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Exploring Trade-offs between Performance and Resource Requirements for Synchronous Dataflow Graphs*

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Abstract—Synchronous dataflow graphs (SDFGs) are widely used to model streaming applications such as signal processing and multimedia applications. These are often implemented on resource-constrained embedded platforms ranging from PDAs and cell phones to automobile equipment and printing systems. Trade-off analysis between resource usage and performance is critical in the life cycle of those products, from tailoring platforms to target applications at design time to resource management at runtime. We present a trade-off analysis method for SDFGs based on model-checking techniques and leveraging knowledge from the dataflow domain. We develop results to prune the state space of an SDFG for multi-objective model checking without losing optimality. To achieve scalability to large state spaces, we combine these pruning techniques with pragmatic heuristics. We evaluate our techniques with two sets of experiments. One set shows we can now do throughput-storage trade-off analysis for shared memory architectures, showing reductions in memory usage of 10-50\% compared to existing distributed memory based analysis. A second set of experiments shows how our techniques support design-space exploration for the digital datapath of a professional printer system. Analysis times range from less than a second to at most several minutes.

I. INTRODUCTION

Synchronous Dataflow Graphs (SDFGs, \cite{18}) have been widely used to model and analyze streaming applications on embedded systems. These systems frequently have highly constrained resources (memory, bandwidth etc). Embedded applications cannot afford the resource requirements of their desktop counterparts. Embedded system designers need to keep the performance of these systems as high as possible while keeping the resource usage of these systems as low as possible. As these objectives compete with each other, there may be multiple Pareto-optimal points in the resource-performance metric space. So it is important to provide a method which can do trade-off analysis and help designers to tailor platforms for targeted applications and to choose runtime resource management policies. Our paper tackles this problem for the streaming application domain and provides trade-offs by analyzing SDFGs with model-checking techniques.

A simple example SDFG is depicted in Fig. 1 (taken from \cite{26}). The nodes are called actors which represent the computations that are performed. The computation of an actor is atomic. Its name and execution time are denoted in the corresponding node of the graph. Actors transfer information to each other on FIFO channels via data items, called tokens (visualized as black dots). An essential property of synchronous dataflow graphs is that every time an actor starts a firing (starts execution), it consumes the same amount of tokens from its input ports, and that every time an actor ends a firing (ends execution), it produces the same amount of tokens to its output ports. These amounts are called the rates of the ports. Self-edges are used to limit the auto-currency of actors, i.e., the maximal number of simultaneous firings of the same actor. In the example, the auto-concurrency of actors is limited to one, via self-edges with one token.

SDFG behavior is strongly influenced by applied scheduling policies and by resource constraints. They can be seen as putting constraints on the execution of the SDFG, and impact its performance. This is illustrated in Fig. 2. It shows the analysis results of the example SDFG with techniques taken from \cite{11, 26}. \cite{11} (triangles) explores arbitrary schedules and minimizes buffer size. However, it optimizes only one objective: memory. \cite{26} (circles) analyzes the trade-offs between throughput and buffer size, but only exploring self-timed schedules with a distributed buffer resource model. Fig. 2 also shows the trade-offs obtained with our method (squares). We explore a larger part of the design space by allowing more freedom in scheduling and sharing of resources (assuming that sharing is possible in the platform) and we can therefore achieve better results.

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The Venn diagram in Fig. 3 shows the concepts motivated by the above example. Each circle represents one design aspect which limits the valid schedules. The resource-aware SDFG domain represents the requirement that the behavior conforms to the functional specification of the graph in terms of dependencies and resource usage. The resource model domain represents constraints imposed by the (limited) available resources on the platform. The scheduling and arbitration policies model represents scheduling and arbitration strategies employed in the application and the platform. The sets are sets of executions of the resource-aware SDFG. The three circles define separate constraints on the set of executions. The constrained execution of the SDFG consists of executions in the intersection only. By carefully selecting the range in each domain to be explored, we can limit the design space to a tractable size, i.e., the intersection in Fig. 3.

In this paper, we use depth first search (DFS) of the nondeterministic state-space to analyze the trade-offs of applications which are modeled by resource-aware SDFGs, in a similar way to explicit-state model-checking techniques. Based on the concept illustrated in Fig. 3, resource information and scheduling rules are provided to limit the state space to be explored. By providing more flexibility in the resource models and scheduling policy design domains, we achieve better results compared to existing methods, even if the state space can only be explored partially. Heuristics and search constraints are provided to help users to accelerate the exploration of the state space. The resulting tool is the most flexible and widely applicable analysis tool for SDFGs available to date.

The remaining parts of the paper are structured as follows. Section 2 discusses related work. Section 3 introduces the SDFG model and its extension which takes resources and scheduling policies into consideration and develops the required theoretical results. Section 4 discusses the exploration techniques developed for this extended model. Implementation details and experimental evaluation can be found in Sections 5 and 6. Section 7 concludes.

II. RELATED WORK

There are many research papers on finding an optimized SDFG schedule subject to one or more criteria [4], [5], [20], [21], [29], [16], [11], [22], [14], [4] proposes Single Appearance Schedules (SAS), which are specific to single processor platforms and aim to minimize code size. [5] minimizes buffer size for SAS without buffer sharing. [20], [21], [16] allow sharing memory between channels to reduce the total memory usage. However, SAS are not necessarily optimal when other objectives than code size are to be optimized. For multi-processor platforms, where the schedule length does not necessarily lead to extra code size, non-SAS schedules can be better than SAS. [29] relaxes the single appearance constraint on schedules to further reduce the buffer size. [22] targets the minimization of context-switch cost. [14] minimizes total buffer size in throughput-optimal schedules. [30] extends the SDFG model to a variable-rate dataflow (VRDF) model to analyze buffer sizing for data-dependent inter-task communications. In [11], an exact method for exploring arbitrary schedules and generating minimum memory requirements for an SDFG is given which is based on model-checking [7] techniques. Our work is also based on model-checking techniques but differs from all the mentioned work, because it performs multi-objective trade-off analysis.

The performance analysis work on SDFGs mainly focuses on throughput and latency. Throughput has been studied extensively in [9], [8], [12], [9], [8] use Maximum Cycle Mean (MCM) analysis to compute throughput. This can only be used for Homogeneous SDFGs (HSDFGs). Conversion from an SDFG to an HSDFG is possible, but frequently leads to a sharp increase of the graph size making algorithms of [9], [8] fail. [12] avoids the costly conversion by analyzing the state space of SDFGs. It works well in practice for many graphs. Latency has only been studied recently [25], [13], [19] for SDFGs. [25] gives a heuristic that solves the latency-constrained resynchronization problem of an SDFG on multi-processors. [13] provides a heuristic to optimize latency under a throughput constraint. [19] provides bounds on maximum latency for jobs with different types of inputs. The techniques presented in the current paper allow us to investigate trade-offs between performance metrics and resource usage in general. We focus on throughput and extend [12] by relaxing the self-time scheduling constraint and by allowing buffer sharing.

Previous work on trade-off analysis of SDFGs mainly limited to single processor platforms [6], [31], [6] explores the trade-off between code size and data memory. [31] gives a CD2DAT example to show the trade-off between code, data memory and execution time for SAS, based on an evolutionary algorithm. Only recently, trade-offs for SDFGs on multiprocessor platforms are investigated [26]. [26] gives an exact method to explore the trade-off between total buffer size and throughput for multiprocessor platforms based on techniques taken from [11], [12], [28] extends it to include cyclo-static dataflow graphs and provides a fast approximation algorithm to tackle graphs with many similar Pareto points. Our work generalizes [26] with respect to SDFG analysis by extending to multiple objectives and by relaxing assumptions on scheduling and resource models.

[17] proposes a design-space exploration (DSE) framework for multiprocessor systems-on-chip based on SDFG specifications. The framework focuses on a single objective, the makespan of an SDFG, and the SDFGs are limited to HSDFGs without cyclic dependencies.

Model checking [3], [7] is widely used in system verification such as hardware verification and protocol verification. Recently it is also used for scheduling and scheduling related problems [2], [1], [11], [15]. However, multi-objective model checking is only studied recently and is limited to qualita-
tive property verification [10] for stochastic models. Those
techniques cannot be applied to trade-off analysis between
resources and performance for SDFGs. [24] incorporates a
SAT solver, a model checking technique, with an evolutionary
algorithm for DSE of a task-graph model and uses list scheduling
and tries to prune the state space by leveraging
knowledge from both dataflow models and multi-objective
optimization.

III. RESOURCE-AWARE SDF MODEL

Formally, an SDFG is defined as follows. We assume a set
\( \text{Ports} \) of ports, and with each port \( p \in \text{Ports} \) we associate
a finite rate \( \text{Rate}(p) \in \mathbb{N}\setminus\{0\} \) (where we assume that \( 0 \in \mathbb{N} \)). An actor \( a \) is a tuple \( (\text{In}(a), \text{Out}(a)) \), a set \( \text{Out} \subseteq \text{Ports} \) (denoted by \( \text{In}(a) \)), and \( \text{Out} \subseteq \text{Ports} \) with \( \text{In} \cap \text{Out} = \emptyset \).

An SDFG is a tuple \( (A, C, \tau) \) with a finite set \( A \) of actors, a
finite set \( C \subseteq \text{Ports} \) of channels and a mapping \( \tau : A \mapsto \mathbb{N} \).
The source of every channel is an output port of some actor;
the destination is an input port of some actor. All ports of
all actors are connected to precisely one channel, and all
channels are connected to ports of some actor. For every actor
\( a = (I, O) \in A \), we denote the set of all channels that
are connected to ports in \( I (O) \) by \( \text{In}(a) (\text{Out}(a)) \).
The mapping \( \tau : A \mapsto \mathbb{N} \) assigns to each actor \( a \in A \) the time it
takes to execute the actor once, i.e., its execution time.

When an actor \( a \) starts its firing, it consumes \( \text{Rate}(p) \) tokens from all \( (p, q) \in \text{In}(a) \). After time has progressed by \( \tau(a) \), the actor finishes its firing and produces \( \text{Rate}(p) \) tokens on every \( (p, q) \in \text{Out}(a) \). For distribution of tokens
on channels, we define the following concept.

A channel quantity on the set \( C \) of channels (representing
for instance the number of tokens) is a mapping \( \delta : C \mapsto \mathbb{N} \). If
\( \delta_1 \) is a channel quantity on \( C_1 \) and \( \delta_2 \) is a channel quantity on
\( C_2 \) with \( C_1 \subseteq C_2 \), we write \( \delta_1 \leq \delta_2 \) if and only if for every
\( c \in C_1 \), \( \delta_1(c) \leq \delta_2(c) \). \( \delta_1 + \delta_2 \) and \( \delta_1 - \delta_2 \) are defined by
pointwise addition of \( \delta_1 \) and \( \delta_2 \) and subtraction of \( \delta_2 \) from
\( \delta_1 \); \( \delta_1 - \delta_2 \) is only defined if \( \delta_2 \leq \delta_1 \).

The amount of tokens read at the start of a firing of
some actor \( a \) now can be described by a channel quantity
\( \text{Rd}(a) = \{(c, \text{Rate}(p)) \mid (p, q) \in \text{In}(a)\} \), produced tokens by
channel quantity \( \text{Wr}(a) = \{(c, \text{Rate}(p)) \mid (p, q) \in \text{Out}(a)\} \).

SDFGs with rates which lead to deadlocks or an unbounded
amount of tokens on some of its channels are called inconsistent.
Consistency [18] is known as a necessary condition to
allow a deadlock-free execution of SDFG within a bounded
channel quantity on all channels.

Definition 1: (REPETITION VECTOR, CONSISTENCY) A
repetition vector \( \gamma \) of an SDFG \( (A, C, \tau) \) is a function
\( \gamma : A \mapsto \mathbb{N} \) such that for each channel \( (p, q) \in C \) from
actor \( a \in A \) to \( b \in A \), \( \text{Rate}(p) \cdot \gamma(a) = \text{Rate}(q) \cdot \gamma(b) \) (called
a balance equation). A repetition vector is called non-trivial
if and only if \( \gamma(a) > 0 \) for all \( a \in A \). An SDFG is called consistent
if and only if it has a non-trivial repetition vector. A
consistent, connected SDFG has a unique smallest non-trivial
repetition vector, which is designated as the repetition vector
of the SDFG.

Since consistency is easy to check, we only consider consistent
SDFGs. Further, we assume connectedness of SDFGs.
A resource-aware SDFG extends an SDFG by annotating
actors with resource requirements. In order to describe
the amount of resources, we define a concept similar to the
channel quantity.

Definition 2: (RESOURCE QUANTITY) A resource quantity
on a set \( R \) of resources is a mapping \( \eta : R \mapsto \mathbb{N} \). If \( \eta_1 \) and
\( \eta_2 \) are resource quantities, the relation \( \eta_1 \leq \eta_2 \) and operators
\( \eta_1 + \eta_2 \) and \( \eta_1 - \eta_2 \) are defined similar to channel quantities.

The amount of resources claimed by some actor \( a \) can now be
described by a resource quantity \( \text{Claim}(a) \); released resources by resource quantity \( \text{Rel}(a) \). We conservatively
assume that resources are claimed and released at firing start
and end, respectively (see Fig. 4).

Definition 3: (RESOURCE-AWARE SDF) A resource-aware
SDFG is a tuple \( (A, C, \tau, R, \text{Claim}, \text{Rel}) \) consisting
of an SDFG \( (A, C, \tau) \), a finite set \( R \) of resources, a
resource quantity \( \text{Claim} \) denoting resource limitations, a mapping
\( \text{Claim} : A \mapsto (R \mapsto \mathbb{N}) \) and a mapping \( \text{Rel} : A \mapsto (R \mapsto \mathbb{N}) \). The mappings \( \text{Claim} \) and \( \text{Rel} \) associate a resource quantity to
each \( a \in A \), which denotes the resources it claims and releases
at the start and end of its firing, respectively.

As with inconsistent rates for tokens on channels, it is
possible that inappropriate resource claims and releases of
a resource-aware SDFG lead to deadlock or unbounded resource
accumulation. Therefore, resource consistency is a necessary
condition for a meaningful analysis.

Definition 4: (RESOURCE CONSISTENCY) A resource-aware
SDFG is resource consistent if and only if it is consistent and its
repetition vector \( \gamma \) satisfies the following resource balance
equation: \( \sum_{a \in A} \text{Claim}(a) \cdot \gamma(a) = \sum_{a \in A} \text{Rel}(a) \cdot \gamma(a) \).

Resource consistency is also straightforward to check. In the
remainder of this paper, we therefore only consider resource-
consistent SDFGs.

A state of a resource-aware SDFG \( (A, C, \tau, R, \text{Claim}, \text{Rel}) \) is a triple \( (\delta, \eta, \nu) \). Channel quantity \( \delta \) associates with
each channel the amount of tokens present in that channel in
that state. Resource quantity \( \eta \) associates with each resource
\( r \in R \) the amount \( \nu \) of that resource in that state. To
keep track of time progress, actor status \( \nu : A \mapsto \mathbb{N} \) associates
with each actor \( a \in A \) a multiset of numbers representing the
remaining times of different active firings of \( a \). We assume
that the initial state of a resource-aware SDFG is given by
some initial token distribution \( \delta_0 \), initial resource usage \( \eta_0 \)
(not necessarily zero) and no actor firing, which means the
initial state equals \( (\delta_0, \eta_0, \{(a, \{\}) \mid a \in A\}) \) (with \{\})
the empty multiset).

The use of a multiset of numbers to keep track of actor
progress allows multiple simultaneous firings of the same
actor (auto-concurrency). By adding self-loops to actors with
a number of initial tokens equivalent to the desired maximal
auto-concurrency degree, the auto-concurrency can be limited. The dynamic behavior of a resource-aware SDFG is described by transitions. There are three types of different transitions: start of actor firings, end of actor firings, and time progress through clock ticks.

Definition 5: (TRANSITION) A transition of a resource-aware SDFG (A, C, τ, R, Rel, Clm, Rd) from state (δ1, η1, v1) to state (δ2, η2, v2) is denoted by (δ1, η1, v1) \(\overset{a}{\rightarrow}\) (δ2, η2, v2) where label \(a \in \{A \times \{\text{start}, \text{end}\}\} \cup \{\text{clk}\}\) denotes the type of transition.

- Label \(a = (a, \text{start})\) corresponds to the firing start of actor \(a \in A\). This transition results in \(δ_2 = δ_1 - Rd(a)\), \(η_2 = η_1 + Clm(a)\) and \(v_2 = v_1[a \mapsto v_1(a) \cup \{τ(a)\}]\) (where \(\cup\) denotes multiset union). It may occur if \(Rd(a) ≤ δ_1\) and \(Clm(a) + η_1 ≤ RC\) and no end transition is enabled.

- Label \(a = (a, \text{end})\) corresponds to the firing end of actor \(a \in A\). This transition results in \(δ_2 = δ_1 + Wr(a)\), \(η_2 = η_1 - Rel(a)\) and \(v_2 = v_1[a \mapsto v_1(a) \cap \{0\}]\) (where \(\cap\) denotes multiset difference). It is enabled if \(0 \in v_1(a)\).

- Label \(a = \text{clk}\) denotes a clock transition, which is enabled if no end transition is enabled. This transition results in \(δ_2 = δ_1\), \(η_2 = η_1\) and \(v_2 = \{(a, v_1(a) \cup 1) \mid a \in A\}\) (where \(v_1(a) \cup 1\) denotes a multiset of natural numbers containing the elements of \(v_1(a)\), which are all positive, reduced by one).

In contrast with traditional SDFGs, due to resource constraints, not all start transitions with sufficient input tokens may actually be able to start simultaneously. There may exist multiple combinations of start transitions of actors with sufficient input tokens that can start at the same time and keep resource usage within resource constraints for the resulting states. Note that end transitions are not constrained by resources and are always executed eagerly.

An execution of a resource-aware SDFG is a finite or infinite alternating sequence of states and transitions: \(σ = s_0 β_0 s_1 β_1 s_2 β_2 \cdots\) (not necessarily starting with the initial state of the SDFG). When the labels are not relevant, we also write \(σ = s_0 s_1 s_2 \cdots\). We use \(|σ|\) to denote the length of execution \(σ\) (the number of transitions); \(|σ| = ∞\) if \(σ\) is infinite. We use \(σ^{|t(σ)|}\) to denote the execution up to and including state \(s_n\) (when \(|σ| ≥ n\), \(t(σ)\) to denote the number of \(clk\) transitions in \(σ\) and \(σ(ι)\) to denote state \(s_ι\).

We make the following observations. end transitions have priority over other transitions. If a number of subsequent start transitions is taken, then the order in which they are taken has no impact on the resource usage or resulting state. When no more start transitions are selected, a clk transition occurs, possibly leading to new end transitions and so on. This means we can view an execution as a repetition of the following phases; (i) execute all enabled end transitions, (ii) execute some set of start transitions in arbitrary order, (iii) execute a single clk transition. Now it is easy to see that an execution can be fully characterized by a sequence of (possibly empty) multisets of actors that execute a start transition at all time instants. We call such a multiset \(d_k ∈ \mathbb{N}^A\) of starting actor firings at time instant \(k\) a decision. For notational convenience, we call the set \(\mathbb{N}^A\) of all multisets of actors, the set \(D\) of decisions. An execution is equivalently characterized by the sequence \(d_k ∈ D, k ≥ 0\).

Obviously, there are multiple, different executions, with different decisions. We can define rules to guide the execution to make decisions at those specific states and we call those rules a scheduling policy, defined as follows.

A scheduling policy is a function \(π : D^* → 2^D\), which decides which of the enabled decisions are allowed to be selected. A policy is called deterministic if \(π(σ)\) contains a unique decision for every finite execution \(σ\).

Streaming applications are expected to continue executing indefinitely. Therefore, for our analyses, we are interested in infinite executions and their properties.

IV. EXPLORATION

In traditional state-space analysis of SDFGs, only throughput is considered as a performance metric. In this work, we want to consider multiple objectives of different types, such as peak resource usage for each of the resources of the graph, together with throughput of the graph. We limit ourselves to resource-aware SDFGs with a finite state space. This is typically the case, for example when the graph is strongly connected, or when every actor actually uses some resources, or when every channel in the graph has a finite buffer capacity. An important consequence is that every infinite execution necessarily revisits at least one state infinitely often.

While exploring the state space of a resource-aware SDFG for the trade-offs between metrics of interest, we want to prune suboptimal executions as much as possible. We consider two important classes of metrics. First, MAX quantities record the maximum values attained in any of the states along an execution, for instance peak memory usage.

Definition 6: (MAX QUANTITY) Given an execution \(σ\) of a resource-aware SDFG, \(σ = s_0 s_1 s_2 \cdots\). Each state \(s_i\) is assumed to have a corresponding quantity of interest \(q(s_i)\). We define \(q(σ) = \max\{q(s_i) \mid 0 ≤ i < |σ|\}\) to denote the quantity \(q\) for execution \(σ\). An important property of this type of quantity is monotonicity, i.e., when \(m ≤ n\), \(q(σ_m) ≤ q(σ_n)\). Without loss of generality, we assume that we are interested in executions with minimal values for MAX quantities.

Note that, because the state space is finite, the maximum over an infinite execution is well-defined.

Peak resource usage can be defined as a set of MAX quantities. Given an execution of a resource-aware SDFG \(σ = s_1 s_2 s_3 \cdots\), with \(s_i = (δ_i, η_i, v_i)\), the resource usage \(Ru(σ) = \sup\{η_0, η_1, η_2, \cdots\}\) is the least upper bound of the resource quantities in all states in the execution. Each of the individual resources in \(Ru(σ)\) corresponds to a MAX quantity. Our theoretical development in this section does not make any assumptions about the specific MAX quantities considered, but the experimental evaluation of Section VI considers resource usage.

Due to the monotonicity of MAX quantities, it is easy to prove the following proposition.

Proposition 1: Given two finite (partial) executions \(σ_1\) and \(σ_2\) that start from the same state and end in the same state. If \(q(σ_1) ≤ q(σ_2)\) for a MAX quantity \(q\), then for any execution \(σ_a = σ_1 · σ_3\) (where \(·\) denotes concatenation), execution \(σ_a\) has \(q(σ_a) ≤ q(σ_b)\).
Proof: Since $q(\sigma_1 \cdot \sigma_3) = \max(q(\sigma_1), q(\sigma_3)) \leq \max(q(\sigma_2), q(\sigma_3)) = q(\sigma_2 \cdot \sigma_3)$, it follows that $q(\sigma_1) \leq q(\sigma_2)$.

**Proposition 2:** Given two finite (partial) executions $\sigma_1$ and $\sigma_2$, that start in the same state and end in the same state. If $\sum_{i=0}^{n} q(\sigma_1(i)) \geq \sum_{i=0}^{n} q(\sigma_2(i))$ and $t(\sigma_1) \leq t(\sigma_2)$ for an AVG quantity $q$, then for any execution $\sigma_0 = \sigma_2 \cdot \sigma_3$, execution $\sigma_0 = \sigma_1 \cdot \sigma_3$ has $q(\sigma_0) \geq q(\sigma_2)$.

**Proof:** Let $S_1 = \sum_{i=0}^{n} q(\sigma_1(i))$ and $S_2 = \sum_{i=0}^{n} q(\sigma_2(i))$. Then, $q(\sigma_4) = \lim_{N \to \infty} S_1 + \sum_{i=0}^{N} q(\sigma_1(i)) + \sum_{i=0}^{N} q(\sigma_2(i)) \geq \lim_{N \to \infty} S_2 + \sum_{i=0}^{N} q(\sigma_1(i)) = q(\sigma_3)$.

Prop. 2 is illustrated in Fig. 5(b). Also in this example, the exploration of execution fragment $\sigma_2$ can be terminated when arriving in state $s$. When considering MAX and AVG quantities simultaneously, the conditions in Prop. 1 and 2 need to be satisfied for all the respective quantities in order to discontinue the exploration of $\sigma_2$.

The ultimate goal of the exploration we are developing is to find Pareto-optimal executions, that capture the optimal trade-offs between the metrics of interest. In the end, we are particularly interested in *infinite* executions starting from the initial state of the SDFG. It is convenient however to define Pareto optimality for arbitrary executions (and for arbitrary metric spaces).

**Definition 8:** (PARETO-OPTIMAL EXECUTION) An execution $\sigma_1$ dominates another execution $\sigma_2$ if and only if $\sigma_1$ is not worse than $\sigma_2$ in any of the metrics of interest. An execution $\sigma$ is Pareto optimal if and only if it is not dominated by any other execution. A Pareto-optimal execution with its metric values is called a Pareto point.

The following result follows immediately.

**Corollary 1:** Given a resource-aware SDFG with a metric space of arbitrarily many MAX and AVG quantities and two finite (partial) executions $\sigma_1$ and $\sigma_2$ that satisfy the conditions of Prop. 1 and 2 for all these quantities. Then $\sigma_1$ dominates $\sigma_2$.

Corollary 1 can be used to prune the search space when searching for Pareto points. However, the number of possibly Pareto-optimal executions is still extremely large. When the metric space has at most one AVG quantity, besides arbitrarily many MAX quantities, we can further prune the search space. It turns out that we can limit the search to so-called simple executions.

**Definition 9:** (SIMPLE EXECUTION) A simple execution is an infinite execution starting from the initial state of the SDFG that is composed of two parts: a finite length prefix execution $\sigma_{\text{pre}}$, not containing any duplicate states, and an infinite periodic repetition of execution $\sigma_c$, that is a cycle that starts and ends in the final state of $\sigma_{\text{pre}}$ and has no duplicate states either.

An important property of a simple execution $\sigma = \sigma_{\text{pre}} \cdot \sigma_c^\infty$ (with $\sigma_c^\infty$ denoting an infinite repetition of $\sigma_c$) is that the value of AVG quantities such as throughput is fully determined by the periodic part $\sigma_c$. For example, $\text{Thr}(\sigma) = \text{Thr}(\sigma_c)$. The values for MAX quantities are determined by the finite execution $\sigma_{\text{pre}} \cdot \sigma_c$; for example, $\text{Ru}(\sigma) = \text{Ru}(\sigma_{\text{pre}} \cdot \sigma_c)$. These observations are used in the proof of the following crucial proposition.

**Proposition 3:** Given an arbitrary infinite execution $\sigma$ of a resource-aware SDFG, $\sigma = \sigma_{\text{pre}} \cdot \sigma_c^\infty$ and a metric space consisting of one AVG quantity $q$ and an arbitrary number of MAX quantities $p_1, p_2, \ldots, p_m$. Then, there exists a simple execution $\sigma_c$ that dominates $\sigma$ in this metric space.

**Proof:** (Sketch.) The states in $\sigma$ can be divided into two
sets: $S_T$ and $S_R$, such that states in $S_T$ are only visited finitely often while the states in $S_R$ are visited infinitely often. As the number of states in $S_T$ is finite, after a finite length of execution $\sigma_{pre}$, new state transitions only happen in $S_R$. The infinite path through states of $S_R$ essentially consists of (possibly nested) repeated visits of simple cycles in the state space. As the number of the states in $S_R$ is finite, the number of different simple cycles is also finite. Assume we find $M_N$ simple cycles for $\sigma_N = s_0 \cdot s_1 \cdot s_2 \cdots s_N$ after $N$ transitions. From the property of Avg, we have

$$
q(\sigma) = \lim_{N \to \infty} \frac{\sum_{i=1}^{k} M_{N,i} \cdot q(\sigma_{pre})_{i} + M_{N,\infty} \cdot q(\sigma_{c}))_{i}}{M_{N,1} + M_{N,2} + \cdots + M_{N,\infty}}
$$

where $\sum_{i=1}^{k} M_{N,i} = M_N$ and $M_{N,i}$ the number of complete visits of simple cycle $\sigma_{c}$ after $N$ states. So $q(\sigma) \leq q_{max}$, where $q_{max} = \max(q(\sigma_{pre}), q(\sigma_{c_1}), \cdots, q(\sigma_{c_k}))$. Let $\sigma_s = \sigma_{pre} \cdot \sigma_{c_{max}}$ be an execution such that $\sigma_{pre}$ is a prefix of $\sigma$, which eventually visits simple cycle $c_{max}$ infinitely often, where $c_{max}$ is the cycle with maximum property value $q_{max}$. Then $q(\sigma_{c_{max}}) = q_{max}$ and $q(\sigma_s) = q_{max} \geq q(\sigma)$. Furthermore, $p_1(\sigma_{s}) = \max(p_1(\sigma_{pre}), p_1(\sigma_{c_{max}})) \leq p_1(\sigma)$, where $p_1(\sigma) = \max(p_1(\sigma_{pre}), p_1(\sigma_{c_1}), \cdots, p_1(\sigma_{c_k}))$. So, $\sigma_s$ dominates $\sigma$.

Note that with multiple AVG quantities, trade-offs between these quantities can be achieved if two different schedules with different values for AVG quantities can be alternatively applied in arbitrary ratios. This is why the proof of Prop. 3 does not hold for this situation, and what highlights the analysis if multiple AVG quantities have to be considered.

From the above proposition, we know that we only have to consider simple executions, because for arbitrary executions, we can always find a simple execution that dominates it. So we can use a DFS-based algorithm to find all simple cycles and use conditions from Prop. 1 and 2 to prune the search space during exploration. These observations form the basis of Algorithm 1.

If we encounter a state which is already on the DFS stack, we have closed a simple cycle and we can analyse the cycle for its AVG quantity, store the result (if not dominated), and back-track. Moreover, if we encounter a state which is not on the DFS stack, but which we have visited before, then we check Pareto dominance of any of the previous visits of the state over the current visit (via Cor. 1). If it is dominated, we back-track; otherwise we have to revisit the state. It is easy to see that the approach terminates because there is only a finite number of states and states on the DFS stack cannot be revisited.

**Theorem 1:** Algorithm 1 finds all Pareto points given a metric space consisting of some number of MAX quantities and at most one AVG quantity.

**Proof:** (sketch) From Prop. 3, it follows that it is sufficient to explore only simple executions. This supports that the algorithm back-tracks as soon as a state is found that is already on the DFS stack. The second condition that the algorithm uses to back-track is when a state is found that has been explored before with properties that dominate the ones of the current path (based on Cor. 1). We show that this is sound.

Let $c$ be a simple cycle, part of a Pareto-optimal simple execution. Consider all optimal simple executions ending in the cycle $c$ with an optimal prefix in the following sense: $c$ is an optimal prefix to the cycle $c$ if it is a simple path to $c$ and for every prefix $\sigma'$ of $\sigma$, $\sigma'$ is an optimal path to its final state. Consider the first such optimal execution explored by the algorithm. Because the prefix is optimal, no back-tracking occurs during the exploration until a state $s$ of $c$ is reached. Then the exploration of $c$ is followed until it is complete (returning to $s$) or a state $s' \neq s$ on $c$ is found that has already been visited with dominating properties. Suppose the latter is true. Any state visited but not on the stack has already been fully explored. Since it is dominating and also a state of $c$, it was explored after the first state $s$ on $c$ was found. Hence, there exists a path from $s$ to $s'$ which is better than the part of $c$ explored. This would mean that the cycle $c$ is not optimal, a

```
Algorithm 1 DFS algorithm

Input: A Resource-aware SDFG $G$ with initial state $s_0$
Input: Resource constraints $R_C$ and Scheduling policies $II$
Output: A set $P$ of Pareto points

1: procedure EXPLORE($G$, $s_0$)
2: StateStack $Q = < s_0 >$
3: StateSpace $S = \{ s_0 \}$
4: while LENGTH($Q$) > 0 do
5: $s_{curr} = Q.top()$
6: $s_{next} = NEXTSTATE($s_{curr}$);
7: if $s_{next} \notin Q$ then
8: if $s_{next} \notin S$ then  \(\triangleright\) new state
9: $Q.push(s_{next})$
10: $S.insert(s_{next})$
11: else  \(\triangleright\) revisited state
12: if MAYBEPARETOOPT($Q$, $s_{next}$) then
13: $Q.push(s_{next})$
14: end if
15: end if
16: else  \(\triangleright\) cycle found
17: $p = COMPUTEQUALITYMETRICS($Q$)
18: merge $p$ into Pareto set $P$
19: end if
20: end while
21: return $P$
22: end procedure

```

```
Algorithm 2 NEXTSTATE($s$)

23: procedure NEXTSTATE($s$)
24: $F = TOKENSENABLEDFIRINGS($s$)
25: $R = RESOURCEAVAILABLE($s$, $R_C$) \triangleright$ avail. resources
26: $D = UNEXPLORERECISIONBRANCHES($s$, $F$, $R$, $II$)
27: if $D = \emptyset$ then
28: $d = SELECTONEDECISION($D$)
29: $s_{next} = TAKEDECISION($s$, $d$)
30: else
31: $Q.pop()$
32: if $Q = \emptyset$ then  \(\triangleright\) finish exploration
33: $s_{next} = NEXTSTATE($s$)
34: else
35: $s = Q.top()$  \(\triangleright\) back-track
36: $s_{next} = NEXTSTATE($s$)
37: end if
38: end if
39: return $s_{next}$
40: end procedure

```

TABLE I
OPTIONS FOR EXPLORATION

<table>
<thead>
<tr>
<th>Design Domain</th>
<th>Option</th>
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<tr>
<td></td>
<td>time limit</td>
</tr>
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<td></td>
<td>resources bounds</td>
</tr>
</tbody>
</table>

contradiction. Thus such a case cannot occur, cycle c is fully explored, and the optimal simple execution is found.

V. IMPLEMENTATION

In this section, we discuss the decisions we made for the implementation of our method. It is based on Alg. 1, but it implements several features to facilitate the exploration of large state spaces. The price to be paid of using these features is (potential) loss of optimality, but the result is a widely applicable, versatile tool.

We implemented our method in the SDF3 toolset [27]. Like in many model-checking tools, we use a hash table as the data structure to store the visited states for quick checking. However, to allow exploration of large state spaces efficiently, we cannot only depend on a good data structure. We have to limit the size of the explored state space to keep our tool fast while ensuring that the exploration can find enough interesting design points.

Fig. 3 introduces the concept that the exploration of the state space of an SDFG can be controlled by adjusting the resource and scheduling design domains. By providing options to configure the two design domains, we can guide the exploration to search different parts of the state space and try to find the design points with different quality metrics. The exploration options we implemented as configurable options in our heuristic search are listed in Table I. These options are divided into 3 groups: Scheduling options, Resource options, and Search-algorithm options.

In the scheduling domain, the length of schedules is often an important design constraint for embedded systems. Stack size limits the depth of the DFS algorithm and indirectly puts constraints on the length of schedules. For SDFG $G = (A, C, \tau)$ with repetition vector $\gamma$, an iteration is a set of actor firings such that for each actor $a \in A$, the set contains $\gamma(a)$ firings of $a$. By limiting the number of iterations to $n$, the schedule length is not longer than $n \sum_{a \in A} \gamma(a)$. The branch selection rule and branching width options are used together to limit the number of schedules explored. The branch selection rule attempts to choose the most interesting schedules and the branching width limits the number of branches explored. For example, we implemented a fairness rule to guide the exploration to ensure fairness in the firings of actors. The rule guides the algorithm to select branches based on a cost which is computed from the repetition vector $\gamma$ of the SDFG. The cost of a decision $d$ is $C(d) = \sum_{a \in A} d_a c_a$, with $d_a$ the number of firing starts of actor $a$ in decision $d$ and $c_a = f_a / \gamma(a)$ the cost of one firing of actor $a$, where $f_a$ is the accumulated firing count of actor $a$ since the start of execution. The larger the cost of one actor, the more firings of one actor have been executed and the smaller the chance that the actor is selected for the next firing start. In this way, we ensure fairness in actor firings. The fairness rule can avoid that the algorithm selects actors greedily based on the order in the data structure when exploring the state space partially. Experiments show that the results with the fairness rule turned on are better than the results without it. Another scheduling constraint that can be defined is a (possibly partial) priority ordering among actors. When actors compete for the same resource, they will be assigned according to their priority. The search algorithm will only explore options that satisfy this priority order. Bounds on channel quantities can provide another constraint on the explored executions. The bounds limit the maximum number of tokens that can be stored in each channel. As the token distribution over channels can be viewed as the memory of the past execution, the bounds limit the depth of the memory and thus influence the future execution.

In the resources design domain, we use resource bounds to constrain the exploration. As said before, the resources of embedded system are typically highly constrained. The limited resources will influence the scheduling of an SDFG and result in different performance numbers. By setting different resource constraints, we can explore the state space only with interesting resource constraints.

The search algorithm itself can also be configured. To ensure that the search algorithm covers a large state space, we use the back-track step to avoid that the search becomes trapped into some local region. For example, if the back-track step is set to 5, the search algorithm back-tracks at least 5 states before it starts searching again. As the number of simple cycles can be very large, we also use a maximum cycle count as a termination condition to stop the search algorithm if the number of cycles found reaches the limit. A time limit for one exploration is another natural termination condition for designers to control the time budget of the exploration. We can explore the design space very quickly by combining the various options. For this purpose, we developed a grid search strategy, where the resource space of an SDFG is divided into a grid. Each grid point is explored with a fixed time budget, using the fairness rule to guide the exploration. Fig. 6 shows
an example for an SDFG with two types of resources \( R1 \) and \( R2 \). And \((0.6, 0.6)\) is one of the grid points in the normalized resource space. This strategy has two advantages. First, it is scalable, as the exploration of the whole design space can be distributed to a multi-core system or PC clusters. Second, the total exploration time \( T = \frac{(T_p + T_{oc})N_{proc}}{N_{proces}} \) is controllable by the designer, where \( T_p \) is the time budget for one grid point and \( T_{oc} \) is the overhead for setup and cleanup of exploration (such as memory allocation and deallocation), \( N_{proc} \) is the number of grid points and \( N_{proc} \) is the number of processors. For large state spaces, the overhead can be omitted as \( T_p \) dominates.

### VI. EXPERIMENTAL EVALUATION

To show the use and versatility of our tool, we perform two different sets of experiments on an Intel Core\(^\text{TM}2\) at 2.2 GHz with 4GB of RAM. In the first experiment, we explore the trade-off between the throughput and the required buffer space for the channels of an SDFG when assuming that memory can be shared among channels. This trade-off is important for the efficient implementation of multimedia and signal processing applications on embedded systems. Earlier work [26], [28] has only explored the trade-offs when assuming that memory cannot be shared among channels. As there are no comparable tools for DSE of SDFGs, we choose to compare our results with [26]. Our experiment shows that we can efficiently explore this trade-off space and reduce memory use when compared to using a distributed memory model. In the second experiment, we apply our tool to a real-life industrial case study where the design space of the digital datapath of a professional printer is explored. We show that our tool allows to efficiently explore the design space of such a datapath.

#### A. Throughput vs Memory Trade-offs

The benchmark set for this experiment contains a modem [6], a satellite receiver [23] and a sample-rate converter [6] from the DSP domain and an MP3 decoder [26] and an H.263 decoder [26] both from the multimedia domain. We also use an example from [26] and the frequently used bipartite SDFG from [6]. For each of the SDFGs, we explore the trade-off between throughput and buffer memory requirement. The search parameters of our algorithm are set as follows. The range of the iteration number is from 1 to 3. The range of the branching width is from 2 to 3 and the fairness rule is used. The backtrack step range is from 1 to 2. The memory scan range is from the lower bound of [11] to the upper bound of [26] and is uniformly divided into 10 steps for our grid search. The time budget for each exploration is 1 second for the first part of the experiment and 60 seconds for the second part.

To the best of our knowledge, our tool is the first that allows to analyze the throughput-memory trade-off when memory can be shared among channels. The Pareto points found by our tool are more resource efficient compared to the Pareto points found by [26] which does not allow sharing memory among channels. To investigate the impact of sharing resources, we compare our results to the Pareto points found by [26]. The results of [26] are known to be optimal when memory cannot be shared. Though we cannot compare the results with the optimal results with shared memory, as they are not known, we compare our results with the experimental results when exploring longer (60s) for each configuration. The comparison of the results shows that the results can be improved for some graphs by using a longer exploration time. However, the total time spent on the exploration is also increasing very quickly. In order to quantify the difference between various results, we define the average memory reduction \( MR_{avg} \) as a metric to compare a Pareto set \( S_{new} \) (our result) with a reference Pareto set \( S_{ref} \) (the result found by the algorithm in [26]). The memory reduction for each reference point \( r \in S_{ref} \) is the maximal memory reduction of its counterpart \( a \in S_{new} \) which has throughput \( Th(a) \) not less than throughput \( Th(r) \).

\[
MR_{avg} = \frac{1}{|S_{ref}|} \sum_{r \in S_{ref}} \max_{a \in S_{new}} d(r, a)
\]

where

\[
d(r, a) = \begin{cases} 
mem(r) - mem(a) & Th(r) \leq Th(a) \\
0 & Th(r) > Th(a)
\end{cases}
\]

The results of the experiments are summarized in Table II. It shows the number of actors and channels in each graph and the minimal buffer space for the smallest positive throughput, the maximal throughput that can be achieved. It also shows the number of Pareto points, the execution time of the tool and the statistical information about memory reductions achieved by sharing memory. The 60 seconds results are shown in brackets if they are different from the 1 second results. Fig. 7 shows the Pareto points of the Modem model found by the two algorithms. Sharing memory reduces memory by more than 50% for this particular case. The results of Table II show that by sharing memory among actors, the required memory can be reduced from 10% to 50% in most cases. The fact that the minimally obtained resource reduction is positive in all cases shows that we can always achieve the same throughput as the throughput found by [26]. Although 60 seconds results are sometimes better than 1 second results, a 60 second budget results in much longer overall analysis times. The substantial memory reductions and obtained throughput results together with the analysis efficiency indicate that our techniques perform well. Fig. 8 shows the Pareto points of the H.263 decoder (QCIF frame size). The reason for the low average reduction in memory per Pareto point, is the large number of Pareto points found by the algorithm of [26] in the upper right corner of the graph, which are dominated by the one nearby Pareto point found by our tool by a small margin,
while the single, lower throughput point is improved quite a lot. The average memory-reduction metric defined above does not capture this situation very well. The execution time of our method is reasonable, though it is longer than the execution time of the reference algorithm.

B. Printer Case Study

In this case study, we analyze the datapath of a professional printer, provided by Océ (www.oce.com). The processing units of the datapath share memory and the memory bus. Twelve use cases which are frequently seen in the daily use of a printer are investigated. We model these use cases as resource-aware dataflow graphs and analyze them with our tool.

The first set of experiments considers single-use-case analysis for one specific architecture configuration, so in this particular case, we are not looking for trade-offs, but to evaluate metrics in a particular design solution. The metrics we are interested in are the peak and average usage of resources in the datapath and the throughput of the datapath for those use cases. As the scheduling policy for these use cases is deterministic, there is only one simple execution for each use case. It is important to note that, because of this, we are not limited to only one AVG quantity, so we can consider both throughput and average resource usage. From Section 4, we know that the throughput and resource usage can be easily computed from the prefix and the periodic part of the execution. Table III shows the execution time of our algorithm and the number of states of the execution. For most of the use cases, the execution time of the algorithm is less than 1 second. The two exceptions are use cases with large but slightly different actor execution times that cause a periodic execution phase with a large number of states.

The second set of experiments concerns the design-space exploration of printer architectures. We study the trade-off among peak memory and bandwidth usage with performance (throughput), obtained by different schedules. By using our grid search method, we can get the profile of the design space of a specific architecture, which can help a system designer make decisions on questions like how much memory and how much bandwidth are needed for some specific performance requirement.

Fig. 9 shows the normalized 3-dimensional Pareto space in the design space of a particular use case for some platform configuration. Without giving the detailed analysis results, we illustrate how our method can be used for design space exploration. By considering options of adjusting the speed of processing units or adding additional processing unit instances, we explore three different platform configurations. From the analysis we see that in the first configuration, the system performance is limited by some image processing units. The third configuration adds additional image processing units to the platform. By increasing the speed of processing units in the second configuration, the maximal performance is also increased by 30%. However, the bottleneck does not change, and the platform cannot reach its maximal performance (that is determined by the scanner and printing components). In the third configuration, we add additional resource instances...
to remove the system bottleneck identified by the previous two experiments and the maximal performance of the system is achieved. Finally, as different priorities of processing units might lead to different executions with different resource usage and performance, we investigate the sensitivity for different scheduling priorities in the system architecture. The exploration results show that some Pareto points in the design space can be achieved by giving the bottleneck units higher priorities. When resources are sufficient, priorities do not influence the performance.

The results of this case study show that our tool is sufficiently flexible to support design-space exploration. It allows to explore the trade-offs between several objectives, and to investigate scheduling policies for shared resources.

VII. CONCLUSIONS

In this paper, we consider the trade-off analysis problem for SDFGs as a multi-objective model-checking problem. Pareto dominance and SDFG-specific information are used to prune the search space. Some theoretical results are provided as foundation for the exploration of the design space. We implemented a highly scalable algorithm with many configuration options. Two case studies show that our tool can explore the design space very quickly while providing a good characterization of the available trade-offs. Future directions include theoretical studies to find more efficient ways to explore the state space, for example by utilizing the structure of SDFGs, and to prune the state space by model-checking techniques such as symmetry reduction and partial-order reduction.

REFERENCES


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