Accelerating Throughput-aware Run-time Mapping for Heterogeneous MPSoCs

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Modern embedded systems need to support multiple time-constrained multimedia applications that often employ Multiprocessor-Systems-on-Chip (MPSoCs). Such systems need to be optimized for resource usage and energy consumption. It is well understood that a design-time approach cannot provide timing guarantees for all the applications due to its inability to cater for dynamism in applications. However, a run-time approach consumes large computation requirements at run-time and hence may not lend well for constrained aware mapping.

In this paper, we present a hybrid approach for efficient mapping of applications in such systems. For each application to be supported in the system, the approach performs extensive design-space exploration (DSE) at design-time to derive multiple design points representing throughput and energy consumption at different resource combinations. One of these points is selected at run-time efficiently depending upon the desired throughput while optimizing for the energy consumption and resource usage. While most of the existing DSE strategies consider a fixed multiprocessor platform architecture, our DSE considers a generic architecture making DSE results applicable to any target platform. All the compute intensive analysis is performed during DSE which leaves for minimum computation at run-time. The approach is capable of handling dynamism in applications by considering their run-time aspects and provides timing guarantees.

The presented approach is used to carry out a DSE case study for models of real-life multimedia applications: H.263 decoder, H.263 encoder, MPEG-4 decoder, JPEG decoder, sample rate converter and MP3 decoder. At run-time, the design-points are used to map the applications on a heterogeneous MPSoC. Experimental results reveal that the proposed approach provides faster DSE, better design points and efficient run-time mapping when compared to other approaches. In particular, we show that DSE is faster by 83% and run-time mapping is accelerated by 93% for some cases. Further, we study scalability of the approach by considering applications with large number of tasks.

Categories and Subject Descriptors: D.4.7 [Operating Systems]: Organization and Design—Real-time systems and embedded systems; J.6 [Computer-Aided Engineering]: Computer-aided design (CAD)

General Terms: Algorithms, Design, Management, Performance

Additional Key Words and Phrases: Multiprocessor Systems-on-Chip, embedded systems, multimedia applications, design-space exploration, run-time mapping, synchronous data-flow graphs, throughput, energy consumption

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1. INTRODUCTION

Multiprocessor Systems-on-Chip (MPSoCs) consist of multiple processing elements (PEs) connected by a communication infrastructure. Heterogeneous MPSoCs contain different type of PEs. The distinct features of the different type of PEs can be exploited in order to achieve high computation performance and energy efficiency. Modern embedded systems are based on MPSoCs to meet high performance demands, for example, ST Nomadik, NXP Nexperia [Kim et al. 2008] and IBM Cell [Kistler et al. 2006].

Modern embedded systems (e.g., smart phones, PDAs, tablet PCs) often support a number of multimedia applications concurrently and this number is increasing faster than ever. For example, a smart phone might be used to view an image using a JPEG decoder over the internet and at the same time to listen to music using an MP3 decoder. Users expect that all applications running in the system should satisfy their timing (throughput) constraints and have a robust behavior [Gangwal et al. 2005]. Thus, the supported applications should have a predictable timing nature that depends upon the system resource usages. Synchronous Dataflow Graphs (SDFGs) can be used to model time-constraint multimedia applications and provide predictability [Lee and Messerschmitt 1987]. The timing is often analyzed at design-time that is incapable of handling run-time aspects such as supporting a new application.

To support a new application in the system at run-time, the application tasks need to be mapped onto the system resources such that the throughput constrained is satisfied and energy consumption & resource usage are optimized. The timing nature depends upon how the mapping is performed. Most of the existing mapping strategies are based on either design-time analysis [Palermo et al. 2005] [Stuijk et al. 2007] [Ascia et al. 2007] or on run-time mapping [Ykman-Couvreur et al. 2006], [Moreira et al. 2007], [Nollet et al. 2008], [Carvalho and Moraes 2008], [Singh et al. 2009]. The design-time strategies are unable to handle dynamism in applications incurred at run-time as they are applicable only to predefined set of applications with static behavior. However, the run-time strategies cannot guarantee for schedulability, i.e., meeting the strict timing deadlines due to lack of any prior analysis and limited compute power at run-time. Thus, there is a need to devise a hybrid strategy that should perform compute intensive analysis at design-time and should use the analyzed results at run-time to overcome the above mentioned problems. While there are some efforts in the hybrid strategy direction [Schranzhofer et al. 2010] [Ykman-Couvreur et al. 2011] [Yang et al. 2002], their analysis results are not optimized from throughput point of view. Further, they are applicable for the analyzed platform only. The strategy in [Singh et al. 2011] does consider a generic platform and provides throughput-optimized analysis results, but they are limited to homogeneous platforms and do not consider energy consumption.

We present a hybrid strategy for heterogeneous platforms containing different type of processing tiles. A processing tile essentially contains a processor, for example, general purpose processor (GPP), digital signal processor (DSP), accelerator, reconfigurable hardware (RH) etc. along with other elements, e.g., memory. The RH can be configured as a processor. The processor type determines the tile type. The presented strategy considers energy consumption as well.

The presented hybrid strategy has several new design challenges. First, the design space to be explored becomes $\mu$-dimensional with $\mu$ number of tile types, whereas it is linear (1-dimensional) for the homogeneous case. Fig. 1 shows the number of possible design points (mappings) at different tile-combinations for an application with five tasks when each task can be mapped on two types of tiles. The five tasks can use a maximum of 5 tiles at a time. If we take the number of tiles of 2nd type as zero, then we get the 1-dimensional (homogeneous) design space shown by the blue color bars in Fig. 1. We get a total of 52 such mappings. For 14 tasks, a total of 190,899,322 mappings are
obtained, which will take approximately 220 days in evaluation if we assume 100 millisecond (ms) to evaluate one mapping. Thus, evaluation of all the possible mappings is not always feasible. The strategy proposed in [Singh et al. 2011] adopts a pruning technique to discard evaluation of inefficient mappings and performs the evaluation in a limited time. Therefore, the presented strategy adopts the technique proposed in [Singh et al. 2011] for homogeneous tiles mappings evaluations. In Figure 1, we consider two types of tiles and get a total of 454 design points in the 2-dimensional design space. For 14 tasks, more than 20 billion mappings are obtained, which is going to take many years in evaluation. The number of mappings increases exponentially with the number of tile types and in turn the evaluation time. Therefore, the presented strategy has challenge to finish the evaluation within a limited time without missing the efficient mappings when the number of tasks and tile types is increased.

Another challenge in heterogeneous platforms is to avoid time consuming evaluation of mappings using non-supported tile-combinations in case all tasks cannot be supported on all the tile types. The next challenge is the accurate measurement of energy consumption for all the mappings to be evaluated. The presented hybrid strategy has also the challenge to find the Pareto-optimal points at different tile-combinations from a large number of design points and in selecting the best one at run-time depending upon the different types of available tiles.

Key Contributions. In this article, the aforementioned challenges have been addressed through the presented hybrid strategy by providing the following main contributions:

— A design-time DSE strategy for a generic MPSoC platform computing throughput and energy consumption at different resource combination. The platform may contain different type of processors such as GPPs, DSPs, accelerators etc.
— An optimization technique to accelerate the DSE when the maximum number of tiles in the platform is known in advance.
— A memory optimization technique based on Pareto algebra to be applied on the available design points to keep only Pareto-optimal points, reducing the evaluation overhead at run-time.
— An efficient run-time strategy to select the best point from the Pareto-optimal points subject to the desired throughput while optimizing for energy consumption and resource usage at run-time.

Existing design-time DSE strategies are applicable only to a fixed architecture platform, do not scale well with the number of tiles in the platform and do not always provide the largest throughput mapping. These strategies perform optimization for some performance metrics like energy, resource optimization etc. and in turn map
the potentially parallel executing tasks on the same tile, forcing their execution in sequence. This often reduces the available parallelism, thereby reduced throughput. Further, the number of evaluated mappings by existing DSE strategies depends upon the number of tiles in the platform. The number of evaluated mappings determines the exploration time. Thus, the existing DSE strategies require a lot of time in exploration for advanced available commercial platforms containing hundreds of tiles [Van-gal et al. 2007] [TILE-Gx100 2009], and even more time for anticipated MPSoCs containing thousands of tiles [Borkar 2007]. Existing run-time mapping strategies start mapping without any previous analysis of the application and thus do not perform well.

Our design-time DSE strategy considers a generic multiprocessor platform that contains tiles depending upon the number of tasks and their implementation alternatives provided in the applications. Implementation alternatives of a task determine the processor types onto which it can be supported such as on a GPP, DSP and on a RH block. The number of used tiles in a mapping is referred to as tile count. At each tile count, our technique analyzes a number of mappings at different processing resource combinations and stores the best mapping in terms of throughput and energy consumption for each combination. Our run-time strategy selects one of the stored mapping depending upon the desired throughput without performing any computation to evaluate mappings and thus performs fast run-time mapping.

The considered generic platform during design-time DSE contains tiles that are separated by a fixed distance from each other, referred to as hop_distance in this work. A real-life platform might have tiles at varying distance from each other, for example, a 2×2 grid of tiles platform has a few tiles separated by a hop_distance of 1 while others at hop_distance of 2. The DSE is performed by considering maximum separation between the tiles in the future expected target platform. The DSE results can be used for any target platform as long as i) the target platform tile types are subset of the analyzed tile types and ii) the maximum distance between the chosen target platform tiles for mapping is less than or equal to the maximum separation for which the DSE was performed. Thus, no additional design-time analysis is needed in case of such different target platforms. This approach is analogous to analyze once & run everywhere, which is similar to Java’s write-once-run-everywhere capability. Fig. 2 shows a demonstration for three type of tiles (GPP, RH, ACC) analyzed during DSE with maximum separation between the tiles as 3 hop (hop_distance). The analyzed results will be applicable to the three shown target platforms as their tile types and max hop_distance are subset of the tile types and maximum separation considered during DSE.

The rest of the article is organized as follows. Section 2 reviews the related work in the direction of design-time DSE and run-time mapping. Section 3 introduces multi-
processor and application model used in this work. The hybrid mapping flow that first performs design-time analysis of applications and then map the applications on a multiprocessor platform at run-time is presented in Section 4. The experimental results to evaluate our methodology are presented in Section 5. Section 6 concludes the article and provides directions for future work.

2. RELATED WORK

Most of the design-time DSE strategies reported in literature provide a single mapping for the application and some are presented in [Moreira et al. 2007], [Ahn et al. 2008], [Keinert et al. 2009], [Liu et al. 2008], [Bonfietti et al. 2009] and [Stuijk et al. 2007]. They perform DSE in view of some optimization parameters such as computational performance and energy, and the optimization is very time consuming. These strategies target fixed MPSoc platforms and do not provide mapping having optimal throughput and energy consumption in some cases. Further, they are unable to handle dynamism in resource availability and throughput requirement at run-time. In contrast, our DSE strategy is applied to a generic MPSoc platform and generates a set of mappings with different resource requirements, throughput and energy consumption, which helps to handle dynamism at run-time.

Design-time DSE strategies that generate multiple mappings for the application have recently been reported in [Mariani et al. 2010], [Stuijk et al. 2010], [Giovanni et al. 2010], [Zamora et al. 2007], [Angiolini et al. 2006] and [Lukasiewycz et al. 2008]. The generated mappings can be used to handle dynamism in resource availability and throughput requirement at run-time but these approaches have several drawbacks such as applicable only to fixed platform, dont provide optimal mappings in some cases, evaluate large number of mappings for relatively larger platforms including some duplicate mappings and do not scale well with the platform size. The duplicate mappings just differ in placement of tasks on different tiles with the same tasks to tiles binding and provide the same performance. Further, the time consuming DSE needs to be repeated with any changes in the platform. In [Jia et al. 2010], the exploration is performed for multiple platforms. The applicability of generated mappings is limited to the set of explored platforms. In contrast, our strategy considers a generic platform that contains tiles depending upon the tasks and their implementation alternatives provided in the application and provides the mappings having largest throughput and minimum energy consumption at different processing resource combinations. The mappings generated by our approach are applicable to any target platform so long the target platform tile types and maximum separation between the tiles are subset of the tile types and maximum separation considered during DSE. Thus, repetition of the DSE for a new platform is avoided. The generation of duplicate mappings is avoided by not considering a bigger platform than required.

There has been quite some research in multiple applications DSE. Some researchers focus on scenario based approach where multiple application mapping scenarios are explored at design-time in order to handle dynamism in number of active applications at run-time [van Stralen and Pimentel 2010], [Stuijk et al. 2010], [Palermo et al. 2008]. A scenario contains a set of simultaneously active applications. The scenarios have also been referred to as use-cases [Kumar et al. 2008], [Benini et al. 2008]. The scenario based approaches are not scalable as the number of scenarios increases exponentially with the number of applications, which might become intractable. In order to support multiple active applications at run-time, the applications can be mapped one after another. We map the applications one after another and thus avoid the overhead of handling large number of use-cases.

To map the application tasks on the platform tiles at run-time, one can start the mapping with or without previously analyzed results. Most of the work presented in
literature start mapping without any previous analysis and thus cannot guarantee for schedulability and strict timing deadlines due to limited computational resources at run-time [Singh et al. 2010], [Carvalho and Moraes 2008], [Ykman-Couvreur et al. 2006], [Nollet et al. 2008], [Moreira et al. 2007]. A few strategies using design-time analysis results are presented in [Schranzhofer et al. 2010], [Ykman-Couvreur et al. 2011], [Yang et al. 2002] and [Singh et al. 2011]. In [Schranzhofer et al. 2010], analysis result includes only a single mapping having minimum average power consumption, so, the mapping may not be optimized from throughput point of view. In [Ykman-Couvreur et al. 2011] and [Yang et al. 2002], analysis results include multiple mappings having trade-off in terms of target power consumption and performance. The results do not include mappings satisfying the constraints in case of limited resources. At run-time, this case forces the application to be put into a relaxed application set and it is not mapped immediately, which may result in missing the strict timing deadline. The analysis results by the strategies in [Schranzhofer et al. 2010], [Ykman-Couvreur et al. 2011] and [Yang et al. 2002] are applicable to a fixed platform only. In [Singh et al. 2011], analysis results include mappings optimized from throughput point of view for the limited resources case but are applicable to homogeneous platforms and do not include energy consumption. Our presented strategy considers energy consumption and heterogeneous platforms. At run-time, the strategy efficiently uses the analyzed results and always tries to provide timing guarantee.

Table I shows a comparison of the approaches reported in literature which consider design-time analysis and then analyzed results for run-time mapping, and where our approach is different. As can be seen, most of the existing approaches perform design-time analysis on fixed or flexible (multiple) platforms, are not scalable (Non-scalable) with application & platform size, and evaluate mappings that are applicable only to fixed homogeneous, fixed heterogeneous or a set of heterogeneous (Flexible heterogeneous) platforms. However, in our approach, design-time analysis considers a generic platform and is scalable while providing multiple mappings that are applicable to any platform (Generic). Our strategy has support for run-time mapping that uses design-time analysis results.

3. PRELIMINARIES

This section covers some preliminaries necessary to explain our proposed hybrid mapping flow. We describe the hardware platform and the application model with the underlying assumptions and terminology.

3.1. Multiprocessor Platform Model

The multiprocessor platform model used in this work is a tile-based architecture as shown in an example platform of Fig. 3, where an interconnection network is used to
connect the tiles. The platform has four tiles \( t_1, t_2, t_3 \) & \( t_4 \). End-to-end connections (\( c \)) with fixed latency between tiles are used to connect the tiles. Each connection may have a different latency, so the latency of connections through a network-on-chip (NoC) can be taken into account [Grecu et al. 2005], i.e., any type of interconnection network can be modeled so long as the latencies between tiles are provided. Each tile contains a processor (for example, general purpose processor (GPP), digital signal processor (DSP) or reconfigurable hardware (RH) as shown in Fig. 3), a local memory (M) and a network interface (NI) containing set of communication buffers that are accessed both by the interconnect and the local processor.

**Definition 3.1 (Platform Graph (PG)).** A PG is represented as \((T,C,L)\), which contains a set \( T \) of tiles, a set \( C \) of connections and a latency function \( L \) that provides latency (in time-units) of a connection \((L(c))\). A tile \( t \in T \) is a 7-tuple \((p_{\text{type}},m,ci,co,i,\omega_o,o,\omega,pwr)\), where, \( p_{\text{type}} \in PT \) (\( PT \) is set of processor types), \( m \) is the memory size (in bits), \( ci \) & \( co \) are the maximum number of input and output connections supported by the NI, \( i,\omega \) & \( o,\omega \) are the maximum incoming and outgoing bandwidth (in bits/time-unit) and \( pwr \) is the power consumption (in milliwatts) of the processor type \( p_{\text{type}} \).

Table II shows the values of all the elements in the example platform graph (Fig. 3). Multiprocessor systems such as StepNP [Paulin et al. 2004], PROPHID [Leijten et al. 1997] and Eclipse [Rutten et al. 2002] fit nicely into this platform model.

In Fig. 3, the latencies of end-to-end connections are modeled according to a 2-D mesh network in order to model a mesh interconnection network. The latency of a connection depends upon the distance between the connecting tiles and this distance is referred to as hop_distance. In Fig. 3, tiles \( t_1 \) & \( t_2 \) are at hop distance of 1 (just adjacent) and \( t_1 \) & \( t_4 \) at hop distance of 2 as communications are via tile \( t_2 \) (1 hop in X-direction to reach tile \( t_2 \) and then 1 hop in Y-direction to reach tile \( t_4 \)). The latencies of connections are modeled according to the hop_distance as can be seen in Table II. The application edges can get mapped onto the connections between tiles. Each such edge occupies one connection between the tiles at its full bandwidth and the occupied connection always serves only the assigned edge. Therefore, the latency between tiles remains constant. Examples of such NoCs are circuit-switched networks AEthereal [Goossens et al. 2005] and Spatial Division Multiplexing (SDM) [Yang et al. 2010].
which provide guaranteed throughput that imply constant latency. However, latency will not be constant in a packet-switched network as it depends upon the traffic present in the network. In such cases, a reasonable upper bound can be calculated using traffic patterns. To incorporate that two tiles are at higher hops, we change the latency of the connections between the tiles according to the hops. This incorporation helps in finding mappings when the tiles are further apart in the actual platform.

3.2. Application Model
The Synchronous Dataflow Graphs (SDFGs) [Lee and Messerschmitt 1987] are used to model concurrent multimedia applications with timing constraints. The SDFG model of H.263 decoder is shown in Fig. 4. The nodes model the tasks and are referred to as actors, which communicate with tokens sent from one actor to another through the edges modeling dependencies. The H.263 decoder is modeled with four actors vld, iq, idct & mc and four edges d1, d2, d3 & d4. An actor fires (executes) when there are sufficient input tokens on all of its input edges and sufficient buffer space on all of its output channels. Every time an actor fires, it consumes a fixed amount of tokens from the input edges and produces a fixed amount of tokens on the output edges. These token amounts are referred to as rates. The rates determine how often actors have to fire with respect to each other. The edges may contain initial tokens indicated by a bullet point as in Fig. 4.

Definition 3.2 (SDFG). An SDFG (A,E) consists of a set A of actors and a set E of edges. An edge e = (a1,a2,tk1,tk2) represents a dependency of actor a2 on a1. When a1 fires, it generates tk1 tokens on e and when a2 fires, it consumes tk2 tokens from e. Initial tokens on edges are defined as TokIn : E → natural numbers including 0.

Analysis techniques to calculate throughput and storage requirements for an SDFG already exist [Ghamarian et al. 2006]. Throughput is an important constraint for multimedia applications and defined as the inverse of the long term period, i.e., the average time needed for one iteration of the application. An iteration is defined as the minimum non-zero execution such that the original state of the SDFG is obtained. For example, in Fig. 4, period of H.263 decoder is = \text{ExecTime(vld)} + 2376.\text{ExecTime(iq)} + 2376.\text{ExecTime(idct)} + \text{ExecTime(mc)}, where ExecTime is execution time. It should be noted that actors iq and idct have to execute 2376 times in one iteration and the number of executions for each actor is referred to as repetition vector of the actor. The above mentioned period is just for demonstration and does not include network and memory access delays. An SDFG with a throughput of 100 Hz takes 10 ms to complete one iteration.

For modeling an application, resource requirements of the actors and edges are clearly specified. The application model also specifies a throughput-constraint that must be satisfied when the application is mapped onto the platform.

Definition 3.3 (Application Graph (AG)). An AG is represented as (A,E,AP,EP) which is derived from SDFG (A,E). AP and EP provide resource requirement of actors and edges on the platform, respectively. For each actor a ∈ A, AP provides a tuple (ET,mem) for each implementation alternative (∈ ptypes), where, ptypes represents the implementation alternatives of the actor, ET and mem represent the execution time (in time-units) and memory needed (in bits) on the implementation alternative, respectively. AP provides null values for ET and mem for unsupported implementation alternatives. For each edge e = (a1,a2,tk1,tk2) ∈ E, EP provides a 5-tuple (sz,mreqsz,mreqsrc,mreqdst,ω), where, sz is size of a token (in bits), mreqsz is the memory (in tokens) needed when a1 and a2 are allocated to the same tile, mreqsrc and mreqdst is the memory (in tokens) needed in source and destination tile respectively and ω is the
Fig. 4. SDFG model of an H.263 decoder.

Table III. Resource requirement of actors and edges of H.263 decoder

<table>
<thead>
<tr>
<th>actors</th>
<th>types</th>
<th>GPP(ET,mem)</th>
<th>ACC(ET,mem)</th>
<th>RH(ET,mem)</th>
<th>edges</th>
<th>sz</th>
<th>mreq</th>
<th>tmreq</th>
<th>src</th>
<th>mreq</th>
<th>dst</th>
<th>ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>vld</td>
<td>GPP,ACC</td>
<td>(20618,10848)</td>
<td>(12099,10848)</td>
<td>--</td>
<td>d_1</td>
<td>512</td>
<td>2376</td>
<td>2376</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>iq</td>
<td>GPP,ACC</td>
<td>(559,400)</td>
<td>(450,400)</td>
<td>--</td>
<td>d_2</td>
<td>512</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>idct</td>
<td>GPP</td>
<td>(486,400)</td>
<td>(--)</td>
<td>(--)</td>
<td>d_3</td>
<td>512</td>
<td>2376</td>
<td>1</td>
<td>2376</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mc</td>
<td>GPP,RH</td>
<td>(10958,8000)</td>
<td>(--)</td>
<td>(--)</td>
<td>d_4</td>
<td>1216512</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 5. Execution trace of H.263 decoder.

bandwidth (in bits/time-unit) needed when a_1 and a_2 are allocated to different tiles. The throughput constraint of the AG is represented as τ.

Table III represents the values of AP and EP for actors and edges of H.263 decoder application. Execution pattern of the H.263 decoder (consisting of 4 actors) mapped on a 4-tile MPSoC platform such that each actor is mapped on a different GPP (ARM7TDMI processor) tile, is shown in Fig 5. It is clearly seen that actors iq and idct have potential to execute in parallel. It has been observed that when the existing strategies are applied to perform design-time analysis for the H.263 decoder on a 3-tile platform, in some cases, the best produced mapping contains actors iq and idct on the same tile while optimizing for some performance metrics such as power and resource usage. For example, the strategy in [Stuijk et al. 2007] maps actors iq and idct on the same tile while optimizing for load balancing on the three used tiles for the application. This forces execution of actors iq and idct sequentially, resulting in reduced throughput. However, our approach finds the best mapping which has the maximum throughput where actors iq and idct are not allocated on the same tile, but sequentially executing actors like vld and iq on the same tile. Mapping the connected and sequentially executing actors on the same tile results in reduced communication overhead between the actors, which may maximize the throughput even on smaller tile counts.

4. HYBRID MAPPING STRATEGY

This section details our hybrid mapping strategy. The strategy is presented in Fig. 6. It has two main steps: 1) analysis of applications at design-time (Design-time Analysis), and 2) mapping of the applications on a platform by using the analysis results (Optimal Mappings with Throughput & Energy) with the help of a platform manager (Run-time Manager) at run-time.
4.1. Design-time Analysis

The Design-time Analysis step evaluates a number of mappings for each application to be supported onto a hardware platform. The applications are evaluated one after another. The evaluation considers finding different mappings and their throughput & energy consumption. For each mapping, actors (A) and edges (E) of the application graph AG are bound to tiles (T) and connections (C) between two tiles or the memory inside a tile in the platform graph PG. This binding gives a resource allocation for the application graph AG on the platform graph PG with the following constraints for each tile t ∈ T:

1. (memory imposed by actors and edges bound on t) ≤ (memory (m) on t),
2. (allocated input connections on t) ≤ (maximum input connections ci on t),
3. (allocated output connections on t) ≤ (maximum output connections co on t),
4. (allocated incoming bandwidth on t) ≤ (maximum incoming bandwidth iω on t),
5. (allocated outgoing bandwidth on t) ≤ (maximum outgoing bandwidth oω on t).

Throughput & Energy Consumption Computation. The throughput for a mapping is computed by taking the resource allocations into account. First, static-order schedule for each tile is constructed that orders the execution of bound actors. A list-scheduler is used to construct the static-order schedules for all the tiles at once. Then, all the binding and scheduling decisions are modeled in a graph called binding-aware SDFG. Finally, throughput is computed by self-timed state-space exploration of the binding-aware SDFG [Ghamarian et al. 2006].

The energy consumption for a mapping is computed as sum of the communication and computation energy for all the tasks for one iteration of the application. Communication energy is required to transfer data from source tile to destination tile through a connection when actors mapped on the two tiles need to communicate with each other. The communication energy is estimated as product of the number of bits to be transferred, number of hops to be traversed between the two tiles and energy required to transfer one bit through one hop, for each edge (e) mapped to a connection (conn) from equation 1. The transferred bits through a connection are calculated as the product of the number of tokens to be transferred and the token size for the edge mapped on the connection. The number of tokens for an edge (e) is computed as the product of repetition vector of source (or destination) actor and source (or destination) port rate of the edge from equation 2. The energy required to transfer one bit through one hop is denoted as $E_{Lbit}$ [Palma et al. 2005] [Hu and Marculescu 2004]. Computation energy is required to process the transferred token on the destination tile after it is received and able to fire (execute) the mapped actor. The computation energy for each actor (a) mapped to tile (t) is estimated as product of the number of executions of actor a, execution time and power consumption on tile t from equation 3. Total energy consumption is measured as sum of communication and computation energy.

$$E_{comm} = \sum [(e \rightarrow nrTokens) \times (e \rightarrow tokenSize) \times hopCount \times E_{Lbit}]$$ (1)
Consider a Platform of $n$ Tiles of each implementation alternative

```
max_hop_distance
```

```
1
```

```
hop_distance = 1
```

Evaluate Homogeneous Tiles mappings

```
M
```

Updated set $M$

Mappings with Throughput & Energy (MTED)

```
Select best mappings at each resource combination
```

Fig. 7. Design-time DSE flow.

$$e \rightarrow nrTokens = repVector[e \rightarrow srcActor] \times (e \rightarrow srcPortRate) \quad (2)$$

$$E_{comp} = \sum [repVector[a] \times (a \rightarrow execTime(t \rightarrow procType)) \times procPower] \quad (3)$$

The total energy consumption does not include static energy. In our approach, we focus on mapping of applications on the architecture after it is designed. So, we cannot do much with the static energy and focus only on dynamic energy consumption that can be optimized.

The Design-time Analysis for an application (Appln. Graph) first performs design space exploration (DSE) to obtain design points that contain mappings and their corresponding throughput and energy consumption (Mappings with Throughput & Energy). Then, an optimization on the explored design points to get only the Pareto-optimal design points (Optimal Mappings with Throughput & Energy) providing through and energy consumption at different resource combinations (Fig. 6). The DSE flow is presented in Fig. 7.

The presented DSE flow first considers a suitable platform graph ($T,C,L$) that can cover all the possible mappings for the application graph ($A,E,AP,EP$) to be analyzed currently. A platform containing $n$ tiles of each implementation alternative provided in the application is considered, where $n$ is the number of actors in the application. This platform is capable of covering all the potential mappings. Considering any bigger platform wouldn’t provide better performance as the considered one can exploit all the parallelism present in the application. However, all the parallelism might not be exploited if a small size platform is considered where concurrent executing tasks will get mapped on the same tile.

Initially, the considered platform contains tiles with separation between them as one hop_distance ($hop\_distance = 1$), which provides a minimum fixed latency for all the connections between the tiles. The DSE flow is repeated by considering a similar platform that contains tiles with separation of one hop_distance more...
Algorithm 1: GPP Tiles Mappings Evaluation at Reduced Tile Count

\textbf{Input}: Best mapping \(\alpha\) using \((p + 1)\) GPP tiles.

\textbf{Output}: Mappings using \(p\) GPP tiles.

Select \(p + 1\) GPP tiles \((\in \mathcal{T})\) containing actor(s);

\textbf{for each unique pair of selected tiles do}

- Move actor(s) from one GPP tile to another to generate a new mapping \(\beta\);
- Compute throughput and energy Consumption of \(\beta\);
- Add \(\beta\) with its throughput and energy Consumption to set \(M\);

\textbf{end}

(hop distance++) between them, i.e., with increased latency for connections, till the hop distance reaches to \(\max hop distance\) (one of the input to the DSE flow). The designers can choose an appropriate value of \(\max hop distance\) depending upon the expected hardware platform at run-time, where, maximum separation between the tiles can be up to \(\max hop distance\). For a higher value of \(\max hop distance\), the design-time DSE evaluates larger number of mappings. This requires more evaluation time but the applicability of mappings get increased. For example, evaluated mappings with \(\max hop distance\) value of 6 are applicable to any platform where maximum separation between the tiles is less than or equal to 6 hops such as mesh of 2\times2, 2\times3, 3\times3 and 4\times4 tiles platforms. However, when platforms are very large (say 10\times10), it is unrealistic to expect tasks of an application to be mapped on extreme ends of the platform. The maximum hop distance in such cases is the maximum separation of the tiles on which various tasks of an application are mapped.

By considering varying values of hop distance, we get mappings where each edge of the application is mapped to a connection at hop distance of one (to account for minimum latency) to \(\max hop distance\) (to account for maximum latency). This facilitates us to cater for the run-time aspects when the available tiles are at different hop distances. A strategy to find the best mapping in such run-time scenarios is presented in Section 4.2. We have considered generic tile architecture so any type of interconnection network can be modeled. The main steps of the DSE flow (highlighted in Fig. 7) and optimization technique are described subsequently.

4.1.1. Evaluating Homogeneous Tiles Mappings. The mappings using only GPP tiles are generated by using the DSE strategy proposed in [Singh et al. 2011]. This strategy discards evaluation of inefficient mappings (providing less throughput) and performs faster evaluation without missing the efficient mappings. Therefore, the same strategy has been adopted to generate homogeneous tiles mappings. For each generated mapping, the strategy in [Singh et al. 2011] computes throughput only, whereas the presented strategy computes energy consumption as well. The strategy first evaluates 1-actor-to-1-GPP tile mapping where \(n\) actors of the application are mapped onto \(n\) GPP tiles so that each GPP tile contains exactly one actor and the edges are mapped onto connections. Then, mappings at reduced tile count \((p = n - 1)\), i.e. mappings using \((n - 1)\) GPP tiles are evaluated by Algorithm 1. The algorithm takes the best mapping using \((p + 1)\) GPP tiles as input and evaluates mappings using \(p\) GPP tiles. First, \((p + 1)\) GPP tiles containing actor(s) are selected. Then, for each pair of selected tiles, all the actors from one GPP tile are moved to another to generate a new mapping. Each generated mapping is added to a mapping set \(M\) after computing its throughput and energy consumption. For the selected \((p + 1)\) GPP tiles, the algorithm finds \((p + 1)\)-choose-2 \((\binom{p+1}{2})\) unique pairs and thus evaluates the same number of mappings using \(p\) GPP tiles, where \(0 < p < n\).

Out of all the evaluated mappings using \(p\) GPP tiles, the maximum throughput mapping is selected as the best mapping to evaluate mappings at further reduced tile
Algorithm 2: Heterogeneous Tile-Combinations Mappings Evaluation

**Input:** GPP Tiles Mappings $M$.

**Output:** Heterogeneous tile-combinations mappings to be added to set $M$.

for $\text{tileCount} = n$ (number of actors in the AG); $\text{tileCount} \geq 1$; $\text{tileCount} -= 1$

Select maximum throughput mapping $\gamma$ using tileCount GPP tiles from set $M$;

$max\_\text{NrTileTypesUsed} = 1$ // only GPP tiles used;

repeat

for each GPP tile $t \in T$ in the current mapping $\gamma$

for each implementation alternative $\kappa$ (e.g., DSP, ACC, RH tiles)

if $t$ contains actor(s) $A$ and all have their implementation alternatives as $\kappa$ then

Move actor(s) to a $\kappa$ having no previous actor to generate a new mapping $\delta$;

Compute throughput and energyConsumption of $\delta$;

Add $\delta$ with its throughput and energyConsumption to set $S$ and to global set $M$;

Move actor(s) back on the initial tile $t$ to reset $\gamma$;

end

end

Select maximum throughput mapping from set $S$ and assign as current mapping $\gamma$;

$max\_\text{NrTileTypesUsed} += 1$;

until $max\_\text{NrTileTypesUsed} \leq \text{tileCount}$;

end

4.1.2. Evaluating Heterogeneous Tiles Mappings. The heterogeneous tile-combinations mappings are evaluated by using the GPP tiles mappings ($M$) obtained in the previous step. Such mappings are possible only when implementation alternatives other than GPP tiles are also available. The mappings are evaluated by following the steps in Algorithm 2 and added to $M$. At each tile count ($\text{tileCount}$), the maximum throughput mapping using GPP tiles is selected to generate mappings at different processing tile-combinations. This type of selection facilitates for evaluation efficient mappings (providing maximum throughput) at heterogeneous tiles as well. For the selected mapping, the actors on each GPP tile are moved to another tile type (implementation alternative) in order to generate a new mapping provided all the actors on the GPP tile can be supported on the other tile type. The actors moving condition avoids the evaluation of mappings using non-supported tile-combinations. The generated mapping with its throughput and energy consumption is added to set $M$ and temporary set $S$. The mappings at next possible tile-combinations are evaluated by selecting the maximum throughput mapping from the temporary set $S$. By selecting the maximum throughput mapping at different places in the algorithm, evaluation of inefficient mappings is discarded. The gain in evaluation time is described in experiments (Section 5).

4.1.3. Selecting and Storing Best Mappings at Each Processing Resource Combination. At each possible processing tile-combination, we get a number of mappings. This step selects the maximum throughput mapping and minimum energy consumption mapping at each tile-combination, and stores them into the mappings with throughput & energy database ($\text{MTED}$) (Fig. 7). In cases when both the maximum throughput and minimum energy consumption mapping are the same, only one mapping is stored. The stored mappings are sorted by number of tiles used by them in increasing order. The
number of used tiles are referred to as tile count. At each tile count, the mappings get stored in increasing order of heterogeneity as explained in Algorithm 2. Increasing heterogeneity implies use of more number of tile types.

Storing the mappings in such order facilitates for run-time selection from lower tile count to higher tile count and in increasing order of heterogeneity at each tile count. The run-time approach finds a throughput-satisfying mapping using the minimum number of tiles (tile count) and having minimum energy consumption. While evaluating mappings by Algorithm 2, it might be possible that all the possible tile-combinations are not covered because of the pruning consideration to speed up the exploration. In such cases, at run-time we need to look for a combination that is subset of the covered combination. The run-time algorithm is described later in Section 4.2.

4.1.4. Optimization. Amongst the stored mappings in the database MTED, it might be possible that some of them are sub-optimal. The sub-optimal mappings require more number of processing processing tiles as compared to others and have less throughput (performance) and higher energy consumption. For example, for an application, a mapping requiring 3 GPP & 1 ACC tiles might have less throughput and high energy consumption as compared to a mapping requiring only 2 GPP & 1 ACC tiles. The former mapping is sub-optimal and it has to cater for larger communication overhead without much gain in parallel processing and thus provides less throughput and consumes high energy. There is no point in keeping such sub-optimal mappings. So, we perform an optimization on MTED to discard all such mappings in order to store only Pareto-optimal mappings as Optimal Mappings with Throughput & Energy (OMTED) (Fig. 6).

The concepts of Pareto algebra has been used to find the Pareto-optimal mappings [Geilen et al. 2005]. In optimization, we compare throughput and energy consumption of mappings requiring higher number of tiles to ones requiring lower number of tiles. If throughput of a mapping using higher number of tiles is the same or smaller than the throughput of a mapping using lower number of tiles, energy consumption in latter mapping is the same or lower than the former mapping and processing tiles in the latter mapping are a subset of processing tiles in the former mapping, then the former mapping is discarded. The same process is performed for each processing tile-combination to discard all the sub-optimal mappings. The optimization result includes Pareto-optimal mappings and each such mapping is better than another in terms of throughput, energy consumption or resource usage. Keeping only the optimal mappings reduces memory requirement to store them and overhead in selecting the best mapping since the run-time mapping strategy needs to select from a relatively smaller set of mappings.

Design-time Analysis: Complexity

The design-time analysis complexity in terms of number of actors $n$, number of implementation alternatives $\mu$ and max hop distance $h$ has been computed. The worst-case complexity ($C$) is determined by the total number of evaluated mappings ($M$) in the DSE flow (Fig. 7) when all the actors have $\mu$ implementation alternatives. For a given value of $n$, $\mu$ and $h$, the total number of mappings evaluated over the DSE loops is calculated by Equation 4. The number of homogeneous and heterogeneous tiles mappings are evaluated by Equation 5 and 6, respectively.

$$C = h \times [nrHomogeneousTilesMappings + nrHeterogeneousTilesMappings]$$ (4)

$$nrHomogeneousTilesMappings = 1 + \sum_{p=1}^{n-1} \binom{p+1}{2} C_2 = 1 + \sum_{p=1}^{n-1} \left(\frac{p^2}{2} + \frac{p}{2}\right) = 1 + \frac{n^3 - n}{6}$$ (5)
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nrHeterogeneousTilesMappings = \( (\mu - 1) \sum_{p=1}^{n} (p + (p - 1) + (p - 2) + ... + 2 + 1) \)

\[= (\mu - 1) \sum_{p=1}^{n} \left( \frac{p^2}{2} + \frac{p}{2} \right) = (\mu - 1) \left( \frac{n^3}{6} + \frac{n^2}{2} + \frac{2n}{6} \right) \]

(6)

Thus, the total number of mappings can be calculated as follows.

\[C = h \times \left[ 1 + \frac{n^3 - n}{6} + (\mu - 1) \left( \frac{n^3}{6} + \frac{n^2}{2} + \frac{2n}{6} \right) \right] = h \times \left[ \frac{\mu n^3}{6} + \frac{(\mu - 1)n^2}{2} + \frac{(2\mu - 3)n}{6} + 1 \right] \]

(7)

In Equation 5, \((p+1)C_2\) is the number of unique pair of GPP tiles at tile count of \(p + 1\). Each pair forms a mapping using \(p\) GPP tiles. Heterogeneous tiles mappings are possible only when any actor has more than one implementation alternative, i.e. \(\mu > 1\). So, Equation 6 is valid for \(\mu > 1\). At each tile count \(p\), heterogeneous tiles mappings are evaluated by selecting the best mapping using \(p\) GPP tiles. Total number of mappings can be calculated from Equation 7, which has complexity of \(O(h\mu n^3)\). The existing strategies evaluate more number of mappings as compared to our strategy and thus have complexity of higher orders. The mappings evaluated by existing strategies are discussed in Section 5 and compared with our strategy.

Design-time Analysis for a Given Platform Size

The DSE strategy presented in Fig. 7 considers a generic MPSoC platform and the generated mappings are applicable to any target MPSoC platform. For a given platform \((PG)\) containing smaller number of tiles than the number of actors in the application \((AG)\), the mappings with more number of tiles than present in the given platform will never be used. Such mappings have been referred to as infeasible mappings for the given platform. The DSE process can be speeded up by discarding the evaluation of such infeasible mappings.

Evaluation of infeasible mappings are discarded by extending the DSE flow presented in Fig. 7. The number of tiles \((nrTiles)\) in the given platform is taken as one additional input to the DSE flow. Homogeneous tiles mappings are evaluated in the similar manner. While evaluating heterogeneous tile-combinations mappings, Algorithm 2 is modified to start the mappings evaluation starting from tile count value of \(nrTiles\) in order to discard evaluation of infeasible mappings. All the mappings using a maximum of \(nrTiles\) tiles are then selected and stored, which will be applicable to the given platform.

4.2. Run-time Mapping

The Design-time Analysis step performs all the compute intensive analysis and thus leaving for minimum computation at run-time. Run-time mapping of throughput-constrained multimedia applications onto a platform is handled by the Run-time Manager (Fig. 6). Out of many available processors in the platform, one of them is used as manager processor that is responsible for actor mapping, actor scheduling, platform resource control and configuration control. The resources status is updated at run-time when an actor is loaded in the platform in order to provide the manager processor with accurate knowledge of resource occupancy which is required for taking the mapping decision based on available resources at run-time. Run-time manager (RTM) maps the applications on the platform one after another, i.e. after accomplishing mapping for one application, it goes on to map the next application till all the applications are mapped. The sequential mapping is scalable because we need not to worry about the large number of scenarios containing different simultaneously active applications as described in Section 2. The strategy adopted by the RTM to map an
Algorithm 3: Run-time mapping strategy

**Input:** Application $AG$, Required throughput $\tau$, Platform $PG$, Optimized mapping database $OMTED$.

**Output:** The best mapping satisfying the throughput-constraint $\tau$.

$Max\_Tiles\_Used = nrActors(AG)$; $Tiles\_Available = nrAvailTiles(PG)$; $Max\_Tiles\_Iter = 0$; $tile\_count = 1$;

if $Tiles\_Available > 0$ then
    $Max\_Tiles\_Iter = \min(Max\_Tiles\_Used, Tiles\_Available)$;
    repeat
        for each mapping $\phi$ using $tile\_count$ tiles in $OMTED$ do
            Select closest available $tile\_count$ tiles used by $\phi$ in $PG$;
            $hop\_max = \text{findMaximumHop}(\text{selected tiles})$;
            $thr\_Mapping = \text{Find}(OMTED, AG, tile\_count, \phi, hop\_max)$;
            if $\tau \leq thr\_Mapping$ then
                $Mapping\_list = \text{Find all throughput satisfying mappings using the same resource combination as of } \phi \text{ from } OMTED$;
                Select the mapping having minimum $\text{energyConsumption}$ from $Mapping\_list$ and exit;
            end
        end
        $tile\_count++$;
    until $tile\_count \leq Max\_Tiles\_Iter$;
    No mapping found;
else
    A Application can't be supported, i.e., no mapping found;
end

application is presented in Algorithm 3. The strategy takes the application, its desired throughput, platform with updated resources’ status and the optimized mapping storage $OMTED$ as input and selects the best mapping from the $OMTED$ depending upon the desired throughput and available platform tiles. The selected best mapping satisfies the throughput requirement, uses minimum resources and has minimum energy consumption. The platform is then configured based on the actors to tiles allocations provided in the selected mapping.

The RTM first finds the maximum number of tiles that might get used ($Max\_Tiles\_Used$) by the application and then the number of available tiles ($Tiles\_Available$) in the platform. A mapping satisfying the throughput constraint of the application ($\tau \leq thr\_Mapping$) and having minimum $\text{energyConsumption}$ is selected from the $OMTED$ by iterating from tile count one to $Max\_Tiles\_Iter$. Maximum tiles iteration value $Max\_Tiles\_Iter$ is calculated as minimum of $Tiles\_Available$ & $Max\_Tiles\_Used$ in order to restrict unnecessary search in the $OMTED$. For each mapping using $tile\_count$ tiles, first, the RTM selects closest available tiles in the platform, then finds maximum hop distance ($hop\_max$) between the selected tiles, and finally, throughput of the mapping ($thr\_Mapping$) to be checked against the throughput constraint $\tau$. As soon as a throughput satisfying mapping $\phi$ is found ($\tau \leq thr\_Mapping$), all the throughput satisfying mappings using the same resource combination as of $\phi$ are found and added into a mapping list ($Mapping\_list$). Thereafter, the mapping having minimum energy consumption is selected from the mapping list and the platform is configured based on the selected mapping. If a throughput satisfying mapping is not found then the application cannot be supported on the platform with the available resources. In such case, the application mapping may be tried with relaxed throughput requirement in order to support it on the platform.

Throughput computation for a mapping takes much more time than the time to find the mapping, i.e. tasks to tiles allocations. Our RTM just selects the best mapping without involving throughput computation at run-time and thus accelerates the run-time mapping process. Further, the selected throughput satisfying mapping uses minimum number of tiles as search is performed from lower tile count to higher tile.
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Mappings using 3 tiles (tile_count = 3)

Fig. 8. Design Space Exploration for an application modeled with 3 actors a1, a2 and a3.

Hybrid Mapping Flow: Example Demonstration

The hybrid mapping flow has been applied onto applications to demonstrate how the flow first performs design-time analysis, and then maps the required applications onto a platform at run-time.

Design-time Analysis. The DSE step of design-time analysis evaluates multiple mappings for an application. Let us consider an application modeled with 3 actors (a1, a2 and a3) having implementation alternatives GPP, DSP and ACC tiles for each of them. The DSE flow first considers a platform containing 3 tiles of each implementation alternative, and then evaluates mappings using GPP tiles followed by mappings using combinations of GPP, DSP and ACC tiles. The GPP, DSP and ACC tiles are represented in different shades as shown in Fig. 8.

Mappings using only GPP tiles are evaluated by the method described in Section 4.1.1. First, 1 actor-to-1 GPP tile mapping is evaluated where each GPP tile contains exactly one actor as shown in Fig. 8 (top-left mapping). Only the used tiles of the mapping are shown. The edges are mapped on connections between the tiles which we have not shown as we want to focus only on the number of mappings that depends upon placement of the actors. Here, for each mapping, the tiles are shown as linearly arranged as we just want to illustrate the DSE flow, whereas in the actual flow the separation between the tiles can be any fixed value of hop_distance. Next, mappings at a reduced tile count, i.e., mappings using 2 GPP tiles are evaluated by Algorithm 1. The algorithm finds 3 \( \binom{3}{2} \) unique pair of tiles containing actor(s) from 1 actor-to-1 GPP tile mapping as shown in Fig. 8. The maximum throughput mapping at each tile count is selected and forwarded to evaluate mappings at reduced tile count. We have considered the highlighted mapping as the maximum throughput one so the same is forwarded. We get 1 mapping using one GPP tile. The flow evaluates a total of 5 mappings, which is the same as the ones calculated from equation 5, i.e., \( |I + (3^3 - 3)/6| \).
Mappings using combination of GPP, DSP and ACC tiles are evaluated by Algorithm 2 described in Section 4.1.2. At each tile count, Algorithm 2 takes maximum throughput mapping using GPP tiles as input and evaluates mappings using combination of tiles as shown in Fig. 8. Each task is moved from GPP tile to DSP and ACC tiles to generate mappings. The maximum throughput mapping (highlighted one) is selected and forwarded to evaluate mappings at further tile-combinations by moving only the tasks of GPP tiles to DSP and ACC tiles. The same process is repeated until all the tasks of GPP tiles are moved to DSP or ACC tiles. The algorithm evaluates a total of 20 mappings, which is the same as the ones calculated from equation 6 by putting $n$ and $\mu$ equal to 3.

Similarly, DSE can be demonstrated for multimedia applications H.263 decoder, H.263 encoder, JPEG decoder and MP3 decoder modeled with 4, 5, 6 and 14 actors, respectively. Let us assume that the target platform on which the applications need to be mapped is a $4 \times 4$ grid of tiles as shown in Fig. 9. For this platform, the value of max_hop_distance is 6, so the DSE is repeated 6 times by considering platform tiles separated by hop_distance of 1 to 6.

**Run-time Mapping.** The run-time mapping of the analyzed applications on the target platform is handled by the Algorithm 3. The applications are mapped one after another. For each application, the strategy selects the best mapping from the OMTED subject to desired throughput and available platform tiles. Let H.263 encoder, JPEG decoder and MP3 decoder be already mapped on the platform using the tiles shown as busy (Fig. 9). Run-time mapping of H.263 decoder (Fig. 4) and DSE demonstrated application (modeled with 3 actors a1, a2 and a3) on the available tiles is shown in Fig. 9. Let us assume that for H.263 decoder and the demonstrated application, throughput satisfying mappings using 3 and 2 tiles respectively are found which uses different tile type combinations.

The four actors vld, iq, idct & mc of H.263 decoder (Fig. 4) are mapped onto the 3 closest available tiles $t_2, t_5$ & $t_6$ based on the allocations provided in its found mapping as shown in Fig. 9. In the found mapping, all the edges are separated by a hop_distance of 2. So, mapping the actors on the available tiles as shown in Fig. 9 will satisfy the throughput constraint for sure as some edges will be mapped at lower hop_distances (lower latencies). Edges are mapped on the connections between the tiles. Similarly, three actors a1, a2 & a3 of the demonstrated application are mapped onto 2 closest available tiles $t_3$ & $t_4$ based on its found mapping, as shown in Fig. 9.

Fig. 9. Run-time mapping of H.263 decoder (4 actors) and the example application (3 actors a1, a2 and a3).
5. PERFORMANCE EVALUATION

The proposed hybrid mapping strategy has been implemented as an extension of the publicly available SDF\textsuperscript{3} tool set [Stuijk et al. 2006]. As a benchmark to evaluate the run-time and quality of the strategy, models of real-life multimedia applications H.263 decoder (4 actors), H.263 encoder (5 actors), MPEG-4 decoder (5 actors), JPEG decoder (6 actors), sample rate converter (6 actors), MP3 decoder (14 actors) and models of synthetic applications containing varying number of actors have been considered. Experiments are performed on a Core 2 Duo processor at 3.16 GHz.

The same generic platform graph is considered to evaluate the different strategies for an application. In the platform, the number of tiles and their types depend upon the number of actors and their implementation alternatives provided in the application. We consider tile-based architecture but any other type of architecture can also be considered based on the known latencies between the tiles as discussed earlier. For an actor, the implementation alternative could be GPP, DSP, accelerator, RH etc. ARM7TDMI [Segars 1997] and Texas Instruments TMS320C6412 [TMS 2010] are used as GPP and DSP respectively. The accelerator for each actor is different as it is customized for a specific task to be performed by the actor. The RH can be configured to support actors according to their requirement and as an accelerator. The considered applications contain some common actors and we have considered the same RH for an actor. The common actors video length decoding (vld) [Cho et al. 1999], inverse quantization (iq) [Hentati et al. 2011], inverse discrete cosine transform (idct) [Sung et al. 2006], motion compensation (mc), motion estimation (me) and Deblocking [Ren and Kehtarnavaz 2007] are considered to have RH as one of their implementation alternatives. While performing simulation, execution time and power consumption are considered based on the actors mapping on different types of tiles.

Particularly, we present results obtained from our design-time analysis flow referred to as heuristic analysis (HDSE) flow and compare them to that of the flow presented in [Stuijk et al. 2007], [Stuijk et al. 2010] and an exhaustive analysis (EDSE) flow. The EDSE flow has been adopted in [Yang et al. 2002]. We implemented the flow in [Stuijk et al. 2007], [Stuijk et al. 2010] and EDSE flow with steps similar to our flow in order to make a fair comparison. The flow in [Stuijk et al. 2007] performs exploration aiming at load balancing on used tiles. The flow in [Stuijk et al. 2010] is applied to scenarios, where each scenario contains a different version of the same application. The different versions model different behavior of an application at different times. We consider a single scenario, i.e., a single version of the application that has always the same behavior. So, mappings obtained with this flow can be fairly compared with the HDSE flow. The flow in [Yang et al. 2002] performs exploration aiming at power consumption reduction of the tiles. We have compared HDSE flow with above mentioned flows as they also perform exploration to evaluate mappings providing different throughput values and we target throughput aware run-time mapping. The results from our run-time technique are compared to that of run-time techniques presented in [Carvalho and Moraes 2008] and [Singh et al. 2010].

A number of experiments have been performed for extensive evaluation of our proposed strategy. First, design-time HDSE results are presented to show that how the explored results are stored and used at run-time. Then, the number of mappings evaluated by EDSE (e.g., [Yang et al. 2002]), [Stuijk et al. 2010] and HDSE flows are computed and compared to show that the HDSE flow is faster and provides high quality mappings. All the DSE flows have also been applied on 100 randomly generated applications to show the quality of mappings and speed-up obtained by [Stuijk et al. 2010] and HDSE flows over the EDSE. Next, multimedia applications DSE is performed for given platforms in order to compare the exploration time and best mapping through-
The number of mappings evaluated by EDSE flow increases exponentially from hop 1 (distance of 1) to hop 4 (distance of 4) when each actor has two implementation alternatives ARM and RH. The DSE flow evaluates all the possible mappings at different tile-combinations. For each distance, which can cater for larger future target platforms. At run-time, one can select a mapping having maximum throughput and minimum energy consumption. Similar optimization results have been obtained for other multimedia applications. The results can easily be extended for higher hops by taking a large value of max_hop_distance, which can cater for larger future target platforms. At run-time, one can get increased. For n actors having nTileTypes implementation alternatives for each of them, the EDSE flow considers a platform containing n tiles of each implementation alternative and uses a maximum of n tiles in mappings put by different DSE flows. Thereafter, run-time mapping results are presented to show the efficiency of our run-time technique over the existing techniques.

### 5.1. Design-time Analysis

Table IV shows the design-time HDSE results for the H.263 decoder (4 actors) at max_hop_distance of 4 when each actor has two implementation alternatives ARM and RH. The DSE flow runs 4 times from hop_distance of 1 (hop 1) to 4 (hop 4). For each run, the numbers of evaluated and best mappings at different tile-combinations are shown as nrMaps and nrBestMaps respectively. A total of 31 mappings are evaluated, which is the same as calculated from equation 7 with n and j as 4 and 2 respectively. At each tile-combination, the best mappings (nrBestMaps) are chosen from the evaluated mappings (nrMaps). The best mappings excel in throughput or energy consumption. In case of throughput-energy trade-offs, more than one best mappings may need to be stored. At each hop, the best mappings’ throughput & energy consumption is shown. When all the actors are mapped on a single tile, the hop_distance is referred to as hop 0, denoted as \( \times \). Similar DSE results have been obtained for other multimedia applications. The results can easily be extended for higher hops by taking a large value of max_hop_distance, which can cater for larger future target platforms. At run-time, one can get increased. For n actors having nTileTypes implementation alternatives for each of them, the EDSE flow considers a platform containing n tiles of each implementation alternative and uses a maximum of n tiles in mappings put by different DSE flows. Thereafter, run-time mapping results are presented to show the efficiency of our run-time technique over the existing techniques.

| Tile Count | Tile Combinations | nrMaps | nrBestMaps | Best mappings’ throughput \( \times 10^{-6}/\text{time-units} \) & energy consumption \( \times 10^{-3}/\mu\text{J} \) |
|------------|------------------|--------|-------------|----------------------------------|-------------------------------|
| 1          | 1ARM 1 1 | \( 25,655 \times 854 \) \( 25,616 \times 515 \) \( 25,578 \times 638 \) \( 25,540 \times 384 \) | \( 1 \) | 
| 1          | 3ARM & 1RH 4 1 | \( 29,170 \times 301 \) \( 29,136 \times 404 \) \( 29,090 \times 547 \) \( 29,050 \times 670 \) | \( 1 \) | 
| 1          | 2ARM & 2RH 3 2 | \( 29,170 \times 249 \) \( 29,110 \times 372 \) \( 29,090 \times 486 \) \( 29,051 \times 618 \) | \( 1 \) | 
| 1          | 1ARM & 3RH 2 1 | \( 29,612 \times 268 \) \( 29,571 \times 390 \) \( 29,530 \times 513 \) \( 29,489 \times 636 \) | \( 1 \) | 
| 1          | 4RH 1 1 | \( 29,612 \times 216 \) \( 29,571 \times 369 \) \( 29,530 \times 461 \) \( 29,489 \times 584 \) | \( 1 \) | 
| 2          | 1ARM 6 1 | \( 62,698 \times 952 \) \( 62,065 \times 484 \) \( 62,061 \times 516 \) \( 62,057 \times 597 \) | \( 1 \) | 
| 1          | 2ARM & 1RH 3 1 | \( 67,387 \times 227 \) \( 67,382 \times 309 \) \( 67,378 \times 390 \) \( 67,375 \times 472 \) | \( 1 \) | 
| 1          | 1ARM & 2RH 2 2 | \( 67,387 \times 175 \) \( 67,383 \times 257 \) \( 67,378 \times 338 \) \( 67,374 \times 420 \) | \( 1 \) | 
| 1          | 3RH 1 1 | \( 69,970 \times 205 \) \( 69,965 \times 287 \) \( 69,960 \times 369 \) \( 69,956 \times 450 \) | \( 1 \) | 
| 3          | 2ARM 3 1 | \( 91,588 \times 311 \) \( 91,581 \times 302 \) \( 91,580 \times 303 \) \( 91,578 \times 394 \) | \( 1 \) | 
| 1          | 1ARM & 1RH 2 1 | \( 123,250 \times 164 \) \( 123,238 \times 180 \) \( 123,227 \times 236 \) \( 123,226 \times 297 \) | \( 1 \) | 
| 2          | 2RH 1 1 | \( 123,250 \times 112 \) \( 123,228 \times 133 \) \( 123,227 \times 194 \) \( 123,226 \times 255 \) | \( 1 \) | 

Table IV. DSE results for H.263 decoder
Table V. Number of mappings by Exhaustive DSE (EDSE), [Stuijk et al. 2010] DSE and Heuristic DSE (HDSE) at different number of actors ($nrActors$) and their available implementation alternatives ($nrTileTypes$)

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<tr>
<td>2</td>
<td>2 6 12</td>
<td>6 20 42</td>
<td>2 6 10</td>
</tr>
<tr>
<td>3</td>
<td>5 22 57</td>
<td>39 102 180</td>
<td>5 15 25</td>
</tr>
<tr>
<td>4</td>
<td>15 94 309</td>
<td>100 132 372</td>
<td>11 31 51</td>
</tr>
<tr>
<td>5</td>
<td>52 454 1,866</td>
<td>180 410 615</td>
<td>21 56 91</td>
</tr>
<tr>
<td>6</td>
<td>293 2,430 12,351</td>
<td>282 612 918</td>
<td>36 92 148</td>
</tr>
<tr>
<td>7</td>
<td>877 14,214 88,563</td>
<td>406 854 1291</td>
<td>57 141 225</td>
</tr>
<tr>
<td>8</td>
<td>4,140 89,918 681,870</td>
<td>552 1136 1704</td>
<td>85 205 325</td>
</tr>
<tr>
<td>9</td>
<td>21,147 610,182 5,997,643</td>
<td>720 1458 2187</td>
<td>121 286 451</td>
</tr>
<tr>
<td>10</td>
<td>115,975 4,412,798 48,718,569</td>
<td>910 1820 2730</td>
<td>166 386 606</td>
</tr>
<tr>
<td>14</td>
<td>190,899,322 20,732,504,062 461,101,962,108</td>
<td>1834 3668 5502</td>
<td>456 1,016 1,576</td>
</tr>
</tbody>
</table>

to be evaluated. The total number of mappings are calculated as the number of ways placing $n$ labeled balls into $n$ unlabeled (but $nrTileTypes$-colored) boxes, where balls and boxes represent tasks and tiles respectively [OEI 2012]. The number of mappings by the DSE flow in [Stuijk et al. 2010] are limited by $X$ times the number of actors times the number of tiles, where $X$ is the maximum number of partial bindings that is carried over to the next iteration for evaluating the mappings. The HDSE flow considers pruning where maximum throughput mapping is selected for further evaluation and thus limits the number of mappings to be evaluated.

Table V shows the number of mappings evaluated by the EDSE (e.g., [Yang et al. 2002]), [Stuijk et al. 2010] and HDSE flow as the number of actors ($nrActors$) increases at different number of available implementation alternatives ($nrTileTypes$) for each of the actor. At $nrTileTypes$ equal to 1, the number of mappings evaluated by the EDSE at increasing values of $nrActors$ follows bell numbers which represents the number of ways of placing $nrActors$ labeled balls into $nrActors$ indistinguishable boxes [OEI 2012]. The number of mappings by [Stuijk et al. 2010] flow is shown for $X$ equal to 10. The number of mappings increases with the value of $X$ and it may lead to an explosion in the number of mappings. The number of mappings evaluated by HDSE follows Equation 7. For $nrActors$ and $nrTileTypes$ equal to 14 and 3 respectively, the EDSE evaluates 461,101,962,108 mappings. In evaluation of such a large number mappings, it is going to take many years even if we assume few milliseconds for a single mapping. Thus, EDSE is not scalable and evaluation is not always feasible.

The HDSE has been employed to speed-up the exploration process while providing almost the same quality of mappings as of EDSE. The flow in [Stuijk et al. 2010] also speeds up the exploration process over the EDSE but the quality of mappings is reduced. Fig. 10 shows the quality (throughput) of the best mapping using 3 tiles for 100 random applications when EDSE, [Stuijk et al. 2010] flow and HDSE are employed. The applications are modeled as SDFGs with 4, 5, 6 and 7 actors having their implementation alternatives as ARM and RH tiles generated randomly. The tiles are assumed to be separated by a fixed hop distance. The best mapping throughput obtained by HDSE and [Stuijk et al. 2010] flow is normalized with respect to (w.r.t.) EDSE. The normalized throughput values are plotted after sorting them in descending order for each flow. It has been observed that loss in quality of mappings by HDSE is more when the number of actors increases and the same best mappings are obtained for more than 80% of the applications. The [Stuijk et al. 2010] flow provides mappings having even less quality than those of HDSE and the same best mappings are obtained only for about 20% of the applications. Similar behavior is obtained at other resource combinations. For the applications where we don’t get the same quality of mappings, the
variation in quality by HDSE is only 10%, whereas it varies largely by [Stuijk et al. 2010] flow as shown in Fig. 10.

Fig. 11 shows the speed-up obtained by HDSE and [Stuijk et al. 2010] flow over the EDSE for the same set of applications. The applications are sorted by the number of actors within them. A couple of observations can be made from Fig. 11. First, HDSE is faster over the EDSE and [Stuijk et al. 2010] flow for all the applications. Second, as the number of actors increases in the applications, the speed-up obtained by [Stuijk et al. 2010] flow increases because the difference in number of evaluated mappings by EDSE and [Stuijk et al. 2010] flow gets increased as shown in Table V. The HDSE shows further speed-up as it evaluates even lower number of mappings. Third, [Stuijk et al. 2010] flow is slower than EDSE for some of the applications as it evaluates more mappings (including some duplicates) than EDSE. Thus, we get speeded exploration providing almost the same quality of mappings when employing the HDSE. We have applied DSE flows on multimedia applications H.263 decoder (4 actors), H.263 encoder (5 actors) and JPEG decoder (6 actors) too. It has been observed that for H.263 decoder/encoder the best mapping at different tile-combinations is the same by EDSE and HDSE, whereas for JPEG decoder, HDSE misses best mapping at few tile-combinations.

\textit{Design Space Exploration for a Given Platform.} We performed multimedia applications DSE for given platforms that may contain any arbitrary number of tiles. Table VI shows the DSE results for multimedia applications H.263 decoder, H.263 encoder and sample rate converter for platforms containing 1×2, 2×2, 3×3 and 4×4 grid of tiles. For each platform, exploration time (milliseconds) and the best mapping throughput (×10^{-12}/time-units) has been tabulated when the exploration approaches of [Stuijk et al. 2010], EDSE and HDSE are employed. The different platform tiles are ARM tiles. The number of evaluated mappings by the approach of [Stuijk et al. 2010] depends upon the number of tiles present in the platform. So, for larger platforms (containing more num-
Table VI. Multimedia applications DSE at different platforms for exploration time (ms) and best mapping throughput

<table>
<thead>
<tr>
<th>Application</th>
<th>Platform</th>
<th>Exploration Time (ms)</th>
<th>Best mapping throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>[Stuijk et al. 2010]</td>
<td>EDSE</td>
</tr>
<tr>
<td>H.263 decoder</td>
<td>1×2</td>
<td>7,243</td>
<td>4,739</td>
</tr>
<tr>
<td></td>
<td>2×2</td>
<td>11,479</td>
<td>9,476</td>
</tr>
<tr>
<td></td>
<td>3×3</td>
<td>19,010</td>
<td>16,856</td>
</tr>
<tr>
<td></td>
<td>4×4</td>
<td>24,738</td>
<td>28,444</td>
</tr>
<tr>
<td>H.263 encoder</td>
<td>1×2</td>
<td>10,576</td>
<td>14,599</td>
</tr>
<tr>
<td></td>
<td>2×2</td>
<td>21,918</td>
<td>37,128</td>
</tr>
<tr>
<td></td>
<td>3×3</td>
<td>38,659</td>
<td>74,154</td>
</tr>
<tr>
<td></td>
<td>4×4</td>
<td>45,378</td>
<td>111,367</td>
</tr>
<tr>
<td>sample rate converter</td>
<td>1×2</td>
<td>39,418</td>
<td>111,385</td>
</tr>
<tr>
<td></td>
<td>2×2</td>
<td>118,843</td>
<td>202,345</td>
</tr>
<tr>
<td></td>
<td>3×3</td>
<td>236,772</td>
<td>426,726</td>
</tr>
<tr>
<td></td>
<td>4×4</td>
<td>356,634</td>
<td>632,567</td>
</tr>
</tbody>
</table>

The approach of [Stuijk et al. 2010] evaluates higher number of mappings and thus shows increased exploration time as shown in the Table VI. The approach evaluates some duplicate mappings which differ in only placement of actors on different tiles providing the same throughput. So, in some cases, it evaluates more number of mappings (including duplicates) than the EDSE and thus takes more time than the EDSE as shown in Table VI. The EDSE flow evaluates all the possible mappings without any duplicate ones and the HDSE flow performs pruning to discard evaluation of inefficient mappings. The EDSE and HDSE flows are executed in the similar manner. Larger platforms are covered by executing the flow repeatedly by considering higher separation (hop_distance) between the tiles. For 1×2, 2×2, 3×3 and 4×4 platforms, maximum hop_distance between the tiles is 1, 2, 4 and 6 respectively, so the flow is repeated maximum hop_distance times by increasing the delay of connections according to the hop_distance. In each execution of the flow, for H.263 decoder (4 actors), H.263 encoder (5 actors) and sample rate converter (6 actors), the EDSE flow evaluates a total of 15, 52 and 203 mappings, whereas the HDSE flow evaluates a total of 11, 21 and 36 mappings respectively, as discussed earlier in Table V. Table VI shows the exploration time for complete execution of the EDSE and HDSE flow. The difference in the number of explored mappings by EDSE and HDSE flows increases with the number of actors in the application and thus the percentage savings (difference) in the exploration time. Further, the evaluation by EDSE is not feasible within a reasonable time for applications with larger number of tasks, whereas HDSE converges fast. For example, HDSE evaluates 456 mappings for MP3 decoder (14 actors) in single iteration and it takes close to 103167 milliseconds, whereas EDSE need to evaluate 190,899,322 mappings (Table V) which will take more than a year that is unacceptable.

It can be observed from Table VI that the HDSE flow does not miss the best throughput mapping despite requiring much lower time for exploration. On an average, for H.263 decoder, H.263 encoder and sample rate converter, exploration time of the HDSE flow is lowered by 39%, 35% and 68% as compared to [Stuijk et al. 2010] flow, and by 38%, 68% and 83% as compared to EDSE flow respectively. The best mapping throughput for H.263 decoder, H.263 encoder and sample rate converter is improved by 23%, 37% and 38% respectively over the approach of [Stuijk et al. 2010].

Fig. 12 shows the throughput for the best mappings for multimedia applications where different number of ARM tiles is used for HDSE flow, the flow presented in [Stuijk et al. 2007] and [Stuijk et al. 2010]. The throughput at each tile count (number of used tiles by the mappings) has been normalized with respect to (w.r.t.) the HDSE flow. It can be observed that the HDSE flow always provides better quality (throughput) of mappings at all the tile counts. For each application, the same best mapping is
obtained by all the flows at platforms containing one (1 tile) and the same number of tiles as the number of actors.

We also performed DSE of multimedia applications for given platforms containing different types of tiles such as GPP, DSP and RH tiles. For a given platform containing 5 GPP and 5 RH tiles, the HDSE flow explores a total of 56 mappings for H.263 encoder (5 actors) when each actor has implementation alternatives GPP and RH tiles. The exploration took a run-time of 35,178 ms. For given platforms of 2 GPP & 1 RH tiles and 1 GPP & 1 RH tiles, the HDSE flow takes tile count values of 3 and 2 respectively, and evaluates 31 and 25 mappings in a run-time of 19,683 and 15,825 ms, respectively. For given platforms containing tiles which are subset of total available implementation alternatives of actors in the application, HDSE flow discards evaluation of infeasible mappings requiring more tiles than available. Thus, DSE process gets speeded up in the case of smaller platforms.

5.2. Run-time Mapping

The results obtained from our run-time strategy have been compared with existing run-time strategies Nearest Neighbor (NN) proposed in [Carvalho and Moraes 2008] and Communication-aware Nearest Neighbor (CNN) proposed in [Singh et al. 2010]. The NN and CNN start mapping an application without any previous analysis and perform the required analysis at run-time. The NN strategy tries to map the communicating actors on the neighboring tiles, whereas CNN strategy tries to map the maximum communicating pairs of actors on the same tile and then throughput and energy consumption for the mapping is computed at run-time. Throughput computation for a mapping takes much more time than the time to find the mapping. These strategies need to find a new mapping and then to calculate throughput and energy consumption for the same in case throughput-constraint is not fulfilled with the current mapping. Such strategies take time firstly in finding a mapping and secondly in computing throughput and energy consumption for the mapping at run-time, whereas our strategy just selects the best mapping satisfying the throughput-constraint from the optimized mappings database. The selected mapping is used to configure the actors on the platform tiles. So, in our run-time strategy, the total time consists of selection and placement time only. Table VII shows the time required (in milliseconds) to map throughput-constrained multimedia applications on a 4×4 MPSoC platform when NN, CNN and our run-time mapping strategy is employed. On average, our run-time strategy is faster by about 93% as compared to CNN that requires less time than NN.
### Table VII. Time required (in ms) to map the applications by different run-time mapping strategies

<table>
<thead>
<tr>
<th>Application</th>
<th>NN</th>
<th>CNN</th>
<th>Our Run-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.263 decoder</td>
<td>27.98</td>
<td>27.96</td>
<td>2.47</td>
</tr>
<tr>
<td>H.264 encoder</td>
<td>29.98</td>
<td>29.97</td>
<td>2.84</td>
</tr>
<tr>
<td>JPEG decoder</td>
<td>35.74</td>
<td>35.32</td>
<td>3.21</td>
</tr>
<tr>
<td>MP3 decoder</td>
<td>771.87</td>
<td>771.83</td>
<td>3.93</td>
</tr>
</tbody>
</table>

**Penalty for Overestimation of hop_distances.** Our flow evaluates mappings by assuming that all the platform tiles are separated by some fixed hop_distance. However, in real situations, it is quite possible that not all available tiles at run-time are at the same hop_distance. Thus, our flow enforces a penalty for estimating higher hop_distances. At run-time, we look for a throughput satisfying mapping from the explored design-time mappings which contains tiles separated by maximum possible hop_distance between the available tiles. So, by mapping the actors on the available tiles based on the found mapping will definitely satisfy the throughput constraint since latency of some connections will be smaller as compared to ones considered during analysis. To map H.263 decoder on 4 ARM tiles, when all edges are mapped at a hop_distance of 2, i.e., tiles containing actors are separated by 2 hops, then throughput is $2.86168 \times 10^{-6}$ (1/time-units) (Table IV) and when 2 edges are mapped at hop_distance of 1 and remaining edges at hop_distance of 2, then throughput is $2.86343 \times 10^{-6}$ (1/time-units). The two throughput values vary only by 0.0006% and thus very less penalty in overestimating hop_distances. Thus, the stored results from our design-time analysis are acceptable to be used for run-time mapping. Further, we always get better throughput than the stored one as actors are mapped on available tiles, making the approach suitable for real-time.

### 6. CONCLUSIONS

It has been observed that most of the existing mapping strategies perform mapping either at design-time or at run-time without any previous analysis of the applications. A design-time strategy is incapable of handling dynamism in applications and a run-time approach can miss the timing deadline due to large computation requirements. This paper describes a hybrid mapping strategy for efficient mapping of throughput-constrained applications on MPSoC platforms. The hybrid strategy first performs extensive design-time analysis of the applications providing multiple design points. This is followed by a run-time mapping strategy to select the best point from the many available points subject to available resources and desired throughput in order to map an application. The best selected point satisfies the throughput constraint and has minimum energy consumption and resource usage.

Our flow considers a generic MPSoC platform while performing design-time analysis, so the generated design points are applicable to any MPSoC. The analysis strategy is scalable with the number of application tasks and platform tiles. During the design-time analysis, an optimization is performed on the design points to discard sub-optimal points that results in reduced memory requirement to store them and facilitates for faster run-time selection. Our design-time analysis is very fast and provides better quality of solutions when compared to other approaches. Our run-time mapping strategy is very efficient as it uses the design-time analysis results in contrast to the conventional run-time approaches where the time consuming analysis is performed at run-time.

In future, we plan to develop more efficient run-time mapping strategies. We also plan to incorporate task migration to further optimize throughput and energy con-
sumption at run-time by migrating tasks from one processor type to another processor type.

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