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Heuristics for Scenario Creation to Enable General Loop Transformations

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Abstract—Embedded system applications can have quite complex control flow graphs (CFGs). Often their control flow prohibits design time optimizations, like advanced global loop transformations. To solve this problem, and enable far more global optimizations, we could consider paths of the CFG in isolation. However coding all paths separately would cause a tremendous code copying. In practice we have to trade-off the extra optimization opportunities vs. the code size.

To make this trade-off, in this paper we use so-called system scenarios. These scenarios bundle similar control paths, while still allowing sufficient optimizations. The problem treated in this paper is: what are the right scenarios? i.e., which paths should be grouped together. For complex CFGs the number of possible scenarios (ways of grouping CFG paths) is huge; it grows exponentially with the number of CFG paths. Therefore heuristics are needed to quickly discover reasonable groupings. The main contribution of this paper is that we propose and evaluate three of these heuristics on both synthetic benchmarks and on a real-life application.

I. INTRODUCTION

Modern multimedia systems are characterized as applications with huge amount of data transfers and large memories. The memory subsystem in these applications consumes a major part of the overall area and energy. The optimization of global memory accesses in the memory subsystem usually brings significant energy savings [3]. Improving the locality of the memory accesses also decreases the life-times and hence the required memory footprint. Loop transformations like interchange and fusion are essential to achieve this goal.

Locality improving loop transformations are nearly always performed on a geometrical model [13]. This model can deal only with the static control parts (SCoP) [2] of the code. The SCoP is a maximal set of consecutive statements without while loops, where loop bounds and conditionals may only depend on invariants within this set of statements. These invariants include symbolic constants, formal function parameters and surrounding loop counters. Intuitively, we can look at the SCoP as the geometrical model “basic block” on which the transformations can be applied. Note that the SCoP has a much coarser granularity than the traditional (compiler based) basic block. It contains usually non-perfectly nested for loops with affine and manifest bounds and affine and manifest if’s.

Modern multimedia systems can have quite complex control flow graphs (CFGs) with a lot of data-dependent conditions which create the boundaries of the SCoPs. The rich data-dependent control-flow limits the size of the SCoPs and so prohibits global loop transformations. To go beyond the scope of the SCoP, and enable far more global optimizations, we could consider paths of the CFG in separation. However, coding all paths separately would cause a tremendous code copying. In practice we have to make a trade-off between the extra optimization opportunities and the code size. To make this trade-off, in this paper we apply the system scenario technique [12]. This technique bundles similar control paths, while still allowing sufficient optimizations.

The systematic scenario concept was first used in [14] to capture the data dependent dynamic behavior inside a thread, in order to better schedule a multi-threaded application on a heterogeneous multi-processor architecture. In [8] scenarios have been used to refine the estimation of the Worst Case Execution Time (WCET). In [4], authors propose a mapping technique and compiler which identifies the hot path(s) and merges or replicates the computational kernels, called Packet Processing Functions (PPF), in order to maximize system throughput. In [9] authors try to formalize the steps of a scenario methodology that can be applied in different contexts. None of these works focus on heuristics to improve scalability.

The superblock scheduling [11] and trace scheduling [6] techniques for VLIW compilers have a similar goal as scenarios, i.e., to enlarge the exploration space for optimizations. By creating larger blocks, they allow global instruction scheduling and thus allow better utilization of architecture resources and improvement of the performance. However, the enlargement is performed at the basic block level which has much lower granularity than the SCoP level and thus it is not sufficient.

In general, the exploration space of the scenario creation technique is not scalable with the number of paths in the CFG of the application. Our objective in this paper is to provide several heuristics with different time requirements and quality which trade-off these two metrics. The rest of the paper is structured as follows. Section II briefly recap our scenario creation technique and its benefits. Section III motivates the need for heuristics and proposes several scalable heuristics. In Section IV we evaluate these heuristics on a real-life test vehicle and on a set of synthetic examples.

II. SCENARIO CREATION

The scenario technique [12] assumes applications with one time (while) loop processing the (video or audio) frames. Each frame is processed in several computational kernels. With
computational kernel we understand a related set of statements that describes the enclosed part of the functionality of the application, e.g., filtering, requantization, reordering, antialias, FFT, IMDCT etc. and meet the SCoPs requirements. The selection and order of computational kernels is dependent on the type of the input frame and is determined by the data-dependent control flow within the time (while) loop. Most of the modern real-life multimedia applications, i.e., different audio and video codecs like MP3 audio decoder, fulfill this description of the application. However, our technique is also suited for any application with one time (while) loop, processing the objects differently (in different modes) depending on the type of the object where the processing can be modeled as the directed acyclic CFG with SCoP nodes.

![Diagram](image)

**Fig. 1.** Example of creating scenarios from the original CFG.

Figure 1 depicts an example of a CFG and its decomposition into individual paths. On the left side is the original CFG followed by the equal sign and the 6 individual paths occurring in this graph split by plus sign. The individual paths enable far more global optimizations. However, to optimize each path separately will lead to a code explosion. Hence, some paths have to be grouped together. This is depicted by the boxes surrounding the paths which will be grouped together. Thus, on the right side of the figure (after the equal sign) we have 3 groups for our simple example. The first group is labeled *scenario 1* and contains one path. The second group is labeled *scenario 2* and contains three paths. The third group is labeled *scenario 3* and contains two paths. The paths we group together within one box create control-flow subgraphs (CFsGs). Thus the terms CFsG and scenario are equivalent in the following text. This grouping solution (set of CFsGs) is just an illustration randomly chosen here. The whole search space from which we can pick a solution contains \(B_n\) possibilities where \(n\) is the number of paths in the original CFG and \(B_n\) is the Bell number. The Bell number \(B_n\) is equal to the number of ways to partition a set of \(n\) elements into nonempty subsets (of scenarios) if the set of \(n\) paths has \(n\) elements. For our example in Figure 1 with \(n=6\) the \(B_6 = 203\).

Figure 2 depicts all 203 possibilities for \(n=6\) using the MP3 audio decoder [10] in a 2D exploration space, Estimated data memory size vs. Nr. of Abstract Syntax Tree (AST) nodes in the application. In this space, the trade-off between global data memory optimizations and code copying is represented by the Pareto curve. The MP3 has a complex CFG with 26 nodes and 234 possible paths through the CFG. After detailed profiling [11], we identified that for all of the MP3 input streams, only 6 out of the 234 possible paths are frequently used in the decoding. We call these active paths and the scenario technique has focused on only those to group.

### III. Heuristics to reduce the scenario search space

The number of possible groupings to evaluate, like the one in Figure 1, grows exponentially with the number of paths in the CFG. E.g. to evaluate all possible groupings of 6 paths takes \(\sim 25s\) on Pentium IV. To evaluate all possible groupings of 7 paths takes already \(\sim 100s\) and to evaluate all possible groupings of 14 paths is not feasible due to limited memory resources. Thus the brute force evaluation of the scenario creation technique is clearly not scalable w.r.t. the number of paths in the CFG.

#### A. Coverage criteria heuristic

When grouping paths together also other paths can occur in the resulting CFsG additionally to the paths the CFsG is composed of. In Figure 1 *scenario 2* consists of 3 paths. Nevertheless, it contains also the path of *scenario 1* because all graph edges that are in *scenario 1* are also in *scenario 2*. Thus *scenario 1* is fully covered by *scenario 2*, i.e., the whole functionality of *scenario 1* can be found in *scenario 2*. The CFsGs set, where a scenario is fully covered by another scenario from the same CFsGs set is pruned from the exploration space because it contains two times the same functionality for *scenario 1*. Thus, because of full coverage of *scenario 1* in *scenario 2* the whole clustering in Figure 1 is skipped. Because we check the coverage of the scenarios we call this heuristic coverage criteria heuristic.

The solution in Figure 1 can still be a Pareto point if the optimization potential for *scenario 1* is large. Our heuristic has pruned this Pareto point out of the exploration space. This is often not a problem because we usually do not prune another solution that is close in the exploration space and it is also a Pareto point. E.g., in Figure 1 splitting the *scenario 2* in two sub-scenarios, one containing the path which contains node 2 and the other one containing the two remaining paths (which contain node 3), creates a solution that is kept in the exploration space because then any scenario is not covered by another scenario. Because of the dominance of optimization
potential in scenario 1 this new solution has similar quality to the original solution in Figure 1.

B. Loss/Similarity (L/S) heuristic

The previous heuristic was based on generating all possible CFsG sets and pruning them before evaluation. The sequel L/S heuristic and Fruchterman-Reingold (F-R) heuristic construct “optimal” CFsG sets directly. Our target is to construct a CFsG set where similar paths in terms of the common nodes in the paths are in one scenario and where also paths do keep their big SCoPs when grouped. Note, that when grouping the paths together, the SCoPs get smaller and we are interested in this difference. The reasons are the following: when grouping similar paths, the number of duplicated nodes will be much smaller than when grouping paths that are different. Also, we would like to group paths together which do not lose anything from the loop transformation potential when grouped, i.e., after grouping the big SCoPs do not get smaller.

We measure the similarity of two paths \( p_i \) and \( p_j \) as a ratio of nodes common to both paths, and all nodes of those two paths. To count all nodes of two paths we count the nodes in the graph constructed by grouping those two paths. To count nodes common to both paths we use the inclusion-exclusion principle, i.e., the cardinality of the intersection of two sets is equal to the sum of cardinalities of those two sets minus the cardinality of the union of the two sets

\[
\text{Similarity}(p_i, p_j) = \frac{||p_i \cap p_j||}{||p_i \cup p_j||} = \frac{||p_i|| + ||p_j|| - ||p_i \cup p_j||}{||p_i \cup p_j||}
\]

The Similarity is a value in the interval \((0,1)\), 0 means that the two paths are completely disjoint, 1 means that they are equal. Note, that we count the AST nodes (\(N_{\text{AST}}\)), not the CFG (SCoP) nodes, thus

\[
\text{Similarity}(p_i, p_j) = \frac{N_{\text{AST}p_i} + N_{\text{AST}p_j} - N_{\text{AST}p_i \cup p_j}}{N_{\text{AST}p_i \cup p_j}}
\]

We define the loss between two paths as loss of the loop transformation potential when these two paths are grouped together. Then the SCoPs are not so large as before and this decreases the optimization potential. We compute this loss as

\[
\text{Loss}(p_i, p_j) = f_{p_i} \times \sum_{\text{Dep} p_k \subset p_i} V_{\text{Dep} p_k}(p_i) + f_{p_j} \times \sum_{\text{Dep} p_k \subset p_j} V_{\text{Dep} p_k}(p_j)
\]

\[
- \left( f_{p_i} \times \sum_{\text{Dep} p_k \subset p_i \cup p_j} V_{\text{Dep} p_k}(p_i) + f_{p_j} \times \sum_{\text{Dep} p_k \subset p_i \cup p_j} V_{\text{Dep} p_k}(p_j) \right)
\]

where \( V_{\text{Dep} p_k}(p_i) \) is the dependency size of the \( k \)-th dependency along the path \( p_k \) in the CFsG \( \{p_i\} \) (resp. \( \{p_i \cup p_j\} \) in the second line). The dependency starts and ends at different nodes. It should cross only nodes with input and output degree one in the CFsG when going from the start node to the end node of the dependency. The start node should have output degree one and the end node should have input degree one. Similar definition is valid for \( V_{\text{Dep} p_k}(p_j) \). The \( f \) is the frequency of the path or of the union of two paths.

After obtaining those two measures we compute the ratio L/S for each pair of paths. This ratio defines the “distance” between the paths. Note that the similarity is unit-less metric and the loss not. We consider the similarity as relative adaptation of the loss, i.e., if the similarity is 1, the loss is not increased. However, if the similarity is smaller, this penalty is transferred to the loss. With this approach we obtained better results as when using two unit-less metrics. We believe, it is because the larger importance of the loss in our technique. Then we sort the pairs of paths according to distance and start to group paths with the closest distance. The closer the distance, the larger similarity and/or smaller loss. An example of such an approach is in Figure 3 where the edge labels show the distance between the two paths (nodes). We start from the grouping when each path is separate. Then we group two paths with closest distance, i.e., 0 and 1. That is second grouping possibility. The third grouping possibility we obtain when grouping also paths 2 and 3 together. The next possibility is to add path 4 to the group of 0 and 1, etc.

C. Heuristic based on Fruchterman-Reingold (F-R) layout

This heuristic is an extension of the previous one. Here, the inverse of the L/S ratio defines an attractive force between two paths (not the distance). Then we define also the repulsive force that is equal to the multiplication of loop transformation potentials of the two paths, i.e.,

\[
\text{Attractive force}(p_i, p_j) = \frac{\text{Similarity}(p_i, p_j)}{\text{Loss}(p_i, p_j)}
\]

\[
\text{Repulsive force}(p_i, p_j) = \prod_{p \in \{p_i, p_j\} \cap \{p_i \cup p_j\}} \left( f_p \times \sum_{\text{Dep} p_k \subset p} V_{\text{Dep} p_k}(p) \right)
\]

We use those forces for force directed layout [7] of the graph constructed from the paths (see Figure 3). We start the process with random layout and definition of attractive and repulsive forces. Then we apply the forces under the defined cool down function [7]. We have used the default linear cooling function, where cooling schedule begins with some initial temperature \((100^\circ \text{ in our case})\) and gradually (linearly) in time reduces the temperature to zero. The result is a new layout that is used as a start for our grouping technique, as shown in Figure 3. This approach is a bit slower compared to the previous one because of the new layout computation.
The quality of the three heuristics will be shown on the real-life MP3 audio decoder and on a set of synthesized examples generated with an adapted TGFF pseudorandom graph generator [5].

As we mentioned above, in the MP3 only 6 paths out of 234 paths are active, i.e., have non-zero frequency for our test bitstreams. In general, we will only take the limited set of paths that are most frequently active. Only those are the target of our scenario exploration. The remaining ones are grouped together to one scenario called backup scenario. The profiling we used for active path identification is context sensitive. i.e., our test streams have been music test streams for which this is a representative distribution of paths. In a different context, e.g., for speech decoding other paths will pop up as important and some important paths from the music context will disappear. This will lead to different scenario creation and it is the reason why our scenario technique is context sensitive.

For the synthesized examples, we use three sets: a small set, a middle set and a large set. We define the small/middle/large w.r.t. the complexity and size of the graphs (number of CFG nodes and number of active paths) generated for the set, not w.r.t. the number of graphs in the set. The information about the sets can be found in the Table I after each set in parentheses in the form (average CFG nodes in a graph, average active paths in a graph, nr. of graphs in the set). We compare the curves obtained with the proposed heuristics to the Pareto curve of the full exploration space (see Figure 2 for the MP3 audio decoder). We define the accuracy of the heuristic as the ratio between the areas below the two curves (the brute force $bf$ and the heuristic $heur$). Our assumption is that we integrate (compute the area under the curve) starting from the solution where each scenario is an individual path (leftmost point) and ending by the solution where all the paths create one scenario (rightmost point). The resulting accuracy ratio can be in the interval $(0, 1)$. The closer the ratio is to 1 the better is the heuristic. Thus $\text{Accuracy}(bf, heur) = \frac{\text{bf}}{\text{heur}}$.

The results for the real-life MP3 audio decoder and for the artificial examples are in Table I. In the first column is the name of the testbench, in the second column are the heuristics applied for that test bench, the third column depicts how many solutions has been pruned from the whole exploration space, the forth and the fifth column depict accuracy of the heuristic and time required. In general, we can conclude that the coverage criteria is a slow but accurate heuristic. From the two fast heuristics, the L/S is the better one. The F-R heuristic has not very good accuracy. We believe, the reason is the strong repulsive force that is also partly involved in the definition of the attractive force (the loss) and should be better calibrated. The fast heuristics (L/S and F-R) provide only one solution for given number of scenarios (CFGs). After analyzing the Pareto points obtained by the brute force, we have seen that several Pareto points can be obtained for given number of scenarios. We believe, taking more than the best heuristic solution for given number of scenarios for fast heuristics will result into additional improvement in those heuristics. However, the time requirement will then also increase.

The large set of synthetic examples deserves special attention. Here, it was not possible to obtain the results for brute force and coverage criteria heuristic due to limited memory resources (out of memory after 1 day of computing). Thus the L/S and F-R heuristics are the only option we have for large graphs with a lot of paths. The large synthetic set shows the importance of the applied fast heuristics. If not using those, we could not be able to obtain any results for the large set. Due to the fact we could not obtain brute force results also the accuracy was not available for the large synthetic set.

### Table I

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Heuristic</th>
<th>Pruned [%]</th>
<th>Accuracy</th>
<th>Time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP3 audio decoder**</td>
<td>Brute force, Coverage criteria, Loss/Similarity</td>
<td>80.0, 97.0</td>
<td>0.91, 0.93</td>
<td>375, 23.3</td>
</tr>
<tr>
<td>(26,6,1)</td>
<td>F-R layout</td>
<td>97.0</td>
<td>0.85</td>
<td>23.2</td>
</tr>
<tr>
<td>Small synthetic examples (17,5,20)</td>
<td>Brute force, Coverage criteria, Loss/Similarity, F-R layout</td>
<td>0, 90.4, 90.4</td>
<td>1, 0.83</td>
<td>16.6, 2.01</td>
</tr>
<tr>
<td>Middle synthetic examples (72,7,5)</td>
<td>Brute force, Coverage criteria, Loss/Similarity, F-R layout</td>
<td>17.3, 99.2</td>
<td>0.99, 0.90</td>
<td>617, 3.56</td>
</tr>
<tr>
<td>Large synthetic examples (188,14,3)</td>
<td>Brute force, Coverage criteria, Loss/Similarity, F-R layout</td>
<td>0, 99.9, 99.95</td>
<td>NA, NA</td>
<td>0, 1.0</td>
</tr>
</tbody>
</table>

**The parsing of the application was not excluded from the time results.