Scheduling with Bus Access Optimization for Distributed Embedded Systems

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Scheduling with Bus Access Optimization for Distributed Embedded Systems

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Abstract—In this paper, we concentrate on aspects related to the synthesis of distributed embedded systems consisting of programmable processors and application-specific hardware components. The approach is based on an abstract graph representation that captures, at process level, both dataflow and the flow of control. Our goal is to derive a worst case delay by which the system completes execution, such that this delay is as small as possible; to generate a logically and temporally deterministic schedule; and to optimize parameters of the communication protocol such that this delay is guaranteed. We have further investigated the impact of particular communication infrastructures and protocols on the overall performance and, specially, how the requirements of such an infrastructure have to be considered for process and communication scheduling. Not only do particularities of the underlying architecture have to be considered during scheduling but also the parameters of the communication protocol should be adapted to fit the particular embedded application. The optimization algorithm, which implies both process scheduling and optimization of the parameters related to the communication protocol, generates an efficient bus access scheme as well as the schedule tables for activation of processes and communications.

Index Terms—Communication synthesis, distributed embedded systems, process scheduling, real-time systems, system synthesis, time-triggered protocol.

I. INTRODUCTION

ANY embedded systems have to fulfill strict requirements in terms of performance and cost efficiency. Emerging designs are usually based on heterogeneous architectures that integrate multiple programmable processors and dedicated hardware components. New tools that extend design automation to system level have to support the integrated design of both the hardware and software components of such systems.

During synthesis of an embedded system the designer maps the functionality captured by the input specification on different architectures, trying to find the most cost-efficient solution that, at the same time, meets the design requirements. This design process implies the iterative execution of several allocation and partitioning steps before the hardware and software components of the final implementation are generated. The term “hardware/software cosynthesis” is often used to denote this system-level synthesis process. Surveys on this topic can be found in [1]–[6].

An important characteristic of an embedded system is its performance in terms of timing behavior. In this paper, we concentrate on several aspects related to the synthesis of systems consisting of communicating processes, which are implemented on multiple processors and dedicated hardware components. In such a system, in which several processes communicate with each other and share resources like processors and buses, scheduling of processes and communications is a factor with a decisive influence on the performance of the system and on the way it meets its timing constraints. Thus, process scheduling has to be performed not only for the synthesis of the final system but also as part of the performance estimation task.

Optimal scheduling, in even simpler contexts than that presented above, has been proven to be an NP complete problem [7]. Thus, it is essential to develop heuristics that produce good quality results in a reasonable time. In our approach, we assume that some processes can only be activated if certain conditions, computed by previously executed processes, are fulfilled [8], [9]. Thus, process scheduling is further complicated since at a given activation of the system, only a certain subset of the total amount of processes is executed, and this subset differs from one activation to the other. This is an important contribution of our approach because we capture both the flow of data and that of control at the process level, which allows a more accurate and direct modeling of a wide range of applications.

Performance estimation at the process level has been well studied in the last years. Papers like [10]–[16] provide a good background for derivation of execution time (or worst case execution time) for a single process. Starting from estimated execution times of single processes, performance estimation and scheduling of a system consisting of several processes can be performed. Preemptive scheduling of independent processes with static priorities running on single-processor architectures has its roots in [17]. The approach has been later extended to accommodate more general computational models and has also been applied to distributed systems [18]. The reader is referred to [19] and [20] for surveys on this topic. In [21], performance estimation is based on a preemptive scheduling strategy with static priorities using rate monotonic analysis. In [22], an earlier deadline first strategy is used for nonpreemptive scheduling of processes with possible data dependencies. Preemptive and nonpreemptive static scheduling are combined in the cosynthesis environment described in [23] and [24].

Several research groups have considered hardware/software architectures consisting of a single programmable processor.
and an application-specific integrated circuit acting as a hard-
ware coprocessor. Under these circumstances, deriving a static
schedule for the software component is practically reduced to
the linearization of a dataflow graph with nodes representing
elementary operations or processes [25]. In the Vulcan system
[26], software is implemented as a set of linear threads that
are scheduled dynamically at execution. Linearization for
thread generation can be performed both by exact, exponential
complexity, algorithms and by faster urgency-based heuristics.
Given an application specified as a collection of tasks, the
tool presented in [27] automatically generates a scheduler
consisting of two parts: a static scheduler that is implemented
in hardware and a dynamic scheduler for the software tasks
running on a microprocessor.

Static cyclic scheduling of a set of data-dependent software
processes on a multiprocessor architecture has been intensively
researched [28]. Several approaches are based on list sched-
uling heuristics using different priority criteria [29]–[32] or
on branch-and-bound algorithms [33], [34]. In [35] and [36],
static scheduling and partitioning of processes, and allocation
of system components, are formulated as a mixed integer linear
programming (MILP) problem. A disadvantage of this ap-
proach is the complexity of solving the MILP model. The size
of such a model grows quickly with the number of processes
and allocated resources. In [37], a formulation using constraint
logic programming has been proposed for similar problems.

It is important to mention that in all the approaches discussed
above, process interaction is only in terms of dataflow. This is
the case also in [38], where a two-level internal representation
is introduced: control-dataflow graphs for operation-level rep-
resentation and pure dataflow graphs for representation at process
level. The representation is used as a basis for derivation and
validation of internal timing constraints for real-time embedded
systems. In [39] and [40], an internal design representation is
presented that is able to capture mixed data/control flow speci-
fications. It combines dataflow properties with finite-state ma-
chine behavior. The scheduling algorithm discussed in [39] han-
dles a subset of the proposed representation. Timing aspects
are ignored and only software scheduling on a single processor
system is considered.

In our approach, we consider embedded systems specified as
interacting processes, which have been mapped on an architec-
ture consisting of several programmable processors and ded-
icated hardware components interconnected by shared buses.
Process interaction in our model is not only in terms of dataflow
but also captures the flow of control. Considering a nonpreem-
tive execution environment, we statically generate a schedule
and derive a guaranteed worst case delay.

Currently, more and more real-time systems are used in phys-
ically distributed environments and have to be implemented on
distributed architectures in order to meet reliability, functional,
and performance constraints. However, researchers have often
ignored or very much simplified aspects concerning the com-
munication infrastructure. One typical approach is to consider
communication processes as processes with a given execution
time (depending on the amount of information exchanged) and
schedule them as any other process, without considering issues
like communication protocol, bus arbitration, packaging of mes-
sages, clock synchronization, etc. These aspects are, however,
essential in the context of safety-critical distributed real-time
applications, and one of our objectives is to develop a strategy
that takes them into consideration for process scheduling.

Many efforts dedicated to communication synthesis have con-
centrated on the synthesis support for the communication infra-
structure but without considering hard real-time constraints and
system-level scheduling aspects [41]–[45].

We have to mention here some results obtained in extending
real-time schedulability analysis so that network communica-
tion aspects can be handled. In [46], for example, the CAN
protocol is investigated, while [47] considers systems based on
the asynchronous transfer mode (ATM) protocol. These works,
however, are restricted to software systems implemented with
priority-based preemptive scheduling.

In the first part of this paper we consider a communication
model based on simple bus sharing. There we concentrate on
the aspects of scheduling with data and control dependencies,
such as a simpler communication model allows us to focus
on these issues. However, one of the goals of this paper is to
highlight how communication and process scheduling strongly
interact with each other and how system-level optimization can
only be performed by taking into consideration both aspects.
Therefore, in the second part of this paper, we introduce a par-
ticular communication model and execution environment. We
take into consideration the overheads due to communications
and to the execution environment and consider the requirements
of the communication protocol during the scheduling process.
Moreover, our algorithm performs an optimization of param-
eters defining the communication protocol, which is essential
for reduction of the execution delay. Our system architecture
is built on a communication model that is based on the time-trig-
gered protocol (TTP) [48]. TTP is well suited for safety-critical
distributed real-time control systems and represents one of the
emerging standards for several application areas, such as auto-
motive electronics [28], [49].

This paper is divided as follows. In Section II, we formulate
our basic assumptions and set the specific goals of this work.
Section III defines the formal graph-based model, which is
used for system representation, introduces the schedule table,
and creates the background needed for presentation of our
scheduling technique. The scheduling algorithm for conditional
process graphs is presented in Section IV. In Section V, we
introduce the hardware and software aspects of the TTP-based
system architecture. The mutual interaction between scheduling
and the communication protocol as well as our strategy for
scheduling with optimization of the bus access scheme are
discussed in Section VI. Section VII describes the experimental
evaluation, and Section VIII presents our conclusions.

II. PROBLEM FORMULATION

We consider a generic architecture consisting of pro-
grammable processors and application specific hardware
processors (ASICS) connected through several buses. The
buses can be shared by several communication channels con-
necting processes assigned to different processors. Only one
process can be executed at a time by a programmable processor,
while a hardware processor can execute processes in parallel. Processes on different processors can be executed in parallel. Only one data transfer can be performed by a bus at a given moment. Data transfer on buses and computation can overlap.

Each process in the specification can be, potentially, assigned to several programmable or hardware processors, which are able to execute that process. For each process estimated cost and execution time on each potential host processor are given [50]. We assume that the amount of data to be transferred during communication between two processes has been determined in advance. In [50], we presented algorithms for automatic hardware/software partitioning based on iterative improvement heuristics. The problem we are discussing in this paper concerns performance estimation of a given design alternative and scheduling of processes and communications. Thus, we assume that each process has been assigned to a (programmable or hardware) processor and that each communication channel, which connects processes assigned to different processors, has been assigned to a bus. Our goal is to derive a worst case delay by which the system completes execution such that this delay is as small as possible, to generate the static schedule and optimize parameters of the communication protocol, such that this delay is guaranteed.

For the beginning, we will consider an architecture based on a communication infrastructure in which communication tasks are scheduled on buses similar to the way processes are scheduled on programmable processors. The time needed for a given communication is estimated depending on the parameters of the bus to which the respective communication channel is assigned and the number of transferred bits. Communication time between processes assigned to the same processor is ignored. Based on this architectural model we introduce our approach to process scheduling in the context of both control and data dependencies.

In the second part of the paper we introduce an architectural model with a communication infrastructure suitable for safety critical hard real-time systems. This allows us to further investigate the scheduling problem and to explore the impact of the communication infrastructure on the overall system performance. In the main goal is to determine the parameters of the communication protocol so that the overall system performance is optimized and, thus, the imposed time constraints can be satisfied. We show that system optimization and, in particular, scheduling cannot be efficiently performed without taking into consideration the underlying communication infrastructure.

III. PRELIMINARIES

A. The Conditional Process Graph

We consider that an application specified as a set of interacting processes is mapped to an abstract representation consisting of a directed acyclic polar graph $G(V, E_S, E_C)$ called a process graph. Each node $P_i \in V$ represents one process. $E_S$ and $E_C$ are the sets of simple and conditional edges, respectively. $E_S \cap E_C = \emptyset$ and $E_S \cup E_C = E$, where $E$ is the set of all edges. An edge $e_{ij} \in E$ from $P_i$ to $P_j$ indicates that the output of $P_i$ is the input of $P_j$. The graph is polar, which means that there are two nodes, called source and sink, that conventionally represent the first and last task. These nodes are introduced as dummy processes, with zero execution time and no resources assigned, so that all other nodes in the graph are successors of the source and predecessors of the sink, respectively.

A mapped process graph $\mathcal{G}(V^*, E^*_S, E^*_C, M)$ is generated from a process graph $G(V, E_S, E_C)$ by inserting additional processes (communication processes) on certain edges and by mapping each process to a given processing element. The mapping of processes $P_i \in V^*$ to processors and buses is given by a function $M: V^* \rightarrow PE$, where $PE = \{p_{c1}, p_{c2}, \ldots, p_{cN_{PE}}\}$ is the set of processing elements. $PE = PP \cup HP \cup B$, where $PP$ is the set of programmable processors, $HP$ is the set of dedicated hardware components, and $B$ is the set of allocated buses. In certain contexts, we will call both programmable processors and hardware components simply processors. For any process $P_i$, $M(P_i)$ is the processing element to which $P_i$ is assigned for execution. In the rest of this paper, when we use the term conditional process graph (CPG), we consider a mapped process graph as defined here.

Each process $P_i$, assigned to a programmable or hardware processor $M(P_i)$, is characterized by an execution time $t_{P_i}$. In the CPG depicted in Fig. 1, $P_1$ and $P_2$ are the source and sink nodes, respectively. For the rest of 31 nodes, 17, denoted $P_3, P_4, \ldots, P_{17}$, are ordinary processes specified by the designer. They are assigned to one of the two programmable processors $p_{c1}$ and $p_{c2}$ or to the hardware component $p_{c3}$. The rest of 14 nodes are so-called communication processes ($P_{18}, P_{19}, \ldots, P_{31}$). They are represented in Fig. 1 as solid circles and are introduced during the mapping process for each connection, which links processes assigned to different processors. These processes model interprocessor communication and their execution time $t_{e_{ij}}$ (where $P_i$ is the sender and $P_j$ the receiver process) is equal to the corresponding communication time. All communications in Fig. 1 are performed on bus $b_1$. As discussed in the previous section, we treat, for the beginning, communication processes exactly as ordinary processes. Buses are similar to programmable processors in the sense that only one communication can take place on a bus at a given moment.

An edge $e_{ij} \in E_C$ is a conditional edge (represented with thick lines in Fig. 1) and has an associated condition value. Transmission on such an edge takes place only if the associated condition value is true and not, like on simple edges, for each activation of the input process $P_i$. In Fig. 1, processes $P_2, P_{12}$, and $P_{13}$ have conditional edges at their output. Process $P_2$, for example, communicates alternatively with $P_4$ and $P_5$, or with $P_6$. Process $P_{12}$, if activated (which occurs only if condition $D$ in $P_{14}$ has value true), always communicates with $P_{16}$ but alternatively with $P_{14}$ or $P_{15}$, depending on the value of condition $K$.

We call a node with conditional edges at its output a disjunction node (and the corresponding process a disjunction process). A disjunction process has one associated condition, the value of
which it computes. Alternative paths starting from a disjunction node, which correspond to complementary values of the condition, are disjoint, and they meet in a so-called conjunction node (with the corresponding process called conjunction process). In Fig. 1, circles representing conjunction and disjunction nodes are depicted with thick borders. The alternative paths starting from disjunction node $P_2$, which computes condition $C$, meet in conjunction node $P_{30}$. Node $P_{17}$ is the joining point for both the paths corresponding to condition $K$ (starting from disjunction node $P_{22}$) and condition $D$ (starting from disjunction node $P_{11}$). We assume that conditions are independent and alternatives starting from different processes cannot depend on the same condition.

A process that is not a conjunction process can be activated only after all its inputs have arrived. A conjunction process can be activated after messages coming on one of the alternative paths have arrived. All processes issue their outputs when they terminate. In Fig. 1, process $P_1$ can be activated after it receives messages sent by $P_2$ and $P_3$; process $P_{40}$ waits for messages sent by $P_3$, $P_4$, and $P_5$ or by $P_3$ and $P_7$. If we consider the activation time of the source process as a reference, the activation time of the sink process is the delay of the system at a certain execution. This delay has to be, in the worst case, smaller than a certain imposed deadline. Release times of some processes as well as multiple deadlines can be easily modeled by inserting dummy nodes between certain processes and the source or the sink node, respectively. These dummy nodes represent processes with certain execution time but that are not allocated to any processing element.

A Boolean expression $X_{P_j}$, called a guard, can be associated to each node $P_j$ in the graph. It represents the necessary conditions for the respective process to be activated. In Fig. 1, for example, $X_{P_3} = D \land K$, $X_{P_{14}} = D \land L$, and $X_{P_{15}} = D \land K$. $X_{P_j}$ is not only necessary but also sufficient for process $P_j$ to be activated during a given system execution. Thus, two nodes $P_j$ and $P_j$, where $P_j$ is not a conjunction node, are connected by an edge $e_{ij}$ only if $X_{P_j} \Rightarrow X_{P_j}$ (which means that $X_{P_j}$ is true whenever $X_{P_j}$ is true). This avoids specifications in which a process is blocked even if its guard is true, because it waits for a message from a process that will not be activated. If $P_j$ is a conjunction node, predecessor nodes $P_j$ can be situated on alternative paths corresponding to a condition.

The above execution semantics is that of a so-called single rate system. It assumes that a node is executed at most once for each activation of the system. If processes with different periods have to be handled, this can be solved by generating several instances of the processes and building a CPG that corresponds to a set of processes as they occur within a time period that is equal to the least common multiple of the periods of the involved processes.

As mentioned, we consider execution times of processes, as well as the communication times, to be given. In the case of hard real-time systems this will, typically, be worst case execution times, and their estimation has been extensively discussed in the literature [13], [14]. For many applications, actual execution times of processes are depending on the current data and/or the internal state of the system. By explicitly capturing the control flow in our model, we allow for a more fine-tuned modeling and a tighter (less pessimistic) assignment of worst case execution times to processes, compared to traditional dataflow-based approaches.

### B. The Schedule Table

For a given execution of the system, that subset of the processes is activated that corresponds to the actual track followed through the CPG. The actual track taken depends on the value of certain conditions. For each individual track there exists an optimal schedule of the processes that produces a minimal delay. Let us consider the CPG in Fig. 1. If all three conditions $C$, $D$, and $K$ are true, the optimal schedule requires $P_1$ to be activated at time $t = 0$ on processor $pe_1$ and processor $pe_2$ to be kept idle until $t = 4$, in order to activate $P_3$ as soon as possible [see Fig. 2(a)]. However, if $C$ and $D$ are true but $K$ is false, the optimal schedule requires starting both $P_1$ on $pe_5$ and $P_{11}$ on $pe_2$ at $t = 0$; $P_3$ will be activated in this case at $t = 6$, after $P_{11}$ has terminated and, thus, $pe_2$ becomes free [see Fig. 2(b)]. This example reveals one of the difficulties when generating a schedule for a system like that in Fig. 1. As the values of the conditions are unpredictable, the decision of on which process to ac-
Heuristic algorithms have to be developed to produce a schedule of processes such that the worst case delay is as small as possible. The output of such an algorithm is a so-called schedule table. In this table, there is one row for each ordinary or communication process, which contains activation times for that process corresponding to different values of the conditions. Each column in the table is headed by a logical expression constructed as a conjunction of condition values. Activation times in a given column represent starting times of the processes when the respective expression is true.

Table I shows a possible schedule table corresponding to the system depicted in Fig. 1. According to this schedule processes \( P_1, P_2, P_{11} \) as well as the communication process \( P_{38} \) are activated unconditionally at the times given in the first column of the table. No condition value has yet been determined to select between alternative schedules. Process \( P_{14} \), on the other hand, has to be activated at \( t = 24 \) if \( D \land C \land K = \text{true} \) and \( t = 18 \) if \( D \land C \land K = \text{false} \). To determine the worst case delay \( \delta_{\text{max}} \), we have to observe the rows corresponding to processes \( P_{10} \) and \( P_{17} \): \( \delta_{\text{max}} = \max\{35 + t_{30}, 30 + t_{17}\} = 40 \).

The schedule table contains all information needed by a distributed run-time scheduler to take decisions on activation of processes. We consider that, during execution, a very simple scheduler located on each processor decides on process and communication activation depending on actual values of conditions. Once activated, a process executes until it completes. Only one part of the table has to be stored on each processor, namely, the part concerning decisions that are taken by the corresponding scheduler.

Our goal is to derive a minimal worst case delay and to generate the corresponding schedule table given a conditional process graph \( \Gamma(V^*, E^*, E^*_C, M) \) and estimated worst case execution times for each process \( P_i \in V^* \).

At a certain execution of the system, one of the \( N_{\text{alk}} \) alternative tracks through the CPG will be executed. Each alternative track corresponds to one subgraph \( G_k \in \Gamma, k = 1, 2, \ldots, N_{\text{alk}} \). For each subgraph, there is an associated logical expression \( L_k \) (the label of the track) that represents the necessary conditions for that subgraph to be executed. The subgraph \( G_k \) contains those nodes \( P_j \) of the conditional process graph \( \Gamma \), for which \( L_k \Rightarrow X_{P_j} \) \( X_{P_j} \) is the guard of node \( P_j \) and has to be true whenever \( L_k \) is true. For the CPG in Fig. 1, we have six subgraphs (alternative tracks) corresponding to the following labels: \( C \land D \land K, C \land D \land \neg K, C \land \neg D, C \land D \land K, C \land D \land \neg K \), and \( C \land \neg D \).

If at activation of the system all the condition values would be known in advance, the processes could be executed according to the (near) optimal schedule of the corresponding subgraph \( G_k \). Under these circumstances, the worst case delay \( \delta_{\text{max}} \) would be

\[
\delta_{\text{max}} = \delta_M
\]

with

\[
\delta_M = \max\{\delta_k, k = 1, 2, \ldots, N_{\text{alk}}\}
\]

where \( \delta_k \) is the delay corresponding to subgraph \( G_k \).

However, this is not the case, as we do not assume any prediction of the condition values at the start of the system. Thus, what we can say is only that:

\[
\delta_{\text{max}} \geq \delta_M
\]

A scheduling heuristic has to produce a schedule table for which the difference \( \delta_{\text{max}} - \delta_M \) is minimized. This means that the perturbation of the individual schedules, introduced by the fact that the actual track is not known in advance, should be as small as possible.

C. Conditions, Guards, and Influences

We first introduce some notations. If \( E \) is a logical expression, we use the notation \( \neg E \) to denote the set of conditions used in \( E \). Thus, \( \neg C \land D \land K = \{C \land D \land K\} = \{C, D, K\} \); \( \neg C \land D \land K = \{C, \neg D, K\} \). Similarly, if \( M \) is a set of condition values, \( \neg M \) is the set of conditions used in \( M \). For example, if \( M = \{C, \neg D, K\} \), then \( \neg M = \{C, D, K\} \). For a set \( M \) of condition values, we denote with \( \land M \) the logical expression consisting of the conjunction of that values. If \( M = \{C, \neg D, K\} \), then \( \land M = C \land \neg D \land K \).

For this formula to be rigorously correct, \( \delta_M \) has to be the maximum of the optimal delays for each subgraph.
TABLE I
SCHEDULE TABLE CORRESPONDING TO THE CPG SHOWN IN FIG. 1

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<th>D&amp;C</th>
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<th>D&amp;C&amp;K</th>
<th>D&amp;C&amp;K</th>
<th>D&amp;C&amp;K</th>
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Activation times in the schedule table are such that a process is started only after its predecessors, corresponding to the actually executed track, have terminated. This is a direct consequence of the dataflow dependencies as captured in the CPG model. However, in the context of the CPG semantics, there are more subtle requirements that the schedule table has to fulfill in order to produce a deterministic behavior that is correct for any combination of condition values.

R1) If for a certain execution of the system the guard $X_{P_k}$ becomes true, then $P_k$ has to be activated during that execution.

R2) If for a certain process $P_k$, with guard $X_{P_k}$, there exists an activation time in the column headed by the logical expression $E_k$, then $E_k \Rightarrow X_{P_k}$; this means that no process will be activated if the conditions required for its execution are not fulfilled.

R3) Activation times and the corresponding logical expressions have to be determined so that a process is activated not more than one single time for a given execution of the system. Thus, if for a certain execution a process $P_k$ is scheduled to be executed at $t_{P_k}^E$ (placed in column headed by $E_k$), there is no other execution time $t_{P_k}^E \neq t_{P_k}^E$ for $P_k$ (placed in column headed by $E_k$) so that $E_k$ becomes true during the same execution.

R4) Activation of a process $P_k$ at a certain time $t$ has to depend only on condition values that are determined at the respective moment $t$ and are known to the processor that takes the decision on $P_k$ to be executed.

The correct behavior, according to the semantics associated to conditions, is guaranteed by requirements R1 and R2. R3 guarantees the functionality as a single rate system. Requirement R4 states that decisions at any location of the distributed system are based on information available at the particular location and at the given time.

A scheduling algorithm has to traverse, in one way or another, all the alternative tracks in the CPG and to place activation times of processes and the corresponding logical expressions into the schedule table. For a given execution track, labeled $L_k$, and a process $P_k$ that is included in that track, one single activation time $t_{P_k}^E$ has to be placed into the table (see R3 above); the corresponding column will be headed by an expression $E$. We say that $/E/ \subseteq /L_k/$ and $L_k \Rightarrow E$.

Which conditions in set $/E/$ are to be used for scheduling a certain process? This is a question to be answered by the scheduling algorithm. A straightforward answer would be: those conditions that determine if the process has to be activated or that have an influence on the moment when this activation has to occur.
In the following section, we will give a more exact answer to the question above. As a prerequisite, we define the guard set $GS_{P_3}$ and influence set $IS_{P_3}$ of a process $P_i$:

The guard set $GS_{P_3}$ of a process $P_i$ is the set of conditions that decide whether or not the process is activated during a certain execution of the system. $GS_{P_3} = /X_{P_3}/$, where $X_{P_3}$ is the guard of process $P_i$. In Fig. 1, for example, $X_{P_3} = \tau_{16}\epsilon$. $X_{P14} = D \land K$, and $X_{P15} = D \land K$; thus, $GS_{P3} = \emptyset$, $GS_{P14} = GS_{P15} = \{D, K\}$.

However, not only the conditions in the guard set have an impact on the execution of a process. There are other conditions that do not decide if a process has or does not have to be activated during a given execution, but that influence the moment when the process is scheduled to start. In Fig. 3(a), for example, $GS_{P3} = \emptyset$; process $P_1$ is executed regardless of whether $C$ is true or false. However, the activation time of $P_3$ depends on the value of condition $C$: $P_3$ will be activated at $t_{P3} = t_{p1} + t_{p2}$, if $C = \tau_{16}\epsilon$, and at $t_{P3} = t_{p1} + t_{p2}$, if $C = \tau_{false}$. As a consequence, the activation time of $P_3$ is also dependent on the value of $C$. We say that both $P_2$ and $P_3$ are influenced by $C$, and this influence is induced to them (from their predecessors) by succession in the CPG.

However, not only by succession can the influence of a condition be induced to a process. This is illustrated in Fig. 3(b), where we assume that each communication is mapped to a distinct bus and that $t_{p1} < t_{p2} + t_{b2} < t_{p4} + t_{p4}$.

Concerning execution times, we assume: $t_{r1} < t_{r8} + t_{s10} < t_{r1} + t_{r4}$, $t_{r8} + t_{s10} < t_{r8} + t_{s10} + t_{10,11} < t_{r8} + t_{s10} + t_{10,11} < t_{r8} + t_{s10} + t_{10,11}$. Under these circumstances, if $C = \tau_{false}$, then $P_{11}$ is ready when the processor is released by $P_3$, and thus will be scheduled before $P_2$; for $C = \tau_{false}$, $P_{10}$ is delayed because of the earlier activation of $P_4$, which means that $P_{11}$ will not be ready when $P_3$ has finished; thus, $P_2$ is scheduled before $P_1$ and $t_{P2} = t_{p8} + t_{p9}$.

In this case, the influence of $C$ on $P_2$ has been induced by resource sharing from $P_{11}$, which is influenced from its predecessor $P_{10}$.

We can observe from the examples above that the influence of a certain condition on a process can only be determined dynamically, during the scheduling process. A particular scheduling policy, priorities, and execution times all have an impact on whether at a certain moment the scheduling of a process is influenced or not by a condition. In Fig. 3(c), for example, scheduling of $P_2$ is influenced by $C$ only because the scheduler has considered $P_8$ with a higher priority, and this is also why $P_8$ is not influenced by $C$.

The set of conditions to be used for scheduling a certain process $P_i$ at a moment $t$ consists of the guard set $GS_{P3}$ corresponding to that process and of all the other conditions that influence the activation of $P_i$. An efficient heuristic has to be developed for the scheduler in order to determine these conditions so that a correct and close to optimal schedule table is produced. In order to solve this problem, we define the influence set $IS_{P3}$ corresponding to a process $P_i$. It is important to notice that this set of conditions can be determined statically for a given CPG, and it consists of all conditions that are not part of the guard set but potentially could influence the scheduling of process $P_i$.

A condition $C$ is in the influence set $IS_{P3}$ of a process $P_i$ if $C$ is not in the guard set $GS_{P3}$ of $P_i$ and if the influence of $C$ can be induced to $P_i$ by succession or by resource sharing.

The influence of condition $C$ can be induced to a process $P_i$ by succession if $P_i$ is a successor of a process $P_j$ and the following condition is satisfied: $C \in IS_{P3}$ or $C \in GS_{P3}$.
The influence of condition $C$ can be induced to a process $P_i$ by resource sharing if all the following three conditions are satisfied.

1) $P_i$ is mapped on a programmable processor or a bus.
2) $P_i$ is neither the process that computes condition $C$ nor a predecessor of that process.
3) There exists a process $P_j$ mapped to the same resource as $P_i$, and:
   a) $P_j$ is neither a predecessor nor a successor of $P_i$;
   b) $C \in IS_{P_j}$ or $C \in GS_{P_j}$.

In Fig. 3(b), for example, $IS_{P_5} = IS_{P_6} = IS_{P_7} = IS_{P_8} = \{C\}$. For the other processes, the influence set is void. $P_5$ can be influenced by resource sharing and the other processes by succession. In Fig. 3(c), the influence of $C$ can be induced by succession to $P_2$ and by resource sharing to $P_5$ and $P_{30}$. This is then transferred by succession to $P_1$, $P_{11}$ and to the communication processes preceding them. The influence can be induced by resource sharing to $P_2$, $P_3$, and $P_5$ and then by succession to the communications following $P_2$ and $P_5$. For both examples, we considered that communications do not share any bus. If in Fig. 3(b) we consider that all communications are mapped to the same bus, then $IS_{P_r} = \{C\}$, as a result of resource sharing.

In the next section we will see how the influence set is utilized by a particular scheduling algorithm in order to determine the actual set of conditions used for scheduling a process.

The activation of a process $P_i$ at a certain moment $t$ depends on the conditions specified in the expression heading the respective column of the schedule table (the conditions used to schedule $P_i$). According to requirement R4, the values of all these conditions have to be determined at the respective moment $t$ and have to be known to the processor $Q(P_i) = M(P_i)$, the processor that executes $P_i$, if $P_i$ is not a communication process. If $P_i$ is a communication process, then $Q(P_i) = M(P_j)$, where $P_j$ is the process that initiates the communication.

The value of a condition is determined at the moment $\tau$ at which the corresponding disjunction process terminates. This means that at any moment $t$, $t \geq \tau$, the value of the condition is available for scheduling decisions on the processor that has executed the corresponding disjunction process. However, in order to be available on any other processor, the value has to arrive at that processor. The scheduling algorithm has to consider both the time and the resource (bus) needed for this communication. Transmissions of condition values are scheduled as communications on buses. These communication processes are not represented in the CPG and are the only activities that are not a priori mapped to a specific resource (bus). A condition communication will be mapped as part of the scheduling process to a bus. For broadcasting of condition values, only buses are considered to which all processors are connected, and we assume that at least one such bus exists. The time $\tau_0$ needed for such a communication is the same for all conditions and depends on the features of the employed buses. The transmitted condition value is available for scheduling decisions on all other processors $\tau_0$.

**IV. SCHEDULING OF CONDITIONAL PROCESS GRAPHS**

**A. The Scheduling Algorithm**

Our algorithm for scheduling of conditional process graphs relies on a list scheduling heuristic. List scheduling heuristics [29] are based on ordered lists from which processes are extracted to be scheduled at certain moments. In the algorithm presented in Fig. 4 we have such a list, $Ls_{Ready}$, in which processes are placed in increasing order of the time when they become ready for execution (this time is stored as an attribute $p$). If $P_i$ is mapped to a programmable processor or bus, however, a new process $p$ can be scheduled only after the respective processing element $M(p)$ becomes free [free$_{M(p)}$]. There can be several processes mapped on $M(p)$, so that, at a given moment, $p$ will become ready when processing element $M(p)$ becomes free. From these processes, function Select will pick out the one that has the highest priority assigned to it, in order to be scheduled. This priority function is one of the essential features that differentiate various list scheduling approaches. We will later discuss the particular priority function used by our algorithm.

The algorithm presented in Fig. 4 is able to schedule, based on a certain priority function, process graphs without conditional control dependencies. In Fig. 5, we show the algorithm for scheduling of conditional process graphs. It is based on the general principles of list scheduling, using the list $Ls_{Ready}$ to store processes ordered by the time when they become ready.
List_schedule_CPG (Ls_ready, free_pei, i = 1... N_pei, Cond_Set)

p = empty_process;

while Ls_ready is not empty and p is not a disjunction process do

    p = Head(Ls_ready);

    if M(p) ε HP then -- hardware processors support several processes at a time;

        τ = p.tready;

    else

        p = Select(Ls_ready, M(p));

        τ = max(p.tready, free_M(p));

    end if;

    Z = {c | c ε Cond_Set and c.tcomp < τ};

    CS = {c | c ε Z and (|c| < |GS_p| or |c| < |IS_p|)};

    Exp = ∨ cεCS:

    θ = maximum among c.tarr, where c ε CS and c is computed on a processor different from Q(p);

    -- this is the earliest time when all condition values needed to schedule p are known on processor Q(p)

    free_M(p) = t + τ;

    delete p from Ls_ready;

    if p is not a disjunction process then

        Ls_ready = Ls_ready + processes which become ready after p is executed

    end if

end while

if p is a disjunction process then -- we consider that C is the condition computed by p

    C.tcomp = t + τ;

    Schedule the communication of the condition value and fix C.tarr accordingly;

    Ls_ready_true = Ls_ready + processes on the true alternative, which become ready after p is executed;

    List_schedule_CPG(Ls_ready_true, free_pei, i = 1... N_pei, Cond_Set ∪ {C});

    Ls_ready_false = Ls_ready + processes on the false alternative, which become ready after p is executed;

    List_schedule_CPG(Ls_ready_false, free_pei, i = 1... N_pei, Cond_Set ∪ {C});

end List_schedule_CPG;

Fig. 5. List scheduling of conditional process graphs.

for execution. Cond_Set is the set of those condition values for which the corresponding disjunction process (which computes the value) has been already scheduled. Each condition value c ε Cond_Set has two attributes attached: C.tcomp is the moment when the value c has been computed (the disjunction process has terminated) and C.tarr is the time when c is available on processors different from the one that executes the disjunction process. The recursive procedure List_schedule_CPG traverses the CPG analyzing each possible alternative track and considering for each track only the processes executed for the respective condition values. The algorithm, thus, proceeds along a binary decision tree corresponding to the alternative tracks, which is explored in depth first order.

Fig. 6 shows the decision tree explored during generation of Table I for the CPG in Fig. 1. The nodes of the tree correspond to the states reached during scheduling when a disjunction process has been scheduled and the algorithm branches for the alternative condition values. Whenever a process P_i has been scheduled, it is eliminated from the ready list Ls_ready, and all processes that become ready after P_i has been executed are added to Ls_ready. If, however, P_i is a disjunction process computing condition C, the two possible alternatives are handled separately. First, the processes are added to Ls_ready that become ready on the true alternative, and scheduling is continued with the condition set Cond_Set ∪ {C}.

Let us suppose that a process P_z has become ready and has been added to the list Ls_ready before the branching for a certain condition Z. If the process is scheduled before the branching, it will be eliminated from Ls_ready and, thus, not handled any more during further exploration of the tree below that branching point. This scheduling decision is the one and only decision valid for P_z on all tracks including that point. If P_z has not been scheduled before branching on Z, it will be inherited by Ls_ready on both branches (these branches belong to different execution tracks through the CPG) and
will be eventually scheduled on both of them. There are two important conclusions to be drawn here.

1) If a process becomes ready on a certain execution track through the CPG, it will be scheduled for activation on that track. By this, requirement R1 is satisfied.

2) During exploration of a certain execution track, a given process has to be activated on that track is considered one single time for scheduling.

We will now discuss three additional aspects concerning the scheduling algorithm in Fig. 5: the set of conditions used to schedule a certain process, the communication of condition values, and the priority assignment.

B. Conditions Used for Process Scheduling

When a process is ready to be scheduled at a moment \( \tau \), the set of conditions to be used to schedule it has to be determined:

A condition \( C \) will be used at moment \( \tau \) for scheduling a process \( P \) if \( C \) is a member of the guard set or of the influence set of \( P \) and, according to the current schedule, the value of \( C \) has already been computed at time \( \tau \).

There are several aspects to be discussed in the context of this rule.

1) As discussed in Section III, the influence set \( I_{S\tau \mathcal{P}} \) consists of all conditions, except those in the guard set, which potentially could have an influence on the execution of \( P \).

The above rule selects from the influence set those conditions that actually have an influence on the execution of \( P \), considering the actual track that is scheduled and the particular moment \( \tau \). Those conditions are eliminated that have not been computed at moment \( \tau \), according to the current schedule, and, thus, are excluded to have any influence (by sharing or succession) on the scheduling of \( P \) in the current context.

2) Every condition \( C \) that is a member of the guard set of a process \( P \) (\( C \in GS_{\rho} \)) is used to schedule \( P \). By this, requirement R2 is satisfied.

We use the notation \( c \) for the value of condition \( C \) corresponding to the current track. \( C \) is a member of the guard set of \( P \), which means that it is computed by a predecessor of \( P \). Thus, \( c \in CondSet \) and \( c_{\text{next}} \leq \tau \) (any predecessor of \( P \) has been scheduled and has terminated before \( P \) becomes ready). Consequently, \( c \in \mathbb{Z} \) and also \( c \in CS \) (Fig. 5), which means that \( C \) will be used for scheduling \( P \).

3) Consider a process \( P \) with guard \( X_{\mathcal{P}} \). For a given execution track, labeled \( L_{k}(L \Rightarrow X_{\mathcal{P}}) \), \( P \) is scheduled at \( \tau_{k}^{E} \), conditioned by expression \( E \). Let us suppose that the same process \( P \) is scheduled also on another track, labeled \( L_{q}(L \Rightarrow X_{\mathcal{P}}) \) at \( \tau_{q}^{E} \neq \tau_{k}^{E} \), conditioned by expression \( E' \). We have shown in the previous subsection that \( P \) is scheduled one single time for a given execution track. In order to prove that requirement R3 is satisfied, we have to show that during execution of either of the two tracks can both expressions \( E \) and \( E' \) become true.

We have \( E = X_{\mathcal{P}} \land Y \) and \( E' = X_{\mathcal{P}} \land Y' \), where \( Y \) and \( Y' \) are conjunctions of condition values selected from the influence set of \( P \); we know that \( L_{k} \Rightarrow Y \) and \( L_{q} \Rightarrow Y' \). Let us consider \( I_{1}, I_{2}, \ldots, I_{N} \), the conditions that appear both in \( L_{k} \) and in \( L_{q} \), but with complementary values. If we take, for example, the tracks labeled \( D \land \bar{C} \land K \) and \( D \land C \land \bar{K} \) in Fig. 6, then \( I_{1} \) is \( C \) and \( I_{2} \) is \( K \). For any pair of tracks there has to be at least one such condition (the one on which the two tracks branch). If none of the conditions \( I_{1}, \ldots, I_{N} \) is a member of the influence set of \( P \), then \( P \) is scheduled at identical times on the two tracks (there is no influence on the process from any condition which differentiates the tracks) and, thus, there is no conflict (\( \tau_{k}^{E} = \tau_{q}^{E} \)).

Let us suppose that \( I_{1} \) is a member of the influence set of \( P \). If \( P \) is considered for scheduling before the algorithm has branched on condition \( I_{1} \), but then the respective scheduling time is the only one for both tracks \( L_{k} \) and \( L_{q} \) (see previous subsection) and there is no conflict.

If \( P \) is considered for scheduling after the algorithm has branched on condition \( I_{1} \), but before \( I_{1}, t_{\text{calc}} \), we have \( \tau_{k}^{E} = \tau_{q}^{E} \) and, thus, no conflict (before \( I_{1}, t_{\text{calc}} \), which means that before the disjunction process has terminated and \( I_{1} \) has been computed, the two branches act identically). If \( P \) is scheduled after \( I_{1}, t_{\text{calc}} \), then \( I_{1} \) will be used to schedule \( P \) on both tracks (\( I_{1} \in /E/ \) and \( I_{1} \in /E'/ \) but with complementary values. Consequently, \( E \) and \( E' \) cannot both become true during the same execution.

C. Communication of Condition Values

In Section III-C, we have shown that the values of all conditions needed to schedule a certain process \( P \) have to be known on processor \( Q(P) \) at the activation moment of that process. In Fig. 5, we have used \( \theta \) to denote the earliest moment when all these conditions are available, and process \( P \) will not be scheduled before \( \theta \). Hence, correctness requirement R4 is also satisfied by the algorithm in Fig. 5.

Transmission of a value for condition \( C \) is scheduled as soon as possible on the first bus that becomes available after termination of the disjunction process that computes \( C \). At the same time, the moment when the respective value becomes available on processors different from the one running the disjunction process has to be determined: \( C, t_{\text{act}} = \varphi + \tau_{0} \), where \( \varphi \) is the time at which transmission of the condition value has been scheduled. We mention that communication of a condition value will only be scheduled if there exists at least one process \( P \) so that \( C \in GS_{Pj} \) or \( C \in IS_{Pj} \) and \( Q(Pj) \) is different from the processor running the disjunction process.

D. Priority Assignment

In this section, we first introduce the priority function used by our list scheduling algorithm and then show how priorities are assigned in the particular context of a CPG.

List scheduling algorithms rely on priorities in order to solve conflicts between several processes that are ready to be executed on the same programmable processor or bus. Such priorities very often are based on the critical path (CP) from the respective process to the sink node. In this case (we call it CP
scheduling), the priority assigned to a process $P_i$ will be the maximal total execution time on a path from the current node to the sink

$$l_{\gamma} = \max_k \sum_{\gamma_j \in \pi_k} t_{\gamma_j}$$

where $\pi_k$ is the $k$th path from node $P_i$ to the sink node.

Considering the concrete definition of our problem, significant improvements of the resulting schedule can be obtained, without any penalty in scheduling time, by making use of the available information on process mapping.

Let us consider the graph in Fig. 7 and suppose that the list scheduling algorithm has to decide between scheduling process $P_A$ or $P_B$, which are both ready to be scheduled on the same programmable processor or bus $\mathcal{P}_i$. In Fig. 7, we have depicted only the critical path from $P_A$ and $P_B$ to the sink node. Let us consider that $P_X$ is the last successor of $P_A$ on the critical path such that all processes from $P_A$ to $P_X$ are assigned to the same processing element $\mathcal{P}_i$. The same holds for $P_Y$ relative to $P_B$. $t_A$ and $t_B$ are the total execution time of the chain of processes from $P_A$ to $P_X$ and from $P_B$ to $P_Y$, respectively, following the critical paths. $\lambda_A$ and $\lambda_B$ are the total execution times of the processes on the rest of the two critical paths. Thus, we have

$$l_{PA} = t_A + \lambda_A \quad \text{and} \quad l_{PB} = t_B + \lambda_B.$$ 

However, we will not use the length of these critical paths as a priority. Our policy, called partial critical path scheduling (PCP), is based on the estimation of a lower bound $L$ on the total delay, taking into consideration that the two chains of processes $P_A - P_X$ and $P_B - P_Y$ are executed on the same processor. $L_{PA}$ and $L_{PB}$ are the lower bounds if $P_A$ and $P_B$, respectively, are scheduled first

$$L_{PA} = \max(T_{current} + t_A + \lambda_A, \quad T_{current} + t_A + t_B + \lambda_B)$$

$$L_{PB} = \max(T_{current} + t_B + \lambda_B, \quad T_{current} + t_B + t_A + \lambda_A).$$

We select the alternative that offers the perspective of the shorter delay $L = \min(L_{PA}, L_{PB})$. It can be observed that if $\lambda_A > \lambda_B$, then $L_{PA} < L_{PB}$, which means that we have to schedule $P_A$ first so that $L = L_{PA}$; similarly, if $\lambda_B > \lambda_A$, then $L_{PB} < L_{PA}$, and we have to schedule $P_B$ first in order to get $L = L_{PB}$.

As a conclusion, for PCP scheduling we use the value of $\lambda_{PA}$ as a priority criterion instead of the length $l_{PA}$ of the whole critical path. Thus, we take into consideration only that part of the critical path corresponding to a process $P_i$ that starts with the first successor of $P_i$ that is assigned to a processor different from $M(P_i)$.

For evaluation of the PCP policy, we used 1250 graphs generated for experimental purpose. Two-hundred fifty graphs have been generated for each dimension of 20, 40, 75, 130, and 200 nodes. We considered architectures consisting of one ASIC, one to 11 processors, and one to eight buses. We have evaluated the percentage deviations of the schedule lengths produced by CP, UB, and PCP-based list scheduling from the lengths of the optimal schedules. The optimal schedules were produced running a branch-and-bound based algorithm. The average deviation for all graphs is 4.73% with UB, 4.69% with CP, and 2.35%, two times smaller, with PCP. Further details concerning the PCP policy and its experimental evaluation can be found in [33].

How is a PCP priority assignment applied to conditional process graphs? The problem is that in a CPG a process potentially belongs to several tracks, and relative to each of these tracks it has a different PCP priority. Thus, a process is characterized not by a single priority but by a set of priorities, one for each track to which the process belongs. $P_{11}$ in Fig. 1, for example, has priority 14 corresponding to all tracks that imply condition value $D$, priority 15 corresponding to the tracks that imply $D \wedge K$, and 18 for those implying $D \wedge K$.

When a certain process is considered for scheduling, the scheduler does not know the particular track to be followed, and thus it is not obvious which priority to use for the given process. We have used a very simple and efficient heuristic for priority assignment to processes in a CPG: for each process $P_i$, that PCP priority is considered that corresponds to the most critical track to which $P_i$ belongs. This means that $P_i$ gets the maximal priority among those assigned for each particular track. In the case of $P_{11}$ (Fig. 1), the chosen priority will be 18.

From a practical point of view, the above heuristic means that priorities are assigned to processes by simply applying PCP priority assignment to the simple (unconditional) process graph that is obtained from the CPG by ignoring conditional dependencies and considering conditional edges as simple edges.

By this priority assignment policy, we try to enforce schedules so that the execution of longer tracks is as similar as possible to the best schedule we could generate if we could know in advance that the particular track is going to be selected. By introducing perturbations (possible delays) into the shorter tracks and letting the longer ones proceed as similar as possible to their (near) optimal schedule, we hope to produce a schedule table with a minimized worst case execution time. This is in line with the objective formulated in Section III-B.

V. A TTP-BASED SYSTEM ARCHITECTURE

In the previous sections, we have considered a general system architecture with a relatively simple communication infrastructure. Such a model is representative for a large class of applications, and this is the reason why it has been used in order to develop our scheduling strategy for CPGs.

\footnote{Urgency-based (UB) scheduling uses the difference between the as late as possible (ALAP) schedule of a process and the current time as a priority.}
When designing a particular system, however, very specific architectural solutions and particular communication protocols often have to be used. In such a situation, particulars of the communication infrastructure have to be considered for system scheduling. At the same time, several parameters of the communication protocol have to be optimized in order to meet time constraints at the lowest possible cost. These two aspects are strongly interrelated and have a strong impact on the quality of the final design.

We consider a system architecture built around a communication model that is based on the TTP [48]. TTP is well suited for the category of systems targeted by our synthesis environment. These are systems that include both dataflow and control aspects and that are implemented on distributed architectures. They have to fulfill hard real-time constraints and are often safety-critical. TTP is also perfectly suited for systems implemented with static nonpreemptive scheduling, and thus represents an ideal target architecture for the scheduling approach presented in the previous sections.

While in the previous sections we emphasized the impact of conditional dependencies on system scheduling, in the rest of this paper we mainly concentrate on how the communication infrastructure and protocol have to be considered during scheduling and how they can be optimized in order to reduce the system delay. In this section, we describe our hardware and software architecture based on the TTP. In Section VI, we then show how scheduling and optimization of the communication protocol interact with each other and how they can be considered together in order to improve the overall system performance.

A. Hardware Architecture

We consider architectures consisting of nodes connected by a broadcast communication channel [Fig. 8(a)]. Every node consists of a TTP controller [48], a CPU, a RAM, a ROM, and an I/O interface to sensors and actuators. A node can also have an ASIC in order to accelerate parts of its functionality.

Communication between nodes is based on the TTP. TTP was designed for distributed real-time applications that require predictability and reliability. The communication is performed on a broadcast channel, so a message sent by a node is received by all the other nodes. The bus access scheme is time-division multiple-access (TDMA) [Fig. 8(b)]. Each node \( N_i \) can transmit only during a predetermined time interval, the so-called TDMA slot \( S_j \). In such a slot, a node can send several messages packaged in a frame. We consider that a slot \( S_j \) is at least large enough to accommodate the largest message generated by any process assigned to node \( N_i \), so the messages do not have to be split in order to be sent. A sequence of slots corresponding to all the nodes in the architecture is called a TDMA round. A node can have only one slot in a TDMA round. Several TDMA rounds can be combined together in a cycle that is repeated periodically. The sequence and length of the slots are the same for all the TDMA rounds. However, the length and contents of the frames may differ.

Every node has a TTP controller that implements the protocol services and runs independently of the node’s CPU. Communication with the CPU is performed through a message base interface (MBI), which is usually implemented as a dual-ported RAM (see Fig. 9).

The TDMA access scheme is imposed by a message descriptor list (MEDL) that is located in every TTP controller. The MEDL basically contains the time when a frame has to be sent or received, the address of the frame in the MBI, and the length of the frame. MEDL serves as a schedule table for the TTP controller, which has to know when to send or receive a frame to or from the communication channel.

The TTP controller provides each CPU with a timer interrupt based on a local clock, synchronized with the local clocks of the other nodes. The clock synchronization is done by comparing the a priori known time of arrival of a frame with the observed arrival time. By applying a clock synchronization algorithm, TTP provides a global time-base of known precision, without any overhead on the communication.

B. Software Architecture

We have designed a software architecture that runs on the CPU in each node and that has a real-time kernel as its main component. Each kernel has a schedule table that contains all the information needed to take decisions on activation of processes and transmission of messages, based on the values of conditions.

The message passing mechanism is illustrated in Fig. 9, where we have three processes \( P_1 \) to \( P_3 \). \( P_1 \) and \( P_2 \) are mapped to node \( N_0 \) that transmits in slot \( S_0 \), and \( P_3 \) is mapped to node \( N_1 \) that transmits in slot \( S_1 \). Message \( m_1 \) is transmitted between \( P_1 \) and \( P_2 \) that are on the same node, while message \( m_2 \) is transmitted from \( P_1 \) to \( P_3 \) between the two nodes. We consider that each process has its own memory locations for the messages it sends or receives and that the addresses of the memory locations are known to the kernel through the schedule table.

\( P_1 \) is activated according to the schedule table, and when it finishes it calls the send kernel function in order to send \( m_1 \).
and then $m_2$. Based on the schedule table, the kernel copies $m_1$ from the corresponding memory location in $P_1$ to the memory location in $P_2$. When $P_2$ will be activated, it finds the message in the right location. According to our scheduling policy, whenever a receiving process needs a message, the message is already placed in the corresponding memory location. Thus, there is no overhead on the receiving side for messages exchanged on the same node.

Message $m_2$ has to be sent from node $N_0$ to node $N_1$. At a certain time, known from the schedule table, the kernel transfers $m_2$ to the TTP controller by packaging it into a frame in the MBI. Later on, the TTP controller knows from its MEDL when it has to take the frame from the MBI in order to broadcast it on the bus. In our example the timing information in the schedule table of the kernel and the MEDL is determined in such a way that the broadcasting of the frame is done in slot $S_0$ of Round 2. The TTP controller of node $N_1$ knows from its MEDL that it has to read a frame from slot $S_0$ of Round 2 and to transfer it into the MBI. The kernel in node $N_1$ will read message $m_2$ from the MBI. When $P_3$ will be activated based on the local schedule table of node $N_1$, it will already have $m_2$ in its right memory location.

In [51], we presented a detailed discussion concerning the overheads due to the kernel and to every system call. We also presented formulas for derivation of the worst case execution delay of a process, taking into account the overhead of the timer interrupt, the worst case overhead of the process activation, and message passing functions.

VI. SCHEDULING WITH BUS ACCESS OPTIMIZATION

A. Problem Formulation

We consider a system captured as a CPG. The target architecture is as described in Section V. Each process is mapped on a CPU or an ASIC of a node. We are interested in deriving a delay on the system execution time so that this delay is as small as possible, and in synthesizing the local schedule tables for each node, as well as the MEDL for the TTP controllers, which guarantee this delay.

For each message, its length $l_{m_i}$ is given. If the message is exchanged by two processes mapped on the same node, the message communication time is completely accounted for in the worst case execution delay of the two processes as shown in Section V-B. Thus, from the scheduling point of view, communication of such messages is instantaneous. This is in line with our CPG representation where no communication processes are introduced between processes mapped to the same processor. However, if the message is sent between two processes mapped onto different nodes, the message has to be scheduled according to the TTP protocol. Several messages can be packaged together in the data field of a frame. The number of messages that can be packaged depends on the slot length corresponding to the node. The effective time spent by a message $m_i$ on the bus is $t_{m_i} = l_{m_i}/T$, where $l_{m_i}$ is the length of slot $S_i$ and $T$ is the transmission speed of the channel. In Fig. 9, $t_{m_2}$ depicts the time spent by $m_2$ on the bus. The previous equation shows that the communication time $t_{m_i}$ does not depend on the bit length $l_{m_i}$ of the message $m_i$ but on the slot length corresponding to the node sending $m_i$.

The important impact of the communication parameters on the performance of the application is illustrated in Fig. 10. In Fig. 10(d), we have a graph consisting of four processes $P_1$ to $P_4$ and four messages $m_1$ to $m_4$. The architecture consists of two nodes interconnected by a TTP channel. The first node, $N_0$, transmits on slot $S_0$ of the TDMA round, and the second node, $N_1$, transmits on slot $S_1$. Processes $P_1$ and $P_4$ are mapped on node $N_0$, while processes $P_2$ and $P_3$ are mapped on node $N_1$. With the TDMA configuration in Fig. 10(a), where slot $S_1$ is scheduled first and slot $S_0$ is second, we have a resulting schedule length of 24 ms. However, if we swap the two slots inside the TDMA round without changing their lengths, we can improve the schedule by 2 ms, as seen in Fig. 10(b). Furthermore, if we have the TDMA configuration in Fig. 10(c) where slot $S_0$ is first, slot $S_1$ is second, and we increase the slot lengths so that the slots can accommodate both of the messages generated on the same node, we obtain a schedule length of 20 ms, which is optimal. However, increasing the length of slots is not necessarily improving a schedule, as it delays the communication of messages generated by other nodes.

Our optimization strategy, described in the following sections, determines the sequence and length of the slots in a TDMA round with the goal of reducing the delay on the execution time of the system. Before discussing this optimization of
the bus access scheme, we first analyze how the particularities of the TTP protocol have to be taken into consideration at scheduling of CPGs.

B. Scheduling with a Given Bus Access Scheme

Given a certain bus access scheme, which means a given ordering of the slots in the TDMA round and fixed slot lengths, the CPG has to be scheduled with the goal to minimize the worst case execution delay. This can be performed using our algorithm List_schedule_CPG (Fig. 5) presented in Section IV. Two aspects have to be discussed here: the planning of messages in predetermined slots and the impact of this communication strategy on the priority assignment.

The function Plan_message in Fig. 11 is called in order to plan the communication of a message \( m \), with length \( b_m \), generated on \( Node_m \), which is ready to be transmitted at \( time\_ready \). Plan_message returns the first round and corresponding slot (the slot corresponding to \( Node_m \)) that can host the message. In Fig. 11, \( round\_length \) is the length of a TDMA round expressed in time units (in Fig. 12, for example, \( round\_length = 18 \) ms). The first round after \( time\_ready \) is the initial candidate to be considered. For this round, however, it can be too late to catch the right slot, in which case the next round is selected. When a candidate round is selected, we have to check that there is enough space left in the slot for our message (\( b_{occupied} \) represents the total number of bits occupied by messages already scheduled in the respective slot of that round). If no space is left, the communication has to be delayed for another round.

With this message planning scheme, the algorithm in Fig. 5 will generate correct schedules for a TTP-based architecture, with guaranteed worst case execution delays. However, the quality of the schedules can be much improved by adapting the priority assignment scheme so that particularities of the communication protocol are taken into consideration.

Let us consider the graph in Fig. 12(c), and suppose that the list scheduling algorithm has to decide between scheduling process \( P_1 \) or \( P_2 \), which are both ready to be scheduled on the same programmable processor. The worst case execution time of the processes is depicted on the right side of the respective node and is expressed in milliseconds. The architecture consists of two nodes interconnected by a TTP channel. Processes \( P_1 \) and \( P_2 \) are mapped on node \( N_1 \), while processes \( P_3 \) and \( P_4 \) are mapped on node \( N_0 \). Node \( N_0 \) transmits on slot \( S_0 \) of the TDMA round, and \( N_1 \) transmits on slot \( S_1 \). Slot \( S_0 \) has a length of 10 ms, while slot \( S_1 \) has a length of 8 ms. For simplicity, we suppose that there is no message transferred between \( P_1 \) and \( P_3 \). PCP (see Section IV-D) assigns a higher priority to \( P_1 \) because it has a partial critical path of 12, starting from \( P_3 \), longer than the partial critical path of \( P_2 \) which is ten and starts from \( m \). This results in a schedule length of 40 ms depicted in Fig. 12(a). On the other hand, if we schedule \( P_2 \) first, the resulting schedule, depicted in Fig. 12(b), is only 36 ms.

This apparent anomaly is due to the fact that the way we have computed PCP priorities, considering message communication as a simple activity of delay 6 ms, is not realistic in the context of a TDMA protocol. Let us consider the particular TDMA configuration in Fig. 12 and suppose that the scheduler has to decide at \( t = 0 \) which one of the processes \( P_1 \) or \( P_2 \) to schedule. If \( P_2 \) is scheduled, the message is ready to be transmitted at \( t' = 8 \). Based on a computation similar to that used in Fig. 11, it follows that message \( m \) will be placed in round \( [8/18] = 0 \), and it arrives in time to get slot \( S_1 \) of that round (\( time\_ready = 8 < start_{S1} = 10 \)). Thus, \( m \) arrives at \( t_{arr} = 18 \), which means a delay relative to \( t' = 8 \) (when the message was ready) of \( \delta = 10 \). This is the delay that should be considered for computing the partial critical path of \( P_2 \), which now results in \( \delta + t_{P_2} = 14 \) longer than the one corresponding to \( P_1 \).

The obvious conclusion is that priority estimation has to be based on message planning with the TDMA scheme. Such an estimation, however, cannot be performed statically before scheduling. If we take the same example in Fig. 12, but consider that the priority-based decision is taken by the scheduler at \( t = 5 \), \( m \) will be ready at \( t' = 13 \). This is too late for \( m \) to get into slot \( S_1 \) of round 0. The message arrives with round 1 at \( t_{arr} = 36 \). This leads to a delay due to the message passing of \( \delta = 36 - 13 = 23 \), different from the one computed above.
We introduce a new priority function, the modified PCP (MPCP), which is computed during scheduling, whenever several processes are in competition to be scheduled on the same resource. Similar to PCP, the priority metric is the length of that portion of the critical path corresponding to a process $P$, which starts with the first successor of $P$ that is assigned to a processor different from $P$. The critical path estimation starts with time $t$ at which the processes in competition are ready to be scheduled on the available resource. During the partial traversal of the graph, the delay introduced by a certain node $n$ is estimated as follows:

$$\delta_{T_j} = \begin{cases} t_{\text{term}} - t', & \text{if } P_j \text{ is not a message passing} \\ t_{\text{arr}} - t', & \text{if } P_j \text{ is a message passing.} \end{cases}$$

$t'$ is the time when the node generating the message terminates (and the message is ready) and $t_{\text{arr}}$ is the time when the slot to which the message is supposed to be assigned has arrived. The slot is determined as in Fig. 11, but without taking into consideration space limitations in slots. As the experimental results (Section VII) show, using MPCP instead of PCP for the TTP-based architecture results in an important improvement of the quality of generated schedules, with a slight increase in scheduling time.

C. Optimization of the Bus Access Scheme

In the previous section, we have shown how our algorithm $\text{List\_schedule\_CPG}$ (Fig. 5) can produce an efficient schedule for a CPG, given a certain TDMA bus access scheme. However, as discussed in Section VI-A, both the ordering of slots and the slot lengths strongly influence the worst case execution delay of the system. In Fig. 13, we show a heuristic that, based on a greedy approach, determines an ordering of slots and their lengths so that the worst case delay corresponding to a certain CPG is as small as possible.

The initial solution, the “straightforward” one, assigns in order nodes to the slots ($N_{i,j} = N_i$) and fixes the slot length $\text{length}_{SG}$ to the minimal allowed value, which is equal to the length of the largest message generated by a process assigned to $N_{i,j}$. The algorithm starts with the first slot and tries to find the node that, when transmitting in this slot, will minimize the worst case delay of the system, as produced by $\text{List\_Schedule\_CPG}$. Simultaneously with searching for the right node to be assigned to the slot, the algorithm looks for the optimal slot length. Once a node is selected for the first slot and a slot length fixed, the algorithm continues with the next slots, trying to assign nodes (and fix slot lengths) from those nodes that have not yet been assigned.

When calculating the length of a certain slot, a first alternative could be to try all the slot lengths $l$ allowed by the protocol. Such an approach starts with the minimum slot length determined by the largest message to be sent from the candidate node, and it continues incrementing with the smallest data unit (e.g., 2 bits) up to the largest slot length determined by the maximum allowed data field in a TTP frame (e.g., 32 bits, depending on the controller implementation). We call this alternative $\text{Optimize\_access\_1}$. A second alternative, $\text{Optimize\_access\_2}$, is based on feedback from the scheduling algorithm, which recommends slot sizes to be tried out. Before starting the actual optimization process for the bus access scheme, a scheduling of the straightforward solution is performed that generates the recommended slot lengths. These lengths are produced by the $\text{Plan\_message}$ function (Fig. 11) whenever a new round has to be selected because of lack of space in the current slot. In such a case, the slot length that would be needed in order to accommodate the new message is added to the list of recommended lengths for the respective slot. With this alternative, the optimization algorithm in Fig. 13 only selects among the recommended lengths when searching for the right dimension of a certain slot.

As the experimental results show (see Section VII), optimization of the bus access scheme can produce huge improvements in terms of performance. As expected, the $\text{Optimize\_access\_2}$ alternative is much faster than the first one, while the quality of the results produced is only slightly lower.

VII. EXPERIMENTAL RESULTS

In the following two sections, we show a series of experiments that demonstrate the effectiveness of the proposed algo-
rithms. The first set of results is related to the scheduling of conditional process graphs, while the second set targets the problem of scheduling with optimization of the bus access scheme. As a general strategy, we have evaluated our algorithms performing experiments on a large number of test cases generated for experimental purpose. We then have validated the proposed approaches using real-life examples. All experiments were run on SPARCstation 20.

A. Evaluation of the Scheduling Algorithm

As discussed in Section III-B, there are $N_{ab}$ alternative tracks through a CPG, and a schedule could be generated for each one separately. Suppose that $\delta_M$ is the longest of these schedules. This, however, does not mean that the worst case delay $\delta_{\text{max}}$, corresponding to the CPG, is guaranteed to be $\delta_M$. Such a delay cannot be guaranteed in theory, as the values of conditions, and thus the actual track to be followed, cannot be predicted. The objective of our scheduling heuristic is to generate a schedule table so that the difference $\delta_{\text{max}} - \delta_M$ is minimized.

For evaluation of the scheduling algorithm, we used 1080 conditional process graphs generated for experimental purpose; 360 graphs have been generated for each dimension of 60, 80, and 120 processes. The number of alternative tracks through the graphs is 10, 12, 18, 24, or 32. Execution times were assigned randomly using both uniform and exponential distribution. We considered architectures consisting of one ASIC, one to 11 processors, and one to eight buses.

Fig. 14(a) presents the percentage increase of the worst case delay $\delta_{\text{max}}$ over the delay $\delta_M$ of the longest track. The delay $\delta_M$ has been obtained by scheduling separately each alternative track through the respective CPG, using PCP list scheduling, and selecting the delay that corresponds to the longest track. The average increase is between 0.1% and 8.1% and, practically, does not depend on the number of processes in the graph but only on the number of alternative tracks. It is worth mentioning that zero increase ($\delta_{\text{max}} = \delta_M$) was produced for 90% of the graphs with ten alternative tracks, 82% with 12 tracks, 57% with 18 tracks, 46% with 24 tracks, and 33% with 32 tracks.

Concerning execution time, the interesting aspect is how the algorithm scales with the number of alternative tracks and that of processes. The worst case complexity of the scheduling algorithm depends on the number of tracks, which theoretically can grow exponentially. However, such an explosion is unlikely for practically significant applications. Fig. 14(b) shows the average execution time for the scheduling algorithm as a function of the number of alternative tracks. We observe very small execution times for very large graphs and very good scaling with the number of alternative tracks. The increase of execution time with the number of processes, for a given number of alternative tracks, is practically linear, which corresponds to the theoretical complexity of list scheduling algorithms [52], [53].

One of the very important applications of our scheduling algorithm is for performance estimation during design space exploration. We have performed such an experiment as part of a project aiming to implement the operation and maintenance (OAM) functions corresponding to the F4 level of the ATM protocol layer [54]. Fig. 15(a) shows an abstract model of the ATM switch. Through the switching network, cells are routed between the $n$ input and $q$ output lines. In addition, the ATM switch also performs several OAM related tasks.

In [50], we discussed hardware/software partitioning of the OAM functions corresponding to the F4 level. We concluded that filtering of the input cells and redirecting of the OAM cells toward the OAM block have to be performed in hardware as part of the line interfaces (LI). The other functions are performed by the OAM block and can be implemented in software.

We have identified three independent modes in the functionality of the OAM block. Depending on the content of the input buffers [Fig. 15(b)], the OAM block switches between these three modes. Execution in each mode is controlled by a statically generated schedule table for the respective mode. We specified the functionality corresponding to each mode as a set of interacting VHDL processes. These specifications have then been translated to the corresponding CPGs. Table II shows the characteristics of the resulting CPGs. The main objective of this experiment was to estimate, using our scheduling algorithm, the worst case delays in each mode for different alternative architectures of the OAM block. Based on these estimations as well as on the particular features of the environment in which the switch will be used, an appropriate architecture can be selected and the dimensions of the buffers can be determined.

Fig. 15(b) shows a possible implementation architecture of the OAM block, using one processor and one memory module (1P/1M). Our experiments included also architecture models with two processors and one memory module (2P/1M), as well
as structures consisting of one (respectively, two) processors and two memory modules (1P/2M, 2P/2M). The inclusion of alternatives with two memory modules is justified by the fact that the information processed by the OAM block is organized in two main tables that potentially could be accessed in parallel. The target architectures are based on two types of processors: one (µP1) running at 80 MHz and another (µP2) running at 120 MHz. For each architecture, processes have been assigned to processors taking into consideration the potential parallelism of the CPGs and the amount of communication between processes. The worst case delays that resulted after generation of the schedule table for each of the three modes are given in Table II. As expected, using a faster processor reduces the delay in each of the three modes. Introducing an additional processor, however, has no effect on the execution delay in mode 2, which does not present any potential parallelism. In mode 3, the delay is reduced by using two µP1 processors instead of one. For the faster, µP2 processor, however, the worst case delay cannot be improved by introducing an additional processor. Using two processors will always improve the worst case delay in mode 1. As for the additional memory module, only in mode 1 does the model contain memory accesses that are potentially executed in parallel. Table II shows that only for the architecture consisting of two µP2 processors, providing an additional memory module pays back by a reduction of the worst case delay in mode 1. The reason is that, with the process execution times corresponding to this processor and the 2P/I1M architecture, the track containing parallel memory accesses is the one that dictates the worst case execution time. Thus, adding a second memory module results in a reduced worst case delay of the system in mode 1.

B. Evaluation of Scheduling with Bus Access Optimization

In this set of experiments, we were interested to investigate the efficiency of our scheduling algorithm in the context of the TDMA-based protocol and the potential of our optimization strategies for the bus access scheme. We considered TTP-based architectures consisting of two, four, six, eight, and ten nodes. Forty processes were assigned to each node, resulting in graphs of 80, 160, 240, 320, and 400 processes. Thirty CPGs were generated for each graph dimension; thus a total of 150 CPGs were used for experimental evaluation. Execution times and message lengths were assigned randomly using both uniform and exponential distribution. For the communication channel, we considered a transmission speed of 256 kbps and a length below 20 m. The maximum length of the data field was 8 bytes, and the frequency of the TTP controller was chosen to be 20 MHz.

The first results concern the improvement of the schedules produced by our algorithm when using the MPCP priority function instead of the one based on the general PCP priority. In order to compare the two priority functions, the 150 CPGs were scheduled, considering the TTP-based architectures presented above, using first PCP for priority assignment and then MPCP. We calculated the average percentage deviations of the schedule lengths produced with MPCP and PCP for each graph, from the length of the best schedule among the two. The results are depicted in Fig. 16(a). The diagram shows an important improvement of the resulted schedules if the TDMA-specific priority function MPCP is used. On average, the deviation with MPCP is 11.34 times smaller than with PCP. However, due to its dynamic nature, MPCP implies a slightly larger execution time, as shown in Fig. 16(b).

In the following experiments, we were interested to check the potential of the algorithm presented in Section VI-C to improve the generated schedules by optimizing the bus access scheme. We compared schedule lengths obtained for the 150 CPGs considering four different bus access schemes: the straightforward solution, the optimized schemes generated with the two alternatives of our greedy algorithm (Optimize_access_1 and Optimize_access_2), and a near-optimal scheme. The near-optimal scheme was produced using a simulated annealing (SA)-based algorithm for bus access optimization, which is presented in [51]. Very long and extensive runs have been performed with the SA algorithm for each graph, and the best ever solution produced has been considered as the near optimum for that graph.

Table III presents the average and maximum percentage deviation of the schedule lengths obtained with the straightforward solution and with the two optimized schemes from the length obtained with the near-optimal scheme. For each of the graph dimensions, the average optimization time, expressed in seconds, is also given. The first conclusion is that by considering the optimization of the bus access scheme, the results improve significantly compared to the straightforward solution. The greedy heuristic performs well for all the graph dimensions. As expected, the alternative Optimize_access_1 (which considers all allowed slot lengths) produces slightly better results, on average, than Optimize_access_2. However, the execution times are much smaller for Optimize_access_2. It is interesting to mention that the average execution times for the SA algorithm, needed to find the near-optimal solutions, are between 5 min for the CPGs with 80 processes and 275 min for 400 processes [51].

A typical safety-critical application with hard real-time constraints, to be implemented on a TTP-based architecture, is a vehicle cruise controller (CC). We have considered a CC system
TABLE II
WORST CASE DELAYS FOR THE OAM BLOCK

<table>
<thead>
<tr>
<th>Mode</th>
<th>System model</th>
<th>δ_{max} (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nr. of</td>
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</tr>
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<td></td>
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<td>nr. of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tracks</td>
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<td>Mode 3</td>
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<td>8</td>
</tr>
</tbody>
</table>

VIII. CONCLUSIONS

We have presented an approach to process scheduling for the synthesis of embedded systems implemented on architectures consisting of several programmable processors and application-specific hardware components. The approach is based on an abstract graph representation that captures, at process level, both dataflow and the flow of control. The scheduling problem has been considered in strong interrelation with the problem of communication in distributed systems.

We first presented a general approach to process scheduling with control and data dependencies, considering a generic bus-based distributed architecture. The proposed algorithm is based on a list scheduling approach and statically generates a schedule table that contains activation times for processes and communications. The main problems that have been solved in this context are the minimization of the worst case delay and the generation of a logically and temporally deterministic table, taking into consideration communication times and the sharing of the communication support.

We have further investigated the impact of particular communication infrastructures and protocols on the overall performance and, specially, how the requirements of such an infrastructure have to be considered for process and communication scheduling. Considering a TTP-based system architecture, we have shown that the general scheduling algorithm for conditional process graphs can be successfully applied if the strategy for message planning is adapted to the requirements of the TDMA protocol. At the same time, the quality of generated schedules has been much improved after adjusting the priority function used by the scheduling algorithm to the particular communication protocol.
However, not only do particulars of the underlying architecture have to be considered during scheduling but also the parameters of the communication protocol should also be adapted to fit the particular embedded application. We have shown that important performance gains can be obtained, without any additional cost, by optimizing the bus access scheme. The optimization algorithm, which now implies both process scheduling and optimization of the parameters related to the communication protocol, generates an efficient bus access scheme as well as the schedule tables for activation of processes and communications.

The algorithms have been evaluated based on extensive experiments using a large number of graphs generated for experimental purpose as well as real-life examples.

There are several aspects that were omitted from the discussion in this paper. In [55], we have analyzed the optimization of a TDMA bus access scheme in the context of priority-based preemptive scheduling. There we also considered the possibility of messages being split over several successive frames. We neither insist here on the relatively simple procedure for postprocessing of the schedule table, during which the table can be simplified for certain situations in which identical activation times are scheduled for a given process on different columns. During postprocessing, the table is also split into subtables containing the particular activities to be performed by a certain processor.

<table>
<thead>
<tr>
<th>Nr. of proc.</th>
<th>Straightforward</th>
<th>Optimize_access_1</th>
<th>Optimize_access_2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>average deviation</td>
<td>maximal deviation</td>
<td>average deviation</td>
</tr>
<tr>
<td>80</td>
<td>3.16%</td>
<td>21%</td>
<td>0.02%</td>
</tr>
<tr>
<td>160</td>
<td>14.4%</td>
<td>53.4%</td>
<td>2.5%</td>
</tr>
<tr>
<td>240</td>
<td>37.6%</td>
<td>110%</td>
<td>7.4%</td>
</tr>
<tr>
<td>320</td>
<td>51.5%</td>
<td>135%</td>
<td>8.5%</td>
</tr>
<tr>
<td>400</td>
<td>48%</td>
<td>135%</td>
<td>10.5%</td>
</tr>
</tbody>
</table>

REFERENCES


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