

Cream version 1.2 Programmers Guide

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Abstract

This document describes how to write Java programs in Cream (Constraint Resolution Enhancement And Modules) class library. In other words, **how to make your Java creamy**.

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1 Features

Cream is a class library helping Java programmers to develop intelligent programs requiring constraint satisfaction or optimization on finite domains. The followings are features of Cream.

- 100% Pure Java: Whole programs are written in Java.
- Open source: Cream is distributed as a free software with source code. Please refer to License section for more details about licensing issue.
- Natural description of constraints: Various constraints can be naturally described within Java syntax.
- Easy enhancements: Programmers can easily enhance/extend constraint descriptions and satisfaction algorithms.
- Various optimization algorithms: Various optimization algorithms are available, such as Simulated Annealing, Taboo Search, etc.

2 Installation

There is nothing special for installation. Please **unzip** the **zip** file you can obtained from the web page, then you are ready to run example programs in **examples** directory as follows.

- on Unix-like systems:

```
java -classpath ../../cream.jar FourColor
```

- on Windows systems:

```
java -classpath ../../cream.jar FourColor
```

Please note that you need Java 2, Standard Edition to use Cream.

3 Programming

3.1 First Step

This section describes how to use Cream step-by-step.

Consider an old Japanese elementary school problem:

There are some cranes and tortoises. They are 7 in total, and their legs are 20 in total. How many cranes and tortoises are there?

To solve this problem in Cream, firstly you need to create a constraint network (an instance of `Network` class) consisting of variables and constraints over those variables.

```
Network net = new Network();
```

Secondly, please declare and create variables for numbers of cranes (that is, `x`) and tortoises (that is, `y`).

```
IntVariable x = new IntVariable(net);
IntVariable y = new IntVariable(net);
```

These variables are added to the constraint network by the constructor.

Thirdly, please describe constraint conditions over those variables, that is $x \geq 0$, $y \geq 0$, $x + y = 7$, and $2x + 4y = 20$. First two conditions can be written in Cream as follows.

```
x.ge(0);
y.ge(0);
```

These constraints are also added to the same constraint network which the variables belong.

It is possible to write them (but lengthy) as follows.

```
new IntComparison(net, IntComparison.GE, x, 0);
new IntComparison(net, IntComparison.GE, y, 0);
```

The latter two conditions $x + y = 7$ and $2x + 4y = 20$ can be written simply as follows.

```
x.add(y).equals(7);
x.multiply(2).add(y.multiply(4)).equals(20);
```

It is possible to rewrite them as follows.

```
// 7 == x + y
new IntArith(net, IntArith.ADD, 7, x, y);
// t1 == x * 2
IntVariable t1 = new IntVariable(net);
new IntArith(net, IntArith.MULTIPLY, t1, x, 2);
// t2 == y * 4
IntVariable t2 = new IntVariable(net);
new IntArith(net, IntArith.MULTIPLY, t2, y, 4);
// 20 == t1 + t2
new IntArith(net, IntArith.ADD, 20, t1, t2);
```

Now, pass the constraint network to `DefaultSolver` to solve the problem by constraint propagation and backtracking.

```
Solver solver = new DefaultSolver(net);
```

You can get a solution from the solver as follows.

```
Solution solution = solver.findFirst();
```

This code only finds the first solution, but it is sufficient in this case. To get values of the variables in the solution, `getIntValue` methods can be used.

```
int xv = solution.getIntValue(x);
int yv = solution.getIntValue(y);
```

The following is the whole program.

```
/*
 * @(#)FirstStep.java
 */
import jp.ac.kobe_u.cs.cream.*;

public class FirstStep {
    public static void main(String args[]) {
        // Create a constraint network
        Network net = new Network();
        // Declare variables
        IntVariable x = new IntVariable(net);
        IntVariable y = new IntVariable(net);
        // x >= 0
        x.ge(0);
        // y >= 0
        y.ge(0);
        // x + y == 7
        x.add(y).equals(7);
        // 2x + 4y == 20
        x.multiply(2).add(y.multiply(4)).equals(20);
        // Solve the problem
        Solver solver = new DefaultSolver(net);
        Solution solution = solver.findFirst();
        int xv = solution.getIntValue(x);
        int yv = solution.getIntValue(y);
        System.out.println("x = " + xv + ", y = " + yv);
    }
}
```

The same program is in `examples` directory. You can compile and execute it as follows.

- on Unix-like systems:

```
javac -classpath ../../cream.jar FirstStep.java
java -classpath ../../cream.jar FirstStep
```

- on Windows systems:

```
javac -classpath ../..\cream.jar FirstStep.java
java -classpath ../..\cream.jar FirstStep
```

3.2 Using Coroutining Facility

If you want to find all solutions, you can use coroutining facility or `SolutionHandler` interface described in the next subsection.

The previous example program can be rewritten as follows.

```
Solver solver = new DefaultSolver(net);
for (solver.start(); solver.waitNext(); solver.resume()) {
    Solution solution = solver.getSolution();
    int xv = solution.getIntValue(x);
    int yv = solution.getIntValue(y);
    System.out.println("x = " + xv + ", y = " + yv);
}
solver.stop();
```

The `start()` method starts the solver in a new thread, and immediately returns to the caller. The `waitNext()` method is used to wait the next solution. It returns `true` if the next solution is found, and returns `false` if there are no more solutions. The `getSolution()` method returns the solution. The solver is suspended when the solution is found, and it resumes the execution when the `resume()` method is called. The `stop()` method should be called so that the solver thread is disposed cleanly.

The invocation of the `stop()` method during the search results in the abortion of the solver execution.

3.3 Using SolutionHandler

`SolutionHandler` can be used to find all solutions. The previous example program can be rewritten as follows.

```
Solver solver = new DefaultSolver(net);
solver.findAll(new FirstStepHandler(x, y));
```

The `findAll(SolutionHandler handler)` invokes `solved` method of the handler for each solution and at the end of the solver execution.

The following is an example implementation of the `SolutionHandler`.

```
class FirstStepHandler implements SolutionHandler {
    IntVariable x;
    IntVariable y;

    public FirstStepHandler(IntVariable x, IntVariable y) {
        this.x = x;
        this.y = y;
    }

    public synchronized void solved(Solver solver, Solution solution) {
        if (solution != null) {
            int xv = solution.getIntValue(x);
            int yv = solution.getIntValue(y);
            System.out.println("x = " + xv + ", y = " + yv);
        }
    }
}
```

Another way is the use of `start(SolutionHandler handler)` method. It starts the solver in a new thread, and immediately returns to the caller. You can wait the end of the solver execution by `join()` method.

```
Solver solver = new DefaultSolver(net);
solver.start(new FirstStepHandler(x, y));
/* other jobs can be performed in parallel */
solver.join();
```

3.4 Searching with Timeout

Above mentioned methods (`findFirst`, `findAll`, and `start`) have optional argument for specifying timeout in milliseconds.

- `findFirst(long timeout)`
- `findAll(SolutionHandler handler, long timeout)`

- `start(long timeout)`
- `start(SolutionHandler handler, long timeout)`

The solver stops the execution when the elapsed time exceeds the given timeout value.

It is also possible to specify the timeout value for the `waitNext` method.

3.5 Finding Optimal Solution

The following is an outline of a program to find the optimal solution by complete search.

```

// set the objective variable
net.setObjective(v);

// set the solver to find the minimal value
Solver solve = new DefaultSolver(net, Solver.MINIMIZE);
for (solver.start(); solver.waitNext(); solver.resume()) {
    // find the next better solution
    Solution solution = solver.getSolution();
    .....
}
solver.stop();

// get the best solution
Solution solution = solver.getBestSolution();

```

The method `getBestSolution` always return the best solution up to now.

3.6 Using Local Search

Currently, Cream can solve a problem by local search when the problem involves `Serialized` constraints.

- `Serialized(Variable[] s, int[] d)`
All intervals $[s_i, s_i + d_i - 1]$ are not overlapped each other
- Useful for scheduling problems

The following local search algorithms are available in Cream.

- `LocalSearch()`: Random Walk
 - `SASearch()`: Simulated Annealing
 - `TabooSearch()`: Taboo Search
 - `IBBSearch()`: Iterative Branch and Bound
-

```

net.setObjective(v);

long timeout = 60000;

Solver solve = new SASearch(net, Solver.MINIMIZE);
for (solver.start(timeout); solver.waitNext(); solver.resume()) {
    // find the next neighbor solution
    Solution solution = solver.getSolution();
    .....
}
solver.stop();

// get the best solution
Solution solution = solver.getBestSolution();

```

3.7 Using Multiple Local Search Solvers

- Cream also allows to use multiple local search solvers working in parallel (multi thread).
- Each solver randomly post its current best solution
- Other solvers randomly adopt the posted solution to generate the next neighbor

```

Solver solver1 = new SASearch((Network).net.clone(), Solver.MINIMIZE);
Solver solver2 = new TabooSearch((Network).net.clone(), Solver.MINIMIZE);
Solver[] solvers = { solver1, solver2 };
Solver solver = new ParallelSolver(solvers);

for (solver.start(timeout); solver.waitNext(); solver.resume()) {
    Solution solution = solver.getSolution();
    .....
}
solver.stop();

Solution solution = solver.getBestSolution();

```

4 API

See Cream API Specification.

5 License

Cream (Class Library for Constraint Programming in Java)

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