Chapter 9
Parallel Constraint Programming

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Abstract Constraint programming (CP) is an efficient technique for solving combinatorial optimization problems. In CP a problem is defined over variables that take values in domains and constraints which restrict the allowed combination of values. CP uses for each constraint an algorithm that removes values of variables that are inconsistent with the constraint. These algorithms are called while a domain is modified. Then, a search algorithm such as a backtracking or branch-and-bound algorithm is called to find solutions. Several methods have been proposed to combine CP with parallelism. In this chapter, we present some of them: parallelization of the propagator, parallel propagation, search splitting, also called work-stealing, problem decomposition, also called embarrassingly parallel search (EPS), and portfolio approaches. We detail the two giving the best performances in practice: the work-stealing approach and embarrassingly parallel search. We give some experiments supporting this claim on a single multi-core machine, on a data center and on the cloud.

9.1 Introduction

Constraint Programming (CP) is an efficient technique for solving combinatorial optimization problems. It is widely used for solving real-world applications such as rostering, scheduling, car sequencing, routing, etc. CP-based solvers are general and generic tools for modeling and solving problems [12, 13, 81, 95, 83, 96, 93]. The development of such solvers is an active topic of the CP community. In this chapter, we propose to consider different approaches for parallelizing a CP-based solver. Our
goal is to present methods that have been used to automatically parallelize CP-based solvers. This means that no particular action of the user is required.

CP is mainly based on the exploitation of the structure of the constraints and accepts constraints whose structure is different, unlike SAT or MIP which impose certain rules on allowable models of the problem: having only boolean variables and three clauses for SAT, or having only linear constraints for MIP.

This specificity of CP allows the use of any kind of algorithm for solving a problem. We could even say that we want to exploit as much as possible the capability to use different algorithms. Currently, when a problem is modeled in CP it is possible that a large variety of algorithms are used at the same time and communicate with each other. For instance, unlike with other techniques, it is really conceivable to have at the same time flow algorithms and dynamic programming.

In CP, a problem is defined using variables and constraints. Each variable is associated with a domain containing its possible values. A constraint expresses properties that have to be satisfied by a set of variables.

In CP, a problem can also be viewed as a conjunction of sub-problems for which we have efficient resolution methods. These sub-problems can be very easy like \( x < y \) or complex like the search for a feasible flow. These sub-problems correspond to constraints. Then, CP uses for each sub-problem the associated resolution method, often called a propagator. A propagator removes from the domains the values that cannot belong to any solution of the sub-problem. This mechanism is called filtering. By repeating this process for each sub-problem, so for each constraint, the domains of the variables are reduced.

After each modification of a variable domain, it is useful to reconsider all the constraints involving that variable, because that modification can lead to new deductions. In other words, the domain reduction of one variable may lead to deduce that some other values of some other variables cannot belong to a solution. So, CP calls all the propagators associated with a constraint involving a modified variable until no more modification occurs. This mechanism is called propagation.

Then, and in order to reach a solution, the search space will be traversed by assigning successively a value to each variable. The filtering and propagation mechanisms are, of course, triggered when a modification occurs. Sometimes, an assignment may lead to the removal of all the values of a domain: we say that a failure occurs, and the latest choice is reconsidered: there is a backtrack and a new assignment is tried. This mechanism is called search.

So, CP is based on three principles: filtering, propagation and search. We could represent it by reformulating Kowalski’s famous definition of Algorithm (Algorithm = Logic + Control) [51] as:

\[
CP = \text{filtering} + \text{propagation} + \text{search}
\]  

(9.1)

where filtering and propagation correspond to Logic and search to Control.

An objective can also be added in order to deal with optimization problems. In this case, a specific variable representing the objective is defined. When a better solution is found then this variable is updated, and this modification is permanent.
The relation between the objective variable and the other variables is usually via a constraint representing the objective function, which is often a sum constraint.

### 9.1.1 Filtering + Propagation

Since constraint programming is based on filtering algorithms [86], it is quite important to design efficient and powerful algorithms. Therefore, this topic caught the attention of many researchers, who discovered a large number of algorithms.

As we mentioned, a filtering algorithm directly depends on the constraint it is associated with. The advantage of using the structure of a constraint can be shown on the constraint $x \leq y$. Let $\min(D)$ and $\max(D)$ be respectively the minimum and the maximum value of a domain. It is straightforward to establish that all the values of $x$ and $y$ in the range $[\min(D(x)), \max(D(y))]$ are consistent with the constraint. This means that arc consistency can be efficiently and easily established by removing the values that are not in the above ranges. Moreover, the use of the structure is often the only way to avoid memory consumption problems when dealing with non-binary constraints. In fact, this approach prevents us from explicitly having to represent all the combinations of values allowed by the constraint.

One of the most famous examples is the \texttt{ALLDIFFB} constraint, which states that values taken by variables must be different, especially because the filtering algorithm associated with this constraint is able to establish arc consistency in a very efficient way by using matching techniques [85].

The propagation mechanism pushes the propagators associated with a variable when this variable is modified. There are usually two levels: a first level for the immediate propagation of the modification of a variable and a delayed level that aims at considering once and for all the modification of the variables involved in each propagator. The delayed level is called only when there are no more propagator to call in the first level. The delayed level is interrupted by the first level when the latter is no longer empty.

Of course, each propagator can be parallelized. However a synchronization between them is needed, so it is really difficult to obtain consistent speed up with such an approach. The propagation mechanism can also be parallelized, with the same issues.

Note that the mechanism that is used when solving a Sudoku puzzle corresponds to the application of rules, that is to the call of filtering algorithms (i.e. propagators) until we cannot make any deduction. Thus, this is a propagation mechanism.

### 9.1.2 Search

Solutions can be found by searching systematically through the possible assignments of values to variables. A backtracking scheme incrementally extends a partial assign-
ment that specifies consistent values for some of the variables toward a complete solution, by repeatedly choosing a value for another variable. The variables are assigned sequentially.

Fig. 9.1a: Search tree for the four queens problems without propagation

Fig. 9.1b: Search tree for the four queens problems with weak propagation

Fig. 9.1c: Search tree for the four queens problems with strong propagation

At each node of the search tree, an uninstantiated variable is selected and the node is extended so that the resulting new branches out of the node represent alternative choices that may have to be examined in order to find a solution. The branching strategy, also called the variable-value strategy, determines the next variable to be instantiated, and the order in which the values from its domain are selected. Each
time a variable is assigned a value the propagation mechanism is triggered. If a partial assignment violates any of the constraints, that is if a domain becomes empty, then a backtrack is performed to the most recently assigned variable that still has alternative values available in its domain. Clearly, whenever a partial assignment violates a constraint, backtracking is able to eliminate a subspace from the Cartesian product of non-empty variable domains.

When a backtrack occurs, the refutation of the previous choice is usually added to the solver and the propagation mechanism is called. More precisely, if the assignment \( x = a \) fails, then a backtrack is performed and the constraint \( x \neq a \) is added.

The propagation mechanism allows the reduction of the variable domains and the pruning of the search tree whereas the branching strategy can improve the detection of solutions (or failures for unsatisfiable problems).

In the absence of specific knowledge, defining an efficient variable-value strategy for guiding the search for solutions of a given problem is not an easy task. Thus some generic variable-value strategies have been defined. They either try to apply generic principles such as the first fail principle (i.e., we should try to fail as quickly as possible) [37] or try to detect relations between variables and constraints. In the first case, we have strategies such as min-domain, which selects the variable having the minimum domain size, max-constrained, which prefers variables involved in a lot of constraints, or min-regret which selects the variable that may lead to the largest increase in the cost if it is not selected. The latter case is mainly formed by the impact-based strategy [84], the weighted degree strategy [7] and the activity-based strategy [68]. However, selecting a priori the best variable-value strategy is not an easy task, because no strategy is better than any other in general and because it is quite difficult to identify the types of problems for which a strategy is going to perform well. In addition, there is no robustness among the strategies. Any variable-value strategy can give good results for one problem and really bad results for some others. It is not rare to see the ratio of performance for a pair of strategies going to 1 to 20 (and even more sometimes) according to the problems which are solved.

The difference on the explored search spaces can be seen on the 4-queens problem: search without propagation (see Figure 9.1a), with weak propagation (see Figure 9.1b), and with strong propagation (see Figure 9.1c).

### 9.1.2.1 Search Methods in Solvers

In generic solvers based on constraint programming, the search mechanism is an important part. It is a generic method for controlling the solver that is used to take decisions and to introduce refutation (i.e., the negation of decisions) for solving a whole problem. Decisions can correspond to the assignment of values to variables, but they can also be more complicated. Real-life applications are usually complex and the search mechanism is used for decomposing the problem, for adding some constraints and for solving some subparts. In other words it is used for performing different tasks. For instance, in scheduling applications it is common to deal with the relation between activities, that is which one starts before the other, instead of...
deciding at what precise moment an activity starts. In problems in which variables are continuous it is also common that a decision splits a variable into two equal parts.

The search is usually totally controlled by the user, who specifies functions that will be called to take a decision and to refute that decision. It is important to note that, in general, there is no other way to reach a state given by a sequence of decisions and refutations than replaying from the beginning that sequence.

9.1.3 Parallelism and Constraint Programming

In this chapter, we only discuss parallel constraint solving. Some surveys have been written about parallel logic programming [21, 33], and about parallel integer programming [20, 4, 26].

The main approaches to parallel constraint solving can roughly be divided into the following main categories: parallel propagators and propagation; search-space-splitting; portfolio algorithms; distributed CSPs; problem decomposition. Most approaches require communication and synchronization, but the most important issue is load balancing, which refers to the practice of distributing approximately equal amounts of work among tasks so that all processors are kept busy all the time.

After an introduction of the main principles of each approach we will detail the two most important ones: the search space splitting method (i.e., the work-stealing approach) and problem decomposition (i.e., embarrassingly parallel search).

9.1.3.1 Parallel Propagators and Propagation

The propagators of the constraints, that is the filtering algorithms associated with constraints, can be parallelized. However, this operation is not simple, and some synchronization issues of the domains of the variables arise. In addition, one of the most important drawback is that propagation requires a specific parallelization of each constraint. So, it is not popular because of the same synchronization problems, only a few studies can be found on the parallelization of the propagation mechanism [74, 35, 91]. Thus, parallelizing propagation is challenging [44] and the scalability is limited by Amdahl’s law.

9.1.3.2 Search Space Splitting

Strategies exploring the parallelism provided by the search space are common approaches [82]: when a branching is done, different branches can be explored in parallel.

The work-stealing method dynamically splits the search space during the resolution. It was originally proposed by Burton and Sleep [10] and first implemented in Lisp parallel machines [34]. When a worker has finished exploring a sub-problem, it
asks other workers for another sub-problem. If another worker agrees to the demand, then it dynamically splits its current sub-problem into two disjoint sub-problems and sends one sub-problem to the starving worker. The starving worker “steals” some work from the busy one. Note that some form of locking is necessary to avoid the case that several starving workers steal the same sub-problem. The starving worker asks other workers in turn until it receives a new sub-problem. Termination of the work-stealing method must be carefully designed to reduce the overhead when almost all workers are starving, but almost no work remains. Search space splitting is an active research area [41, 67, 15]. This is also one of the methods giving the best results in practice.

Some frameworks sharing the same search tree in memory have been proposed [79, 97]. In this case, a shared list of open nodes in the search tree is maintained (nodes that have at least one child that is still unvisited) and starved processors just pick up the most promising node in the list and expand it. Although this kind of mechanism intrinsically provides excellent load balancing, it is known not to scale beyond a certain number of processors; beyond that point, performance starts to decrease. Indeed, on a shared-memory system, threads must contend with each other to communicate with the memory and the problem is exacerbated by cache consistency transactions. Thus, other approaches that do not use shared memory are preferred.

However, even if the memory is not shared it is not easy to scale up to thousands of processors, because work-stealing consumes communication, synchronization and computation time. To address these issues, Xie and Davenport allocated specific processors to coordination tasks, allowing an increase in the number of processors (linear scaling up to 256 processors) that can be used on a parallel supercomputer before performance starts to decline.

Machado et al. proposed a hierarchical works-stealing scheme adapted to a cluster physical infrastructure, in order to reduce the communication overhead [59]. A worker first tries to steal from its local node, before considering remote nodes (starting with the closest remote node). This approach achieved good scalability up to 512 cores for the n-queens and quadratic assignment problems. For constraint optimization problems, maintaining the best solution for each worker would require a large communication and synchronization overhead. However, they observed that the scalability was lowered because of the lazy dissemination of the so-far best solution, i.e., because some workers use an obsolete best solution.

General-purpose programming languages designed for multi-threaded parallel computing such as Charm++ [43] and Cilk++ [54, 9] can ease the implementation of work-stealing approaches. Otherwise, a work-stealing framework such as Bobpp [25, 52] provides an interface between solvers and parallel computers. In Bobpp, the work is shared via a global priority queue and the search tree is decomposed and allocated to the different cores on demand during the search algorithm execution. Periodically, a worker tests whether starving workers exist. In this case, the worker stops the search and the path from the root node to the right highest open node is saved and inserted into the global priority queue. Then, the worker continues the search with the left open node. Otherwise, if no starving worker exists, the worker...
continues the search locally using the solver. Starving workers are notified of the insertions in the global priority queue, and each one picks up a node and starts the search. Using or-tools as an underlying solver, Menouer and Le Cun observed good speedups for the Golomb Ruler problem with 13 marks (41.3 with 48 workers) and the 16-queens problem (8.63 with 12 workers) [64, 65]. Other experiments investigate the exploration overhead caused by their approach.

Bordeaux et al. proposed another promising approach based on a search-space-splitting mechanism not based on a work-stealing approach [5]. They use a hashing function implicitly allocating the leaves to the processors. Each processor applies the same search strategy in its allocated search space. Well-designed hashing constraints can address the load-balancing issue. This approach gives a linear speedup from 30 processors for the n-queens problem, but then the speedups stagnate from 30 to 64 processors. However, it only got moderate results on 100 industrial SAT instances.

Sometimes, for complex applications where very good domain-specific strategies are known, the parallel algorithm should exploit the domain-specific strategy. Moisan et al. proposed a parallel implementation of the classic backtracking algorithm, Limited Discrepancy Search (LDS) [38], that is known to be efficient in a centralized context when a good variable-value selection heuristic is provided [71, 72]. Xie and Davenport proposed that each processor locally uses LDS to search in the trees allocated to them (by a tree-splitting, work-stealing algorithm) but the global system does not replicate the LDS strategy.

9.1.3.3 Portfolio Algorithms

Portfolio algorithms explore the parallelism provided by different viewpoints on the same problem, for instance by using different algorithms or parameter tuning. This idea has also been exploited in a non-parallel context [30].

No communication is required and an excellent level of load balancing is achieved (all workers visit the same search space). Even if this approach causes a high level of redundancy between processors, it shows really good performance. It was greatly improved by using randomized restarts [58] where each worker executes its own restart strategy. More recently, Cire et al. executed the Luby restart strategy, as a whole, in parallel [17]. They proved that it achieves asymptotic linear speedups and, in practice, often obtained linear speedups. Besides, some authors proposed to allow processors to share information learned during the search [36].

One challenge is to find a scalable source of diverse viewpoints that provide orthogonal performance and are therefore of complementary interest. We can distinguish between two aspects of parallel portfolios: if assumptions can be made on the number of available processors then it is possible to handpick a set of solvers and settings that complement each other optimally. If it is not possible to make such assumptions, then we need automated methods to generate a portfolio of any size on demand [5]. So, portfolio designers became interested in feature selection [28, 29, 31, 45]. Features characterize problem instances by number of variables, domain sizes, number of constraints, constraints arities. Many portfolios select the best candidate solvers from
a pool based on static features or by learning the dynamic behavior of solvers. The SAT portfolio iSAC [2] and the CP portfolio CP-Hydra [77] use feature selection to choose the solvers that yield the best performance. Additionally, CP-Hydra exploits the knowledge coming from the resolution of a training set of instances by each candidate solver. Then, given an instance, CP-Hydra determines the $k$ most similar instances of the training set and determines a time limit for each candidate solver based on the constraint program maximizing the number of solved instances within a global time limit of 30 minutes. Briefly, CP-Hydra determines a switching policy between solvers (Choco, Abscon, Mistral).

In general, the main advantage of the portfolio algorithms approach is that many strategies will be automatically tried at the same time. This is very useful because defining good search strategies is a difficult task.

The best strategy can also be detected in parallel by using estimation techniques [78].

### 9.1.3.4 Distributed CSPs

Distributed CSPs is another idea that relates to parallelism, where the problem itself is split into pieces to be solved by different processors. The problem typically becomes more difficult to solve than in the centralized case because no processor has a complete view of the problem. So, reconciling the partial solutions of each sub-problem becomes challenging. Problem splitting typically relates to distributed CSPs, a framework introduced by Yokoo et al. in which the problem is naturally split among agents, for example for privacy reasons [102]. Other distributed CSP frameworks have been proposed [39, 14, 23, 53, 98].

### 9.1.3.5 Problem Decomposition

The Embarrassingly Parallel Search (EPS) method based on search space splitting with loose communications was first proposed by Régin et al. [87, 88, 90, 61].

When we have $k$ workers, instead of trying to split the problem into $k$ equivalent subparts, EPS proposes to split the problem into a huge number of sub-problems, for instance $30k$ sub-problems, and to give these sub-problems successively and dynamically to the workers when they need work. Instead of expecting to have equivalent sub-problems, EPS expects that for each worker the sum of the resolution time of its sub-problems will be equivalent. Thus, the idea is not to decompose a priori the initial problem into a set of equivalent sub-problems, but to decompose the initial problem into a set of sub-problems whose resolution time can be shared in an equivalent way by a set of workers. Note that the sub-problems that will be solved by a worker is not known in advance, because this is dynamically determined. All the sub-problems are put in a queue and a worker takes one when it needs some work.

The decomposition into sub-problems must be carefully done. Sub-problems that would have been eliminated by the propagation mechanism of the solver in a
sequential search must be avoided. Thus, only problems that are consistent with the propagation are considered.

Fischetti et al. proposed another paradigm called SelfSplit in which each worker is able to autonomously determine, without any communication between workers, the job parts it has to process [24]. SelfSplit can be decomposed into three phases: the same enumeration tree is initially built by all workers (sampling); when enough open nodes have been generated, the sampling phase ends and each worker applies a deterministic rule to identify and solve the nodes that belong to it (solving); a single worker gathers the results from others (merging). SelfSplit exhibited linear speedups up to 16 processors and good speedups up to 64 processors on five benchmark instances. SelfSplit assumes that sampling is not a bottleneck in the overall computation whereas that can happen in practice [88].

This chapter is organized as follows. First we recall some preliminaries about parallelism and constraint programming. Then we detail the work-stealing method and the embarrassingly parallel search. Next we give some results comparing the methods and showing their efficiency on different types of parallel machines. Finally, we conclude.

9.2 Background

9.2.1 Parallelism

For the sake of clarity, we will use the notion of worker instead of process, processor, core or thread. A worker is an entity which is able to perform some computations. It usually corresponds to a thread/core in a current computer.

9.2.1.1 Parallelization Measures and Amdahl’s Law

Two important parallelization measures are speedup and efficiency. Let \( t(c) \) be the wall-clock time of the parallel algorithm where \( c \) is the number of cores and let \( t(1) \) be the wall-clock time of the sequential algorithm. The speedup \( su(c) = t(1)/t(c) \) is a measure indicating how the parallel algorithm performs much faster due to parallelization. The efficiency \( eff(c) = su(c)/c \) is a normalized version of speedup, which is the speedup value divided by the number of cores. The maximum possible speedup of a single program as a result of parallelization is known as Amdahl’s law [3]. It states that a small portion of the program which cannot be parallelized will limit the overall speedup available from parallelization. Let \( B \in [0, 1] \) be the fraction of the algorithm that is strictly sequential. The time \( t(c) \) that an algorithm takes to finish when being executed on \( c \) cores corresponds to \( t(c) = t(1) \left( B + \frac{1}{c} (1 - B) \right) \). Therefore, the theoretical speedup \( su(c) \) is

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\[ su(c) = \frac{1}{B + \frac{1}{c} (1 - B)} \]

According to Amdahl’s law, the speedup can never exceed the number of cores, i.e., a linear speedup. This, in terms of efficiency measure, means that efficiency will always be less than 1.

Note that the sequential and parallel branch-and-bound (B&B) algorithms do not always explore the same search space. Therefore, super-linear speedups in parallel B&B algorithms are not in contradiction with Amdahl’s law because processors can access high-quality solutions in early iterations, which in turn bring a reduction in the search tree and problem size.

For the oldest approaches, scalability issues are still to be investigated because of the small number of processors, typically around 16 and up to 64 processors. One major issue is that all approaches may (and a few must) resort to communication. Communication between parallel agents is costly in general: in shared-memory models such as multi-core, this typically means an access to a shared data structure for which one cannot avoid some form of locking; the cost of message-passing cross-CPU is even significantly higher. Communication additionally makes it difficult to get insights on the solving process since the executions are highly inter dependent and understanding parallel executions is notoriously complex.

Most parallel B&B algorithms explore leaves of the search tree in a different order than they would on a single-processor system. This could be a pity in situations where we know a really good search strategy, which is not entirely exploited by the parallel algorithm.

For many approaches, experiments with parallel programming involve a great deal of non-determinism: running the same algorithm twice on the same instance, with identical number of threads and parameters, may result in different solutions, and sometimes in different runtimes.

### 9.2.2 Embarrassingly Parallel Computation

A computation that can be divided into completely independent parts, each of which can be executed on a separate worker, is called *embarrassingly parallel* [99].

An embarrassingly parallel computation requires none or very little communication. This means that workers can execute their task, without any interaction with other workers.

Some well-known applications are based on embarrassingly parallel computations, such as the Folding@home project, Low-level image processing, the Mandelbrot set (a.k.a. fractals) or Monte Carlo calculations [99].

Two steps must be defined: the definition of the tasks and the task assignment to the workers. The first step depends on the application, whereas the second step is more general. We can either use a static task assignment or a dynamic one.
With a static task assignment, each worker does a fixed part of the problem which is known a priori.

With a dynamic task assignment, a work-pool is maintained and workers consult it to get more work. The work-pool holds a collection of tasks to be performed. Workers ask for new tasks as soon as they finish the previously assigned task. In more complex work-pool problems, workers may even generate new tasks to be added to the work-pool.

### 9.2.3 Internal and External Parallelization

Techniques that aim at sharing the search tree, such as work stealing can be implemented in two different ways in generic CP solvers. Either the solver integrates the capability of traversing the search by several workers at the same time, that is the parallelization is ad hoc to the solver, or the solver provides some mechanisms like monitors to control the search from outside of the solver. In the former case, we say that the parallelization is made intra solver, whereas for the latter case we say that it is an extra solver parallelization.

Usually the former case is more powerful, but requires some modifications of the source code and so is less flexible and can only be done by the author of the solver [76]. The allocation of the part of the search tree is often specific and it is difficult to control, modify or change it.

Extra solver parallelization adds an algorithm that aims at supervising and controlling the search for solutions. This algorithm also manages the work done by each worker. It interacts with the sequential solver, which provides it with some parts of the search tree. The advantage of this approach is that the sequential search is not really modified. The parallel algorithm is defined on the top of the sequential mechanism and uses the sequential search in parallel for each worker. Some functions are usually given in order to be able to define different kinds of task allocations and to have a better control of the parallelization. Unfortunately, this also has some costs: there are more communications, the protocol must be general and some functions must be provided by the solver such as the capability to give a part of the search tree and to restart the search from a given node of the search tree. Thus, this method is often dedicated to some methods of parallelization like the work stealing. For instance, the or-tools solver gives monitors that directly interact with the internal search.

Some generic frameworks have been developed in order to deal with external parallelization. Such frameworks provide the user with some features for controlling the search that are independent of the solver. The role of the framework is to implement the interface with the solver.

Bobpp [25] is a parallel framework oriented towards solving Combinatorial Optimization Problems. It provides an interface between solvers of combinatorial problems and parallel computers. It is developed in C++ and can be used as the runtime support. Bobpp provides several search algorithms that can be parallelized using

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different parallel programming methods. The goal is to propose a single framework for most classes of Combinatorial Optimization Problems, so that they may be solved in as many different parallel architectures as possible. Figure 9.2 shows how Bobpp interfaces with high-level applications (QAP, TSP, etc.), CP solvers, and different parallel architectures using several parallel programming environments such as Pthreads as well as MPI or more specialized libraries such as Athapascan/Kaapi.

9.2.4 Constraint Programming

A constraint network \( \mathcal{CN} = (\mathcal{X}, \mathcal{D}, \mathcal{C}) \) is defined by

- a set of \( n \) variables \( \mathcal{X} = \{x_1, x_2, \ldots, x_n\} \),
- a set of \( n \) finite domains \( \mathcal{D} = \{D(x_1), D(x_2), \ldots, D(x_n)\} \) with \( D(x_i) \) the set of possible \emph{values} for the variable \( x_i \),
- a set of \emph{constraints} between the variables \( \mathcal{C} = \{C_1, C_2, \ldots, C_e\} \). A constraint \( C_i \) is defined on a subset of variables \( \mathcal{X}_i = \{x_{i_1}, x_{i_2}, \ldots, x_{i_j}\} \) of \( \mathcal{X} \) with a subset of the Cartesian product \( D(x_{i_1}) \times D(x_{i_2}) \times \ldots \times D(x_{i_j}) \) that states which combinations of values of variables \( \{x_{i_1}, x_{i_2}, \ldots, x_{i_j}\} \) are compatible.

Each constraint \( C_i \) is associated with a filtering algorithm, often called a propagator, which removes values from the domains of its variables that are not consistent with it. The propagation mechanism applies the filtering algorithms of \( \mathcal{C} \) to reduce the domains of variables in turn until no reduction can be done. One of the most interesting properties of a filtering algorithm is arc consistency. We say that a filtering algorithm associated with a constraint establishes arc consistency if it removes all the values of the variables involved in the constraint that are not consistent with the constraint. For instance, consider the constraint \( x + 3 = y \) with the domain of \( x \) equal to \( D(x) = \{1, 3, 4, 5\} \) and the domain of \( y \) equal to \( D(y) = \{4, 5, 8\} \). Then establishing arc consistency will lead to \( D(x) = \{1, 5\} \) and \( D(y) = \{4, 8\} \).
For convenience, we will use the word "problem" to designate a constraint network when it is used to represent the constraint network and not the search for a solution. We say that a problem $P$ is consistent with the propagation if and only if running the propagation mechanism on $P$ does not trigger a failure.

Now, we can detail the general methods giving the best results in practice.

### 9.3 Parallel Search Tree

One of the most popular techniques for combining constraint programming and parallelism is to define a parallel search tree. In other words, we try to traverse the search space in parallel. Usually, this result is achieved by splitting the search tree. This can be done either before the beginning of the search or dynamically during the search. The former case is named static partitioning while the latter is named dynamic partitioning.

#### 9.3.1 Static Partitioning

When we want to use $k$ workers for solving a problem, we can split the initial search tree into $k$ disjoint parts and give one sub-problem to each worker. Then, we gather the different intermediate results in order to produce the results corresponding to the whole problem. The advantage of this method is its simplicity. Unfortunately, it suffers from several drawbacks that arise frequently in practice: the times spent to solve each part are rarely well balanced and the communication of the objective value is not good when solving an optimization problem (the workers are independent). The main issue is that the balancing of the workload of the workers is equivalent to the balancing of the parts. Some works has been done on decomposing search trees based on their size in such a way as to equilibrate the parts to be solved [49, 18, 46]. However, the tree size is only approximated and is not strictly correlated with the solving time. In addition, we do not know how to have equivalent subtrees because the propagation mechanism will modify the tree during the search for solutions. Thus, as mentioned by Bordeaux et al. [6], it is quite difficult to ensure that each worker will receive the same amount of work. Hence, this method suffers from some issues of scalability, since the resolution time is the maximum of the resolution times of all workers. In order to remedy these issues, dynamic partitioning of the search tree is preferred.
9.3.2 Dynamic Partitioning

This strategy, called the work-stealing method, aims to partition the search tree into a set of subtrees, and schedule them during the execution of the search algorithm in order to have good load balancing between the different workers. Thus, workers each solve part of the problems and when a worker is waiting, it "steals" some work from another worker. This general mechanism can be described as follows: when a worker \( W \) no longer has any work, it asks another worker \( V \) whether it has some work to give it. If the answer is positive, then the worker \( V \) splits the search tree it is currently solving into two subtrees and gives one of them to the waiting worker \( W \). If the answer is negative then \( W \) asks another worker \( U \), until it gets some work to do or all the workers have been considered. The work-stealing approach partly resolves the balancing issue of the simple static decomposition method, mainly because the decomposition is dynamic. Therefore, it does not need to be able to split a search tree into well-balanced parts at the beginning.

This method has been implemented in a lot of solvers (Comet [67] or ILOG Solver [80] for instance), and in several ways [42, 103, 16] depending on whether the work to be done is centralized or not, on the way the search tree is split (into one or several parts) or on the communication method between workers.

For example, the study presented by Xie and Davenport [100] proposes the masters/workers approach. Each master has its workers. The search space is divided between the different masters, then each master puts its attributed subtrees in a work-pool to dispatch to the workers. When a node of the subtree is detected that is a root of a large subtree, the workers generate a large number of its subtrees and put them in a work-pool in order to have better load balancing. Fischetti et al. [24], propose a work-pool without communication between workers. First, the workers decompose the initial problem during a limited sampling phase, during which each worker visits nodes randomly. Thus, they can visit redundant nodes. After the sampling phase, each worker is attributed its nodes by a deterministic function. During the resolution, if a node is detected to be difficult by an estimation function, it is put into a global queue. When a worker finishes the resolution of its node, it receives a hard node from the global queue and solves it. When the queue is empty and there is no work to do, the resolution is done. Jaffar et al. [42] propose the use of a master that centralizes all pieces of information (bounds, solutions and requests). The master evaluates which worker has the largest amount of work in order to give some work to a waiting worker.

In the Bobpp framework, the work is shared thanks to a Global Priority Queue (GPQ). The search tree is decomposed and allocated to the different workers on demand and during the execution of the search algorithm. A unit of work corresponds to the solving of a subtree of the search tree. This subtree is the subtree of the search tree rooted at a given node, called the local root. This subtree is called the local search tree.

Periodically, a working worker tests whether waiting worker(s) exist(s). If this is the case, the working worker stops the search in the current node and gives a part of its local search tree, that is the subtree rooted at a node. In other words, it puts a

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node of the local search tree in the GPQ and continues to solve the remaining part of its local search tree. The waiting workers are notified by the insertion of a new node in the GPQ, and a waiting worker picks up the node and starts the solving of the subtree rooted at this node. This partitioning strategy has been presented in detail by Menouer and Le Cun [63].

There are two main questions that have to be answered to efficiently implement this mechanism: How do we start the search for a solution in a given subtree? And which subtree is given? In the next sections we will see that there is no perfect answer to these questions.

9.3.2.1 Local Subtree Solving

Conceptually there is no difficulty to start a search from a given node of the search tree. However, in practice, this is quite different. The main question is to be able to set the solver in the correct state corresponding to the root node. A state of a solver is defined by the domains of the variables and the internal data structure required by the propagators and some other data that may have been defined by the user. This means that some actions have been performed to reach a state. Thus, the question is how can we restore a state or how can we move from one state to another state? This is the continuation problem in computer science [89]. The restoration of a state of the search tree depends on the solver. Some solvers, such as or-tools [81] or Choco [12] or Oscar [93], use a trail mechanism. This means that they save some data when the search is going down in order to be able to restore them when the search is going up (i.e., backtracking). Some others, such as Gecode, use different mechanisms to avoid restoring the memory. The internal mechanism may lead to different strategies to move from one state to another one. Some solvers directly implement continuations [96].

There are usually three possible methods: the state is explicitly saved, the state is recomputed from the current state or the state is recomputed from scratch, that is from the root of the search tree.

The possible implementations of these methods depend on whether the solver uses a generic search procedure or an internal one.

Internal Search Procedure.

Such a procedure means that the solver has total control over what can be done during the search for a solution. Some interactions with the search are possible but these are limited and the user cannot define its own data structures in a way which is not controlled by the solver. Usually internal search corresponds to a search method in which the only decisions are assignments or refutations. In this case, this means that nodes can be seen as sub-problems. Thus, computing a state is equivalent to restarting the search from a given sub-problem of the initial problem. This can be easily done by simply imposing the specific definition of the sub-problem and
running the propagation of the solver once. Therefore the cost is not really expensive. In addition saving a sub-problem is not costly in memory so it is a good alternative to the explicit saving of the state.

The two other methods can also be used, that is we can easily backtrack to the lowest common ancestor (lca) of the current and the target node and then replay the search from the lca to the target node. We can measure whether this is more efficient than direct instantiation with the sub-problem of the target node or not. The replay from scratch is usually less interesting than restarting the problem with the constraints defining the sub-problem of the target node.

Generic Search Procedure.

As we mentioned in the Introduction, if a generic search is used then there is no way to deduce the state of a node of the search tree, mainly because we cannot know what are the data structures that are used. We have no information about the data that are defined by the user. This means that the state needs to be recomputed from the path going from the root to the target node. In this case, we say that the search is replayed. Unfortunately this has a cost.

Since we cannot define precisely the structure of a state, the memorization of a state can only be done by copying the whole memory, which is possible only when there are only a few variables and constraints. So in general the first method is not possible. The second method is only possible for the current worker. Therefore when some work is given to another worker, the third method is usually used. Replaying the search from the root node has a cost that depends on the length of the path. Therefore, it is common to study the consequences of some choices. This is the purpose of the next section.

9.3.2.2 Subtree Definition

When a worker needs some work it asks the other workers to give it a part of their current work. We discuss here how a worker can answer this request. All jobs, that is all given subtrees are not equivalent for several reasons: it can be expensive to replay the corresponding state and the solving times of the subtrees may strongly differ.

The first problem can be solved by the worker which gives some work by defining a strategy for selecting the given node of its local search tree. The simplest strategy consists of giving the current node and triggering a local backtrack in order to continue solving the local search tree (see Figure 9.3). It is also possible to give the next available open node.

However this method does not take into account the time to replay the state of a node. Thus, some other methods [62] have been developed. Notably, the node that is the closest to the root can be transferred. Some experiments have shown that this decreases the number of decision replays by a factor of 2. Figure 9.4 illustrates this approach.
The second question about the amount of work that is given is more important for the global solving time. In fact, dynamic partitioning has a termination issue. When the whole search for solutions is almost done, there are more and more workers without work and so there are more and more workers asking for some work. At the same time, there are fewer and fewer workers that can give a part of their work. In addition the quantity of work that can be given is less and less important. Thus, we have more requests, fewer possible responders and less work to give. This is why we often observe a decrease in performance when the search is almost ended. Thus, we generally observe that the method scales well for a small number of workers whereas
it is difficult to maintain a linear gain when the number of workers becomes larger, even though some methods have been developed to try to remedy this issue [101, 67]. Note that it is possible to have an immediate failure, that is the propagation of the new node may fail.

In order to speed up the termination of the algorithm, we should avoid giving a search tree that will be too small to be solved. Unfortunately, it is difficult to estimate the time that will be required to traverse a search tree, otherwise we would be able to have nice decompositions. One possible solution is to consider the depth of a node and to relate it to the solving time of the subtree rooted at that node. Thus, if a node is at a depth that is greater than a given threshold then the node cannot be given to another worker. This means that some workers will not be able to give any node. This idea usually improves the global behavior of the parallelization. However, it can be further improved by using a dynamic threshold that mainly depends on the depth. The choice of the value of the threshold is a difficult problem. Choosing a very small threshold makes the algorithm similar to static partitioning, with a limited number of subtrees explored by the different workers. Conversely, choosing a high threshold makes the algorithm similar to dynamic partitioning without a threshold, which makes load balancing easier between the workers but increases the exploration of redundant nodes. For instance, Menouer [62] uses a threshold equal to \(2 \log(#\text{workers})\), where \(\text{workers}\) is the number of available workers. In addition, the threshold is increased each time a worker no longer has work. The maximum value is defined by \(7 \log(#\text{workers})\).

Even if the depth is a poor estimation of the quantity of work needed to solve a subtree, a threshold based on depth improves the work-stealing approach in practice. Figure 9.5 shows the variation in computation time according to the value of the threshold to solve the Naval Battle problem (Sb_sb_13_13_5_1) [70] using 12 cores on an Intel machine (12 cores and 48 GB of RAM). As a result, the computation time decreases with increasing threshold value until an optimal threshold (value of 25) is reached. After this optimal value the computation time increases again.

![Fig. 9.5: Variation of the computation time for solving the Naval Battle problem on 12 cores according to the threshold value [66]](image-url)
9.4 Problem Decomposition

The idea of Embarrassingly Parallel Search (EPS) is to statically decompose the initial problem into a huge number of sub-problems that are consistent with propagation (i.e., running the propagation mechanism on them does not detect any inconsistency). These sub-problems are added to a queue, which is managed by a master. Then, each waiting worker takes a sub-problem from the queue and solves it. The process is repeated until all the sub-problems have been solved. The assignment of the sub-problems to workers is dynamic and there is no communication between the workers. EPS is based on the idea that if there is a large number of sub-problems to solve then the resolution times of the workers will be balanced even if the resolution times of the sub-problems are not. In other words, load balancing is automatically obtained in a statistical sense.

We will detail this method in this section.

9.4.1 Principles

This approach relies on the assumption that the resolution time of disjoint sub-problems is equivalent to the resolution time of the union of these sub-problems. If this condition is not met, then the parallelization of the search of a solver (not necessarily a CP Solver) based on any decomposition method, such as simple static decomposition, work stealing or embarrassingly parallel method may be unfavorably impacted.

This assumption does not seem too strong because experiments do not show such a poor behavior with a CP Solver. However, it has been observed in some cases with a MIP Solver.

We have seen that decomposing the initial problem into the same number of sub-problems as workers may cause unbalanced resolution times for different workers. Thus, the idea of EPS is to strongly increase the number of considered sub-problems, in order to define an embarrassingly parallel computation leading to good performance.

Before going into further details of the implementation, a property can be established. While solving a problem, we will use the following terminology:

- active time of a worker: the sum of the resolution times of a worker (the decomposition time is excluded).
- inactive time of a worker: the difference between the elapsed time for solving all the sub-problems (the decomposition time is excluded) and the active time of the worker.

The EPS approach is mainly based on the following remark.

Remark 1. The active time of all the workers may be well balanced even if the resolution time of each sub-problem is not well balanced.
Since a worker may solve several sub-problems, their resolution times can be different while their sum remains equal to a given value.

The main challenge of a decomposition is not to define equivalent problems, it is to avoid having some workers without work whereas some others are running. We do not need to know in advance the resolution time of each sub-problem. We just expect that the workers will have equivalent activity time. In order to reach that goal, EPS decomposes the initial problem into a lot of sub-problems. This increases our chance to obtain well-balanced activity times for the workers, because we increase our chance to be able to obtain a combination of resolution times leading to the same activity time for each worker.

For instance, when the search space tends to be not equilibrated, there are sub-problems that will take a longer time to be solved. By having a lot of sub-problems we increase our chance to split these sub-problems into several parts having comparable resolution time and so to obtain a well-balanced load for the workers at the end. It also reduces the relative importance of each sub-problem with respect to the resolution of the whole problem.

Here is an example of the advantage of using a lot of sub-problems. Consider a problem which requires 140s to be solved sequentially and for which we have four workers. If we split the problem into four sub-problems then we have the following resolution times: 20, 80, 20, 20. We will need 80s to solve these sub-problems in parallel. Thus, we gain a factor of 140/80 = 1.75. Now if we split again each sub-problem into four sub-problems we might obtain the following sub-problems represented by their resolution time: ((5, 5, 5, 5), (20, 10, 10, 40), (2, 5, 10, 3), (2, 2, 8, 8)). In this case, we might use the following assignment: worker1 : 5 + 20 + 2 + 8 = 35; worker2 : 5 + 10 + 2 + 10 = 27; worker3 : 5 + 10 + 5 + 3 + 2 + 8 = 33 and worker4 : 5 + 40 = 45. The elapsed time is now 45s and we gain a factor of 140/45 = 3.1. By splitting the sub-problems again, we will reduce the average resolution time of the sub-problems and expect to break the 40s sub-problem. Note that decomposing a sub-problem further does not run away the risk of increasing the elapsed time.

Property 1. Let \( P \) be an optimization problem, or a satisfaction problem in which we search for all solutions. If \( P \) is split into sub-problems whose maximum resolution time is \( t_{\text{max}} \), then

(i) the minimum resolution time of the whole problem is \( t_{\text{max}} \);

(ii) the maximum inactivity time of a worker is less than or equal to \( t_{\text{max}} \).

Proof. Suppose that a worker \( W \) has an inactivity time which is greater than \( t_{\text{max}} \). Consider the moment where \( W \) started to wait after its activity time. At this time, there are no more available sub-problems to solve, otherwise \( W \) would be active. All active workers are then finishing their last task, whose resolution is bounded by \( t_{\text{max}} \). Thus, the remaining resolution time of each of these other workers is less than or equal to \( t_{\text{max}} \). Hence a contradiction.

The next section shows that the decomposition should be carefully done.
9.4.1.1 Sub-problems Generation: a Top-Down Method

We assume that we want to decompose a problem into \( q \) sub-problems.

Unlike the work-stealing approach, EPS does not aim to decompose the search tree into subtrees instead, it aims to decompose the whole problem into a set of sub-problems. These two decompositions are really different even if at first glance they look similar. Notably the relation to the sequential approach is different. There exists one rule when we try to parallelize a sequential process that should not be forgotten: \textit{We should avoid doing something in parallel that we would not have done sequentially.}

The simplest method that can be considered does not satisfy this remark. It is a simple decomposition that is done as follows:

1. We consider any ordering of the variables \( x_1, \ldots, x_n \).
2. We define \( A_k \) to be the Cartesian product \( D(x_1) \times \ldots \times D(x_k) \).
3. We compute the value \( k \) such that \( |A_{k-1}| < q \leq |A_k| \).

Each assignment of \( A_k \) defines a sub-problem and so \( A_k \) is the sought decomposition.

This method works well for some problems such as the nqueens or the Golomb ruler, but it is really bad for some other problems, because a lot of assignments of \( A \) may be trivially not consistent. Consider for instance that \( x_1, x_2 \) and \( x_3 \) have the three values \( \{a, b, c\} \) in their domains and that there is an alldiff constraint involving these three variables. The Cartesian product of the domains of these variables contains 27 tuples. Among them only six \( ((a, b, c), (a, c, b), (b, a, c),(b, c, a),(c, a, b), (c, b, a)) \) are not inconsistent with the alldiff constraint. That is, only \( 6/27 = 2/9 \) of the generated sub-problems are not trivially inconsistent. It is important to note that most of these inconsistent problems would never be considered by a sequential search, and so we violate the previous rule. For some problems we have observed more than 99% of the generated problems were detected inconsistent by running the propagation (Figure 9.6). Thus, another method is needed to avoid this issue.

EPS solves this issue by generating only sub-problems that are consistent with the propagation, that is such that if we run the propagation mechanism on them then there is no failure. This means that they are not known to be inconsistent. Such sub-problems will also be considered by a sequential process, so they no longer violate the parallel-sequential rule we mentioned.

The generation of \( q \) such sub-problems becomes more complex because the number of sub-problems consistent with the propagation may not be related to the Cartesian product of some domains. A simple algorithm could be to perform a Breadth-First Search (BFS) in the search tree, until the desired number of sub-problems consistent with the propagation is reached. Unfortunately, it is not easy to perform a BFS efficiently mainly because BFS is not an incremental algorithm like Depth-First Search (DFS). Therefore, we can use a process similar to an iterative deepening depth-first search [50]: we repeat a Depth-Bounded Depth First Search (DBDFS), in other words a DFS that never visits nodes located at a depth greater than a given value, increasing the bound until we have generated the right number of sub-problems. However, even if the depth of a search tree can be precisely defined, it
is not easy to relate this notion to the number of variables already assigned. In fact, some variables may be assigned by propagation, and this is the case for the latest values of the domain of the variables. Thus, it is better to replace the depth limit by another simple limit.

We consider a set \( Y \subseteq X \) of variables: we only assign the variables of \( Y \) and we stop the search when they are all assigned. In other words, we never try to assign a variable that is not in \( Y \). This process is repeated until all assignments of \( Y \) consistent with the propagation have been found. Each branch of a search tree computed by this search defines an assignment. We will denote by \( A_Y \) the set of assignments computed with \( Y \subseteq X \). To generate \( q \) sub-problems, we repeat the DBDFS by adding variables to \( Y \) if necessary until we have \( |A_Y| \geq q \).

For convenience and simplicity, a static ordering of the variables is used.

This method can be improved in two ways:

1. We try to estimate some good set of variables \( Y \) in order to avoid repeating too many DBDFSs: For instance, if for a given \( Y \) we produce only \( q/1000 \) sub-problems and if the size of the domains of the next three non-assigned variables is 10, then we can deduce that we need to add at least three variables to \( Y \).

2. In order to avoid repeating the same DFS for the first variables while repeating DBDFS, we store in a table constraint the previously computed assignments. More precisely, if we have computed \( A_Y \) then we use a table constraint containing all these assignments when we look for \( A_Y' \) with \( Y \subseteq Y' \).

Large Domains

This method can be adapted to large domains. A new step must be introduced in the algorithm in the latest iteration. If the domain of the latest considered variable,
denoted by $lx$, is large then each of its values cannot be considered individually. In this case, its domain is split into a fixed number of parts and we use each part as a value. Then, either the desired number of sub-problems is generated or we have not been able to reach that number. In the latter case, the domain of $lx$ is split again, for instance by splitting each part into two new parts (this multiplies by at most 2 the number of generated sub-problems) and we check whether the generated number of sub-problems is fine or not. This process is repeated until the right number of sub-problems is generated or the domain of $lx$ is totally decomposed, that is each part corresponds to a value. In the latter case, we continue the algorithm by selecting a new variable.

Parallelization of the Decomposition

When there are a lot of workers, for instance 500, the decomposition into sub-problems may represent an important part of the resolution if it is done sequentially. Two reasons can explain this behavior: the ratio between a sequential method and a parallel one is large because we have 500 workers and not 6, 12 or 40. Since there are a lot of workers, there is also much more work to do because the initial problem needs to be decomposed into a larger number of sub-problems. Thus, between a sequential solution with $w$ workers and another one with $W > w$ workers, the potential loss in term of computation power is $W/w$ whereas we have at least $W/w$ more work to do. So, it is can be necessary to parallelize the decomposition into sub-problems.

Experiments give some information:

1. The difference in the total work (i.e., activity time) done by the workers decreases when the number of sub-problems increases. This is not a linear relation. There is a huge difference between the activity times of the workers when there are fewer than five sub-problems per worker. These differences decrease when there are more than five sub-problems per worker.
2. A simple decomposition into sub-problems that may be inconsistent quickly causes some issues because inconsistencies are detected very quickly.
3. Splitting an initial problem into a small set of sub-problems is fast compared to the overall decomposition time and compared to the overall resolution time.

These observations show that a compromise has to be found and an iterative process decomposing the initial problem in three phases has to be defined. In the first phase, the whole problem is decomposed into only a few sub-problems because the relative cost is small even with an unbalanced workload. However, we should be careful with the first phase (i.e., starting with probably inconsistent sub-problems) because it can have an impact on the performance. Finally, the most important thing seems to be to generate five sub-problems because we could restart from these sub-problems to decompose further and such a decomposition should be reasonably well balanced.

Thus, a method in three main phases has been designed:
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- An initial phase where one sub-problem per worker is generated as quickly as possible. This phase does not consume time and may remain sequential.
- A main phase which aims to generate five sub-problems per worker. Each sub-problem is consistent with the propagation. This phase can be divided into several steps to reach that goal while balancing the work among the workers.
- A final phase which consists of generating $K \geq 30$ sub-problems per worker from the set of sub-problems computed by the main phase.

### 9.4.1.2 Sub-problems Generation: a Bottom-Up Method

Another method for finding the requested sub-problems has been proposed by Malapert et al [61]. It is a bottom-up decomposition that tries to find in a depth-first manner the depth $d$ at which we can generate the $q$ sub-problems (Figure 9.7).

![Fig. 9.7: Bottom-up decomposition and estimation](image)

The algorithm aims to identify the topmost search frontier with approximately $p^* = q$ open nodes by sampling and estimation of the sought depth. The procedure can be divided into three phases:

1. a partial tree is built by sampling the top of the real search tree;
2. we estimate the level widths of the real tree;
3. we determine the decomposition depth $d$ with a greedy heuristic.

Since we need to explore the top of the search tree, an upper bound $D$ on the decomposition depth is fixed. The maximum decomposition depth $D$ must be chosen according to the number of workers and the expected number of sub-problems per worker. If $D$ is too small, the decomposition could generate too few sub-problems. If $D$ is too large, the sampling time increases while the decomposition quality could decrease.

The sampling phase builds a partial tree with at most $p^*$ assignments on a level using a depth-first search. The number of assignments (i.e., open nodes in the search tree) at each level is counted by a callback. The maximum depth $D$ is reduced...
each time there are $p^*$ assignments at a given level. If the sampling ends within its
limits, then the top of the tree has been entirely visited and no estimation is needed.
Otherwise, we need to estimate the widths of the topmost levels of the tree depending
on the partial tree. This estimation is a straightforward adaptation of the one proposed
by Cornuéjols et al. [19] to deal with n-ary search trees. In practice, the main issue
is that the higher the arity is, the lower the precision of the estimation. Therefore,
the heuristics that is used minimizes the absolute deviation between the estimated
number of nodes and the expected number $p^*$. If several levels have an identical
absolute deviation, then the lowest level with an estimated number of sub-problems
greater than or equal to $p^*$ is selected.

9.4.1.3 Implementation

EPS involves three tasks: the definition of the sub-problem (TaskDefinition), the task
assignment of sub-problems to the workers (TaskAssignment) and a task that aims
at gathering solutions and/or objective values: TaskResultGathering. In this step, the
answers to all the sub-problems are collected and combined in some way to form the
output (i.e., the answer to the initial problem).

For convenience, we create a master (i.e., a coordinator process) which is in charge
of these operations. So, it creates the sub-problems (TaskDefinition), holds the work-
pool and assigns tasks to workers (TaskAssignment) and fetches the computations
made by the workers (TaskResultGathering).

We detail these operations for the satisfaction and optimization problems.

Satisfaction Problems

- The TaskDefinition operation consists of computing a partition of the initial
  problem $P$ into a set $S$ of sub-problems.
- The TaskAssignment operation is implemented by using a FIFO data structure
  (i.e., a queue). Each time a sub-problem is defined it is added to the back of the
  queue. When a worker needs some work it takes a sub-problem from the queue.
- The TaskResultGathering operation is quite simple: when searching for a solution
  it stops the search when one is found; when searching for all solutions, it just
  gathers the solutions returned by the workers.

Optimization Problems

In case of optimization problems we have to manage the best value of the objective
function computed so far. Thus, the operations are slightly modified.
• The TaskDefinition operation consists of computing a partition of the initial problem $P$ into a set $S$ of sub-problems.
• The TaskAssignment operation is implemented by using a queue. Each time a sub-problem is defined it is added to the back of the queue. The queue is also associated with the best objective value computed so far. When a worker needs some work, the master gives it a sub-problem from the queue. It also gives it the best objective value computed so far.
• The TaskResultGathering operation manages the optimal value found by the worker and the associated solution.

Note that there is no other communication, that is when a worker finds a better solution, the other workers that are running cannot use it for improving their current resolution. So, if the absence of communication may increase our performance, this aspect may also lead to a decrease in performance. Fortunately, we do not observe this bad behavior in practice. We can see here another argument for having a lot of sub-problems in case of optimization problems: the resolution of a sub-problem should be short in order to improve the transmission of a better objective value and to avoid performing work that could have been ignored with a better objective value.

### 9.4.1.4 Size of the Partition

One important question is: how many sub-problems should be generated?

This is mainly an experimental question. However, in order to have good scalability, this number should be defined in relation to the number of workers that are involved. More precisely, it is more consistent to have $q$ sub-problems per worker than a total of $q$ sub-problems.

It appears that this number does not depend on the type of problem that is considered. Some experiments show that a minimum of 30 sub-problems per worker is required.

![Fig. 9.8: Percentage of maximum inactivity time of the workers (geometric mean)](image-url)
Figure 9.8 shows that the percentage of the maximum inactivity time of the workers decreases when the number of sub-problems per worker is increased. From 20 sub-problems per worker, we observe that on average the maximum inactivity time represents less than 20% of the resolution time.

9.4.2 Determinism

EPS can be modified to return the same solution as the sequential algorithm, which can be useful in several scenarios such as debugging or performance evaluation.

We assume that the whole problem is decomposed into the sub-problems $P_1, \ldots, P_p$ in that order and that they are selected by respecting that order.

The first solution found by the sequential algorithm belongs to the satisfiable sub-problem $P_i$ with the smallest index, that is the leftmost solution. Consider that the parallel algorithm finds the first solution for the sub-problem $P_j$ such that $j > i$. Then, it is not necessary to solve problems $P_k$ such that $k > j$ and one must only wait for each problem $P_k$ such that $k < j$ and then determine the leftmost solution, the satisfiable sub-problem with the smallest index.

This can easily be extended for optimization problems by slightly modifying the cutting constraints. Usually, when a new solution is found a cutting constraint is stated that only allows strictly better solutions. On the contrary to other constraints, the cutting constraint is always propagated while backtracking. Here, if a solution is found when solving the sub-problem $P_j$, then the cutting constraint only allows strictly improving solution for sub-problems $k \geq j$, but also allows equivalent solutions for sub-problems $k < j$.

So, the parallel algorithm returns the same solution as the sequential one if the sub-problems are visited in the same order. Moreover, the solution returned by the parallel algorithm does not depend on the number of workers, but only on the decomposition.

9.5 Comparison Between the Work-Stealing Approach and EPS

The EPS method has several advantages compared to the work-stealing approach. We can cite the most important ones:

- there is almost no communication between workers and the communication between the master and the workers is really weak.
- the method is independent of the solver. There is no need to know the solver in detail or to have access to internal data structures. It can be used with a generic search without any problem.
- there is no termination issue.
- very easy problems can be considered by a worker without causing any issue. There is no need for any threshold.
• there is no issue of replaying a part of the search with a generic search, because
the problem is decomposed and not split.
• the method is quite simple.
• the method can be easily adapted to use distributed machines.
• by saving the order in which the sub-problems have been executed, we can
simply replay a resolution in parallel. This costs almost nothing and helps a lot with
the debugging of applications. Determinism is easy to achieve.

The work-stealing approach has several advantages:
• we have fine and dynamic control over the way the search is explored and split.
• the method manages the repartition of the work and if only one worker is
working then its work will be shared, whereas this may not be the case with EPS.
• there is no setup time because there is no a priori decomposition of the problem

9.6 Experiments

These experiments come from Malapert et al. [61]. More information and more
details can be found in [61].

9.6.1 Benchmark Instances

We consider instances of satisfaction and optimization problems. We ignore the
problem of finding a first feasible solution because the parallel speedup can be
completely uncorrelated to the number of workers, making the results hard to analyze.
We consider optimization problems for which the same variability can be observed,
but to a lesser extent because an optimality proof is required.

We perform a huge number of tests and we select the most representative ones.
The first set, called $fzn$, is a selection of 18 instances selected from more than
5000 instances either from the repository maintained by [47] or directly from the
Minizinc 1.6 distribution written in the FlatZinc language [75]. Each instance is
solved in more than 500 seconds and less than 1 hour with Gecode. The selection is
composed of one unsatisfiable, six enumerations, and 11 optimization instances.
The set $xcsp$ is composed of instances from the categories ACAD and REAL of
XCSP 2.1 [92]. It consists of difficult instances that can be solved within 24 hours by
Choco2 [60]. A first subset, called $xcsp1$, is composed of five unsatisfiable and
five enumeration instances whereas the second subset, called $xcsp2$, is composed
of 11 unsatisfiable and three enumeration instances. The set $xcsp1$ is composed of
instances easier to solve than those of $xcsp2$. 
9.6.1.1 Implementation Details

Three CP solvers are used: Choco2 2.1.5 written in Java, Gecode 4.2.1 and OR-tools rev. 3163 written in C++. Threads [73, 48] and MPI [55, 32] technologies are used. The typical difference between them is that threads (of the same process) run in a shared memory space, while MPI is a standardized and portable message-passing system to exchange information between processes running in separate memory spaces. Therefore, Thread technology does not handle multiple nodes of a cluster whereas MPI does.

In C++, Threads are implemented by using pthreads, a POSIX library [73, 48] used by Unix systems. In Java, the standard Java Thread technology [40] is used.

OR-tools uses a sequential top-down decomposition and C++ Threads. Gecode uses a parallel top-down decomposition and C++ Threads or MPI technologies. In fact, Gecode will use C++ pthread on the multi-core computer, OpenMPI on the data center, and MS-MPI on the cloud platform. Gecode and OR-tools both use the lex variable selection heuristic because the top-down decomposition requires a fixed variable ordering. Choco2 uses a bottom-up decomposition and Java Threads. In every case, the jobs are scheduled in FIFO to mimic as much as possible the sequential algorithm so that speedups are relevant. We always take the value selection heuristic that selects the smallest value, whatever heuristic that may be.

9.6.1.2 Execution Environments

We use three execution environments that are representative of computing platforms available nowadays: multi-core, data center and cloud computing.

Multi-core is a Dell computer with 256 GB of RAM and four Intel E7-4870 2.40 GHz processors running on Scientific Linux 6.0 (each processor has 10 cores).

Data Center is the “Centre de Calcul Interactif” hosted by the Université Nice Sophia Antipolis, which provides a cluster composed of 72 nodes (1152 cores) running on CentOS 6.3, each node with 64 GB of RAM and two Intel E5-2670 2.60 GHz processors (eight cores). The cluster is managed by OAR [11], i.e., a versatile resource and task manager. As Thread technology is limited to a single node of a cluster, Choco2 can use up to 16 physical cores whereas Gecode can use any number of nodes thanks to MPI.

Cloud Computing is a cloud platform managed by the Microsoft company (Microsoft Azure) that enables applications to be deployed on Windows Server technology [56]. Each node has 56 GB of RAM and Intel Xeon E5-2690E 2.6 GHz processors (eight physical cores) We were allowed to simultaneously use three nodes (24 cores) managed by the Microsoft HPC Cluster 2012 [69].

Some computing infrastructures provide hyper-threading technologies, which improves parallelization of computations (doing multiple tasks at once). For each core that is physically present, the operating system addresses two logical cores, and shares the workload among them when possible. The multi-core computer provides

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hyper-threading, whereas it is deactivated on the cluster, and not available on the cloud.

The time limit for solving each instance is set to 12 hours whatever be the solver. Usually, we use two workers per physical core ($w = 2c$) because hyper-threading is efficient in our experiments. The target number $p$ of sub-problems depends linearly on the number $w$ of workers ($p = 30 \times w$), which allows statistical balance of the workload without increasing too much the total overhead [87].

Let $t$ be the solving time (in seconds) of an algorithm and let $su$ be the speedup of a parallel algorithm. In the tables, a row gives the results obtained by different algorithms for a given instance. For each row, the best solving times and speedups are indicated in bold. Dashes indicate that the instance is not solved by the algorithm. Question marks indicate that the speedup cannot be computed because the sequential solver does not solve the instance within the time limit. Arithmetic means, abbreviated AM, are computed for solving times, whereas geometric means, abbreviated GM, are computed for speedups and efficiency. Missing values, i.e., dashes and question marks, are ignored when computing statistics.

### 9.6.2 Multi-core

In this section, we use parallel solvers based on Thread technologies to solve the instances of xcsp1 or the nqueens problem using a multi-core computer. Let us recall that there are two workers per physical core because hyper-threading is activated ($w = 2c = 80$). We show that EPS frequently gives linear speedups, and outperforms the work-stealing approach proposed by [94] and [76].

Table 9.1 gives the solving times and speedups of the parallel solvers using 80 workers for the xcsp1 instances. Choco2, Gecode and OR-tools use lex. They are also compared to a work-stealing approach denoted Gecode-WS [94, 76]. First, implementations of EPS are faster and more efficient than the work-stealing. EPS often reaches linear speedups in the number of cores whereas it never happens for the work stealing. Even worse, three instances are not solved within the 12-hour time limit using work-stealing whereas they are using the sequential solver.

Decomposition is the key to the bad performance on the instances knights-80-5 and lemma-100-9-mod. The decomposition of knights-80-5 takes more than 1,100 seconds and generates too many sub-problems, which precludes any speedup. The issue is lessened using the sequential decomposition of OR-tools and is resolved by the parallel top-down decomposition of Gecode. Note also that the sequential solving times of OR-tools and Gecode respectively are 20 and 40 times higher. Similarly, the long decomposition time of Choco2 for lemma-100-9-mod leads to a low speedup. However, the moderate efficiency of Choco2 and Gecode for squares-9-9 is not caused by the decomposition.

Gecode and OR-tools are often more efficient and faster than Choco2. The solvers show different behaviors even when using the same variable selection heuristic because their propagation mechanisms and decompositions differ. Furthermore,
Table 9.1: Solving times and speedups (40-cores machine). Gecode and OR-tools use the lex heuristic

the parallel top-down decomposition of Gecode does not preserve the ordering of the sub-problems with regard to the sequential algorithm.

9.6.3 Data Center

In this section, we study the influence of the search strategy on the solving times and speedups, the scalability up to 512 workers, and compare EPS to a work-stealing approach.

Table 9.2 compares the Gecode implementations of EPS and work-stealing (WS) for solving xcsp instances using 16 or 512 workers. EPS is faster and more efficient than work-stealing. With 512 workers, EPS is on average almost 10 times faster than work-stealing. It is also more efficient because they both parallelize the
Table 9.2: Speedups and solving times for xcsp (Gecode, lex, data center, \( w = 16 \) or 512)

<table>
<thead>
<tr>
<th>Instances</th>
<th>( w = 16 )</th>
<th>( w = 512 )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EPS</td>
<td>WS</td>
</tr>
<tr>
<td>cc-15-15-2</td>
<td>64.4</td>
<td>13.6</td>
</tr>
<tr>
<td>costasArray-14</td>
<td>240.6</td>
<td>13.1</td>
</tr>
<tr>
<td>crossword-mlc(^1)</td>
<td>171.7</td>
<td>14.5</td>
</tr>
<tr>
<td>knights-20-9</td>
<td>5190.7</td>
<td>?</td>
</tr>
<tr>
<td>knights-25-9</td>
<td>7462.3</td>
<td>?</td>
</tr>
<tr>
<td>knights-80-5</td>
<td>1413.7</td>
<td>11.5</td>
</tr>
<tr>
<td>langford-3-17</td>
<td>24351.5</td>
<td>?</td>
</tr>
<tr>
<td>langford-4-18</td>
<td>3203.2</td>
<td>?</td>
</tr>
<tr>
<td>langford-4-19</td>
<td>26871.2</td>
<td>?</td>
</tr>
<tr>
<td>latinSquare-dg-8_all</td>
<td>613.5</td>
<td>13.1</td>
</tr>
<tr>
<td>lemma-100-9-mod</td>
<td>3.4</td>
<td>14.7</td>
</tr>
<tr>
<td>ortholatin-5</td>
<td>309.5</td>
<td>14.1</td>
</tr>
<tr>
<td>pigeons-14</td>
<td>383.3</td>
<td>14.5</td>
</tr>
<tr>
<td>quasigroup5-10</td>
<td>27.1</td>
<td>13.5</td>
</tr>
<tr>
<td>queenAttacking-6</td>
<td>42514.8</td>
<td>?</td>
</tr>
<tr>
<td>ruler-70-12-a3</td>
<td>96.6</td>
<td>15.1</td>
</tr>
<tr>
<td>ruler-70-12-a4</td>
<td>178.9</td>
<td>14.4</td>
</tr>
<tr>
<td>series-14</td>
<td>22.5</td>
<td>13.4</td>
</tr>
<tr>
<td>squares-9-9</td>
<td>22.8</td>
<td>11.1</td>
</tr>
</tbody>
</table>

AM (\( t \)) or GM (\( su \))

<table>
<thead>
<tr>
<th>( w )</th>
<th>( t )</th>
<th>( su )</th>
<th>( w )</th>
<th>( t )</th>
<th>( su )</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>5954.8</td>
<td>13.5</td>
<td>178.53</td>
<td>246.2</td>
<td>1684.6</td>
</tr>
</tbody>
</table>

\(*\) crossword-m1-words-05-06 \(*\) crossword-mlc-words-vg7-7_ext

9.6.4 Cloud Computing

The systems are deployed on the Microsoft Azure cloud platform. The available computing infrastructure is organized as follows: cluster nodes compute the appli-
### Table 9.3: Solving times and speedups for fzn \((\text{Gecode, lex, cloud, } w = 24)\)

<table>
<thead>
<tr>
<th>Instance</th>
<th>EPS (t)</th>
<th>EPS (su)</th>
<th>WS (t)</th>
<th>WS (su)</th>
</tr>
</thead>
<tbody>
<tr>
<td>market_split_s5-02</td>
<td>467.1</td>
<td>24.3</td>
<td>658.6</td>
<td>17.3</td>
</tr>
<tr>
<td>market_split_s5-06</td>
<td>452.7</td>
<td>24.4</td>
<td>650.7</td>
<td>17.0</td>
</tr>
<tr>
<td>market_split_u5-09</td>
<td>468.1</td>
<td>24.4</td>
<td>609.2</td>
<td>18.7</td>
</tr>
<tr>
<td>pop_stress_0600</td>
<td>874.8</td>
<td>10.8</td>
<td>2195.7</td>
<td>4.3</td>
</tr>
<tr>
<td>nmseq_400</td>
<td>342.4</td>
<td>8.5</td>
<td>943.2</td>
<td>3.1</td>
</tr>
<tr>
<td>pop_stress_0500</td>
<td>433.2</td>
<td>10.1</td>
<td>811.0</td>
<td>5.4</td>
</tr>
<tr>
<td>fillomino_18</td>
<td>160.2</td>
<td>13.9</td>
<td>184.6</td>
<td>12.1</td>
</tr>
<tr>
<td>steiner-triples_09</td>
<td>108.8</td>
<td>17.2</td>
<td>242.4</td>
<td>7.7</td>
</tr>
<tr>
<td>nmseq_300</td>
<td>114.5</td>
<td>6.6</td>
<td>313.1</td>
<td>2.4</td>
</tr>
<tr>
<td>golombruler_13</td>
<td>154.0</td>
<td>20.6</td>
<td>210.4</td>
<td>15.1</td>
</tr>
<tr>
<td>cc_base_mzn_rnd_test.11</td>
<td>1143.6</td>
<td>7.3</td>
<td>2261.3</td>
<td>3.7</td>
</tr>
<tr>
<td>ghoulomb_3-7-20</td>
<td>618.2</td>
<td>6.8</td>
<td>3366.0</td>
<td>1.2</td>
</tr>
<tr>
<td>still_life_free_8x8</td>
<td>931.2</td>
<td>9.6</td>
<td>1199.4</td>
<td>7.5</td>
</tr>
<tr>
<td>bcp-6</td>
<td>400.8</td>
<td>16.4</td>
<td>831.0</td>
<td>7.9</td>
</tr>
<tr>
<td>depot_placement_st70_6</td>
<td>433.9</td>
<td>18.3</td>
<td>1172.5</td>
<td>6.8</td>
</tr>
<tr>
<td>open_stacks_01_wbp_20_20_1</td>
<td>302.7</td>
<td>17.6</td>
<td>374.1</td>
<td>14.3</td>
</tr>
<tr>
<td>bcp-27</td>
<td>260.2</td>
<td>16.4</td>
<td>548.4</td>
<td>7.8</td>
</tr>
<tr>
<td>still_life_still_life_9</td>
<td>189.0</td>
<td>16.9</td>
<td>196.8</td>
<td>16.2</td>
</tr>
<tr>
<td>talent_scheduling_alt_film117</td>
<td>22.7</td>
<td>74.0</td>
<td>110.5</td>
<td>15.2</td>
</tr>
<tr>
<td>AM ((t)) or GM ((su))</td>
<td>414.7</td>
<td>15.1</td>
<td>888.4</td>
<td>7.7</td>
</tr>
</tbody>
</table>

Table 9.3 compares the Gecode implementations of EPS and work stealing for solving the fzn instances with 24 workers. Briefly, EPS is always faster than work-stealing, and therefore more efficient because they both parallelize the same sequential solver. Work–stealing suffers from a higher communication overhead in the cloud than in a data center. Furthermore, the architecture of the computing infrastructure and the location of cluster nodes are mostly unknown, which precludes improvements to work-stealing such as those proposed by Machado et al. \[59\] or Xie and Davenport.

#### 9.6.5 Comparison with Portfolios

Portfolio approaches exploit the variability of performance that is observed between several solvers, or several parameter settings for the same solver. We use four portfolios. The portfolio CPHydra \[77\] uses feature selection on top of the solvers.
Mistral, Gecode and Choco2. CPHydra uses case-based reasoning to determine how to solve an unseen problem instance by exploiting a case base of problem solving experience. It aims to find a feasible solution within 30 minutes. It does not handle optimization or all-solution problems and the time limit is hard coded. The other static and fixed-size portfolios (Choco2, CAG, OR-tools) use different variable selection heuristics as well as randomization and restarts. Details about Choco2 and CAG can be found in [60]. The CAG portfolio extends the Choco2 portfolio by also using the solvers AbsCon and Gecode. So, CAG always produces better results than Choco2. The OR-tools portfolio was the gold medalist of the Minizinc challenge 2013 and 2014. It can seem unfair to compare parallel solvers and portfolios using different numbers of workers, but designing scalable portfolios (up to 512 workers) is a difficult task and almost no implementation is publicly available.

Table 9.4 gives the solving times of EPS and portfolios for the xCSP instances on the data center. First, CPHydra with 16 workers only solves two among 16 unsatisfiable instances (cc-15-15-2 and pigeons-14), but in less than 2 seconds whereas these are difficult for all other approaches. OR-tools is the second-least efficient approach because it solves fewer problems and often takes longer as confirmed by its low Borda score. The parallel Choco2 using dom/wdeg is better on average than the Choco2 portfolio even if the portfolio solves a few instances much faster such as scen11-f5 or queensKnights-20-5-mul. In this case, the diversification provided by the portfolio outperforms the speedups offered by the parallel B&B algorithm. This is emphasized for the CAG portfolio, which solves all instances and obtains several of the best solving times. The parallel Gecode with 16 workers is often slower and less robust than the portfolios Choco2 and CAG. However, increasing the number of workers to 512 clearly makes it the fastest solver, but still less robust because five instances are not solved within the time limit.

To conclude, the Choco2 and CAG portfolios are more robust thanks to their inherent diversification, but their solving times vary more from one instance to another. With 16 workers, implementations of EPS outperform the CPHydra and OR-tools portfolio, are competitive with the Choco2 portfolio, and are slightly dominated by the CAG portfolio. In fact, the good scaling of EPS is a key to beat the portfolios.

9.7 Conclusion

We have presented different methods for combining constraint programming techniques and parallelism, such as parallelization of the propagator or parallel propagation. We have detailed the most popular methods: work-stealing methods based on search tree splitting, and EPS, the embarrassingly parallel search method, which is based on problem decomposition. These methods give good results in practice. They have been tested on a single multi-core machine, on a data center and on the cloud. However, it seems that the scaling performance of EPS is better. In addition EPS is simple and easy to implement. The future will tell us whether it can replace the
Instances | EPS | Portfolio
---|---|---
| Choco2 | Gecode | Choco2 | CAG OR-tools |
| $w = 16$ | $w = 16$ | $w = 14$ | $w = 23$ | $w = 16$

<table>
<thead>
<tr>
<th>Instance</th>
<th>EPS</th>
<th>Portfolio</th>
</tr>
</thead>
<tbody>
<tr>
<td>cc-15-15-2</td>
<td>2192.1</td>
<td>1102.6</td>
</tr>
<tr>
<td>costasArray-14</td>
<td>649.9</td>
<td>6180.8</td>
</tr>
<tr>
<td>crossword-m1-words-05-06</td>
<td>204.6</td>
<td>512.3</td>
</tr>
<tr>
<td>crossword-mlc-words-vg7-7_ext</td>
<td>1611.9</td>
<td>721.2</td>
</tr>
<tr>
<td>fapp07-0600-7</td>
<td>2295.7</td>
<td>37.9</td>
</tr>
<tr>
<td>knights-20-9</td>
<td>491.3</td>
<td>3553.9</td>
</tr>
<tr>
<td>knights-25-9</td>
<td>1645.2</td>
<td>9324.8</td>
</tr>
<tr>
<td>knights-80-5</td>
<td>1395.6</td>
<td>1451.5</td>
</tr>
<tr>
<td>langford-3-17</td>
<td>3062.2</td>
<td>8884.7</td>
</tr>
<tr>
<td>langford-4-18</td>
<td>538.3</td>
<td>2126.0</td>
</tr>
<tr>
<td>langford-4-19</td>
<td>2735.3</td>
<td>12640.2</td>
</tr>
<tr>
<td>latinSquare-dg-8_all</td>
<td>294.8</td>
<td>65.1</td>
</tr>
<tr>
<td>lemma-100-9-mod</td>
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<td>pigeons-14</td>
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<td>quasigroup5-10</td>
<td>451.5</td>
<td>3545.8</td>
</tr>
<tr>
<td>queenAttacking-6</td>
<td>706.4</td>
<td>2644.5</td>
</tr>
<tr>
<td>queensKnights-20-5-mul</td>
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<td>235.3</td>
</tr>
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<td>ruler-70-12-a3</td>
<td>42.8</td>
<td>123.5</td>
</tr>
<tr>
<td>ruler-70-12-a4</td>
<td>1331.3</td>
<td>1250.2</td>
</tr>
<tr>
<td>scen11-f5</td>
<td>–</td>
<td>45.3</td>
</tr>
<tr>
<td>series-14</td>
<td>338.9</td>
<td>1108.3</td>
</tr>
<tr>
<td>squares-9-9</td>
<td>115.9</td>
<td>1223.7</td>
</tr>
<tr>
<td>squaresUnsat-19-19</td>
<td>3039.8</td>
<td>4621.1</td>
</tr>
</tbody>
</table>

Arithmetic mean | 1385.0 | 5954.8 | 178.5 |

Table 9.4: Solving times of EPS and portfolio (data center)

work-stealing approach in CP solvers. In any case, the obtained results show that we can efficiently combine parallelism and CP and often expect results that are almost linear.

References


9 Parallel Constraint Programming

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[13] Choco solver


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