{res} = \Theta(H) \).

In order to get an insight of it expected value, the time required to execute the resource reservation procedure can be written as a sum of \( H \) identically distributed random variables that can be assumed to be independent:

\[
T_{res} = H \cdot d + (nTf - 1)
\]

The resulting probability mass function is \( d^{(n-1)} = f^{(n-1)}(d) \) where \( f^{(n-1)} \) is the n-fold convolution of the probability mass function of \( d \). For linearity of expectation the following holds:

\[
E[H \cdot d] = H \cdot E[d] = H \cdot \frac{nTf}{2},
\]

\[
Var[H \cdot d] = H \cdot Var[d] = H \cdot (nTf - 1)^2 - 1)
\]

Therefore

\[
E[T_{res}] = H \cdot \frac{nTf}{2} + nTf - 1.
\]

As a numerical example, with a TF duration \( T_f = 200 \mu s \) and \( nTf = 100 \), the expected time required to complete the reservation procedure on a 10 hop path is \( T_f \cdot (50 \cdot H + 99) = 119.8 \) ms with a roughly double upper bound of 217.8 ms.

3) Traffic analysis

During the resource reservation procedure each node on the path \( N_i \) transmits one RR and so do each one of the nodes \( N_i \in \mathcal{A} \). Thus the total number of RR transmitted to perform a resource reservation on an \( H \) node path is

\[
H \leq N_{\rho_{in}} \leq c \cdot H \quad \text{where} \quad c = \max\{\mathcal{A}\} + 1.
\]

Hence, by definition of the tight-bound asymptotic notation, the number of packets exchanged during the presented resource reservation procedure is linearly proportional to the number of nodes on the path \( H \): \( N_{\rho_{in}} = \Theta(H) \).

In order to get an insight of the expected total number of packets we model the network as a graph whose nodes are randomly placed according to a Poisson Point Process in \( \mathbb{R}^2 \) with intensity \( \beta \). The resulting expected number of neighbors for a generic node \( N_i \) is \( \beta \pi R_n^2 \) [18], thus \( E[N_{\rho_{in}}] = (1 + \beta \cdot \pi \cdot R_n^2) \cdot H \). For example, for a network like in Fig. 6(B) utilizing the K-function [19] \( \beta \approx 4.9e - 05 \), and the expected number of neighbors for every node is 6.15 thus \( E[N_{\rho_{in}}] = 7.15 \cdot H \).

F. IEEE 802.11e Standard and TAF Implementation

Since the IEEE 802.11 standards family is the most widely established among wireless local area network technologies [4], a TAF implementation building on top of current MAC mechanisms enables taking advantage of the economy of scale of IEEE 802.11 components. The basic idea underlying such an implementation is to define TFs that can include transmission of packets and their respective acknowledgements sent by receiving nodes.

IEEE 802.11 standards offer a wide range of solutions to handle multiple access to a wireless link. The Enhanced Distributed Coordinated Access (EDCA), specified within IEEE 802.11e to include mechanisms for traffic prioritization, can be utilized as a Medium Access Control (MAC) solution in wireless multi-hop networks given its non-centralized nature. Besides other prioritization mechanisms, the EDCA protocol defines the Transmission Opportunities (TXOPs), which are continuous time slots that a node can use exclusively to transmit one or more packets. Since the TXOP time is exclusive, during TXOPs nodes can begin the transmission of a packet after waiting a Short Inter Frame Space (SIFS), that is the minimum time required by a node to switch from transmission to reception mode and vice versa, from the beginning of the TXOP. Subsequent packets within a transmission opportunity are spaced by at least a SIFS.

Since there is no contention during a reserved TF, TAF nodes utilize the SIFS period, as during an IEEE 802.11e TXOP: whenever a TF begins according to the deployed CTR, a node for which the TF is reserved can start transmitting after a SIFS period. The receiving node waits, in its turn, the SIFS period and then can send the corresponding ACK. Since TAF only requires simple modifications to the firmware of commercially available 802.11 cards, it can be easily implemented, brought to the market in a short time, and leverage on the economy of scale of IEEE 802.11 components.
to ensure the low cost of interfaces.

G. End-to-end delay analysis

After properly reserving TFs along the path from source to destination, packets are transmitted without collision on each wireless link. Furthermore, thanks to the pipeline-like forwarding through the multi-hop path, they can reach the destination with predetermined low latency as queuing delay at intermediate hops is minimized. In particular, the delay experienced by packets at node \( N_i \) is deterministic and given by the forwarding delay \( \tau_i \) at the node. Hence the end-to-end delay \( D \) experienced by a packet over a path \( P = \{N_1, ..., N_H\} \) is

\[
D = \sum_{i=2}^{H-1} \tau_i + W_i + D_{p(i\rightarrow i+1)},
\]

(1)

where \( W_i \) is the extra time node \( N_i \) waits when transmitting a packet in order to ensure compliance with the adopted wireless standard\(^5\) (e.g., \( W_i = \text{SIFS} \) in our IEEE 802.11-based scenario), and \( D_{p(i\rightarrow i+1)} \) is the propagation delay between two subsequent nodes \( N_i \) and \( N_{i+1} \).

H. Tolerance to external interferences

Section E presented and assessed a TF reservation procedure that virtually rules out interferences by other TAF nodes, i.e., internal interferences. However, communication among TAF nodes can still be affected by external interferences, i.e., caused by TAF-unaware devices, such as manufacturing machinery and transmitters of other radio communication systems possibly deployed within a production plant. As previously mentioned, the high Bit Error Rate (BER) typically tainting wireless channels due to the presence of interferences can be significantly limited in wireless multi-hop networks. In fact, intermediate nodes between distant wireless terminals can forward packets on shorter (and hence more reliable and stable) wireless links\(^5\). However, given the sensitivity of industrial applications to packet losses, external interferences have to be given due consideration.

The most significant solutions proposed so far in the context of various wireless technologies to cope with interferences can be adopted also in the context of TAF. In particular, Forward Error Correction (FEC) coding\(^[20]\) can be added to packets so that the receiver can detect and correct errors due to interferences (if not too many), thus avoiding packet retransmission. In addition, packet duplication mechanisms (performed for example according to the method proposed in\(^[21]\)) can be deployed by reserving additional TFs for each traffic flow, i.e., trading interference tolerance for network utilization. These methods have to be used jointly with an Automatic Repeat reQuest (ARQ) technique, so that packets can be retransmitted when “negative-acknowledged” by the receiver. TAF supports ARQ solutions as each packet transmission is acknowledged (in compliance to the IEEE 802.11 specification). In TAF, retransmissions can be handled in different ways. In particular, a packet can be retransmitted \( (i) \) during the next TF allocated to the flow it belongs to, \( (ii) \) at high priority according to the standard IEEE 802.11e specification as soon as the channel is free (i.e., during the first empty TF), \( (iii) \) at high priority during h-TFs specifically earmarked for packet retransmissions. Clearly, the first solution ensures delivery with bounded delays also to retransmitted packets, but requires additional TFs being reserved to each flow in order to \( (a) \) reduce the time a packet waits at a node before being retransmitted, and \( (b) \) avoid delaying subsequent packets belonging to the same flow. The second solution, that leverages on the standard IEEE 802.11e transmission mechanisms, provides performances, in terms of delay and service disruption in case of interferences, comparable to the ones achievable with the IEEE 802.11e protocol. The third solution is a trade-off between the other approaches: some TFs are reserved for retransmissions, but are shared among several flows which can contend for them in the case of packet retransmissions. The three approaches could also be combined in hybrid solutions: for example, some additional TFs can be reserved by each flow for the first \( n \) retransmissions, and then the remaining retransmissions are handled according to the IEEE 802.11e standard, until the deadline for packets expire.

In addition, nodes can take advantage of the intrinsic spatial diversity\(^[22]\) that wireless multi-hop networks based on mesh topologies provide thanks to path redundancy. As mentioned in Section III.C, routing protocols are instrumental in this by providing necessary support to exploit such path redundancy. For example, Ad-hoc On-demand Multipath Distance Vector routing (AOMDV)\(^[23]\) enables more than one path (possibly link disjoint or node disjoint) to be chosen for a destination. In case of problems with a link, e.g., due to interferences, on one path, a new one, not sharing any link and/or node with the faulty path, is readily available. For transmissions needing hard-QoS it is possible to allocate resources on multiple paths and even possibly transmit duplicate packets along two or more paths.

Finally, spread-spectrum transmission solutions, implemented in most of the wireless standards to ensure low BER, can be used to cope with interferences also when TAF is deployed.

The above description shows how TAF can deal with interferences. Although some guidelines are provided about some possible specific solutions, an in depth analysis is required to characterize the efficiency and achievable interference tolerance of each approach in terms of network utilization, loss, delay experienced by packets corrupted by interference, and tradeoffs thereof. For example, the definition of proper schemes for the distribution of TFs reserved for retransmission within the TC is a key point to guarantee low delays to packets damaged due to interferences. The outcome of this study is a framework defining how the different solutions can be alternatively adopted depending on the specific deployment scenarios and the type of service required by each flow. Such comprehensive analytical and validation work is outside the scope of this paper and is therefore left to future publications.

\(^5\) \( W_i \) could also include a guard time band, which is necessary to overcome synchronization inaccuracies of nodes. See Section IV for more details.
IV. SYNCHRONIZATION

In order to implement the described CTR-based TDMA with pipeline forwarding, TAF needs clocks at all network nodes to be kept accurately synchronized. In fact, an error on clock synchronization results in a misalignment on the beginning of TFs which may cause collisions and, consequently, packet losses. It is worth noticing that synchronization is already deployed in IEEE 802.11 and other wireless network standards for various purposes, such as maximizing network throughput and coordinating sleep mode intervals to reduce power consumption. However, strict synchronization requirements possibly result in the need for very accurate clocks and/or sophisticated synchronization protocols, which would increase the cost of network interfaces and have the potential to limit the ease of deployment of TAF. Clock misalignment can be effectively handled in TAF with the introduction of a guard time band, during which no transmission occurs, at the beginning of each TF, as shown in Fig. 5. In particular, the following can be stated (see Appendix A.3 for its proof):

**Theorem 3** Given a TAF network where (i) all nodes utilize the collision free reservation procedure presented in Section III.E and (ii) the maximum synchronization error among network nodes is $\Delta ERR$, an additional guard time band $B = \Delta ERR$ at the beginning each TF is sufficient to avoid collisions due to synchronization errors.

![Fig. 5. TF transmission times](image)

The knowledge of an upper bound for the synchronization error $\Delta ERR$ is necessary in order to evaluate the duration of the band $B$. Such value depends on the specific node synchronization solution that is adopted in the network. The IEEE 802.11 standard specifies the Timing Synchronization Function (TSF) through which nodes do not adjust their clock frequencies, but simply maintain a local time counter that is periodically adjusted in order to follow the fastest clock in the network. In detail, a node $N_m$ reads the timestamp value $TS$ contained in received beacon frames, compares it with its timer value $t_m$, and then updates the local time counter to the beacon time only if $TS > t_m$. The maximum synchronization error achievable with TSF depends on the number of interfering nodes and can become very large when the number of nodes in the same transmission range increases [24]. In a multi-hop scenario, since the synchronization information must cross multiple hops from a faster node to a slower one, $\Delta ERR$ can be significant, possibly exceeding 250 $\mu$s for a network of 100 nodes and few hops [24].

The Multi-hop Adaptive Time Synchronization Function (MATSF) [24] has been proposed to achieve synchronization with good accuracy among nodes in IEEE 802.11 networks. By defining a more complex and accurate time adjustment procedure, MATSF guarantees the convergence of node clocks to a unique network time (the time of the fastest clock) eliminating synchronization errors due to drifts. In [24] MATSF has been tested to work for a network of 300 randomly placed nodes. In these experiments, after 5000 beacon periods the maximum offset among the nodes is reported steadily below 30 $\mu$s. There is a tradeoff between the maximum offset and the time needed to achieve it. In [24] 5000 beacon periods have been chosen as a reasonable synchronization delay (500 seconds in the considered simulation scenarios); waiting a higher number of beacon periods enables MATSF to further reduce the maximum offset. On a larger network (i.e., including more than 300 nodes) more beacon periods are required at the network startup to achieve the same maximum offset of 30 $\mu$s. Hence, according to Theorem 3 and the results in [24], a guard time band $B = 30\mu$s is sufficient to ensure TAF to properly operate in a 300 node network where MATSF is deployed to provide synchronization. It is worth noticing that MATFS is completely transparent to our solutions because it does not utilize additional ad-hoc packets: like the standard solution TSF, MATFS is based on the timestamp value contained in the beacon frames periodically exchanged by IEEE 802.11 terminals.

The accuracy achievable by MATFS can be improved when TAF is deployed since TFs can be reserved for beacon frame transmission to avoid them to collide, which eliminates the uncertainty on their actual transmission time.

V. SIMULATION EXPERIMENTS

The performance of the proposed solution in supporting real-time industrial communications is assessed in this section through simulation and compared to the case in which standard IEEE 802.11 protocols are used.

A. Simulation environment

Simulations have been carried out using the publicly available network simulator ns-2 (version 2.28), also including an IEEE 802.11e EDCA implementation. A module implementing TAF has been developed in the context of this work. The allocation protocol presented in Section III.E has been emulated off line to produce a TF reservation that has been statically configured on the path of each flow when starting the simulation.

B. Simulation scenario

Two multi-hop scenarios have been simulated, both satisfying the constraints defined in Section III.E under which the presented reservation procedure features the properties expressed by the related theorems. Both are industrial networks with nodes transmitting towards a monitoring station and a control station transmitting towards the nodes. The
Second scenario also includes background traffic (handled in a best-effort fashion). The first scenario is a linear chain of ten nodes, while the second one is a thirty node network in an area of 1000x1000 meters. In both scenarios the distance between nodes is about 100 meters and their transmission range is 100 meters with an interference range of 200 meters. A node has two to four nodes within its transmission range in the first scenario, and three to four in the second one. The Dijkstra algorithm is used to pre-calculate routes to all destinations to then statically fill out the routing tables of the nodes. IEEE 802.11g is utilized in all simulations. The maximum fixed data rate is 12 Mbps (there is no Auto-fall-back) which has been chosen to simulate data rates in a typical industrial scenario with high interference level; the basic data rate is 6 Mbps. A free-space propagation model has been utilized. The TC duration is 20 ms with 100 TFs per TC; a guard band of 30 μs is used in each TF in order to enable proper operation with MATSF synchronization. The forwarding delay is fixed to 1 TF for each node, i.e., \( \tau = \tau = 200 \mu s, \forall i \).

![Network configuration: (A) ten node network, (B) thirty node network](image)

The tenth node of the chain in the first scenario (network A in Fig. 6) and the node in the upper right corner of the simulation area in the second scenario (network B in Fig. 6) act as monitoring stations; the upper left node in the second scenario is a control station. Most of the traffic, both real-time and best-effort, is directed towards the monitoring stations. In the first scenario the first node is the only traffic source, while in the second one the fifteen nodes in the lower part of the simulated area transmit towards the monitoring station on the right; furthermore, the control station (top left) transmits to four stations and there are three best-effort background traffic flows (Fig. 6). Both real-time and best-effort flows are Constant Bit Rate (CBR) 20 kbps packet flows. While best-effort traffic is transmitted during TFs allocated between adjacent nodes, real-time flows are pipeline forwarded with a TF allocation from source to destination.

C. Results

End-to-end delay and throughput obtained with TAF, IEEE 802.11 DCF, and IEEE 802.11e EDCA are compared. In the ten node network the 22 real-time flows are activated in sequence, resulting in a maximum real-time traffic of 440 Kbps fully directed to the last node of the chain representing a monitoring station. Fig. 7 shows how TAF can guarantee very low delay to real-time transmissions, i.e., about 1.7 ms, which is compliant with the analytical value given by (1) — consider that the sum of the guard time band size, the SIFS period duration, and the per-hop propagation delay is about 100 μs. The simulation results also confirm that IEEE 802.11 DCF and IEEE 802.11e EDCA perform poorly in terms of end-to-end delay (the average end-to-end delay being bigger than 200 ms in certain traffic conditions), as expected and already showed in [8]. Fig. 8 shows that the throughput achieved by TAF is stable and equal to the input data rate, thus validating the interference avoidance properties of the proposed solution (i.e., of the combination of TAF and the resource reservation protocol).

![End-to-end delay in a ten node network](image)
VI. CONCLUSIONS AND FUTURE WORK

This paper presents the Time-driven Access and Forwarding (TAF) solution for guaranteeing deterministic end-to-end delay in industrial wireless multi-hop networks. The paper also proposes a low complexity reservation procedure, proves its properties when it is be deployed on a network satisfying some fairly common topological constraints, and provides simulation results that validate the presented proofs.

Although current results are promising with respect to the possibility of ensuring the deterministic service, in terms of end-to-end delay, required in industrial networks, further work is needed to study the efficiency of the solution in terms of resource utilization and how to maximize it. Specifically, future work will focus on an analytical model of the achievable throughput and channel allocation algorithms maximizing spatial reuse of the wireless channel and bandwidth utilization.

Furthermore, routing protocols as well as solutions to efficiently deal with external interference and mobility specifically designed for networks in which TAF is deployed will be studied and validated.

Finally, an important topic for future study is a reservation procedure to ensure on general topology networks properties similar to those proven for the one presented in this work.

A.1 Physical channel model

The Friis propagation model [17] describes a physical communication channel as follows:

\[ P_{R} = P_{T}G_{T}G_{R} \left( \frac{\lambda}{4\pi} \right)^2 \left( \frac{1}{r_{T,R}^2} \right) \]

where \( P_{R} \) is the signal power at the receiver, \( P_{T} \) is the transmission power of the transmitter, \( G_{T} \) and \( G_{R} \) are the antenna gains, \( \lambda \) is the transmission wavelength, \( r_{T,R} \) is the distance between the transmitter and the receiver, and \( \sigma \) is the attenuation coefficient ranging from 2 to 5 depending on the transmission medium. Considering a transmission from node \( N_i \) to node \( N_j \), an interfering node \( N_k \), and assuming the noise negligible, the Signal and Interference Noise Ratio (SINR) at \( N_j \) is

\[ \text{SINR}_{i,j} = \frac{P_{T}G_{T}G_{R} \left( \frac{\lambda}{4\pi} \right)^2 \left( \frac{1}{r_{T,j}^2} \right)}{P_{I}G_{I}G_{R} \left( \frac{\lambda}{4\pi} \right)^2 \left( \frac{1}{r_{I,j}^2} \right)} = \frac{r_{T,j}}{r_{I,j}} \]

The receiver is able to decode the transmission if SINR is greater than a reception threshold \( R_{th} \), thus \( N_{j} \) can receive the transmission correctly if

\[ r_{I,j} \leq \frac{r_{T,j}}{\sqrt{R_{th}}} \]

This paper adopts \( \sqrt{R_{th}} = 2 \), which is a reasonable value for IEEE 802.11 networks.

A node can sense a transmission if \( \text{SINR} > C_{Sth} \) where \( C_{Sth} \) is the carrier sense threshold. The receiver is able to sense but not to decode the transmission if \( C_{Sth} \leq \text{SINR} < R_{th} \). It is reasonable to assume \( R_{th} \) and \( C_{Sth} \) to be fixed for the whole network.

The transmission range \( T_{x} \) is a circle of radius

\[ R_{th} = \sqrt{P_{T}G_{T}G_{R} \left( \frac{\lambda}{4\pi} \right)^2 \left( \frac{1}{R_{th}} \right)} \]

around a transmitter \( N_{i} \) within which nodes can receive the transmission correctly. The carrier sense range \( C_{s} \) around a receiver \( N_{j} \) is defined as the circle of radius

\[ R_{CS} = \sqrt{P_{I}G_{I}G_{R} \left( \frac{\lambda}{4\pi} \right)^2 \left( \frac{1}{C_{Sth}} \right)} \]

within which the receiver can sense the transmission. The interference range \( I_{k} \) around a receiving node \( N_{j} \), given the distance \( r_{i,j} \) from the transmitter \( N_{k} \) to the receiver \( N_{j} \), is a circle of radius

\[ R_{I} = r_{i,j} \sqrt{R_{th}} \]

within which an interfering node \( N_{i} \) can interfere with \( N_{j} \).

The one-hop neighbor set of a node \( N_{k} \) is defined as

\[ \alpha_{k} = \{ N_{j} \}, \forall i : r_{i,j} \leq R_{th} \]

while the set of nodes \( \{ N_{m} \} \) that cannot decode the transmission from the node \( N_{k} \) correctly suffering interference from \( N_{k} \) in the worst case scenario (in which \( N_{m} \) is receiving

APPENDIX A
A transmission from the node \( N_k \) with \( n_{m, k} = R_{tx} \) and \( R_t = R_s \sqrt{\frac{1}{R_{th}}} \) is defined as
\[
\beta_k = \{N_m\}, \forall m; R_{tx} < n_{m, k} \leq R_t.
\]
\( \delta_k = \alpha_0 \cup \beta_k \) is the set of all the nodes that can suffer interference from the node \( N_k \).

### A.2 Proof of Reservation Procedure Properties

**Theorem 1** For any TF \( m \) reserved for transmission from node \( N_k \) to node \( N_j \) utilizing the TF reservation procedure, reception by node \( N_j \) will not be disrupted by interference from any other well-behaved network node.

**Proof 1.** The set of nodes informed of the new transmission from \( N_k \) to \( N_j \), i.e., that will not transmit during TF \( m \), is
\[ \rho_e = \alpha_0 \cup \alpha_j \cup \alpha_i \cup \alpha_0. \]
Every node in the network set
\[
\rho_e = \{N_j \cup N_k\},
\]
\[ \forall f : n_{f, j} \leq R_{tx} \sqrt{\frac{1}{R_{th}}} \]
\[ \forall g : n_{g, j} \leq R_{tx} \sqrt{\frac{1}{R_{th}}} \]
\[ \text{corresponds in the graph } Gf \text{ to a vertex of the edge } e^{gf}_{ij}, \text{ or of the edge } e^{fi}_{ij}, \text{ thus by definition of } Gf \text{ there must exist a path } P_{gf, ij}, \text{ and a path } P_{if, gj}, \text{ of weight } W \leq 2 \text{ in the graph } G_{fi}. \]
This means that the nodes \( N_j \) and \( N_k \) that are ending vertexes of paths \( P_{gf, ij} \) and \( P_{if, gj} \) with weight \( W = 1 \) are in the transmission range of \( N_i \) or of \( N_j \), and thus they belong to \( \alpha_0 \cup \alpha_i \) \( \cup \alpha_j \) by the definition of \( \alpha_0 \) and \( \alpha_i \) and \( \alpha_j \). The nodes \( N_i \) and \( N_j \), that are vertexes of paths \( P_{gf, ij} = \{e^{gf}_{ij}, e^{ij}_{fi}\} \) and \( P_{if, gj} = \{e^{if}_{ij}, e^{ij}_{gf}\} \) with weight \( W = 2 \), is in the transmission range of \( \alpha_0 \cup \alpha_i \) \( \cup \alpha_j \), (thus \( N_i \in \{\alpha_0 \cup \alpha_i \} \) by definition of \( \alpha_0 \) and \( \alpha_i \)), are in transmission range of the maximum synchronization error \( \delta_k \), \( \delta_k \in \{\alpha_0 \cup \alpha_i \} \) by definition of \( \alpha_0 \) and \( \alpha_i \), consequently \( \rho_e \subseteq \rho_e \).

Every node \( N_j \) is able to decode the transmission if \( \text{SINR}_{ij} \) is greater than \( R_{th} \) thus to prove the theorem 1, (2) must be valid \( \forall i; N_i \) is transmitting during the TF \( m \). Considering a transmitting node \( N_i \), and the worst case for the validity of (2):
\[ n_{ij} > \max(n_{ij}, \sqrt{\frac{1}{R_{th}}}) \]
Substituting \( \max(n_{ij}, \sqrt{\frac{1}{R_{th}}}) = R_{tx} \) otherwise \( N_i \) and \( N_j \) could not communicate with each other, and \( \sqrt{\frac{1}{R_{th}}} = 2 \), \( n_{ij} > 2R_{tx} \) for (2) to hold; for every node \( N_i \in \rho_e \) informed of the transmission from \( N_k \) to \( N_j \) and that will not interfere with it, \( n_{ij} \leq R_{tx} \sqrt{\frac{1}{R_{th}}} \), since a transmitting node \( N_j \not\in \rho_e \), \( n_{ij} > 2R_{tx} \).

**Theorem 2** For every TF \( m \) flagged as not reserved in the allocation table of node \( N_i \), a transmission by node \( N_i \) does not interfere with an existing reservation.

**Proof 2.** If node \( N_i \) has the TF \( m \) flagged as not reserved, while \( N_i \) has reserved the TF for transmission to \( N_j \), then \( N_i \not\in \rho_e \) (from Proof 1) for any receiving node \( N_j \). Hence
\[ n_{ij} > 2R_{tx} \]
(4)
for any receiving node \( N_j \). According to (2), \( N_i \) can transmit during TF \( m \) without interfering with a transmission from \( N_k \) to \( N_j \) if
\[ n_{ij} \leq \frac{n_{ij}}{\sqrt{\frac{1}{R_{th}}}} \]
(5)
Considering the worst case for (5), \( n_{ij} \leq \min\left(\frac{n_{ij}}{\sqrt{\frac{1}{R_{th}}}}ight) \), substituting min \( (n_{ij}) \) from (4), with \( \sqrt{\frac{1}{R_{th}}} = 2 \), then must be \( n_{ij} \leq R_{tx} \) that is always true otherwise \( N_k \) and \( N_j \) could not communicate with each other.

### A.3 Proof of Guard Time Band theorem

**Theorem 3** Given a TAF network where (i) all nodes utilize the collision free reservation procedure presented in Section III.E and (ii) the maximum synchronization error among network nodes is \( \Delta_{ERR} \), an additional guard time band
\[ B = \Delta_{ERR} \]
at the beginning each TF is sufficient to avoid collisions due to synchronization errors.

**Proof**
Let’s consider (i) a node \( N_i \) with a reservation for a TF \( m \), (ii) an ongoing transmission of a packet in TF \( m \) from \( N_i \) to a receiver \( N_j \), (iii) a node \( N_i \) in the interference range \( I_i \) of \( N_j \), and (iv) a node \( N_i \) in the interference range \( I_j \) of \( N_j \). By definition, all of them utilize an additional guard time band \( B \) at the beginning of each TF. Thus, if \( t_{s, m} \) is the time at which TF \( m \) begins at the generic node \( N_i \) (referred to the local timer of \( N_i \)), transmissions at \( N_i \) starts at the time \( t_{s, m} = t_{s, m} + B + SIFS \) and finish by the time \( t_{f, m+1} \). Concerning the end of transmissions at nodes, we consider the worst case scenario where the entire TF is engaged by transmissions, i.e., it is valid the equation \( t_{s, m} = t_{s, m} + 1 \), where \( t_{s, m} \) is the time at which transmissions for TF \( m \) end at the generic node \( N_i \) (referred to the local timer of \( N_i \)). In order for \( N_i \) transmission towards \( N_j \) to be successful, \( N_i \) and \( N_j \) must not cause interference with \( N_k \) and \( N_j \), respectively. In the following we show how the guard time band \( B = \Delta_{ERR} \) can avoid interference between \( N_i \) and \( N_k \). Equivalent statements can be applied to prove no interferences occur between \( N_i \) and \( N_j \). Hence, this case is omitted for the sake of readability.

Nodes outside the interference range of \( N_i \) cannot cause collisions with \( N_i \) by definition. On the contrary, \( N_j \) and \( N_k \) could collide if \( N_j \) has to transmit in TF \( (m-1) \) or \( N_i \) has to transmit in TF \( (m+1) \). The eventual collision can be caused by an overlapping of (i) the end of \( N_i \) transmission in \( (m-1) \) with the beginning of the \( N_i \) transmission in TF \( m \), or (ii) the end of \( N_k \) transmission in TF \( m \) with the beginning of \( N_i \) transmission in \( (m+1) \). Regarding the first possibility, the worst case scenario to consider consists in a synchronization error that leads \( N_i \) to be \( \Delta_{ERR} \) late with respect to \( N_j \). In this case, necessary and sufficient condition that guarantees no interferences (i.e., collisions) occur is that the time at which transmissions for TF \( m \) at \( N_i \) are scheduled \( (t_{s, m}^e) \) follows at least of a time SIFS the instant at which transmissions for TF \( m-1 \) at \( N_i \) end \( (t_{f, m-1}^e) \), i.e.,
\[ t_{s, m}^e \geq t_{f, m-1}^e + SIFS. \]
By imposing worst case conditions \( t_{s, m}^e = t_{s, m} + \Delta_{ERR} \), we can derive
\[ t_{s, m} + SIFS + B \geq t_{s, m} + SIFS + \Delta_{ERR}, \]
which leads to
\[ B \geq \Delta_{ERR}. \]
This ensures that no collisions occur and that transmissions of $N_k$ and $N_i$ are spaced by SIFS. The same result can be obtained for the case of possible collisions at the end of TF $m$ by inverting $N_k$ with $N_i$ rules and utilizing $m+1$ instead of $m$.

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