

# CONSTRAINT PROGRAMMING With Puzzles

Clojure & JSR-331

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# PROGRAMACION DE RESTRICCIONES Con Puzzles

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**V001**

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## Introduction

CPWP is a set of problems of finite CONSTRAINT LOGIC PROGRAMMING of FINITE DOMAINS, in this document are specifically addressed in Clojure & JSR-331 API The Java Constraint Programming. Itself is a personal investigation, non-profit, is only shared to the public for what it is, a personal study of the issue being raised.

## Introducción

CPWP es un conjunto de problemas de la CONSTRAINT LOGIC PROGRAMMING of FINITE DOMAINS, en este documento están específicamente resueltos en Clojure & JSR-331 The Java Constraint Programming API. En si es una investigación personal, sin fines de lucro, solamente es compartida al publico como lo que es, un estudio personal del tema que se plantea.

## Basic function to solve the puzzles

### Función básica para la solución de los puzzles

```
(ns cpwp.core
  (:import [javax.constraints
            Problem
            ProblemFactory
            Var]))

(defn solve
  [problem solution]
  (let [solver (.getSolver problem)
        solution-iterator (.solutionIterator solver)]
    (try

      (.log problem "Before Constraint Posting")
      (.log problem (.getVars problem))

      (solution)

      (.log problem "After Constraint Posting")
      (.log problem (.getVars problem))

      (.log problem "=== Find Solution:")

      (while (.hasNext solution-iterator)
        (.log (.next solution-iterator)))

      (.log problem "After Search")
      (.log problem (.getVars problem))

      (catch Exception exception
        (.log problem (.getMessage exception))))))
```

## Arch Friends

Author: Mark T. Zegarelli  
Publication: Dell Logic Puzzles  
Issue: April, 1998  
Page: 7  
Stars: 1

Harriet, upon returning from the mall, is happily describing her four shoe purchases to her friend Aurora. Aurora just loves the four different kinds of shoes that Harriet bought (ecru espadrilles, fuchsia flats, purple pumps, and suede sandals), but Harriet can't recall at which different store (Foot Farm, Heels in a Handcart, The Shoe Palace, or Tootsies) she got each pair. Can you help these two figure out the order in which Harriet bought each pair of shoes, and where she bought each?

1. Harriet bought fuchsia flats at Heels in a Handcart.
2. The store she visited just after buying her purple pumps was not Tootsies.
3. The Foot Farm was Harriet's second stop.
4. Two stops after leaving The Shoe Place, Harriet bought her suede sandals.

Determine: Order - Shoes - Store

## Arco de Amigos

Autor: Mark T. Zegarelli  
Publicación: Dell Logic Puzzles  
Edición: Abril de 1998  
Página: 7  
Estrellas: 1

Harriet, a su regreso de un centro comercial, felizmente describe sus compras de de cuatro zapatos a su amiga Aurora. Aurora le encanta los cuatro diferentes tipos de zapatos que Harriet compro (alpargatas, tacones fucsia, zapatos púrpura y sandalias de gamuza), pero Harriet no recuerdo en qué diferente tienda (Foot Farm, Heels in a Handcart, The Shoe Palace, or Tootsies) obtuvo cada par. ¿Puedes ayudar a encontrar el orden en que Harriet compró cada par de zapatos, y donde ella compró cada uno?

1. Harriet compro tacones fucsia en Heels in a Handcart.
2. La tienda que visitó justo después de comprar sus zapatos púrpura no era Tootsies.
3. La Foot Farm era la segunda parada de Harriet.
4. Dos paradas después de abandonar The Shoe Palace, Harriet le compró unas sandalias de gamuza.

Determinar: Orden - Zapatos - Tienda

## Solution - Solución

```
(ns cpwp.arch-friends
  (:use [cpwp.core])
  (:import [javax.constraints
            Problem
            ProblemFactory
            Var]))

(def problem (ProblemFactory/newProblem "Arch Friends"))

(defn solution
  []
  (let [flats    (.variable problem "flats"    1 4)
        espa    (.variable problem "espa"      1 4)
        pumps    (.variable problem "pumps"    1 4)
        sandals  (.variable problem "sandals"   1 4)
        foot     (.variable problem "foot"     1 4)
        heels    (.variable problem "heels"    1 4)
        shoe     (.variable problem "shoe"     1 4)
        tootsies (.variable problem "tootsies" 1 4)]
    (.postAllDifferent problem [flats espa pumps sandals])
    (.postAllDifferent problem [foot heels shoe tootsies])
    (.post problem foot "=" 2)
    (.post problem flats "=" heels)
    (.post problem (.plus pumps 1) "!=" tootsies)
    (.post problem (.plus shoe 2) "=" sandals)))

(solve problem solution)
```

## Result - Resultado

```
JSR-331 "Constraint Programming API" Release 1.1.0
JSR-331 Implementation based on JSetL 2.3
Before Constraint Posting

After Constraint Posting
Var[0]: flats[1..4]
Var[1]: espa[1..4]
Var[2]: pumps[1..4]
Var[3]: sandals[1..4]
Var[4]: foot[1..4]
Var[5]: heels[1..4]
Var[6]: shoe[1..4]
Var[7]: tootsies[1..4]
=== Find Solution:
Solution #0:
    flats[4] espa[2] pumps[1] sandals[3] foot[2] heels[4] shoe[1] tootsies[3]
After Search
Var[0]: flats[4]
Var[1]: espa[2]
Var[2]: pumps[1]
Var[3]: sandals[3]
Var[4]: foot[2]
Var[5]: heels[4]
Var[6]: shoe[1]
Var[7]: tootsies[3]
```

## **Conclusion**

First, purple pumps, The Shoe Place  
Second, espadrilles, Foot Farm  
Third, suede sandals, Tootsies  
Fourth, fuchsia flats, Heels in a Handcart.

## **Conclusión**

Primero, zapatos purpura, The Shoe Place  
Segundo, alpargatas, Foot Farm  
Tercero, sandalias de gamuza, Tootsies  
Cuarto, tacones fucsia, Heels in a Handcart.