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Survey on Combinatorial Register Allocation and Instruction Scheduling

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Register allocation (mapping variables to processor registers or memory) and instruction scheduling (reordering instructions to increase instruction-level parallelism) are essential tasks for generating efficient assembly code in a compiler. In the last three decades, combinatorial optimization has emerged as an alternative to traditional, heuristic algorithms for these two tasks. Combinatorial optimization approaches can deliver optimal solutions according to a model, can precisely capture trade-offs between conflicting decisions, and are more flexible at the expense of increased compilation time.

This paper provides an exhaustive literature review and a classification of combinatorial optimization approaches to register allocation and instruction scheduling, with a focus on the techniques that are most applied in this context: integer programming, constraint programming, partitioned Boolean quadratic programming, and enumeration. Researchers in compilers and combinatorial optimization can benefit from identifying developments, trends, and challenges in the area; compiler practitioners may discern opportunities and grasp the potential benefit of applying combinatorial optimization.

CCS Concepts: • General and reference → Surveys and overviews; • Software and its engineering → Retargetable compilers; Assembly languages; • Theory of computation → Constraint and logic programming; Mathematical optimization; Algorithm design techniques;

Additional Key Words and Phrases: Combinatorial optimization, register allocation, instruction scheduling

ACM Reference Format:

1 INTRODUCTION

Compiler back-ends take an intermediate representation (IR) of a program and generate assembly code for a particular processor. The main tasks in a back-end are instruction selection, register allocation, and instruction scheduling. Instruction selection implements abstract operations with processor instructions. Register allocation maps temporaries (program and compiler-generated variables in the IR) to processor registers or to memory. Instruction scheduling reorders instructions to improve the total latency or throughput. This survey is concerned with combinatorial approaches
Register allocation and instruction scheduling are of paramount importance to optimizing compilers [59, 78, 125]. In general, problems for these tasks are computationally complex (NP-hard) and interdependent: the solution to one of them affects the other [66]. Solving instruction scheduling first tends to increase the register pressure (number of temporaries that need to be stored simultaneously), which may degrade the result of register allocation. Conversely, solving register allocation first tends to increase the reuse of registers, which introduces additional dependencies between instructions and may degrade the result of instruction scheduling [68].

**Heuristic approaches.** Traditional back-ends solve each problem in isolation with custom heuristic algorithms, which take a sequence of greedy decisions based on local optimization criteria. This arrangement makes traditional back-ends fast but precludes solving the problems optimally and complicates exploiting irregular architectures. Classic heuristic algorithms are graph coloring [29] for register allocation and list scheduling [136] for instruction scheduling. A typical scheme to partially account for the interdependencies between instruction scheduling and register allocation in this setup is to solve a register pressure (RP)-aware version of instruction scheduling before register allocation [66] as shown in Figure 1. Heuristic algorithms that further approximate this integration have also been proposed [21, 25, 119, 130].

**Combinatorial approaches.** Numerous approaches that use combinatorial optimization techniques to overcome the limitations in traditional back-ends have been presented starting in the 1980s [106]. Combinatorial approaches can solve compiler back-end problems optimally according to a model at the expense of increased compilation time, and their declarative nature provides increased flexibility. The accuracy with which a combinatorial approach models its problem is key as the computed solutions are only optimal with respect to the model rather than the problem itself. Recent progress in optimization technology and improved understanding of the structure of back-end problems allow us today to solve optimally register allocation and instruction scheduling problems of practical size in the order of seconds, as this survey illustrates. Furthermore, combinatorial approaches can precisely capture the interdependencies between different back-end problems to generate even better solutions, although doing so efficiently remains a major computational challenge. Combinatorial approaches might never fully replace traditional approaches due to their high computation cost, however they can act as a complement rather than a replacement. Given that combinatorial approaches precisely capture interdependencies, they can be used to experiment with new ideas as well as evaluate and possibly improve existing heuristics used in traditional approaches. For example, Ericsson uses UNISON (see Section 5.1 for a discussion), for that purpose as can be seen from an entry on their research blog [160].
For consistency and ease of comparison, this survey focuses on combinatorial techniques that use a general-purpose modeling language. These include integer programming [126], constraint programming [140], and partitioned Boolean quadratic programming [142]. A uniform treatment of integer programming and constraint programming is offered by Hooker [82]. For completeness, the survey also includes the most prominent special-purpose enumeration techniques, which are often founded on methods such as dynamic programming [35] and branch-and-bound search [126].

Contributions. This paper reviews and classifies combinatorial optimization approaches to register allocation and instruction scheduling. It is primarily addressed to researchers in compilers and combinatorial optimization who can benefit from identifying developments, trends, and challenges in the area; but may also help compiler practitioners to discern opportunities and grasp the potential benefit of applying combinatorial optimization. To serve these goals, the survey contributes:

- an overview of combinatorial optimization techniques used for register allocation and instruction scheduling with a focus on the most relevant aspects for these problems (Section 2);
- an exhaustive literature review of combinatorial approaches for register allocation (Section 3), instruction scheduling (Section 4), and the integration of both problems (Section 5); and
- a classification of the reviewed approaches (Tables 2, 3, and 5) based on technique, scope, problem coverage, approximate scalability, and evaluation method.

The paper complements available surveys of register allocation [91, 122, 128, 133, 134], instruction scheduling [2, 42, 68, 136, 139], and integrated code generation [97], whose focus tends to be on heuristic approaches.

2 COMBINATORIAL OPTIMIZATION

Combinatorial optimization is a collection of complete techniques to solve combinatorial problems. Combinatorial refers to the problems’ nature that the value combinations in their solutions must satisfy properties that are mutually interdependent. Not all combinatorial optimization problems are NP-hard, even though general scheduling and register allocation problems are. Relaxations of these problems, for example by dropping the optimality requirement, might also be solvable in polynomial time.

Complete techniques automatically explore the full solution space and guarantee to eventually find the optimal solution to a combinatorial problem – or prove that there is no solution at all. For consistency and ease of comparison among different approaches, this survey focuses on those combinatorial optimization techniques that provide support for describing the problem at hand with a general-purpose modeling language. This category comprises a wide range of techniques often presenting complementary strengths as illustrated in this survey. Those that are most commonly applied to code generation are Integer Programming (IP), Constraint Programming (CP), and, to a lesser extent, Partitioned Boolean Quadratic Programming (PBQP). This section reviews the modeling and solving aspects of these techniques, as well as the common solving methods in special-purpose enumeration techniques.

Section 2.1 presents the modeling language provided by IP, CP, and PBQP. Section 2.2 describes the main solving methods of each combinatorial technique with a focus on methods applied by the reviewed approaches.

2.1 Modeling

Combinatorial models consist, regardless of the particular optimization technique discussed in this survey, of variables, constraints, and an objective function. Variables capture decisions that are combined to form a solution to a problem. Variables can take values from different domains (for example, integers \( \mathbb{Z} \) or subsets of integers such as Booleans \{0, 1\}). The variables in a model are...
denoted here as \(x_1, x_2, \ldots, x_n\). Constraints are relations over the values for the variables that must hold for a solution to a problem. The set of constraints in a model defines all legal combinations of values for its variables. The types of constraints that can be used depend on each combinatorial optimization technique. The objective function is an expression on the model variables to be minimized by the solving method. We assume without loss of generality that the objective function is to be minimized. The term model in this survey refers to combinatorial models unless otherwise stated.

**Integer Programming (IP).** IP is a special case of Linear Programming (LP) \[157\] where the variables range over integer values, the constraints are linear inequalities (which can also express linear equalities), and the objective function is linear as shown in Table 1. Most compiler applications use bounded variables (with known lower and upper bounds that are parametric with respect to the specific problem being solved) and variables which range over \(\{0,1\}\) (called 0-1 variables). IP models are often called formulations in the literature. For an overview, see for example the classic introduction by Nemhauser and Wolsey \[126\].

**Constraint Programming (CP).** CP models can be seen as a generalization of bounded IP models where the variables take values from a finite subset \(\mathbb{D} \subset \mathbb{Z}\) of the integers (including 0-1 variables), and the constraints and the objective function are expressed by general relations. CP typically supports a rich set of constraints over \(\mathbb{D}\) including arithmetic and logical constraints but also constraints to model more specific subproblems such as assignment, scheduling, graphs, and bin-packing. Often, these more specific constraints are referred to as global constraints that express recurrent substructures involving several variables. Global constraints are convenient for modeling, but more importantly, are key to solving as these constraints have constraint-specific efficient and powerful implementations. The solution to a CP model is an assignment of values to the variables such that all constraints are satisfied. More information on CP can be found in a handbook edited by Rossi et al. \[140\].

**Partitioned Boolean Quadratic Programming (PBQP).** PBQP is a special case of the Quadratic Assignment Problem \[105\] that was specifically developed to solve compiler problems with constraints involving up to two variables at a time \[47, 48, 142\]. As such, it is not as widely spread as other combinatorial optimization techniques such as IP and CP, but this section presents it at the same level for uniformity. As with CP, variables range over a finite subset \(\mathbb{D} \subset \mathbb{Z}\) of the integers.

### Table 1. Modeling elements for different techniques.

<table>
<thead>
<tr>
<th>technique</th>
<th>variables</th>
<th>constraints</th>
<th>objective function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP</td>
<td>(x_i \in \mathbb{Z})</td>
<td>(\sum_{i=1}^{n} a_ix_i \leq b)</td>
<td>(\sum_{i=1}^{n} c_ix_i)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>((a_i, b, c_i \in \mathbb{Z}) are constant coefficients)</td>
<td></td>
</tr>
<tr>
<td>CP</td>
<td>(x_i \in \mathbb{D})</td>
<td>any (r(x_1, x_2, \ldots, x_n))</td>
<td>any (f(x_1, x_2, \ldots, x_n))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>((\mathbb{D} \subset \mathbb{Z}) is a finite subset of the integers)</td>
<td></td>
</tr>
<tr>
<td>PBQP</td>
<td>(x_i \in \mathbb{D})</td>
<td>none</td>
<td>(\sum_{i=1}^{n} c(x_i) + \sum_{i,j=1}^{n} C(x_i, x_j))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>((\mathbb{D} \subset \mathbb{Z}) is a finite int. subset; (c(x_i)) is the cost of (x_i); (C(x_i, x_j)) is the cost of (x_i \land x_j))</td>
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</tr>
</tbody>
</table>
However, PBQP models do not explicitly formulate constraints but define problems by a quadratic cost function. Each single variable assignment \( x_i \) is given a cost \( c(x_i) \) and each pair of variable assignments \( x_i \land x_j \) is given a cost \( C(x_i, x_j) \). Single assignments and pairs of assignments can then be forbidden by setting their cost to a conceptually infinite value. The objective function is the combination of the cost of each single assignment and the cost of each pair of assignments as shown in Table 1. PBQP is described by Scholz et al. [76, 142], more background information can be found in Eckstein’s doctoral dissertation [46].

2.2 Solving Methods

Integer Programming. The most common approach for IP solvers is to exploit linear relaxations and branch-and-bound search. State-of-the-art solvers, however, exploit numerous other methods [126]. A first step computes the optimal solution to a relaxed LP problem, where the variables can take any value from the set \( \mathbb{R} \) of real numbers. LP relaxations can be derived directly from the IP models as these only contain linear constraints, and are computed efficiently. If all the variables in the solution to the LP problem are integers (they are said to be integral), the optimal solution to the LP relaxation is also optimal for the original IP model. Otherwise, the basic approach is to use branch-and-bound search that decomposes the problem into alternative subproblems in which a non-integral variable is assigned different integer values and the process is repeated. Modern solvers use a number of improvements such as cutting-plane methods, in particular Gomory cuts, that add linear inequalities to remove non-integer parts of the search space [126]. LP relaxations provide lower bounds on the objective function which are used to prove optimality. Solutions found during solving provide upper bounds which are used to discard subproblems that cannot produce better solutions.

Constraint Programming. CP solvers typically proceed by interleaving constraint propagation and branch-and-bound search. Constraint propagation reduces the search space by discarding values for variables that cannot be part of any solution. Constraint propagation discards values for each constraint in the model iteratively until no more values can be discarded [22]. Global constraints play a key role in solving as they are implemented by particularly efficient and effective propagation algorithms [156]. A key application area for CP is scheduling, in particular variants of cumulative scheduling problems where the tasks to be scheduled cannot exceed the capacity of a resource used by the tasks [12, 13]. These problems are captured by global scheduling constraints and implemented by efficient algorithms providing strong propagation. When no further propagation is possible, search tries several alternatives on which constraint propagation and search is repeated. The alternatives in search typically follow a heuristic to reduce the search space. As with IP solving, valid solutions found during solving are exploited by branch-and-bound search to reduce the search space [154].

Partitioned Boolean Quadratic Programming. Optimal PBQP solvers interleave reduction and branch-and-bound search [76]. Reduction transforms the original problem by iteratively applying a set of rules that eliminate one reducible variable at a time. Reducible variables are those related to at most two other variables by non-zero costs. If at the end of reduction the objective function becomes trivial (that is, only the costs of single assignments \( c(x_i) \) remain), a solution is obtained. Otherwise, branch-and-bound search derives a set of alternative PBQP subproblems on which the process is recursively repeated. The branch-and-bound method maintains lower and upper bounds on the objective function to prove optimality and discard subproblems as the search goes.

Properties and expressiveness. The solving methods for IP, CP, and PBQP all rely on branch-and-bound search. All techniques are in principle designed to be complete, that is, to find the best...
solution with respect to the model and objective function and to prove its optimality. However, all three approaches also support anytime behavior: the search finds solutions with increasing quality and can be interrupted at any time. The more time is allocated for solving, the better the found solution is.

The three techniques offer different trade-offs between the expressiveness of their respective modeling languages and their typical strength and weaknesses in solving.

IP profits from its regular and simple modeling language in its solving methods that exploit its regularity. For example, Gomory cuts generated during solving are linear inequalities themselves. IP is in general good at proving optimality due to its simple language and rich collection of global methods, in particular relaxation and cutting-plane methods. However, the restricted expressiveness of the modeling language can sometimes result in large models, both in the number of variables as well as in the number of constraints. A typical example are scheduling problems which need to capture the order among tasks to be scheduled. Ordering requires disjunctions which are difficult to express concisely and can reduce the strength of the relaxation methods.

CP has somewhat complementary properties. CP is good in capturing structure in problems, typically by global constraints, due to its more expressive language. The individual structures are efficiently exploited for propagation algorithms specialized for a particular global constraint. However, CP has limited search capabilities compared to IP. For example, there is no natural equivalent to a Gomory cut as the language is diverse and not regular and there is no general concept of relaxation. Recent approaches try to alleviate this restriction using methods from SAT (Boolean satisfiability) [127] techniques. CP is in general less effective at optimization. It might find a first solution quickly, but proving optimality can be challenging.

PBQP is the least explored technique and has been mostly applied to problems in compilation. Its trade-offs are not obvious as it does not offer any constraints but captures the problem by the objective function. In a sense, it offers a hybrid approach as optimality for the objective function can be relaxed and hence the approach turns into a heuristic. Or it is used together with branch and bound search which makes it complete while retaining anytime behavior.

Special-purpose enumeration. Special-purpose enumeration techniques define and explore a search tree where each node represents a partial solution to the problem. The focus of these techniques is usually in exploiting problem-specific properties to reduce the amount of nodes that need to be explored, rather than relying in a general-purpose framework such as IP, CP, or PBQP. Typical methods include merging equivalent partial solutions [98] in a similar manner to dynamic programming [35], detection of dominated decisions that are not essential in optimal solutions [135], branch-and-bound search [144], computation of lower bounds [108, 138], and feasibility checks similar to constraint propagation in CP [144]. Developing special-purpose enumeration techniques incurs a significant cost but provides high flexibility in implementing and combining different solving methods. For example, while CP typically explores search trees in a depth-first search fashion, merging equivalent partial solutions requires breadth-first search [98].

3 REGISTER ALLOCATION

Register allocation takes as input a function where instructions of a particular processor have been selected. Functions are usually represented by their control-flow graph (CFG). A basic block in the CFG is a straight-line sequence of instructions without branches from or into the middle of the sequence. Instructions use and define temporaries. Temporaries are storage locations holding values corresponding to program and compiler-generated variables in the IR.

A program point is located between two consecutive instructions. A temporary $t$ is live at a program point if $t$ holds a value that might be used in the future. The live range of a temporary $t$ is
the set of program points where \( t \) is live. Two temporaries holding different values interfere if their live ranges overlap.

Figure 2a shows the C source code of a function returning the sum of the \( n \) elements of an array \( v \). Figure 2b shows its corresponding CFG in the form taken as input to register allocation. In this form, temporaries \( t_1, t_2, \) and \( t_3 \) correspond directly to the C variables \( v, n, \) and \( s \); \( t_4 \) corresponds to the end of the array (\( v + n \)); and \( t_5 \) holds the element loaded in each iteration. \( t_1, t_3, \) and \( t_5 \) interfere with each other and \( t_2 \) interferes with \( t_1 \) and \( t_3 \), as can be seen from the live ranges depicted to the left of the CFG. The example uses the following MIPS32-like instructions [149]: \( \text{li} \) (load immediate), \( \text{add} \) (add), \( \text{addi} \) (add immediate), \( \text{bge} \) (branch if greater or equal), \( \text{load} \) (load from memory), \( \text{blt} \) (branch if lower than), and \( \text{jr} \) (jump and return). The \text{sum} function is used as running example throughout the paper.

Register allocation and assignment. Register allocation maps temporaries to either processor registers or memory. The former are usually preferred as they have faster access times. Multiple allocation allows temporaries to be allocated to both memory and processor registers simultaneously (at the same program point), which can be advantageous in certain scenarios [34, Section 2.2]. Register assignment gives specific registers to register-allocated temporaries. The same register can be assigned to multiple, non-interfering temporaries to improve register utilization.

Spilling. In general, the availability of enough processor registers is not guaranteed and some temporaries must be spilled (that is, allocated to memory). Spilling a temporary \( t \) requires the insertion of store and load instructions to move \( t \)'s value to and from memory. The simplest strategy (known as spill-everywhere) inserts store and load instructions at each definition and use of \( t \). Load-store optimization allows \( t \) to be spilled at a finer granularity to reduce spill code overhead.

Coalescing. The input program may contain temporaries related by copies (operations that replicate the value of a temporary into another). Non-interfering copy-related temporaries can be coalesced (assigned to the same register) to discard the corresponding copies and thereby improve
efficiency and code size. Likewise, copies of temporaries to or from registers (such as \( t_1 \leftarrow R1 \) and \( R1 \leftarrow t_3 \) in Figure 2b) can be discarded by assigning the temporaries to the corresponding registers whenever possible.

**Live-range splitting.** Sometimes it is desirable to allocate a temporary \( t \) to different locations during different parts of its live range. This is achieved by splitting \( t \) into a temporary for each part of the live range that might be allocated to a different location.

**Packing.** Each temporary has a certain bit-width which is determined by its source data type (for example, char versus int in C). Many processors allow several temporaries of small widths to be assigned to different parts of the same register of larger width. This feature is known as register aliasing. For example, Intel’s x86 [89] combines pairs of 8-bits registers (AH, AL) into 16-bit registers (AX). Packing non-interfering temporaries into the same register is key to improving register utilization.

**Rematerialization.** In processors with a limited number of registers, it can sometimes be beneficial to recompute (that is, rematerialize) a value to be reused rather than occupying a register until its later use or spilling the value.

**Multiple register banks.** Some processors include multiple register banks clustered around different types of functional units, which often leads to alternative temporary allocations. To handle these architectures effectively, register allocation needs to take into account the cost of allocating a temporary to different register banks and moving its value across them.

**Scope.** Local register allocation deals with one basic block at a time, spilling all temporaries that are live at basic block boundaries. Global register allocation considers entire functions, yielding better code as temporaries can be kept in the same register across basic blocks. All approaches reviewed in this section are global.

**Evaluation methods.** Combinatorial approaches to code generation tasks can be evaluated statically (based on a cost estimation by the objective function), dynamically (based on the actual cost from the execution of the generated code), or by a mixture of the two (based on a static cost model instantiated with execution measurements). For runtime objectives such as speed, the accuracy of static evaluations depends on how well they predict the behavior of the processor and benchmarks. For register allocation, dynamic evaluations are usually preferred since they are most accurate and capture interactions with later tasks such as instruction scheduling. Mixed evaluations tend to be less accurate but can isolate the effect of register allocation from other tasks. Static evaluations require less implementation effort and are suitable for static objectives (such as code size minimization) or when an execution platform is not available.

**Outline.** Table 2 classifies combinatorial register allocation approaches with information about their optimization technique, scope, problem coverage, approximate scalability, and evaluation method\(^1\). Problem coverage refers to the subproblems that each approach solves in integration with combinatorial optimization. Approaches might exclude subproblems for scalability, modeling purposes, or because they do not apply to their processor model. The running text discusses the motivation behind each approach. Scalability in this classification is approximated by the size of largest problem solved optimally as reported by the original publications. Question marks are used when this figure could not be retrieved (no reevaluation has been performed in the scope of this survey). Improvements in combinatorial solving and increased computational power should be taken into account when comparing approaches across time.

\(^1\)For simplicity, Tables 2 and 3 classify mixed evaluations as dynamic.
Section 3.1 covers the first approaches that include register assignment as part of their combinatorial models, forming a baseline for all subsequent combinatorial register allocation approaches. Sections 3.2 and 3.3 cover the study of additional subproblems and alternative optimization objectives. Section 3.4 discusses approaches that decompose register allocation (including spilling) and register assignment (including coalescing) for scalability. Section 3.5 closes with a summary of developments and challenges in combinatorial register allocation.

3.1 Basic Approaches

**Optimal Register Allocation.** Goodwin and Wilken introduce the first widely-recognized approach to combinatorial register allocation [67], almost three decades after some early work in the area [38, 112]. The approach, called *Optimal Register Allocation* (ORA), is based on an IP model that captures the full range of register allocation subproblems (see Table 2). Goodwin and Wilken’s ORA demonstrated, for the first time, that combinatorial global register allocation is feasible – although slower than heuristic approaches.

The ORA allocator derives an IP model in several steps. First, a temporary graph (Goodwin and Wilken refer to temporaries as *symbolic registers*) is constructed for each temporary \( t \) and register \( r \) where the nodes are the program points \( p_1, p_2, \ldots, p_n \) at which \( t \) is live and the arcs correspond to possible control transitions. Then, the program points are annotated with register allocation decisions that correspond to 0-1 variables in the IP model and linear constraints involving groups of decisions. Figure 3 shows the temporary graph corresponding to \( t_1 \) and \( R1 \) in the running example.

The model includes four main groups of variables to capture different subproblems, where each variable is associated to a specific program point \( p \) in the temporary graph: *register assignment variables* \( \text{def}(t, r, p), \text{use-cont}(t, r, p), \) and \( \text{use-end}(t, r, p) \) indicate whether temporary \( t \) is assigned to \( r \) at each definition and use of \( t \) (use-cont and use-end reflect whether the assignment is effective at the use point and in that case whether it continues or ends afterwards); *spilling variables* \( \text{store}(t, r, p) \), \( \text{cont}(t, r, p) \), and \( \text{load}(t, r, p) \) indicate whether temporary \( t \) which is assigned to register \( r \) is stored in memory, whether the assignment to \( r \) continues after a possible store, and whether \( t \) is loaded from memory to \( r \); *coalescing variables* \( \text{elim}(t, t', r, p) \) indicate whether the copy from \( t \) to \( t' \) is eliminated by assigning \( t \) and \( t' \) to \( r \); and *rematerialization variables* \( \text{remat}(t, r, p) \) indicate whether \( t \) is rematerialized into \( r \). In the original notation each variable is prefixed by \( x \) and suffixed and

<table>
<thead>
<tr>
<th>approach</th>
<th>TC</th>
<th>SC</th>
<th>SP</th>
<th>RA</th>
<th>CO</th>
<th>LO</th>
<th>RP</th>
<th>LS</th>
<th>RM</th>
<th>MB</th>
<th>MA</th>
<th>SZ</th>
<th>DE</th>
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</thead>
<tbody>
<tr>
<td>ORA</td>
<td>IP</td>
<td>global</td>
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<td>~2000</td>
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<td>Scholz <em>et al.</em> 2002</td>
<td>PBQP</td>
<td>global</td>
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<td>PRA</td>
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<td>~1000</td>
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<tr>
<td>Appel and George 2001</td>
<td>IP</td>
<td>global</td>
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</tbody>
</table>

Table 2. Combinatorial register allocation approaches: technique (TC), scope (SC), spilling (SP), register assignment (RA), coalescing (CO), load-store optimization (LO), register packing (RP), live-range splitting (LS), rematerialization (RM), multiple register banks (MB), multiple allocation (MA), size of largest problem solved optimally (SZ) in number of instructions, and whether a dynamic evaluation is available (DE).
variables are associated with the estimated cost of spilling at each program point $p$. A note is made whenever this is the case.

The objective function minimizes the total cost of decisions reflected in the spilling, coalescing, and rematerialization instructions. While this estimation is more accurate than a purely static one, a study of its relation to the actual execution time is not available. Besides

Goodwin and Wilken use a commercial IP solver and compare the results against those of GCC’s [62] register allocator for a Hewlett-Packard PA-RISC processor [92]. Their experiments reveal that in practice register allocation problems have a manageable average complexity, and functions of hundreds of instructions can be solved optimally in a time scale of minutes.

The results of Goodwin and Wilken encouraged further research based on the ORA approach. Kong and Wilken present a set of extensions to the original ORA model, including register packing and multiple register banks, to deal with irregularities in register architectures [104]. The extensions are complete enough to handle Intel’s x86 [89] architecture, which presents a fairly irregular register file. Kong and Wilken estimate that their extended ORA approach reduces GCC’s execution time overhead due to register allocation by 61% on average. The estimation is produced by a mixed static-dynamic evaluation that instantiates the model’s objective function with the actual execution count of spill, coalescing, and rematerialization instructions. While this estimation is more accurate than a purely static one, a study of its relation to the actual execution time is not available. Besides

The model includes linear constraints to enforce that: at each program point, each register holds at most one temporary; each temporary $t$ is assigned to a register at $t$’s definition and uses; each temporary is assigned the same register where its live ranges are merged at the join points of the CFG; and an assignment of temporary $t$ to a register that holds right before a use is conserved until the program point where $t$ is used. For example, the temporary graph shown in Figure 3 induces the constraint $\text{use-cont}(t_1, R1, p_5) + \text{use-end}(t_1, R1, p_5) = \text{cont}(t_1, R1, p_2) + \text{load}(t_1, R1, p_4)$ to enforce that the assignment of $t_1$ to $R1$ can only continue or end at program point $p_5$ (after $i_4$) if $t_1$ is actually assigned to $R1$ at that point. Other constraints to capture spilling, coalescing, and rematerialization are listed in the original paper [67].

The objective function minimizes the total cost of decisions reflected in the spilling, coalescing, and rematerialization variables. In the running example, the $\text{store}(t_1, R1, p)$ and $\text{load}(t_1, R1, p)$ variables are associated with the estimated cost of spilling at each program point $p$ where they are introduced (based on estimated execution frequency and type of spill instructions) while $\text{def}(t_1, R1, p_2)$ is associated with the estimated benefit of discarding the copy $i_1$ by coalescing $t_1$ and $R1$.

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The original variable and constraint names in the reviewed publications are sometimes altered for clarity, consistency, and comparability. A note is made whenever this is the case.
improving code quality, Kong and Wilken speed up the solving time of Goodwin and Wilken by two orders of magnitude. The reasons behind this speedup are a reduction of the search space due to both the availability of fewer registers and the introduction of irregularities, and the use of a faster machine with a newer version of the IP solver. The results illustrate an interesting aspect of combinatorial optimization: factors that complicate the design of heuristic approaches such as processor irregularities do not necessarily affect combinatorial approaches negatively – sometimes quite the opposite.

Fu and Wilken reduce the (still large) solving time gap between the ORA and heuristic approaches [61]. Their faster ORA approach identifies numerous conditions under which decisions are dominated (that is, provably suboptimal). For example, the fact that the ORA model assumes a constant cost for any placement of spill code within the same basic block makes certain spilling decisions dominated. The variables corresponding to such decisions are guaranteed to be zero in some optimal solution and can thus be discarded to reduce the model’s complexity.

Fu and Wilken find that the solving process is roughly sped up by four orders of magnitude compared to the original ORA approach: two due to increased computational power and algorithmic improvements in the IP solver during the six-year gap between the publications, and two due to the removal of dominated variables and their corresponding constraints. According to their results, the improvements make it possible to solve 98.5% of the functions in the SPEC92 integer benchmarks [147] optimally with a time limit of 1024 seconds.

Scholz et al. Scholz and Eckstein propose an alternative combinatorial approach that models register allocation as a partitioned Boolean quadratic programming (PBQP) problem [142]. The simplicity with which register allocation can be reduced to a PBQP problem and the availability since 2008 of a production-quality implementation in the LLVM compiler [109] have made PBQP a popular technique for this purpose. However, the simplicity of this approach comes with limitations – the range of subproblems that are captured is narrower than that of the more general ORA approach (see Table 2). Although more subproblems could be in principle modeled with additional variables and costs, it remains an open question whether the resulting scalability would match that of IP-based approaches.

In contrast to the rather sophisticated ORA model, Scholz and Eckstein’s model features a single class of variables \( a(t) \) giving the register to which temporary \( t \) is assigned. The decisions to spill a temporary \( t \) to memory or to rematerialize it [75, Chapter 4] are captured by including special spilling and rematerialization registers \( sp, rm \) to the domain of its variable \( a(t) \). In the original notation each variable \( a(t) \) is defined as a collection of alternative Boolean variables \( \{x(t, R0), x(t, R1), \ldots, x(t, sp), x(t, rm)\} \) where each Boolean variable captures exactly one value of \( a(t) \) and \( a(t) \) is referred to as a vector \( x(t) \). As is characteristic of PBQP models (see Table 1), constraints are defined by giving conceptually infinite costs to forbidden single assignments \( c(a(t)) \) and pairs of assignments \( C(a(t), a(t')) \). Individual costs \( c(a(t)) \) are used to forbid the assignment of temporary \( t \) to registers that do not belong to its supported register classes, account for the overhead of spilling or rematerializing \( t \), and account for the benefit of coalescing \( t \) with preassigned registers. Costs of pairs of assignments \( C(a(t), a(t')) \) are used to forbid assignments of interfering temporaries to the same (or aliased) registers, and account for the benefit of coalescing \( t \) and \( t' \). The objective function minimizes the cost given to single assignments and pairs of assignments, thus avoiding solutions forbidden by conceptually infinite costs.

Figure 4 shows the assignment costs for the running example from Figure 2, where \( c \) is the estimated benefit of discarding a copy by coalescing and \( s \) is the estimated cost of spilling a temporary (uniform benefits and costs are assumed for simplicity). None of the temporaries can be rematerialized since their values cannot be recomputed from available values [29], hence the cost
of assigning them to $rm$ is infinite. Since $t_1$ and $t_2$ interfere, assignments to the same register incur an infinite cost. This is the case for all pairs of temporaries in the example except $(t_2, t_4)$ and $(t_2, t_5)$ which yield null matrices as they do not interfere.

Scholz and Eckstein propose both a heuristic and an optimal PBQP solver. When no reduction rule applies, the former applies applies greedy elimination rules while the latter resorts to exhaustive enumeration (as opposed to branch-and-bound search). As this survey is concerned with combinatorial approaches, only results related to the optimal PBQP solver are discussed. Scholz and Eckstein experiment with five signal processing benchmarks on Infineon’s Carmel 20xx [87] Digital Signal Processor (DSP) to demonstrate the ease with which its special register allocation constraints (that dictate register combinations allowed for certain pairs of temporaries) are modeled in PBQP. Their dynamic evaluation shows that the optimal solver can deliver up to 13.6% faster programs than graph coloring-based heuristics [146]. A complementary static evaluation of the optimal PBQP solver by Hirnschrott et al. supports the conclusions of Scholz and Eckstein for different versions of an ideal DSP with different number of registers and instruction operands [79].

Hames and Scholz extend the PBQP solver, based originally in exhaustive enumeration, with a branch-and-bound search mechanism to reduce the amount of search needed to find optimal solutions [76]. Hames and Scholz’s static evaluation on Intel’s x86 [89] shows that their branch-and-bound PBQP solver solves 97.4% of the SPEC2000 [147] functions over 24 hours, yielding a slight estimated spill cost reduction of 2% over the same heuristic approach as in the original experiments. This suggests the improvement potential of Scholz et al.’s approach over heuristics is limited for general-purpose processors and larger for more constrained processors such as DSPs.

**Progressive Register Allocation.** Koes and Goldstein introduce a progressive register allocation (PRA) approach [101, 102]. An ideal progressive solver should deliver reasonable solutions quickly, find improved solutions if more time is allowed, and find an optimal solution if enough time is available. Although both the ORA and Scholz et al.’s approaches can also potentially behave progressively, in 2005 none of them was able to meet the three conditions.

Koes and Goldstein propose modeling register allocation as a multi-commodity network flow (MCNF) problem [1], which can be seen as a special case of an IP problem. The MCNF problem consists in finding a flow of multiple commodities through a network such that the cost of flowing through all arcs is minimized and the flow capacity of each arc is not exceeded. The reduction of register allocation to MCNF is intuitive: each commodity corresponds to a temporary which flows through storage locations (registers and memory) at each program point, and the network’s structure forces interfering temporaries to flow through different registers. This model can express

\[
\begin{align*}
\text{R1} & \quad \text{R2} & \ldots & \quad \text{R31} & \quad \text{sp} & \quad \text{rm} \\
a(t_1) & \quad \_c & \quad 0 & \ldots & \quad 0 & \quad s & \quad \infty \\
a(t_3) & \quad \_c & \quad 0 & \ldots & \quad 0 & \quad s & \quad \infty \\
a(t_2) & \quad 0 & \quad \_c & \quad 0 & \ldots & \quad 0 & \quad \infty \\
a(t_4) & \quad 0 & \quad 0 & \ldots & \quad 0 & \quad s & \quad \infty \\
a(t_5) & \quad 0 & \quad 0 & \ldots & \quad 0 & \quad \infty & \\
\end{align*}
\]

(a) Costs of individual assignments

\[
\begin{align*}
\text{R1} & \quad \text{R2} & \ldots & \quad \text{R31} & \quad \text{sp} & \quad \text{rm} \\
a(t_1) & \quad \infty & \quad 0 & \ldots & \quad 0 & \quad 0 & \\
a(t_2) & \quad 0 & \quad \infty & \ldots & \quad 0 & \quad 0 & \\
\end{align*}
\]

(b) Costs of assignments for $t_1$ and $t_2$

Fig. 4. Assignment costs in Scholz and Eckstein’s model for the running example.
detailed allocations and accurately take into account their cost. Furthermore, the reduction to MCNF enables exploiting well-understood techniques to solve network problems progressively. On the other hand, the flow abstraction cannot cope with either coalescing, register packing, or multiple allocations of the same temporary, which makes the PRA model less general than that of the ORA approach.

In the PRA approach, each commodity in the network flow corresponds to a temporary. For each program point and storage location, a node is added to the network. The flow of a temporary through the network determines how it is allocated. As with Scholz et al.’s model, a single class of variables is defined: \( a(t, i, j) \) (\( x^t_{ij} \) in the original notation) indicates whether the temporary \( t \) flows through the arc \((i, j)\) where \( i, j \) represent storage locations at a program point. Compared to Scholz et al.’s model, the additional program point dimension makes it possible to express more detailed register allocations capturing live-range splitting. The model includes linear constraints to enforce that: only one temporary flows through each register node (called bundle constraints by Koes and Goldstein), and flow is conserved through the nodes (the same amount of flow that enters a node exits it). The objective function minimizes the arc traversal cost for all flows. The cost of an arc \( c(i, j) \) reflects the cost of moving a temporary from the source location \( i \) to the destination location \( j \): if \( i \) and \( j \) correspond to the same locations, no cost is incurred; if \( i \) and \( j \) correspond to different registers, \( c(i, j) \) is the cost of a register-to-register move instruction; and if one of \( i \) and \( j \) corresponds to memory and the other to a register, \( c(i, j) \) is the cost of a memory access instruction.

Figure 5 shows the MCNF corresponding to basic block \( b_2 \) in the running example from Figure 2. Temporary source and sink nodes are represented by triangles, while storage locations (registers \( R1, R2, \ldots \), and memory \( M \)) are represented by circles. Each rectangle contains storage locations corresponding to either instructions or program points. The latter (colored in gray) allow temporaries to flow across different storage locations between the execution of two instructions. The MCNF is constructed to force temporaries used by an instruction to flow through the storage locations supported by the instruction. Unused temporaries can bypass instruction storage locations by following additional arcs between gray rectangles (not depicted in Figure 5 for clarity). All arcs have capacity one except arcs between memory nodes which are uncapacitated, allowing any number of temporaries to be simultaneously spilled.

Although the PRA model is a valid IP model and can be thus solved by a regular IP solver, Koes and Goldstein propose a dedicated solving scheme to attain a more progressive behavior. The scheme is based on a Lagrangian relaxation, a general IP technique that, similarly to PBQP models, replaces hard constraints by terms in the objective function that penalize their violation. Relaxing the bundle constraints allows finding solutions heuristically through shortest-path computations on the network. The Lagrangian relaxation is used to guide the heuristics towards improving solutions in an iterative process. This solving scheme is not complete, but in practice it can often prove optimality using bounds derived from the Lagrangian relaxation.
Koes and Goldstein compare their progressive solver with GCC’s [62] graph-coloring register allocator and a commercial IP solver. Their experiments with functions from different benchmarks show that the PRA approach is indeed more progressive than standard IP: it delivers first solutions in a fraction of the time taken by the IP solver and solves 83.5% of the functions optimally after 1000 iterations. Koes and Goldstein report that their optimal solutions yield an average code size reduction of 6.8% compared to GCC’s heuristic approach.

### 3.2 Model Extensions

Further research in combinatorial register allocation has addressed extensions of the baseline established by the basic approaches to cope with different processor features.

Stack allocation is the problem of assigning specific stack locations to spilled temporaries. This problem is typically solved after register allocation, however some processors provide features that can be best exploited if both problems are solved in integration. SARA [124] is an IP approach that integrates register allocation with stack allocation to exploit the double-store and double-load instructions available in some ARM [8] processors. Such instructions can be used to spill pairs of temporaries but impose additional constraints on the register assignment and stack allocation of the spilled pairs, hence motivating the integrated SARA approach. SARA’s IP model is composed of a basic register allocation submodel with load-store optimization and live-range splitting (see Table 2) and a stack allocation submodel. The latter includes \( f(t, l) \) indicating whether temporary \( t \) is allocated to stack location \( l \), and explicit load and store pair variables \( \text{load-pair}(i, t_1, t_2) \) and \( \text{store-pair}(i, t_1, t_2) \) indicating whether temporaries \( t_1, t_2 \) form a spill pair. Linear constraints enforce that spilled temporaries are given a single location, locations are not reused by multiple spilled temporaries, and spill pairs satisfy the register assignment and stack allocation conditions. The objective function minimizes estimated spill cost. Nandivada and Palsberg’s experiments for Intel’s StrongARM processor on 179 functions from different benchmarks show that the integrated approach of SARA indeed generates faster code (4.1%) than solving each problem optimally but in isolation.

Bit-width aware register allocation extends register allocation to handle processors that support referencing bit ranges within registers, which is seen as a promising way to reduce register pressure in multimedia and network processing applications [123, 150]. Handling such processors can be seen as a generalization of register packing where register parts can be accessed with the finest granularity and the bit-width of temporaries varies through the program. The only combinatorial approach to bit-width aware register allocation is due to Barik et al. [15]. Their key contribution is an IP register allocation model that allows multiple temporaries to be assigned to the same register \( r \) simultaneously as long as the bit capacity of \( r \) is not exceeded. This is supported by generalizing the common constraints that ensure that each register is not assigned more than one temporary simultaneously into constraints that ensure that the sum of the bit-width of the temporaries assigned to each register \( r \) simultaneously does not exceed the capacity of \( r \). The model does not capture the placement of temporaries within registers and therefore it disregards the cost of defragmenting registers with register-to-register move instructions. Barik et al. perform a static evaluation with benchmarks from the MediaBench [110] and Bitwise [148] suites on an ideal processor with bitwise register addressing. Their results show that, for such processors and applications, extending combinatorial register allocation with bit-width awareness can reduce the amount of spilling notably at the expense of solving efficiency.

### 3.3 Alternative Optimization Objectives

While most combinatorial register allocation approaches are concerned with speeding up the average execution time of the generated code, certain domains such as embedded systems show
a high interest in alternative optimization objectives such as minimizing code size, energy, or worst-case execution time.

Naik and Palsberg introduce an IP approach [121] to minimize code size for Zilog’s Z86E30 [170] processor. This processor lacks stack memory and provides instead 16 register banks of 16 registers each, which necessitates whole-program register allocation without spilling. Unlike other combinatorial register allocation approaches, Naik and Palsberg assume that temporaries are always live and thus get dedicated registers. This assumption can increase register pressure significantly for programs containing many short-lived temporaries, but this increase might be acceptable for the Z86E30 processor due to its large amount of registers and the expected modest size of its targeted applications. Both the lack of memory and the full-liveness assumption reduce the amount of subproblems that need to be modeled significantly as seen in Table 2. The Z86E30 instructions can address a register by either specifying its absolute address or an offset relative to a special register pointer. The latter mode is encoded with one byte less, creating an opportunity to improve code size during register allocation. For this purpose, Naik and Palsberg propose an IP model that integrates register bank assignment with management of the register pointer at different program points. The model includes register bank assignment variables \( t(t, b) \) indicating whether temporary \( t \) is assigned to register bank \( b \), current register pointer variables \( \text{rp-val}(p, b) \) indicating whether the register pointer is set to register bank \( b \) at program point \( p \), and other variables to reflect the size of each instruction and the updates that are applied to the register pointer at different program points. Linear constraints enforce that each temporary is assigned to one register bank, the capacity of the register banks is not exceeded, and the register pointer is updated accordingly to its intended register bank at each program point. The objective function minimizes the total code size, including that of the additional instructions needed to update the register pointer. Naik and Palsberg’s experiments show that their approach can match the size of hand-optimized code for two typical control applications.

Real-time applications are usually associated with timing requirements on their execution. In that context, worst-case execution time (WCET) minimization is an attractive optimization objective, since reducing the WCET of a real-time application allows its computational cost to be reduced without compromising the timing guarantees. Falk et al. present an IP approach for WCET minimization [56] in the broader context of a WCET-aware compiler. The approach extends the basic ORA model with an alternative objective function that minimizes the execution time of the longest execution path through the function. This is formulated by introducing WCET variables \( w(b) \) and cost variables \( c(b) \) corresponding to the execution time of each basic block \( b \) and of the longest execution path starting at \( b \), and letting the objective function minimize \( w(b_e) \) where \( e \) is the entry basic block of the function. The WCET and cost variables are related with linear constraints over all paths of the function’s CFG excluding arcs that form loops (called back edges). For example, the CFG from Figure 2b yields the constraints \( w(b_3) = c(b_3) \); \( w(b_2) = w(b_3) + n \times c(b_2) \); and \( w(b_1) = \max(w(b_2), w(b_3)) + c(b_1) \), where max is in practice linearized with two inequalities and \( n \) is the given maximum iteration count of \( b_2 \). The cost \( c(b) \) of a basic block \( b \) corresponds to the cycles it takes to perform all spills in \( b \). The cycles of a spill are modeled accurately by exploiting the simplicity of the memory hierarchy of the target processor (Infineon TriCore [88]) and detailed pipeline knowledge. Falk et al.’s experiments on 55 embedded and real-time benchmarks with high register pressure show that their approach reduces the WCET by 14% compared to a heuristic WCET-aware register allocator and, as a side effect, speeds up code for the average case by 6.6%. Even though no problem sizes are reported, the authors find the solving time acceptable in the context of WCET-aware compilation.
3.4 Decomposed Approaches

Register allocation includes a vast amount of subproblems, yielding combinatorial problems of high average complexity as seen through this section. In an effort to improve scalability, a line of research has focused on decomposing combinatorial register allocation into groups of subproblems and solving each group optimally. The decomposition that has received most attention is solving spilling first (including strongly interdependent subproblems such as load-store optimization, live-range splitting, and rematerialization) followed by register assignment and coalescing. The key assumption behind this decomposition scheme is that the impact of spilling (in store and load instructions) is significantly higher than the impact of coalescing (in register-to-register move instructions), hence spilling is performed first. The decomposition improves scalability because the size of the spilling model becomes independent of the number of registers, and it still delivers near-optimal solutions for processors where the assumption holds. For example, in an empirical investigation on the x86 and ARM processors, Koes and Goldstein confirm that solving spilling optimally and the remaining subproblems heuristically “has no discernible impact on performance” \[103\] compared to a non-decomposed, optimal approach. On the other hand, the solution quality can degrade for processors or objectives such as code size minimization where the impact of spilling does not necessarily dominate the cost \[103\]. Also, the decomposition precludes a full integration with instruction scheduling in a single combinatorial model as both spilling and the remaining subproblems (register assignment and coalescing) have strong interdependencies with instruction scheduling. For decomposed approaches, Table 2 summarizes the first problem (spilling and associated subproblems) where by construction the register assignment, coalescing, and register packing subproblems do not apply.

Appel and George are the first to propose a decomposed scheme based on IP \[7\]. Their scheme solves spilling, load-store optimization, and live-range splitting optimally first; and then solves register assignment and coalescing either optimally or with heuristic algorithms. The IP model for optimal spilling includes the variables \(s(t, p)\), \(l(t, p)\), \(r(t, p)\), \(m(t, p)\), to indicate whether each temporary \(t\) at each program point \(p\) is either stored to memory \((s)\), loaded into a register \((l)\), or kept in a register \((r)\) or memory \((m)\). The main model constraints ensure that the processor registers are not overused at any program point. The model also captures specific constraints of Intel’s x86 to demonstrate the flexibility of the approach. The objective function minimizes the total cost of the spill code and the x86 instruction versions required by the register allocation. Appel and George’s model is similar but not a strict subset of the ORA model, as the latter limits live-range splitting to a set of predetermined program points for scalability. The same authors also propose a simple IP model for solving register assignment and coalescing optimally, however they report that the problems cannot be solved in reasonable time and resort to a heuristic approach in the experiments. Appel and George’s experiments demonstrate that their approach indeed scales better than the initial ORA solver (a comparison with the improved ORA model is not available) and improves the speed of the code generated by a heuristic register allocator by 9.5%. To encourage further research in optimal register assignment and coalescing, the Optimal Coalescing Challenge \[6\] is proposed. A few years later, Grund and Hack present an IP approach that solves 90.7% of the challenge’s coalescing problems (some of them with thousands of temporaries) optimally \[73\]. The approach reduces the input problem by preassigning temporaries to registers whenever it is safe and exploits the structure of the interference graph to derive additional constraints that speed up solving. Grund and Hack’s approach is not included in Table 2 since it does not address the core register allocation problem.

Ebner et al. recognize that the problem tackled by Appel and George (spilling including live-range splitting and load-store optimization) can be modeled as a minimum cut problem with capacity
constraints [45]. Such problems are well-researched in the IP literature and solvers can typically handle large instances efficiently [126]. Ebner et al. define a network where the nodes correspond to temporaries at particular program points and the arcs correspond to possible control transitions. A solution corresponds to a cut in the network where one partition is allocated to memory and the other one to registers. The cost of a solution is the total cost of the arcs crossed by the cut, where the cost of an arc is the spill cost at its corresponding program point. The capacity constraints ensure that the processor registers are not overused at any program point. Ebner et al. solve the problem both with a dedicated solver based on a Lagrangian relaxation (where the capacity constraints are relaxed) and a commercial IP solver. Interestingly, their experiments show that the IP solver delivers optimal solutions in less solving time than all but the simplest configuration of the dedicated solver.

Finally, Colombet et al. introduce an alternative IP approach [34] that additionally captures rematerialization and multiple allocation, and can handle programs in Static Single Assignment (SSA) form [37]. SSA is a program form that defines temporaries only once and explicates control-dependent definitions at join points of the CFG with special ϕ-instructions. SSA has proven itself useful for register allocation as it enables register assignment in isolation to be solved optimally in polynomial time [74]. The basic IP model of Colombet et al. resembles that of Appel and George but has the key difference that the variables corresponding to r(t, p) and m(t, p) are not mutually exclusive, allowing each temporary \( t \) to be allocated to both memory and a register at the same program point \( p \). The basic model is extended with variables and constraints to handle rematerialization and some specifics of the SSA form. Colombet et al.’s compare experimentally their approach with that of Appel and George and the corresponding subset of the PRA model using the EEMBC [131] and SPEC2000 benchmarks for ST231 [57], a Very Long Instruction Word (VLIW) processor. The results estimate statically that the introduced approach yields significantly better results than Appel and George’s (around 40%) and slightly better results (around 5%) than the adapted PRA approach. Around half of the estimated improvement over Appel and George’s approach is due to supporting rematerialization, while the other half is mostly due to avoiding spurious store instructions by allocating temporaries to memory and registers simultaneously (the adapted PRA approach is not as penalized since it assigns spurious store instructions a cost of zero). An interesting finding is that these substantial estimated improvements only correspond to modest runtime improvements, due to spill cost model inaccuracies and interactions with later compiler stages. Colombet et al. identify two stages that alter the cost estimated by their objective function significantly: immediate folding and instruction scheduling. The former removes immediate loads whenever the immediate can be directly encoded as an operand in its user instruction (which is common for rematerialization) while the latter tends to hide the cost of spill code, in particular for a VLIW processor such as ST231 where up to four instructions can be scheduled simultaneously. While the effect of immediate folding can be directly captured in a register allocation model, Colombet et al. leave it as an open question whether the effect of scheduling could be modeled without resorting to an integrated approach as in Section 5.

3.5 Discussion

This section has reviewed combinatorial approaches to register allocation proposed within the last 20 years. Since the first proposed approach (ORA), combinatorial register allocation has been able to handle a wide range of subproblems for functions with up to a few thousands of instructions, and to demonstrate actual code quality improvements on dynamic evaluations. Subsequent extensions for different processor features and optimization objectives illustrate the flexibility of the combinatorial approach, for which IP remains essentially unchallenged as the technique of choice. Further scalability with virtually no performance degradation can be attained by decomposing register allocation and focusing on solving spilling and its closest subproblems (load-store optimization,
live-range splitting, . . . ) optimally, as pioneered by Appel and George’s approach. These benefits come at the expense of flexibility: as observed by Koes and Goldstein, the approach is less effective when the remaining subproblems have a high impact on the quality of the solution, such as in code size optimization.

Despite its relative scalability and wide applicability, combinatorial register allocation is rarely applied in general-purpose production compilers. The single-digit average speedup demonstrated by most reviewed register allocation approaches is most likely not compelling enough for compilers aiming at striking a balance with compilation time. This raises two challenges for combinatorial register allocation: improving the quality of its generated code and reducing solving time. The first challenge calls for spill cost models that faithfully capture the effect of complex memory hierarchies (common in modern processors). Falk et al.’s approach takes a step in this direction. For VLIW processors, an open question is whether their effect can be captured by a combinatorial register allocation model without resorting to an integrated approach as in Section 5. The second challenge could be addressed by multiple lines of research. The study of the structure of IP models for register allocation could result in significant scalability gains like in instruction scheduling (see Section 4). Alternative techniques such as CP have proven successful for other compiler problems but remain unexplored for register allocation. Hybrid combinatorial approaches such as PBQP that can resort to heuristics for large problems could allow compilers to benefit from combinatorial optimization and scale up with lower maintenance costs. Finally, combinatorial register allocation has potential to contribute to the areas of compiler validation, security, and energy efficiency due to its flexible yet formal nature.

4 INSTRUCTION SCHEDULING

Instruction scheduling maps program instructions to basic blocks and issue cycles within the blocks. A valid instruction schedule must satisfy the dependencies among instructions and cannot exceed the capacity of processor resources such as data buses and functional units. Typically, instruction scheduling aims at minimizing the makespan of the computed schedule – the number of cycles it takes to execute all its instructions. The approaches presented in this section have makespan minimization as their objective function unless otherwise stated. Performing aggressive makespan minimization before register allocation can however increase the register pressure, and in the worst case lead to additional spilling. Register pressure-aware instruction scheduling approaches aim at producing schedules that minimize register pressure or strike a balance between both objectives.

Dependencies. Data and control flow cause dependencies among instructions. The dependencies in a basic block form a dependency graph (DG) where nodes represent instructions and an arc \((i, j)\) indicates that instruction \(j\) depends on instruction \(i\). Each arc \((i, j)\) in a DG is labeled with the latency \(l(i, j)\) between \(i\) and \(j\). The latency dictates the minimum amount of cycles that must elapse between the issue of the two instructions, and is usually (but not necessarily) positive. For modeling convenience, DGs often have an entry (exit) instruction which precedes (succeeds) all other instructions.

Figure 6 shows the DG of the basic block \(b_2\) in the running example from Figure 2, where \(i_6\) is the entry instruction and \(i_9\) is the exit instruction. Data dependencies are represented with solid arcs labeled with their latency (and corresponding temporary, for clarity). All instructions are assumed to have unit latency, except \(i_6\) (Load) which is assumed to have a latency of two cycles. \((i_6, i_8)\) is called an anti-dependency: \(i_6\) uses \(t_1\) which is then redefined by \(i_8\). Due to the structure of instruction pipelines, instructions related by anti-dependencies can typically run simultaneously in multiple-issue processors (see the Instruction bundling paragraph in this section). Hence, such
dependencies are often labeled with a latency of zero cycles. Branch dependencies maintain the original control flow (for example forcing $i_7$ to be scheduled before $i_9$) and are represented with dashed arcs. Branch dependencies that are redundant from a latency perspective such as $(i_6, i_9)$ are kept in the DG for uniformity.

**Resources.** Instructions share limited processor resources such as functional units and data buses. The organization of hardware resources varies widely among different processors and affects the complexity of instruction scheduling profoundly. Resources are classified as single- or multi-capacity depending on the number of instructions that can access them at the same time. Instructions can use either one resource each (single usage) or multiple resources (multiple usage). Resource usage can be uni- or two-dimensional depending on whether its duration is one or longer than one. Finally, resource usage is either synchronous if usage by an instruction $i$ starts at the issue cycle of $i$ or asynchronous otherwise. Asynchronous resource usage typically arises from irregularities in processor pipelines, where two instructions might contend for the same resource (for example a pipeline stage) at a cycle different than their issues.

**Instruction bundling.** Classic RISC processors are single-issue: they can issue only one instruction at each clock cycle. Modern processors are usually multiple-issue: they can issue several instructions every clock cycle. To exploit this capability, in-order multiple-issue processors such as VLIW processors require the compiler to perform instruction bundling, combining instructions into bundles that are compatible with the issue restrictions of the processor. Such restrictions are often caused by constraints imposed by processor resources.

**Scope.** Unlike register allocation which is typically approached globally, the instruction scheduling literature covers different problem scope levels, where each level can potentially deliver better code at the expense of increased complexity: local instruction scheduling schedules instructions within basic blocks in isolation, under the assumption that each instruction is already placed in a certain basic block; regional instruction scheduling considers collections of basic blocks with a certain CFG structure; and global instruction scheduling considers entire functions. Besides assigning each instruction $i$ to an issue cycle within its block, regional and global instruction scheduling place $i$ into a basic block.

**Evaluation methods.** In general, dynamic evaluations provide the highest accuracy for combinatorial instruction scheduling approaches that optimize runtime objectives such as speed. Static evaluations suit approaches that can capture the behavior of the program and processor statically (such as local approaches on in-order processors with constant instruction latencies). Mixed evaluations are sometimes used to study the isolated effect of register pressure-aware approaches.

**Outline.** Table 3 classifies combinatorial instruction scheduling approaches with information about their optimization technique, scope, problem coverage, approximate scalability, and evaluation method. The discussion is structured by scope: Sections 4.1, 4.2, and 4.3 cover local, regional, and global combinatorial instruction scheduling. Section 4.4 closes with a summary of developments and challenges in combinatorial instruction scheduling.

### 4.1 Local Instruction Scheduling

Local instruction scheduling is closely related to the resource-constrained project scheduling problem (RCPSP) [9], which aims at finding the minimal-makespan schedule of a set of precedence-related activities with resource demands such that the precedence and resource capacity constraints are satisfied. RCPSP solving is a well-researched area, and basic IP approaches are proposed as
early as in the 1960s [24, 116, 132, 159]. Local instruction scheduling can be seen as an application of the general RCPSP that is concerned with specific code generation aspects such as complex processor resources and non-uniform instruction latencies [42].

Early approaches. An early combinatorial approach to local instruction scheduling is introduced by Arya [10]. This approach uses IP to compute optimal schedules for single-issue vector processors such as the early Cray-1 [141]. Arya’s model can be seen as an application of Manne’s RCPSP model [116] with general (that is, non 0-1) integer variables $s(i)$ ($T_i$ in the original notation) representing the issue cycle of each instruction $i$. This model allows dependency constraints to be formulated with simple inequalities on scheduling variables. For example, the dependency $(i_6, i_7)$ in Figure 6 yields $s(i_7) \geq s(i_6) + 2$. However, the use of general integer variables precludes multi-capacity resources and requires auxiliary 0-1 variables $p(i, j)$ to indicate whether instruction $i$ precedes instruction $j$ or vice versa. A constraint is added for each pair of instructions $i, j$ to relate the auxiliary and the scheduling variables. For example, the corresponding constraint for $i_7$ and $i_8$ is $1 \leq M \times p(i_7, i_8) + s(i_7) - s(i_8) \leq M - 1$, where $M$ is a large positive constant. Each value of $p(i_7, i_8)$ activates one of the sides of the compound inequality and enforces a precedence among $i_7$ and $i_8$ in one or the opposite direction. Arya shows on three basic blocks of up to 36 instructions that the approach is feasible and improves the makespan of hand-optimized code significantly.

Table 3. Combinatorial instruction scheduling approaches: technique (TC), scope (SC where EN stands for enumeration), bundling (BD), multiple usage (MU), two-dimensional usage (2D), asynchronous usage (AS), register pressure-awareness (RP), size of largest problem solved optimally (SZ) in number of instructions, and whether a dynamic evaluation is available (DE).

<table>
<thead>
<tr>
<th>approach</th>
<th>TC</th>
<th>SC</th>
<th>BD</th>
<th>MU</th>
<th>2D</th>
<th>AS</th>
<th>RP</th>
<th>SZ</th>
<th>DE</th>
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<td>o</td>
<td>o</td>
<td>o</td>
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<td>36</td>
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<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>24</td>
<td>o</td>
</tr>
<tr>
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<td>local</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>20</td>
<td>o</td>
</tr>
<tr>
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<td>o</td>
<td>o</td>
<td>o</td>
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</tr>
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<td>1000</td>
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</tr>
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<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>1000</td>
<td>o</td>
</tr>
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<td>o</td>
<td>o</td>
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<td>o</td>
<td>o</td>
<td>2600</td>
<td>o</td>
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<tr>
<td>Kessler 1998</td>
<td>EN</td>
<td>local</td>
<td>o</td>
<td>o</td>
<td>o</td>
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<td>o</td>
<td>25</td>
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</tr>
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<td>o</td>
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<td>o</td>
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<tr>
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<td>o</td>
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<td>o</td>
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<td>o</td>
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<td>o</td>
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<td>o</td>
<td>&lt;424</td>
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<td>sw. pipelining</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>?</td>
<td>o</td>
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<tr>
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<td>sw. pipelining</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>?</td>
<td>o</td>
</tr>
<tr>
<td>Altman et al. 1995</td>
<td>IP</td>
<td>sw. pipelining</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
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<td>Eichenberger et al. 1997</td>
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<td>sw. pipelining</td>
<td>o</td>
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<td>IP</td>
<td>sw. pipelining</td>
<td>o</td>
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<td>o</td>
<td>o</td>
<td>o</td>
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<td>Domagała et al. 2016</td>
<td>CP</td>
<td>loop unrolling</td>
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<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>?</td>
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<td>Barany et al. 2013</td>
<td>IP</td>
<td>global</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>∼1000</td>
<td>o</td>
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</tbody>
</table>
Ertl and Krall introduce the first local instruction scheduling approach based on constraint programming [55]. In particular, the approach applies constraint logic programming [90] which embeds constraint propagation into logic programming. Their model targets single-issue, pipelined RISC processors where the resource consumption of an instruction must be considered at each stage of the pipeline. The model includes, for each instruction \(i\) and pipeline stage \(k\), a finite integer domain variable \(s(i, k)\) representing the cycle in which \(i\) resides in \(k\) (the original notation uses a set of variables \((D_i, W_i, \ldots)\) for each instruction \(i\) where each variable corresponds to a pipeline stage such as decode and writeback). Dependencies among instructions are modeled as in Arya’s approach. Equality constraints link the different stage scheduling variables of an instruction. An all-different global constraint [156] ensures that only one instruction resides in each pipeline stage \(k\) at a time by forcing all variables \(s(i_1, k), s(i_2, k), \ldots, s(i_n, k)\) to take different values. The use of all-different yields a compact model as it removes the need for a quadratic number of auxiliary variables present in Arya’s approach. For example, enforcing that only one of the four instructions in the DG of Figure 6 can be executed at a time (at the pipeline stage called EX) is captured by the constraint all-different\((s(i_6, EX), s(i_7, EX), s(i_8, EX), s(i_9, EX))\). Ertl and Krall’s experiments on a few programs for the Motorola 88100 processor [3] show that their approach improves 8.5% and 19% of the basic blocks scheduled by the Harris C compiler and GCC 1.3 [62] respectively. However, the richness of the resource model comes at the cost of low scalability: their experiments show that the approach cannot handle larger problems than Arya’s scheduler despite the six-year gap between them.

Chou and Chung introduce an early combinatorial approach to instruction scheduling and bundling for multiple-issue processors [32]. The approach proposes a special-purpose enumeration technique based on the depth-first search exploration of a search tree where nodes correspond to bundles of instructions and edges correspond to bundle issues. The search tree is pruned by detecting and exploiting domination and equivalent relations among instructions. The detection analysis is an extension of early work in multiprocessor scheduling [135] where latencies are taken into account. Chou and Chung present a limited set of experiments where they optimally schedule random basic blocks of up to 20 instructions on processors with a bundle width of four instructions. The basic blocks are generated with different dependency densities (a density \(d\) means that \(d\%\) of all instruction pairs are connected by a dependency). They find that the hardest basic blocks have a dependency density of around 12%: less (more) dependencies reduce the search by increasing the number of equivalent (dominated) instructions.

Inspired by early work on IP-based scheduling for high-level synthesis [64, 85], Leupers and Marwedel introduce an IP model that includes alternative instruction versions and side effect handling for irregular, multiple-issue DSPs [111]. Alternative instruction versions (called alternative encodings by Leupers and Marwedel) supports the selection of different instruction implementations, each using different resources, for each input instruction. Side effect handling supports inserting and scheduling no-operation instructions that inhibit writes to certain registers, and deals with pairs of instructions that must be scheduled together if a particular version of one of them is chosen. To schedule instructions in a basic block and take into account the particularities of DSPs, Leupers and Marwedel define two types of 0-1 variables: scheduling variables \(s(v, i, k)\) (in the original notation) indicate whether version \(v\) of instruction \(i\) is issued in cycle \(k\), and no-operation variables \(n(r, k)\) indicate whether register \(r\) is inhibited by a no-operation in cycle \(k\). The model includes constraints to ensure that each instruction is implemented and issued exactly once, dependencies are satisfied, instruction versions that use the same resource are not issued in the same cycle, and no-operations are inserted to prevent destroying live data stored in registers. This model can be seen as a generalization of Bowman’s RCPSP approach [24]. The use of 0-1 scheduling variables for each cycle allows resource constraints to be expressed in a more direct and general form than
in Arya’s approach. On the other hand, the number of variables becomes dependent on an upper bound of the makespan and modeling the dependency constraints becomes more complex: for each dependency \((i, j)\) and cycle \(k\) in which \(i\) can be issued, a constraint is needed to enforce that if \(s(v, i, k)\) holds then some \(s(v', j, l)\) must hold for \(l\) greater than \(k\) (such implications can be expressed in IP models with inequalities). For example (assuming that only one version \(v_i\) is available for each instruction), the dependency \((i_0, i_7)\) in Figure 6 yields the constraint for each cycle \(k\) that if \(s(v_1, i_6, k)\) holds then one of \(s(v_1, i_7, k + 2)\), \(s(v_1, i_7, k + 3)\), \ldots must hold. Leupers and Marwedel present some experimental results on a few signal-processing basic blocks for Texas Instrument’s TMS320C2x [151] and Motorola DSP56k [100] processors, reporting optimal solutions for basic blocks of up to 45 instructions.

Modern approaches. Wilken et al. triggered a new research phase in combinatorial instruction scheduling [161]. This phase is characterized by a higher ambition on scalability where the goal is to solve the largest basic blocks (containing thousands of instructions) from established benchmark suites such as SPEC95 and SPEC2000 [147]. The focus shifts from being able to deal with highly irregular architectures to understanding and exploiting the structure of the DG (a key structure of instruction scheduling), and improving the underlying solving methods by applying problem-specific knowledge.

Wilken et al. use a simple IP model that can be seen as an application of Pritsker et al.’s RCPSP approach [132] targeting an ideal, single-issue processor as seen in Table 3. The model contains scheduling variables \(s(i, k)\) \((x^k_i\) in the original notation) indicating whether instruction \(i\) is issued in cycle \(k\), and single-scheduling constraints as in Leupers and Marwedel’s approach. Following the RCPSP approach of Pritsker et al. yields more compact dependency constraints than in Leupers and Marwedel’s model: if \(M\) is the maximum makespan of the schedule, the issue cycle of an instruction \(i\) can be expressed as \(\sum_{k=0}^{M} k \times s(i, k)\), and a dependency \((i, j)\) with latency \(l\) can be expressed as \(\sum_{k=0}^{M} k \times s(i, k) + l \leq \sum_{k=0}^{M} k \times s(j, k)\). For example, the dependency \((i_6, i_7)\) in Figure 6 yields the constraint for each cycle \(k\) that if \(s(v_1, i_6, k)\) holds then \(s(v_1, i_7, k + 2)\), \(s(v_1, i_7, k + 3)\), \ldots must hold. Leupers and Marwedel’s experiments on an ideal processor with latencies of up to three cycles show that their improvements enable scheduling all basic blocks (with up to 1000 instructions) from the SPEC95 [147] floating-point benchmarks with optimal makespan.

Shortly after the paper of Wilken et al., van Beek and Wilken introduce a CP approach targeting the same processor model [155]. The model contains finite integer scheduling variables \(s(i)\) (just \(i\) in the original notation) representing the issue cycle of each instruction \(i\). Similarly to Ertl and Krall, dependency constraints are directly expressed as inequalities on the scheduling variables and an all-different global constraint is used to force a single issue in each cycle. The model also contains two types of implied constraints (logically redundant constraints that increase the amount of constraint propagation and thus reduce the search space): distance constraints, which impose a minimum issue distance among the boundary instructions of the regions as defined by Wilken et al.;
and _predecessor/successor constraints_, which enforce lower/upper bounds on the scheduling variable domains of instructions with multiple predecessors/successors (which can be seen as an application of _edge-finding_, a propagation algorithm for global scheduling constraints [156]). For example, instruction \(i_9\) in the DG of Figure 6 yields the predecessor constraint \(s(i_9) \geq \min\{s(i_7), s(i_8)\} + 2\) which may improve propagation on the earliest possible issue cycle of \(i_9\). Van Beek and Wilken demonstrate the effect of combining their implied constraints with a custom, lightweight CP solver: in their experiments, the CP approach is significantly faster (22 times) than the original IP approach for the same basic blocks from the SPEC95 floating-point benchmarks.

Heffernan and Wilken contribute two further DG transformations to ease solving: _superior nodes_ (an extension to Chou and Chung’s dominance relation) and _superior subgraphs_ [77]. The first transformation identifies pairs of independent instructions with equal resource usage that can be ordered with artificial dependencies while preserving the optimality of the original scheduling problem. For example, \(i_6\) in the DG from Figure 6 can always be scheduled before \(i_7\) without loss of optimality, since \(i_6\) is closer to its predecessor \(i_6\) and \(i_7\) is not further away from its successor \(i_0\) in terms of shortest-path distance. Hence, an artificial dependency \((i_6, i_7)\) with latency 0 can be safely added to the DG. The second transformation is a computationally heavier generalization that identifies pairs of isomorphic subgraphs in the DG such that their instructions can also be ordered while preserving optimality. The transformations are applied iteratively as their outcome might expose further transformation opportunities. Heffernan and Wilken show that their transformations reduce significantly the upper and lower makespan bounds of the basic blocks in the SPEC2000 floating-point benchmarks, particularly for single-issue processors.

Malik _et al._ (including van Beek) introduce a CP approach that combines and generalizes the ideas of van Beek, Wilken, and Heffernan to multiple-issue processors while remaining scalable [115]. The model is an extension of van Beek and Wilken’s model where single-issue _all-different constraints_ are replaced by the more general _global-cardinality_ constraints [156]. A _global-cardinality_ constraint for each processor resource limits the amount of instructions of the same type that can be issued in the same cycle. For instance, in Figure 6 a processor with a bundle width of two instructions yields the constraint \(\text{global-cardinality}((s(i_6), s(i_7), s(i_6), s(i_0)), 2),\) limiting the number of scheduling variables that can be assigned the same cycle to two. These constraints reduce the search space using efficient propagation based on network flow algorithms and reduce solving overhead by eliminating the need to track the resource usage of each instruction with additional variables and constraints. Furthermore, the model contains four types of implied constraints: _distance_ and _predecessor/successor constraints_ generalized to multiple-issue processors, _safe pruning constraints_ which discard suboptimal schedules with idle cycles, and _superior subgraph constraints_ (called _dominance constraints_ by Malik _et al._) which apply Heffernan and Wilken’s transformations as constraint propagation. Unlike earlier modern approaches, Malik _et al._ experiment on a multiple-issue processor with a bundle width ranging from one to six and latencies similar to those of the PowerPC architecture [39]. Their results for the SPEC2000 benchmarks using a custom CP solver show that most basic blocks (up to 2600 instructions) can be scheduled with provably optimal makespan. Interestingly, the experiments show that the number of basic blocks that are solved optimally in time does not decrease for bundle widths beyond two instructions.

ArgumentException: Register pressure-aware approaches. Register pressure-aware instruction scheduling is performed before register allocation (see Figure 1) and aims at minimizing register pressure (number of temporaries that need to be stored simultaneously) or striking a balance with makespan minimization. The importance of each objective is typically dictated by the characteristics of the target: out-of-order processors tend to benefit from spill reduction by minimizing register pressure while VLIW processors tend to benefit from higher instruction-level parallelism by minimizing makespan. When
register pressure minimization is the only concern, instruction scheduling is typically reduced to its simplest configuration (instruction ordering which assumes a single-issue processor with a trivial resource model and unit latency instructions as reflected in Table 3 for the corresponding approaches). Addressing also instruction-level parallelism necessitates more advanced processor configurations, existing combinatorial work has focused so far on handling longer instruction latencies.

Figure 7 shows two instruction orderings of an extended version of \( b_1 \) from Figure 2b where the value held by \( t_5 \) is computed by a multiply-and-accumulate instruction (mac) that adds the base address of an array \( (t_1) \) with the product of its length \( (t_2) \) and its storage size \( (t_3) \). In Figure 7a, four temporaries \( \{t_1, t_2, t_3, t_4\} \) need to be stored simultaneously in different registers between \( i_4 \) and \( i_5 \). In Figure 7b, register pressure-aware scheduling delays the issue of \( i_3 \) to achieve optimal register pressure with at most three temporaries simultaneously live (first \( \{t_1, t_2, t_4\} \) and then \( \{t_1, t_3, t_5\} \)).

The first combinatorial approach to register pressure-aware local instruction scheduling is due to Kessler [96]. Kessler proposes a special-purpose enumeration technique for ordering and a scheduling extension with long instruction latencies. The technique explores a search tree where nodes correspond to sets of instructions that can be issued next (because their DG predecessors are already issued) and edges correspond to instruction issues. For example, the root node of the search tree for Figure 7 is \( \{i_1, i_2, i_3, i_4\} \), and issuing one of \( i_1, i_2, i_3, \) and \( i_4 \) induces its children \( \{i_2, i_3, i_4\}, \{i_1, i_3, i_4\}, \{i_1, i_2, i_4\} \) and \( \{i_1, i_2, i_3\} \). The register pressure (called register need by Kessler) up to each node is kept during the search. A key improvement comes from the realization that nodes with the same sets of instructions can be merged in a dynamic programming fashion by simply selecting the one with lowest register pressure. This is possible since the particular order in which earlier instructions are scheduled to arrive at a certain search node does not need to be known to compute the optimal solution. For example, the only information that must be kept at search node \( \{i_1, i_2, i_4\} \) is that the lowest register pressure in any schedule including the predecessors of \( \{i_1, i_2, i_4\} \) is three regardless of their particular order. Kessler experiments with both random and real basic blocks from Livermore [117] and Perfect Club [20] benchmarks. The instruction ordering approach manages to produce optimal solutions with a minimum register pressure of up to 13 simultaneously live temporaries for basic blocks of up to 51 instructions. An extension with long instruction latencies and any combination of makespan and register pressure minimization objectives is also proposed. Kessler’s experiments show that handling multiple objectives (where makespan minimization is set to be the primary one) limits the scalability of the approach to basic blocks of up to 25 instructions.

Govindarajan et al. introduce the first IP model for register pressure-aware instruction ordering [71]. The model is conceived to study the quality of a heuristic approach for spill reduction.

Fig. 7. Register pressure-aware ordering for an extended version of \( b_1 \).
in out-of-order processors, hence sophisticated processor models for instruction-level parallelism are not considered. The IP model can be seen as a register pressure-aware extension of Arya’s with \( s(i) \) variables \( (f_i \) in the original notation) representing the issue cycle of each instruction \( i \). Besides variables and constraints as in Arya’s approach (in its turn an application of Manne’s RCPSP model [116]), the model includes live range variables \( l(t,k) \) \((s_{t,k} \) in the original notation) to indicate whether temporary \( t \) is live in cycle \( k \) and constraints to enforce this if \( s(d) \leq k \) and \( s(u) \geq k \) for the definer \( d \) and some user \( u \) of \( t \). The objective function minimizes register pressure, that is the maximum sum of live temporaries among all cycles. Govindarajan et al. evaluate the quality of their heuristic approach by comparing with the results of the IP approach on 675 basic blocks from SPEC92, Linpack [41], Livermore [117], and NAS [11] benchmarks. Given the low scalability of their IP approach, only basic blocks of limited size (averaging 19 instructions) are considered. The comparison shows that Govindarajan et al.’s heuristic approach is near-optimal for these basic blocks: the IP approach only manages to slightly improve six of them. An open question is whether this conclusion can be extended to larger basic blocks: related studies [51, 115, 143, 161] suggest that the quality gap between heuristic and combinatorial approaches grows with the size of the problems. Govindarajan et al. also present a thorough evaluation of the impact of their heuristic approach on the out-of-order MIPS R10000 processor [167] for the SPEC95 floating-point benchmarks. Their experiments show that register pressure-aware scheduling reduces significantly the number of executed stores and loads (by 7% and 11% on a processor configuration with 16 and 32 floating-point registers), and that this reduction yields a more modest speedup of around 3% and 4%. An open question is whether a higher speedup could be achieved by balancing register pressure minimization with instruction-level parallelism on a more refined processor model.

Govindarajan et al. introduce and exploit the notion of lineages (similar to reuse graphs [21, 153]) in their heuristic approach for register pressure-aware instruction scheduling. A lineage is a path of data-dependent instructions in a basic block (for example \((i_2, i_5, i_6) \) in Figure 7). Lineages have the interesting property that all temporaries that connect them can reuse the same register. Multiple lineages can be fused using artificial data dependencies to control the register pressure of a basic block, at the expense of limiting instruction-level parallelism. Malik’s doctoral dissertation [113, Chapter 5] explores the use of lineages in a combinatorial approach to find minimum-makespan schedules without register pressure excess (that is, not exceeding a given register pressure), as opposed to earlier approaches where register pressure is minimized as shown in Table 4. Just eliminating register pressure excess assumes that, once the register pressure is equal to the number of processor registers, minimizing it further might only restrict instruction-level parallelism without providing any additional benefit. Since Malik’s approach forbids register pressure excess, by construction it cannot handle basic blocks whose register pressure necessarily exceeds the number of processor registers. The dissertation shows that the DG transformations of Heffernan and Wilken [77] do not increase register pressure and that finding an instruction ordering with minimum register pressure is equivalent to finding a minimum cover of the DG by fusing lineages (where only the last instruction of a lineage is allowed to overlap with another lineage). Based on these insights,

<table>
<thead>
<tr>
<th>approach</th>
<th>reg. pressure</th>
<th>makespan</th>
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<tbody>
<tr>
<td>Kessler 1998</td>
<td>min.</td>
<td>min.</td>
</tr>
<tr>
<td>Govindarajan et al. 2003</td>
<td>min.</td>
<td>-</td>
</tr>
<tr>
<td>Malik 2008</td>
<td>no excess</td>
<td>min.</td>
</tr>
<tr>
<td>Shobaki et al. 2013</td>
<td>min. excess</td>
<td>min.</td>
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</table>

Table 4. Objectives of local register pressure-aware instruction scheduling.
Malik proposes an approach that enumerates candidate fusions of lineages covering the DG and solves a minimum-makespan instruction scheduling problem for each candidate (as in earlier work by Malik et al.), iterating until the optimal solution is found. Malik’s experiments with the same basic blocks and processor model as in his earlier work show that the overhead of addressing register pressure is significant: the approach can scale up to basic blocks of up to 50 instructions, two orders of magnitude less than the underlying CP approach for regular instruction scheduling. Comparing to Govindarajan et al.’s heuristic, Malik shows that reformulating the register pressure-minimization problem as a makespan-minimization problem under register pressure constraints can improve the makespan of up to 8% of all basic blocks.

The latest register pressure-aware instruction scheduling approach is due to Shobaki et al. [143]. The approach is based on a special-purpose enumeration technique developed previously by Shobaki and Wilken for regional instruction scheduling (see Section 4.2) that is extended to handle register pressure. Its major contribution is to improve the scalability of its related approaches by one order of magnitude (see Table 3). However, this comparison is complicated since each approach optimizes according to different objectives: for Shobaki et al., the objective is to minimize a combination of register pressure excess (that is, likewise Malik’s approach only excessive register pressure is seen as undesirable) and makespan (see Table 4). As in previous approaches targeting out-of-order processors, the processor model is relatively simple, although long instruction latencies are considered for makespan minimization. The enumeration technique extends Shobaki and Wilken’s depth-first search, constraint propagation-based technique (see Section 4.2 for further detail) with register pressure-awareness. In particular, an additional propagation algorithm is introduced that evaluates the register pressure of a partial schedule to discard subtrees that cannot improve the best schedule found so far. Shobaki et al. are the first to experiment with a combinatorial instruction scheduling approach for Intel’s x86, the most prominent out-of-order processor in the last two decades. Two configurations are considered: x86-32 which has very few registers and x86-64 which includes an additional set of registers. Their experiments use the functions that take most execution time for each SPEC2006 benchmark, and use the register pressure-aware instruction scheduling heuristics in LLVM 2.9 [109] as a baseline. The results show that optimal solutions can be obtained for medium-sized basic blocks of hundreds of instructions. The runtime speedup results are consistent with those of Govindarajan et al. who also compare to a heuristic approach on an out-out-order processor: a modest speedup of 2.4% is obtained for the floating-point benchmarks on x86-64 while the speedup for the integer benchmarks is nearly negligible. Additionally, Shobaki et al. find that balancing register pressure with makespan minimization has indeed some impact. In particular, improving the x86 processor model with more precise latencies [60] gives an additional 0.4% speedup.

4.2 Regional Instruction Scheduling

Local instruction scheduling is well understood and, despite its theoretical complexity, has been shown in practice to be feasible with combinatorial techniques. Unfortunately though, the scope of local instruction scheduling severely limits the amount of instruction-level parallelism that can be exploited, particularly for control-intensive programs. To overcome this limitation, regional instruction scheduling approaches have been proposed that operate on multiple basic blocks with a certain CFG structure. A popular structure in the context of combinatorial instruction scheduling is the superblock. A superblock is a collection of consecutive basic blocks with a single entry point and possibly multiple exit points [86]. Figure 8a shows an example superblock with two basic blocks $b_1$ and $b_2$ annotated with their exit likelihoods.
Handling compensation code. Moving an instruction from one basic block to another often requires the insertion of compensation code into yet other basic blocks to preserve program semantics. In the case of superblocks, such a situation only arises when an instruction is moved after an exit point where the result of the instruction must be available. For example, temporary \( t \) in Figure 8a must be available at the exit point of \( b_1 \) since it is used in \( b_3 \). Therefore, moving the instruction \( i_1 \) that defines \( t \) to \( b_2 \) must be compensated by the insertion of a duplicate of instruction \( i_1 \) in \( b_3 \).

Most published regional instruction scheduling approaches based on combinatorial optimization avoid handling compensation code by either disregarding the additional cost of placements of instructions that require compensation code or just disallowing such placements. The latter can be achieved by adding dependencies from such instructions to their corresponding exit points, at the expense of limiting the scope for optimization.

Superblock scheduling. Shobaki and Wilken present the first combinatorial approach to superblock scheduling [144]. The approach introduces the foundations of a special-purpose enumeration technique that is later extended in multiple directions [143, 145]. The processor model is similar to that of Heffernan and Wilken [77] and Malik et al. [115] for local instruction scheduling. The key difference to local scheduling lies in the objective function: while local scheduling aims at minimizing the makespan of a basic block, the objective function in superblock scheduling minimizes the weighted makespan. The weighted makespan of a superblock is the sum of the cycles in which each exit instruction is scheduled weighted by their exit likelihood: \[ \sum_{b \in B} \text{weight}(b) \times s(\text{exit}(b)) \] where \( B \) is the set of basic blocks in the superblock, \( \text{exit}(b) \) gives the exit instruction of basic block \( b \), and \( s(i) \) gives the issue cycle of instruction \( i \). For example, the objective function of the superblock from Figure 8a is \( 0.25 \times s(i_2) + 0.75 \times s(i_4) \). This objective function is common to all published combinatorial optimization approaches for superblock scheduling.

The enumeration technique follows a solving scheme akin to CP: it combines depth-first search with constraint propagation (called pruning by the authors) to reduce the search space. The technique searches for schedules with cost smaller than a certain upper bound and incrementally increases the upper bound until a schedule is found. The incrementality of the process and the completeness of the search guarantee that the found schedule is optimal. Each node in the search tree corresponds to an instruction to be scheduled next, and each root-to-leaf path corresponds to a complete schedule. At each non-leaf node, four propagation algorithms (called tests by Shobaki...
and Wilken) are applied to discard subtrees that cannot yield a schedule with cost smaller or equal than the upper bound: testing whether the partial schedule up to the node is dominated according to the relation defined by Chou and Chung (Section 4.1), checking whether all instructions can be scheduled after simulating the propagation of dependency constraints, comparing the partial schedule to similar schedules seen before during search likewise Kessler (Section 4.1), and applying branch-and-bound with the cost lower bound obtained from a relaxation of the problem [108, 138]. If any of the algorithms finds that the partial schedule cannot be completed, backtracking is applied.

Shobaki and Wilken experiment with superblocks from SPEC2000 on different versions of an ideal processor with bundle width ranging from one to six instructions. Their results show that the approach improves the weighted makespan of the solutions generated by the best available heuristics at the time by 2.7% in average using a modest time limit of one second per superblock.

Malik et al. present a CP approach that extends their local scheduler (discussed in Section 4.1) to superblocks and a richer resource model [114]. The basic model adds two elements to the local scheduling one: the objective function for superblocks as in Shobaki and Wilken’s approach, and additional variables and constraints to model two-dimensional resource usage and instructions that use all resources in their issue cycle. To scale to larger problem sizes, the model also incorporates superblock adaptations of distance and superior subgraph constraints. Malik et al. employ a more sophisticated solving procedure than in previous approaches, involving: portfolio search, where the level and complexity of constraint propagation is increased as solving proceeds; impact-based search, where the solver selects first the variable that causes most propagation to try different search alternatives on; and decomposition, where the independent basic blocks that belong to larger superblocks are solved separately. An overview of these techniques is provided by van Beek [154] and Gomes and Walsh [65]. Malik et al. present a thorough (though static) experimental evaluation on the SPEC2000 [147] benchmarks for different variations of the PowerPC [39] processor. Their results show that the approach improves the makespan obtained from heuristic algorithms and conserves the scalability demonstrated for basic blocks, despite the generalization to superblocks and the incorporation of a richer resource model.

Beg and van Beek integrate the superblock approach of Malik et al. with spatial scheduling [18] using CP. Spatial scheduling assigns instructions to clusters of functional units and register banks in clustered processors which are common in embedded systems. Spatial and instruction scheduling are interdependent as assigning data-dependent instructions to different clusters requires scheduling additional intercluster copy instructions. The problem is solved by decomposition where clusters are first assigned and for each given assignment an optimal schedule is computed as in Malik et al. Experiments by Beg and van Beek on SPEC2000 benchmarks and different configurations of an ideal clustered processor based on PowerPC [39] show that integrating superblock and spatial scheduling can improve significantly the weighted makespan of heuristic approaches for clustered processors (by up to 26% on average, depending on the configuration) at the expense of compilation scalability (the largest superblock solved optimally contains 100 instructions compared to the 2600 instructions of Malik et al.).

Trace scheduling. Superblocks can be generalized into traces to further increase the scope for scheduling, at the expense of higher complexity in handling compensation code. A trace is a collection of consecutive basic blocks with possibly multiple entry and exit points [58]. Figure 8b shows a trace with three basic blocks \(b_1, b_2, \) and \(b_3\). Trace scheduling considers all possible execution paths through a trace. The example trace consists of three paths: \(p_1 = (b_1), \) \(p_2 = (b_1, b_2, b_3), \) and \(p_3 = (b_3). \) Besides requiring compensation code due to exits (as with superblock scheduling), trace scheduling must insert compensation code when moving instructions before entry points. For
with dependencies across iterations (called loop-carried dependencies) and no control flow

![Diagram](a) DG of b₂ with loop-carried dependencies and no control flow

(b) Output of software pipelining for b₂

Fig. 9. Software pipelining applied to the running example.

e, i₄ in Figure 8b is executed by p₂ and p₃. Therefore, moving i₄ to b₂ (above the entry point of p₃) must be compensated by the insertion of a duplicate of i₄ in b₅.

The only available combinatorial approach to trace scheduling is an extension [145] of Shobaki and Wilken’s superblock scheduler. The main difference with the superblock approach lies in the objective function, which minimizes a combination of the weighted makespan of all possible execution paths and the cost of inserting compensation code outside the trace: \( kI + \sum_{p \in P} \text{weight}(p) \times (s(\text{exit}(p)) - s(\text{entry}(p))) \) where \( I \) is a variable indicating the number of compensation instructions introduced in external blocks, \( k \) is a constant factor to control the trade-off between trace speed and size of the rest of the function, and \( P \) is the set of paths from some entry to some exit in the trace. For example, assuming that the weights of \( p_1, p_2, \) and \( p_3 \) are 0.3, 0.5, and 0.2, the objective function of the trace from Figure 8b is \( kI + 0.3 \times (s(i_1) - 0) + 0.5 \times (s(i_5) - 0) + 0.2 \times (s(i_5) - s(i_3)) \). Shobaki et al.’s experimental results for the SPEC2006 integer benchmarks and a UltraSPARC IV [72] processor (with an instruction bundle width of four instructions) show that 91% of the traces (of up to 424 instructions) can be solved optimally with a one-second timeout, improving the weighted makespan slightly (2.7% on average) and reducing of the compensation code noticeably (15% on average) compared to heuristic solutions.

**Software pipelining.** A fundamentally different form of regional scheduling is software pipelining [107, 137]. Software pipelining schedules the instructions of multiple iterations of a loop body simultaneously to increase the amount of available instruction-level parallelism. Typically, software pipelining is applied to inner-most loops consisting of single basic blocks although extensions are proposed to deal with larger structures [139, Section 20.4]. Similarly to other instruction scheduling approaches, the input is represented by a DG, which in the case of software pipelining is extended with dependencies across iterations (called loop-carried dependencies). Figure 9a shows the DG of Figure 6 extended with loop-carried dependencies as dotted arcs. Instruction \( i_5 \) is omitted for simplicity (correct handling of control instructions needs extra care in software pipelining).

The output of software pipelining is a loop kernel with as short a makespan as possible (called initiation interval in this context), together with a prologue and epilogue to the kernel where the instructions of the initial and final iterations of the loop are scheduled. Common to all reviewed software pipelining approaches is to construct schedules by successively increasing the length of the initiation interval and invoking the underlying optimization technique. The kernel of the first schedule found is thus guaranteed to be of minimum makespan. Most approaches define secondary objective functions to complement initiation interval minimization, usual candidates are register pressure and resource usage minimization. Figure 9b shows the output of software pipelining for
the DG from Figure 9a and a multiple-issue processor. The kernel is formed with the overlap of two iterations so that the sum of the array element \( i_7 \) can be issued in parallel (\( || \) with the load of the next element \( i_6 \). This improves the makespan of the example loop kernel by one cycle compared to the non-pipelined version. A comprehensive review of the problem is given by Allan et al. [2].

The basic combinatorial approach to software pipelining, based on IP, is due to Govindarajan et al. [69]. The model includes two main groups of variables: kernel scheduling variables \( a(i, k) \) (\( a_{k, i} \) in the original notation) indicate whether instruction \( i \) is scheduled in cycle \( k \) within the loop kernel, and offset scheduling variables \( t(i) \) give the cycle in which the first instance of instruction \( i \) is issued. The example from Figure 9b corresponds to a solution where: \( a(i_6, 0) \), \( a(i_7, 0) \), and \( a(i_8, 1) \) are set to one; the remaining \( a(i, k) \) are set to zero; and \( t(i_6) = 0 \), \( t(i_7) = 2 \), and \( t(i_8) = 1 \). These variables are subject to linear constraints to enforce that: only one instance of each instruction is scheduled within the loop kernel, the capacity of the resources is not exceeded in any cycle, the data dependencies among instructions are satisfied, and the cycle of an instruction \( i \) in the kernel given by \( a(i, k) \) corresponds to its offset cycle \( t(i) \). Govindarajan et al.’s approach is processor resource-centric: the model minimizes resource usage as a secondary objective function and deals with rich resource models including two-dimensional resources and multiple resource usage. Their experiments on 22 loops from Livermore [117], SPEC92 [147], and Whetstone [36] benchmarks for a multiple-issue processor with a bundle width varying from one to six show that the optimal solution can be found in reasonable time (less than 30 seconds) for 91% of the loops. Although the maximum size of a loop is not indicated, the reported initiation intervals suggest that the approach can handle loops in the order of tens of instructions.

The same authors present an alternative version of their approach that minimizes register pressure as a secondary goal [70] instead of focusing on rich resource modeling as seen in Table 3. The approach approximates register pressure by the amount of register buffers needed to store the values defined by each instruction in multiple iterations. Their experiments on 27 loops from Livermore, SPEC, Linpack [41], and Whetstone benchmarks for different configurations of a multiple-issue processor show that the optimal solution can be found in less than 5 seconds for 87% of the loops, and that in most cases the solutions found improve those of alternative heuristic approaches in either initiation interval, amount of register buffers, or both. Although a direct comparison is not available, the reported solving times suggest that the register pressure-aware approach is slightly less scalable than its resource usage minimization counterpart.

Altman et al. (including Govindarajan) extend the resource usage minimization model [4] to handle asynchronous resource usage by tracking each individual use of each instruction with 0-1 variables and relating the use to its instruction’s issue. Altman et al.’s experiments on 1066 loops from Livermore, SPEC92, Linpack [41], NAS [11], and Whetstone benchmarks for a variant of the PowerPC-604 [39] show that, despite a significant increase in the complexity of the resource model, their extended approach can solve 75% of the loops optimally within 18 minutes.

Eichenberger and Davidson reformulate the dependency constraints in the basic IP model of Govindarajan et al. to ease solving [49]. The reformulation, based on earlier insights on the structure of IP scheduling models [31], makes the dependency constraints 0-1 structured: each variable appears at most once and has only unit coefficients (see Table 1). This property improves the linear relaxation of the problem and thus reduces the amount of branch-and-bound search needed to solve it. Additionally, Eichenberger et al. propose a secondary objective function [50] that captures register pressure minimization more accurately than Govindarajan et al. Eichenberger and Davidson experiment with 1327 loops from the Perfect Club [20], SPEC89, and Livermore benchmarks scheduled for the Cydra 5 processor [17] under different secondary objective functions. The results show that the reformulation can reduce solving time by almost an order of magnitude and almost double the number of instructions that can be scheduled optimally in a given time.
budget, and that using the more accurate register pressure objective function instead of the register buffer minimization by Govindarajan et al. does not increase solving time.

Dupont De Dinechin introduces an alternative IP model that minimizes register pressure as accurately as Eichenberger et al. with a simpler structure but a potentially larger number of variables [42]. Unlike earlier IP approaches to software pipelining, Dupont De Dinechin’s model has a single type of 0-1 scheduling variables \( x(i, k) \) indicating whether instruction \( i \) is scheduled in cycle \( k \) relative to the initial loop iteration. For example, Figure 9b corresponds to a solution where \( x(i_6, 0) \), \( x(i_7, 2) \), and \( x(i_8, 1) \) are set to one and the remaining \( x(i, k) \) are set to zero. Compared to the earlier approaches, Dupont De Dinechin’s model features a better linear relaxation of the dependency constraints and is more amenable to heuristic approaches [23, 43] but suffers from a potentially larger number of variables, since the time horizon for the \( x \) variables is longer than for the former \( a \) variables. An implementation of Dupont De Dinechin’s approach is available in the LAO code generator [44] which is a part of STMicroelectronics’ ST200 [57] production compiler.

**Loop unrolling.** A simpler alternative with a similar goal to software pipelining is loop unrolling. Loop unrolling duplicates \( n \) iterations of a loop body (\( n \) is often called the unrolling factor) to increase the available instruction-level parallelism and reduce the overhead imposed by control instructions. Similarly to software pipelining, loop unrolling tends to increase register pressure and processor resource usage.

Domagała et al. present a register pressure-aware CP approach to integrated loop unrolling and instruction ordering (see Section 4.1) where the loop body can be partitioned into tiles with different unrolling factors [40]. The approach proposes a sophisticated CP model to determine the order of each instruction, the partitioning of instructions into tiles, and the unrolling factor of each tile. The model follows Malik’s local approach [113] in that it disallows excessive register pressure rather than minimizing it. The objective in Domagała et al.’s approach is to minimize the number of spills per iteration due to the structure of the resulting unrolling and tiling. Domagała et al.’s experiments show that about half of the high-register-pressure loops from the SPEC benchmarks can be solved optimally and that the overall number of spills is indeed reduced even though loop unrolling is performed.

### 4.3 Global Instruction Scheduling

The ultimate scope of instruction scheduling is to consider whole functions simultaneously, without making any assumption on the CFG structure. This is referred to as **global instruction scheduling** in this survey. Global instruction scheduling allows an instruction to be moved from its original basic block (called *home basic block*) to any of its predecessor or successor basic blocks (called *candidate basic blocks*). An exception is made for non-speculative instructions (for example, those which can trigger exceptions), whose candidate basic blocks are limited to avoid altering the semantics of the original program. Handling compensation code in global scheduling becomes a general problem in which multiple copies of a moved instruction might need to be placed in different blocks to compensate for its motion.

**Winkel.** The first combinatorial approach to global instruction scheduling that handles compensation code and does not make any significant assumption on the CFG structure is due to Winkel [164, 166]. Winkel’s IP approach is highly ambitious in that it captures 15 different types of code motion proposed in previous literature. However, the basic model is relatively compact, although the complete model comprises eleven types of variables and 35 types of constraints to deal with the idiosyncrasies of the targeted processor and advanced model extensions [166]. The key idea is to consider for each basic block \( b \) and each original instruction \( i \) an optional copy of the instruction, and to enforce with linear constraints that one such copy is scheduled in every
CFG path through the home basic block of \(i\). The basic types of variables are: \textit{scheduling variables} \(s(i, k, b)\) (\(x_i^{b,k}\) in the original notation) to indicate whether a copy of instruction \(i\) is scheduled in cycle \(k\) in basic block \(b\), \textit{global motion variables} \(c(i, b)\) (\(a_i^{1b}\) in the original notation) to indicate whether a copy of instruction \(i\) is scheduled on all program paths preceding basic block \(b\), and \textit{block makespan variables} \(m(b, k)\) (\(B_k^b\)) to indicate whether basic block \(b\) has a makespan of \(k\). The basic types of constraints enforce that: every path leading to the home basic block of each instruction \(i\) contains a scheduled copy of \(i\), the capacity of the resources is not exceeded in any cycle, the data dependencies among instructions are satisfied, and the makespan of each basic block \(b\) is equal to the latest cycle of the instructions scheduled in \(b\). Additional variables and constraints are proposed, for example, to discard bundles containing incompatible groups of instructions [164] and to handle two-dimensional resource usage across basic block boundaries [166]. A detailed account of the extensions is given in Winkel’s doctoral dissertation [165, Chapter 6]. The objective function is to minimize the weighted makespan of the function, that is the sum of the makespan of each basic block weighed by its estimated execution frequency. A second solving step is proposed where the makespan of each basic block is fixed and the amount of code motion is minimized with the intention to reduce register pressure. Figure 8c shows an example CFG with four basic blocks \(b_1\), \(b_2\), \(b_3\), and \(b_4\). \(b_4\) is the home basic block of the original instruction \(i\) which has been expanded into one optional copy (parenthesized) per basic block. The result \(t\) is later used in \(b_3\). The motion of \(i\) to \(b_2\) is modeled by scheduling \(i\) in \(b_2\) (that is, setting \(s(i, k, b_2)\) to one for some cycle \(k\)). Given that decision, the model constraints force the scheduling of \(i\) also in \(b_3\) to compensate the motion. If \(i\) is instead scheduled in \(b_1\) or in \(b_4\), every path leading to \(b_4\) contains a copy of \(i\) and no other copy of \(i\) is scheduled.

Winkel’s approach solves the generated IP problems with a commercial IP solver. Winkel demonstrates analytically that the model yields problems which can be solved efficiently with IP techniques because their LP relaxations provide very tight bounds. This is achieved by proving that different relaxations of the model (for example disregarding resource capacity constraints) have LP relaxations with guaranteed integral solutions [165, Chapter 5]. Winkel confirms the analytic results with a dynamic experimental evaluation on the 104 functions of up to 600 instructions that account for 90% of the execution time in the SPEC2006 [147] benchmarks. His experiments for the Itanium 2 [118] processor (with a bundle width of six instructions) show that the \textit{efficiency} of the IP model makes it feasible to solve functions with hundreds of instructions, yielding a runtime speedup of 10% compared to a heuristic global scheduler and 91% compared to optimal local instruction scheduling. Although Winkel’s model does not directly capture the notion of register pressure, the second solving step is shown to be an effective replacement as it reduces the percentage of spill code from the heuristic global scheduler’s 0.8% to 0.2%.

\textit{Barany and Krall}. While multiple combinatorial approaches to local, register pressure-aware instruction scheduling have been proposed (see Section 4.1), Barany and Krall are the first to propose a combinatorial approach that addresses the problem globally [14]. The strategy differs significantly from previous approaches: rather than directly finding a schedule that minimizes register pressure (or a combination with makespan minimization), Barany and Krall use IP to find code motion restrictions that might reduce register pressure by allowing pairs of temporaries to reuse registers. A code motion restriction is a set of conditions that allows two temporaries to reuse the same register, and it can be seen as a generalization of Govindarajan \textit{et al.}'s notion of \textit{lineage fusion} explained in Section 4.1. Pairs of temporaries that might reuse the same register and their associated code motion restrictions are called \textit{reuse candidates} and \textit{blames} by Barany and Krall. Because the IP model does not have a global view of register pressure, the choice of restrictions that
indeed reduce register pressure is delegated to a register allocator. After enforcing such restrictions, aggressive code motion can finally run with a reduced risk of increasing register pressure.

The IP model defining the set of code motion restrictions has three main types of variables: restriction selection variables select$\langle r \rangle$ to indicate whether code motion restriction $r$ is selected, instruction placement variables place$(i, b)$ to indicate whether instruction $i$ can be placed in basic block $b$ by the selected restrictions, and instruction linearization variables $s(i)$ (instr$(i)$ in the original notation) representing the order of instruction $i$ within a linearization of the function’s instructions which Barany and Krall find necessary to avoid circular data and control dependencies. The linearization can be seen as a global instruction ordering (see Section 4.1). The model includes linear constraints to ensure that: data and control dependencies are reflected in the instruction linearization, all instructions can be placed in at least one basic block, instruction placements and linearizations are compatible with the selected restrictions, and the linearization of dependent instructions is compatible with their allowed placements. The objective function maximizes primarily the potential of the selected restrictions to decrease spill cost (by letting their corresponding temporaries reuse registers) and secondarily the number of allowed instruction placements (to preserve as much code motion freedom as possible). Unlike other instruction scheduling approaches, a solution does not directly correspond to a valid schedule but gives instead a set of code motion restrictions that might be useful to avoid costly spills. The final choice of restrictions is left to a heuristic PBQP register allocator (see Section 3.1) where a restriction is chosen if its associated temporaries are assigned to the same register. A small cost is associated to the choice to prevent unnecessary restrictions.

Barany and Krall use LLVM’s [109] register pressure-aware heuristic code motion and instruction scheduling algorithms as a baseline, and evaluate dynamically their approach with SPEC2000 functions of up to 1000 instructions on an out-of-order ARM Cortex-A9 [8] processor. The results show that their approach does not have a notable impact on the execution time of the generated code: the code generated by LLVM is actually slightly slowed down (by 0.4%). Reducing the scope of the restrictions to single basic blocks improves to some degree the results, giving a speedup of 0.5% over LLVM. Barany and Krall conclude that the approach should be refined to capture the trade-offs between spilling and restricting certain code motions more accurately. An open question is whether this refinement is possible without a tighter integration between instruction scheduling and register allocation.

4.4 Discussion
This section has reviewed combinatorial approaches to both basic and register pressure-aware instruction scheduling proposed within the last 30 years. For local and superblock instruction scheduling, cross-fertilization from different combinatorial techniques has resulted in CP approaches that can optimally solve problems of thousands of instructions in seconds. The focus has been on handling in-order processors, and combinatorial models are available that capture many of the features of complex pipelines for such processors. For larger scopes and for register pressure-aware instruction scheduling, state-of-the-art approaches based on IP and special-purpose enumeration are able to deliver optimal solutions for medium-sized problems of hundreds of instructions. Register pressure-aware approaches have shown moderate code quality improvements over heuristics on dynamic evaluations for out-of-order processors.

Similarly to register allocation, combinatorial instruction scheduling has not seen much adoption in general-purpose production compilers yet. The solution quality improvements reported for local and superblock approaches tend to be modest and, as a consequence of targeting in-order processors, only statically evaluated. A challenge for these approaches is to increase the currently limited range of supported processors by refining and evaluating dynamically the underlying combinatorial models. The remaining register pressure-aware, regional, and global approaches show higher
potential to improve code quality, but they do not scale beyond medium-sized problems yet, which limits their applicability. These approaches are almost exclusively based on IP and special-purpose enumeration and might benefit from cross-fertilization with other techniques as in the local case. Also, as the processor-memory gap increases, combinatorial approaches for register pressure-aware superblock and trace scheduling could become increasingly relevant. A particular challenge in this context is to capture the cost incurred by high register pressure more accurately without suffering from the low scalability that characterizes the integrated approaches from Section 5.

5 INTEGRATED APPROACHES

As many approaches reviewed in Sections 3 and 4 illustrate, the tight interdependencies between register allocation and instruction scheduling call for integrated approaches where the trade-offs between these tasks can be accurately reflected. Combinatorial optimization eases this effort (at the expense of some scalability) by allowing the composition of models of different tasks into a single combinatorial model that reflects the interdependencies among the tasks and can be solved with the same methods as for each task in isolation. Consequently, multiple combinatorial approaches integrating register allocation and instruction scheduling have been proposed.

Outline. Table 5 classifies integrated combinatorial approaches with information about their optimization technique, scope, problem coverage, approximate scalability, and evaluation method. Section 5.1 discusses integrated register allocation and instruction scheduling approaches. Section 5.2 reviews approaches that also incorporate instruction selection into the combinatorial model. Section 5.3 closes with a summary of developments and challenges in integrated combinatorial approaches.

5.1 Register Allocation and Instruction Scheduling

PROPAN. Kästner proposes an IP approach to integrated instruction scheduling and register assignment in PROPAN, a system to reoptimize assembly code [94]. Spilling and its associated subproblems are not handled by such systems (see Table 5) as the input programs originate from assembly code and have thus acceptable register pressure. PROPAN provides two alternative IP models: a time-based model and an order-based model. The time-based model captures only instruction scheduling and has a structure similar to other reviewed IP models such as that of Leupers and Marwedel in Section 4.1, hence the discussion focuses here on the order-based model.

Table 5. Integrated combinatorial approaches: technique (TC), scope (SC), spilling (SP), register assignment (RA), coalescing (CO), load-store optimization (LO), register packing (RP), live-range splitting (LS), rematerialization (RM), multiple register banks (MB), multiple allocation (MA), bundling (BD), multiple usage (MU), two-dimensional usage (2D), asynchronous usage (AS), instruction selection (IS), size of largest problem solved optimally (SZ) in number of instructions, and whether a dynamic evaluation is available (DE).

<table>
<thead>
<tr>
<th>approach</th>
<th>TC</th>
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<th>SP</th>
<th>RA</th>
<th>CO</th>
<th>LO</th>
<th>RP</th>
<th>LS</th>
<th>RMMB</th>
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<td>PROPAN</td>
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<td>Chang 1997</td>
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The order-based model uses general scheduling variables $s(i)$ ($t_i$ in the original notation) for each instruction $i$ and inequalities on pairs of scheduling variables to model dependency constraints as in Arya’s approach in Section 4.1. Unlike earlier IP-based instruction scheduling models, it captures resource constraints as a compact resource allocation subproblem based on flow networks [93, 95, 169]. A resource flow graph is defined for each resource $l$ where nodes represent instructions (including source and sink nodes), and each arc $(i, j)$ represents a potential flow of $l$ through instructions $i$ and $j$. Hence, a flow of $l$ through a sequence of instructions represents successive use of $l$ by these instructions and imposes a partial order among them. The flow of resource $l$ through instructions $i$ and $j$ is reflected on the 0-1 variables $u(l, i, j)$ ($x_{i,j}^l$ in the original notation). The partial order given by the $u(l, i, j)$ variables is connected to the scheduling variables with additional constraints. Figure 10a shows the flow of a single-capacity resource through basic block $b_2$ from Figure 2b, where instruction $i_9$ is omitted for simplicity. The resource flows through all instructions, enforcing a sequential schedule with the order $(i_6, i_8, i_7)$.

Register assignment is handled similarly to resource allocation: a register flow graph (similar to reuse graphs [21, 153]) is constructed where nodes correspond to instructions and and each arc $(i, j)$ corresponds to a potential flow of a register through instructions $i$ and $j$. In this graph, a flow through a sequence of instructions implies that the temporaries defined by these instructions reuse a register. The flow of a register through instructions $i$ and $j$ is reflected on the 0-1 variables $r(i, j)$ ($x_{i,j}^r$ in the original notation). Additional constraints ensure that two instructions $i, j$ can only reuse a register if $j$ is scheduled after the live range of the temporaries defined by $i$ (similarly to how instruction-level parallelism is restricted by Malik and Barany and Krall’s approaches in Sections 4.1 and 4.3). Figure 10b shows a flow of register $R_2$ through $b_1$ from Figure 2b, where instruction $i_5$ is omitted for simplicity: first, $R_2$ is assigned to $t_2$ by $i_2$; then, it is assigned to $t_4$ by $i_4$, which is possible since $t_2$ is last used at that point. The register flow graph can be seen as a simplified, dual version of the PRA’s multi-commodity network flow from Section 3.1 where temporaries flow through registers.

The scope of PROPAN is the superblock [93, Chapter 7], and the objective function minimizes its makespan [93, Chapter 5]. Kästner evaluates the order-based model with integrated instruction scheduling and register assignment on five superblocks of up to 39 instructions from DSP applications for the ADSP-2106x processor [5]. In this setup, PROPAN generates code with almost 20% shorter makespan than list scheduling and optimal register assignment in isolation, but it does not seem to scale beyond small problems of up to 39 instructions [94].

UNISON. Castañeda Lozano et al. present UNISON, a CP approach that integrates multiple subproblems of register allocation with instruction scheduling [26]. Unlike most integrated combinatorial approaches, UNISON focuses on capturing a wide array of register allocation subproblems, including register assignment and packing, coalescing, and spilling for multiple register banks. The scope of UNISON’s register allocation is global while instructions are only scheduled locally.
Castañeda Lozano et al. apply two program transformations before formulating a CP problem. First, the global register allocation problem is decomposed by renaming global temporaries (temporaries whose live ranges span several basic blocks) into one temporary per basic block, and relating the renamed temporaries across basic blocks similarly to SSA (see Section 3.4). Figure 11a shows the running example after the renaming. Renamed temporaries that originate from the same global temporary (for example $t_1$, $t'_1$, and $t''_1$) are defined and used at basic block boundaries (for example, $t_1$ is used at the exit of $b_1$ and $t'_1$ is defined at the entry of $b_2$), although such definitions and uses are omitted from the example for simplicity. Then, optional copy instructions are inserted at each definition and use of a temporary. These copies can be implemented by alternative instructions such as register-to-register moves, loads, and stores to support live-range splitting, spilling, and handling multiple register banks; or discarded to coalesce their corresponding temporaries. Memory locations are modeled as individual registers, yielding a compact model where the register assigned to a temporary determines its allocation (processor registers or memory), and spill code is reduced to simple copies between registers.

The CP model includes three main types of finite integer variables: register variables $r(t)$ give the register to which temporary $t$ is assigned, instruction variables $i(i)$ give the instruction that implements copy $i$, and scheduling variables $s(i)$ ($c_i$ in the original notation) give the issue cycle of instruction $i$. Register assignment is modeled as a rectangle packing problem for each basic block using the no-overlap global constraint [19], which makes the number of variables in the model independent of the number of registers. In this subproblem, the live range of each temporary yields a rectangle to be packed into a grid where columns correspond to registers, similarly to the approach of Pereira and Palsberg [129]. Overlapping rectangles are forbidden, which models precisely that interfering temporaries cannot share registers. The integration between register allocation and instruction scheduling is reflected on the vertical dimension, where rows correspond to issue cycles and the top and bottom of temporary $t$’s rectangle are determined by the issue cycles of $t$’s definer and last user instruction. Figure 11b shows a solution to the rectangle packing problems (and hence a schedule and register assignment) for the example in Figure 11a, assuming a multiple-issue processor with latencies as given by the DG of Figure 6. In this example, the rectangle corresponding to $t_5$ is...
packed in the column \( r(t_5) = R4 \) and stretches from row \( s(t_6) = 1 \) to \( s(i_7) = 3 \) (\( i_6 \) defines \( t_5 \) while \( i_7 \) uses it). The \textit{registers} M1, M2, \ldots correspond to memory locations, which are unused in the example since there is no spilling (all copies are discarded). The packing subproblems from different basic blocks are connected by constraints that assign renamed temporaries that originate from the same global temporary (such as \( t_1, t'_1, \) and \( t''_1 \)) to the same register. To ensure that the capacity of processor resources is not exceeded, UNISON uses cumulative global constraints [156]. Compared to Malik et al.’s approach based on \textit{global-cardinality} constraints (see Section 4.1), the \textit{cumulative} constraints enable a more compact model as two-dimensional usage can be modeled without resorting to additional variables and constraints. Finally, additional constraints are used to model the behavior of the copies, allocating the temporaries of a copy \( c \) to processor or memory \textit{registers} depending on the instruction \( i(c) \) implementing \( c \), or forcing them to the same register if \( c \) is discarded. The objective is to minimize the \textit{weighted cost} of the input function \( \sum_{b \in B} \text{weight}(b) \times \text{cost}(b) \) where \( B \) is the set of basic blocks in the function and \( \text{cost}(b) \) is a generic cost function for basic block \( b \). By combining different definitions of \( \text{weight}(b) \) and \( \text{cost}(b) \) the objective function can be adapted to optimize for different criteria. For example setting \( \text{weight}(b) \) to the estimated execution frequency of \( b \) and \( \text{cost}(b) \) to \( b \)'s makespan results in speed optimization, while setting \( \text{weight}(b) \) to one and \( \text{cost}(b) \) to the total size of the instructions in \( b \) results in code size optimization.

Castañeda Lozano et al. propose a model extension to capture load-store optimization and multiple allocation, and two methods to improve the robustness and scalability of UNISON [27]: \textit{presolving} reformulates the CP problem by adding implied constraints and bounds; and \textit{decomposition} splits the CP problem into a global problem (where the decisions affecting multiple basic blocks are taken), and a local problem per basic block \( b \) (where the internal decisions of \( b \) are taken independently).

Castañeda Lozano et al.’s evaluate UNISON statically with 55 functions of up to 1000 instructions from MediaBench benchmarks [110] for Hexagon [33], a VLIW processor with a bundle width of four instructions and 32 general-purpose registers. The results show that UNISON reduces the weighted makespan of a heuristic approach (LLVM) by 7% on average, the approach can be easily extend to superblocks by preserving this scalability.

Other register allocation and instruction scheduling approaches. Other IP approaches have been proposed that integrate multiple-issue instruction scheduling with subproblems of register allocation for different program scopes. Chang et al. propose an early IP model for local instruction scheduling and spilling that includes load-store optimization [30]. Similarly to UNISON, input programs are extended with optional store and load instructions after temporary definitions and before temporary uses. The model includes \textit{scheduling variables} \( s(i, k) \) to indicate whether instruction \( i \) is scheduled in cycle \( k \), \textit{live range variables} \( l(t, k) \) to indicate whether temporary \( t \) is live in cycle \( k \) (similarly to Govindarajan et al.’s register pressure-aware scheduling approach in Section 4.1), and \textit{activeness variables} \( a(i, k) \) to indicate whether the store or load instruction \( i \) is active in cycle \( k \). These variables correspond to \( x_{i,k}, U_{i,k}, \) and \( f_{i,k} \) in the original notation. Single-scheduling, dependency and resource constraints are defined similarly to other time-based models in Section 4.1. The number of simultaneous live temporaries in each cycle is constrained to be less than or equal to the number of processor registers. The model only considers a store (load) instruction as active if it is not scheduled in the same cycle as its predecessor (successor) instruction in the DG. Two alternative objective functions are proposed: to minimize the used registers given a fixed makespan, and to minimize the makespan given a fixed number of processor registers. Chang et al. compare
two manually-specified models of a basic block with ten instructions for an ideal processor, with and without spilling, and find that the model with spilling takes one order of magnitude more time to be solved optimally.

Nagarakatte and Govindarajan propose an IP model for register allocation and spill-code scheduling in software pipelining [120]. The approach assumes a software-pipelined loop kernel with a given initiation interval and computes (if feasible) a register allocation (including assignment, spilling, load-store optimization, and multiple allocation) and a schedule of the spill code. The IP model includes three types of variables: register assignment variables $a(t, r, k)$ indicate whether temporary $t$ is assigned to register $r$ in cycle $k$; store variables $s(t, r, k)$ indicate whether temporary $t$ is stored from register $r$ to memory in cycle $k$; and load variables $l(t, r, k)$ indicate whether temporary $t$ is loaded from memory to register $r$ in cycle $k$. These variables correspond to $TN_{t,r,k}$, $ST_{t,r,k}$, and $LT_{t,r,k}$ in the original notation. The model has linear constraints to ensure that each temporary: is assigned to registers in the cycles in which it is defined and used, is assigned to a register in a certain cycle as a continuation of an assignment in previous cycles or if it is just loaded from memory, is assigned to a register before being stored to memory, and is stored in memory before being loaded into a register. Other constraints enforce that multiple temporaries are not assigned to the same register, and that the capacity of the memory functional units is not exceeded.

The model also includes dominance constraints, for instance to enforce that each temporary is stored at most once, and that temporaries whose values are already contained in registers are not loaded from memory. The objective function minimizes spill code. Nagarakatte and Govindarajan’s experiments for an ideal processor with a bundle width of ten instructions on 268 loops from the SPEC [147] and Perfect Club [20] benchmarks show that their approach yields 18% (13%) less spill code than its state-of-the-art heuristic counterpart [168], avoids increasing the initiation interval in 11% (12%) of the non-trivial loops, and takes on average 78 (18) seconds to solve each loop optimally for 32 (16) registers.

5.2 Full Integration

This section reviews approaches that tackle one of the grand challenges of combinatorial code generation: the addition of instruction selection to combinatorial register allocation and instruction scheduling. Instruction selection transforms a program represented with intermediate operations into an equivalent one that uses instructions of a certain processor. Thus, the input program is represented at a higher level of abstraction, in terms of a data-flow graph (DFG) with intermediate operations and data edges (edges for short). Figure 12a shows the DFG corresponding to basic block $b_2$ in the running example. Operations $ld$ and $cb$ represent a load and a conditional branch. The immediate value 1 is represented as an operation with a single outgoing edge.

Instruction selection involves selecting among different instruction patterns (patterns for short) that can cover one or more nodes and edges of the DFG [80]. This problem closely interacts with register allocation and instruction scheduling, since the selection of processor instructions imposes constraints on the processor resources and register banks that are used. Figure 12b shows some patterns corresponding to MIPS32-like instructions. The pattern $load++$ corresponds to a load instruction that increments the address after performing the memory access. Selecting the $load$, $add$, $addi$, and $blt$ patterns results in the basic block $b_2$ shown in Figure 2b on page 7, while selecting the $load++$ pattern removes the need for the $addi$ instruction.

Wilson et al. The first combinatorial approach to fully integrated code generation is proposed by Wilson et al. [162, 163]. The model is designed with the goal of generating code for DSPs with very limited and irregular register banks such as Motorola’s DSP56k [100] processor. Remarkably, the IP model captures more register allocation subproblems than many approaches without instruction
selection. Unfortunately, experimental results are not publicly available, which has limited the impact of the approach.

Wilson et al.’s IP model is rather compact in relation to the amount of captured subproblems. Both operations as well as edges of the DFG can be deactivated by the solver to model internal operations of complex processor instructions, optional spilling, and alternative implementations of certain operations such as computations of memory addresses. Unlike most studied approaches, the register allocation submodel is based on edges rather than temporaries, which increases the model granularity since multiple uses of the same temporary yield different edges. Similarly to UNISON (see Section 5.1), Wilson et al. extend the input program with optional stores, loads, and register-to-register moves [163].

Similarly to Arya (Section 4.1), the model uses general integer variables \(c(o)\) \((y_o in the original notation) representing the issue cycle of each operation \(o\), which eases modeling dependency constraints but limits the generality of the resource model. The model is completed with the following types of 0-1 variables: pattern selection variables \(s(p)\) indicate whether pattern \(p\) is selected, operation and edge activation variables \(a(o)\) and \(a(e)\) indicate whether operation \(o\) and edge \(e\) are active, and register assignment variables \(a(e, r)\) indicate whether edge \(e\) is assigned to register \(r\). These variables correspond to \(z_p, z_o, x_{ij},\) and \(u_{ijr}\) in the original notation, where \(e = (i, j)\). Linear constraints enforce that: pattern coverings do not overlap, edges and operations are active iff they are not internalized by a pattern covering, active edges are assigned to registers, edges related across basic blocks are assigned to the same register (similarly to UNISON), operations covered by the same pattern are scheduled in parallel, the definers of active edges are scheduled before their users, active operations that use the same resource are not scheduled in parallel, and the definer and users of active edges that are assigned to the same register are scheduled such that the live ranges do not overlap. Additional constraints make it possible to model alternative implementations such that only one out of a group of operations appears in the generated code. For example, a solution for the basic block from Figure 12a where the pattern \(\text{load}++\) is selected is represented by setting the variables \(s(\text{add}), s(\text{blt}),\) and \(s(\text{load}++)\) to one. This forces the remaining \(s(p)\) variables to zero since no pattern covering is allowed to overlap. In this solution, operations \(ld, 1,\) and \(+\) are scheduled in parallel since they are covered by the \(\text{load}++\) pattern, which also deactivates the internalized edge from 1 to \(+\). The objective function minimizes the maximum makespan across all basic blocks.

Unfortunately, Wilson et al. do not report detailed experimental results for their integrated code generation approach. The discussion included in the paper indicates that the approach is able to generate optimal solutions for up to 30 operations, of the same quality as hand-optimized
code. Wilson et al. propose some techniques to scale up the approach, including taking preliminary decisions heuristically, and decomposing functions into regions of basic blocks to be solved incrementally [163].

Gebotys. An alternative IP approach is due to Gebotys [63]. The approach solves instruction compaction as opposed to full instruction scheduling. Instruction compaction assumes a given fixed sequence of instructions and decides, for each instruction \(i\) in the sequence whether \(i\) is scheduled in parallel with its successor. For example, instruction compaction for \(b_2\) in Figure 2b assumes the sequence \((i_6, i_7, i_8, i_9)\) and decides whether \(i_7\) is scheduled in parallel with \(i_8\) (the other compaction decisions are precluded by dependencies). Solving only compaction reduces the search space dramatically but limits the capacity to exploit instruction-level parallelism.

The model proposed by Gebotys is composed mostly of linear constraints derived from Horn clauses. A Horn clause is a logical formula with at most one conclusion [84]. The linear relaxation of an IP problem with only linear constraints derived from Horn clauses is the optimal solution to the IP problem. Even IP models not only composed of Horn constraints (as in Gebotys’ model) become generally easier to solve, although they might still resort to branch-and-bound search.

Gebotys’ model contains two types of 0-1 variables: pattern covering variables \(c(o, p)\) (\(x_{o,p}\) in the original notation) indicate whether pattern \(p\) covers operation \(o\), and compaction variables \(m(o)\) (\(p_o\) in the original notation) indicate whether operation \(o\) is compacted with its successor \(o’\) in the input instruction sequence, due to the same pattern covering both \(o\) and \(o’\). For example, if the pattern load++ is selected for Figure 12a then operations \(ld, 1, +\) are compacted similarly to Wilson et al. Instead of using register assignment variables as in Wilson et al., Gebotys’ model includes patterns for each different flow that a data edge could follow through registers and memory. Thus, selecting a pattern covering implicitly decides the register assignment and possible spilling of the covered edges. For example, the data edge between operations + and < in Figure 12a could follow the flow \(R1 \rightarrow R1\) (defined and used directly from \(R1\)), \(R1 \rightarrow R2\) (moved from \(R1\) to \(R2\)), \(R1 \rightarrow M \rightarrow R1\) (defined in \(R1\), spilled, and loaded into \(R1\)), etc. This representation assumes that the target processor has a very small register file, as the number of patterns would otherwise explode. The model includes non-Horn constraints to enforce that pattern coverings do not overlap, and Horn constraints to enforce that: coverings are selected that assign interfering edges to different registers, and operations are compacted whenever their edge assignments are compatible. The objective function is a weighted sum of three different costs: makespan, code size, and energy consumption (approximated as the number of memory accesses of the generated code).

Gebotys presents experimental results for six single-block signal processing examples and Texas Instrument’s (TI) TMS320C2x [151] – a simple, single-issue DSP with very few registers. In the experiments, the objective function is limited to minimizing the makespan, which in the case of TMS320C2x is directly proportional to code size. The results show a makespan improvement from 9% of up to 118% relative to the code generated by TI’s C compiler. Interestingly, the six basic blocks can be solved optimally from the first linear relaxation, without resorting to branch-and-bound search. Gebotys also experiments with extending the model with complete instruction scheduling by adding a time dimension to the pattern selection variables, and observes a dramatic increase of the solving time due to an explosion of variables in the model and the insufficiency of the initial linear relaxations to deliver the optimal solution. Since TMS320C2x is a single-issue processor, the extended model does not yield better solutions to any of the six single-block signal processing examples.

ICG. Bashford and Leupers propose ICG, a code generator that integrates instruction selection, register allocation and instruction scheduling using an approach that is partially based on CP [16]. Unlike the other approaches, ICG decomposes the solving process into several stages, sacrificing
global optimality in favor of solving speed. In Bashford and Leupers’s paper, ICG is described as a procedural code generator with limited search capabilities. However, the model is presented in this survey as a monolithic CP model for clarity and consistency.

The ICG model has the following types of variables: pattern covering variables $v(o)$ give the pattern that covers operation $o$, register variables $r(o, op)$ give the register to which each use and definition operand $op$ of operation $o$ is assigned (register assignment in ICG is operand-based), bundle type variables $t(o)$ give the type of bundle to which operation $o$ belongs, functional unit variables $f(o)$ give the functional unit used by operation $o$, and operation cost variables $c(o)$ give the number of issue cycles required to execute operation $o$. These variables correspond to $f_{rt}o, U_{o,op}$, and a triple $(t, f, c)_o$ in the original notation. The register assignment variables include special registers for memory banks and internalized operands covered by multi-operation patterns (corresponding to Wilson et al.’s deactivated edges). The model lacks scheduling variables as instruction scheduling runs in a procedural fashion [16, Section 7]. The model contains constraints to ensure that: the registers assigned to operands of different operations are compatible; operations can only be bundled together if they have the same bundle type and do not use the same functional unit; and specific instruction constraints relating register assignments, bundle types, functional units and costs within an operation are satisfied. The remaining usual constraints such as precedences among operations or non-interference among temporaries are handled by procedural algorithms with a limited form of search.

The solving procedure is split into three steps: first, a constraint problem is formulated and initial constraint propagation is performed to discard invalid registers for operands; then, a procedural algorithm schedules operations and generates spill code. The latter is performed on-demand by extending the problem with new variables and constraints corresponding to load, store, and register-to-register instructions. A certain level of search is permitted within each iteration, and reparation (where the problem is transformed into an easier one by means of, for example, spilling) is used as a last resort to handle search failures. The (implicit) goals are to minimize makespan and spill code. Finally, search is applied to assign values to all variables that have not been decided yet. A post-processing step is run to handle memory address computations.

Bashford and Leupers evaluate ICG on four basic blocks from DSPstone [158] benchmarks for the ADSP-210x [5] processor. The results show that the generated code has as short makespan as hand-optimized code, and noticeably shorter than traditionally generated code. However, the scalability of ICG seems limited as the time to generate code for a small basic block of 17 operations grows more than three times when the size is slightly increased to 23 operations.

**OPTIMIST.** The most recent approach to fully integrated code generation is OPTIMIST [53]. This project has explored the application of several search techniques for local code generation, including dynamic programming [98, 99] and genetic algorithms [54]. However, IP has established itself as the technique of choice within OPTIMIST as a natural yet formal method to extend the code generation model to more complex processors [54] and software pipelining [52, 53].

Compared to previous integrated approaches, the OPTIMIST IP model has a rich resource model in which, similarly to the early approach of Ertl and Krall presented in Section 4.1, the resource usage of an instruction is specified per pipeline stage. Another distinctive feature is that copies between different register banks and memory are only modeled implicitly by means of variables indicating their movement, rather than inserted in the input program in a preprocessing stage and defined as optional but otherwise regular operations. Similarly to UNISON (see Section 5.1), memory is modeled as a register bank and thus spilling is unified with handling multiple register banks. The model captures thus register allocation but leaves out register assignment, which precludes coalescing and register packing as seen in Table 5.
OPTIMIST’s IP model is described first for local integrated code generation and extended later for software pipelining. The model (slightly simplified for clarity) includes the following types of 0-1 variables: pattern selection variables \( s(p, k) \) indicate whether pattern \( p \) is selected and issued in cycle \( k \); operation and edge covering variables \( c(p, o, k) \) and \( c(p, e, k) \) indicate whether pattern \( p \) covers operation \( o \) and edge \( e \) in cycle \( k \); register allocation variables \( a(t, b, k) \) indicate whether temporary \( t \) is allocated to register bank \( b \) in cycle \( k \); and copy variables \( x(t, s, d, k) \) indicate whether temporary \( t \) is copied from source register bank \( s \) to destination register bank \( d \) in cycle \( k \). These variables correspond to \( s_{p,k}, c_{o,p,k}, w_{i,j,p,k} \) (where \( e = (i, j) \)), \( r_{b,t,k} \), and \( x_{t,s,d,k} \) in the original notation. For simplicity, the original pattern node and edge dimensions in the covering variables are omitted. The model’s instruction selection constraints ensure that all operations are covered by exactly one pattern. The register allocation constraints ensure that the program temporaries: (1) are assigned to the register banks supported by their defining and using instructions in their definition and use cycles; (2) can only be allocated to a register bank \( b \) in a cycle \( k \) if they are defined in cycle \( k \), are already allocated to \( b \) in cycle \( k-1 \), or are copied from another register bank in cycle \( k \); (3) are not allocated to any register bank if they correspond to internalized edges; and (4) do not exceed the capacity of register banks in any cycle. These constraints are related to earlier IP models: (1) and (2) are similar to those of Nagarakatte and Govindarajan (see Section 5.1) and (3) is similar to those in Wilson et al.’s model. In both cases, the constraints are lifted from individual registers to register banks. Last, the model’s instruction scheduling constraints ensure that: temporaries can only be used or copied after their definition cycle, and resources such as functional units are not overused in any cycle. The objective function, as is typical in local integrated approaches, minimizes the basic block’s makespan.

For example, to generate code for \( b_2 \) as in Figure 11b from the DFG shown in Figure 12a, OPTIMIST would set the variables \( s(\text{load}, 0) \), \( s(\text{add1}, 1) \), \( s(\text{add}, 2) \), and \( s(\text{b1t}, 3) \) to one and the remaining \( s(p, k) \) variables to zero. Since all temporaries in the example are allocated to the same register bank R32 (containing registers R1, R2, ...), OPTIMIST would set the register variables \( a(t, R32, k) \) to one for each temporary \( t \) and cycle \( k \) and which \( t \) is live, and all copy variables to zero.

The model extension to single-block software pipelining preserves the same variables and introduces only a few changes to handle two fundamental characteristics of software pipelining: the existence of loop-carried dependencies (see example in Figure 9a), and the fact that resource usage by an instruction and temporary live ranges might overlap over time across different iterations. As is common in combinatorial software pipelining, the initiation interval \( i \) is a fixed parameter and the IP problem is generated and solved for increasing values of \( i \) until the optimal solution is found.

Eriksson et al. present experimental results for both the local and the software pipelining IP approaches. The original experimental results are presented in two papers [53, 54]. This survey presents updated results from a rerun reported in Eriksson’s doctoral dissertation [51] where a newer IP solver and host architecture are used. The local IP approach is compared to a heuristic code generator based on genetic algorithms. The input basic blocks are extracted from the jpeg and mpeg2 benchmarks in MediaBench [110], and the targeted processor is a slightly modified version of TI’s two-clustered TMS320C62x [152] processor. Th the local IP approach improve the solutions of the heuristic in around 50% of the cases, where the largest basic block solved optimally has 191 operations. In the original results published three years before, the largest basic block solved by the local IP approach had 52 operations, and only 40% of the basic blocks up to 191 operations could be solved [54]. This difference illustrates the speed with which solvers and architectures evolve to enable solving increasingly harder combinatorial problems.
Eriksson compares the fully-integrated software pipelining IP approach to a separated approach where instruction selection is solved in isolation prior to register allocation and instruction scheduling. The experiments are run for the same processor as the local approach and loop kernels from SPEC2000, SPEC2006 [147], MediaBench, and FFmpeg benchmarks. The results show that the integrated approach improves the initiation interval for 39% of the kernels, yielding a total average improvement of around 8% [51, Chapter 8]. The approach scales up to kernels of approximately 100 operations [51, Chapter 4], 40 operations larger compared to the original experimental results [53].

5.3 Discussion

This section has reviewed combinatorial approaches to integrated register allocation and instruction scheduling (some of them including instruction selection) proposed within the last 20 years. As a consequence of their intrinsic complexity, the proposed IP and CP approaches only scale to small problems, except UNISON which handles medium-sized problems without instruction selection. The improvement potential of the integrated approaches should theoretically be greater than the combined effect of solving each problem optimally in isolation, however it is not fully determined yet due to scalability limitations (it has been observed that the improvement over heuristic approaches grows with the problem size) and the unavailability of dynamic evaluations.

The main challenge for integrated approaches is to scale up to larger problems: only then a thorough dynamic evaluation could reveal their improvement potential. Promising directions are identifying and exploiting problem decompositions as in UNISON and employing hybrid combinatorial optimization techniques [81, 83]. At the same time, improving on state-of-the-art heuristic approaches presupposes combinatorial models that cover the same subproblems at the same scope. None of the reviewed approaches has yet reached this level of coverage (for example, rematerialization is not addressed), and many of them are limited in scope (for example, performing register allocation locally). Overcoming these limitations while scaling to at least medium-sized problems remains a major challenge.

6 CONCLUSION

This paper reviews and classifies the current body of literature on combinatorial register allocation and instruction scheduling, two central compiler back-end problems, thus allowing researchers and practitioners in the field to identify developments, trends, challenges, and opportunities.

Significant progress has been made for each of the two problems in isolation since the application of combinatorial optimization was proposed first in the 1980s. Today, the vast majority of register allocation and local instruction scheduling problems found in practice can be solved optimally in the order of seconds. Yet, combinatorial optimization is rarely applied in production compilers. Making combinatorial register allocation or local instruction scheduling more compelling involves three challenges: reducing solving time, improving the quality of the generated code by capturing the cost of each optimization decision accurately in the combinatorial model, and demonstrating the improvement with thorough dynamic evaluations. Less fundamental factors such as licensing mismatches and software integration obstacles have also to be dealt with.

More sophisticated instruction scheduling approaches as well as integrated code generation have the potential to bring code quality improvements to motivate a paradigm shift, however leveraging this potential presupposes combinatorial models that are accurate and complete enough to deliver substantial improvements in code quality. Devising such models and the corresponding solving methods to scale up to problem sizes of practical interest remains a major challenge for researchers in compilers and combinatorial optimization.
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