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Functional And Constraint Logic  
Programming

Constraint logic programming is a form of constraint programming, in which logic programming is extended to include concepts from constraint satisfaction. A constraint logic program is a logic program that contains constraints in the body of clauses. An example of a clause including a constraint is  $A:- X+Y>0, B, C$ . In this clause,  $X+Y>0$  is a constraint;  $A, B,$  and  $C$  are literals as in regular logic programming.

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This clause states one condition under which the statement A holds:  $X+Y$  is greater than

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Constraint logic programming -  
Wikipedia

Introduction This book constitutes the refereed post-conference proceedings of the 26th International Workshop on Functional and Constraint Logic Programming, WFLP 2018, held in Frankfurt/Main, Germany, in September 2018. From the 19 full papers submitted, 12 were accepted for presentation at the workshop.

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## Functional and Constraint Logic Programming: 20th ...

Starting at a seminal paper published by J. Jaffar and J.L. Lassez in 1987 [JL87], Constraint Logic Programming (CLP) has developed as a powerful programming paradigm which supports a clean combination of

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Programming (in the form of Horn clauses)  
and

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(PDF) Functional and Constraint  
Logic Programming | Lazy ...  
Starting at a seminal paper  
published by J. Jaffar and J.L.

Lassez in 1987 [JL87], Constraint  
Logic Programming (CLP) has  
developed as a powerful  
programming paradigm which  
supports a clean combination of  
logic (in the form of Horn clauses)  
and domain-specific methods for  
constraint satisfaction,  
simplification and optimization.

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post-conference proceedings of the 26th International Workshop on Functional and Constraint Logic Programming, WFLP 2018, held in Frankfurt/Main, Germany, in September 2018. From the 19 full papers submitted, 12 were accepted for presentation at the workshop.

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2009, Brasilia, Brazil, June 28,  
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(Lecture Notes in Computer  
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on Functional and (Constraint)  
Logic Programming (WFLP 2003),  
held in Va-lencia (Spain) during  
June 12-13, 2003, at the  
Federated Conference on Rewrit-  
ing, Deduction and Programming  
(RDP 2003). WFLP 2003 is the  
twelfth in the series of  
international meetings aimed at  
bringing together researchers in-

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Functional and (Constraint) Logic  
Programming

Languages for constraint-based  
programming follow one of two

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approaches. Refinement model:  
variables in the problem are  
initially unassigned, and each  
variable is assumed to be able to  
contain... Perturbation model:  
variables in the problem are  
assigned a single initial value. At  
different times one ...

---

Constraint programming -  
Wikipedia

Logic programming uses logic  
expressions (well, eventually logic  
is math). In my opinion, the major  
difference between functional and  
logic programming is the "building  
blocks": functional programming  
uses functions while logic  
programming uses predicates. A  
predicate is not a function; it does  
not have a return value.

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Difference between logic programming and functional ...

Keywords: Functional

Programming, Logic  
Programming, Constraints 1

Notes In Computer Science

Introduction The idea of  
Constraint Functional Logic  
Programming arose around 1990  
as an attempt to combine two  
lines of research in declarative  
programming, namely Constraint  
Logic Programming and  
Functional Logic Programming.  
Constraint logic programming was  
started by a seminal paper  
published by J. Jaffar and J.L.  
Lassez in 1987 [47], where the  
CLP scheme was first introduced.

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Programming 10th  
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Programming Revisited ...

Constraint logic programming, the notion of computing with partial information, is becoming recognized as a way of dramatically improving on the current generation of

programming languages. This collection presents the best of current work on all aspects of constraint logic programming languages, from theory through language implementation.

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Constraint Logic Programming |  
The MIT Press

In this paper we propose a new generic scheme CFLP(D), intended as a logical and semantic framework for lazy

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Constraint Functional Logic  
Programming over a  
parametrically given constraint  
domain  $D$ .

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(PDF) Constraint Functional Logic  
Programming Revisited

expressiveness of the  
programming models (constraint  
logic programming) and unified  
them in a common framework  
(functional logic programming).  
Powerful type systems have been  
developed which allow to write in  
a safe way programs that may be  
applied to a variety of application  
domains (generic programming).  
The ideas exemplified by

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Functional and Constraint Logic  
Programming: 19th ...

In this paper, we present our  
proposal to Constraint Functional  
Logic Programming over Finite  
Domains (CFLP ()) with a lazy  
functional logic programming  
language which seamlessly  
embodies finite domain

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constraints. This proposal  
increases the expressiveness and  
power of constraint logic  
programming over finite domains  
(CLP ( $\lambda$ )) by combining functional  
and relational notation, curried  
expressions ...

---

Constraint functional logic  
programming over finite ...

A number of presentations exist  
for constraint and constraint logic  
programming. The following  
pretends to be as general as  
possible, and is liberally based on  
Jaffar and Maher's survey [7]. Let  
 $\Sigma = (PS, FS)$  be a signature  
composed of a set PS of predicate  
symbols and a set FS of function  
symbols. A primitive constraint  
has the

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A Generic Semantics for  
Constraint Functional Logic ...

Constraints Logic Programming  
(CLP) naturally models mixed bit-  
level and word-level constraints,  
and word-level SAT techniques  
solve the mixed constraints in a  
unified framework, which gain  
perfect performance. Initial states  
derived from dynamic simulation  
can dramatically accelerate the  
searching process of functional  
vectors generation.

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