# (An Extension to Haskell / Curry) / (Functional Logic Programming Languages) / (Embedding Prolog in Haskell)

A Thesis Proposal by Mehul Chandrakant Solanki 230108015 solanki@unbc.ca 28 June 1990

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Committee Members:
Dr. David Casperson, Committee Chair
Dr. Alex Aravind
Dr. Mark Shegelski

# Outline

$\mathbf{A}$	bstract	iii						
1	Embedding a Programming Language into another Programming Language  1.1 The content on Blogs / Articles / Internet Discussions	1 1 1 2 4 5						
2	Multi Paradigm Languages (Functional Logic Languages)2.1Some Multi Paradigm Languages2.2The content on Blogs / Articles / Internet Discussions2.3Functional Logic Programming Languages2.4People2.5Functional Logic Programming Language	6 6 7 7 7						
3	Introduction  3.1 Problem Statement	9 10 10 10 10						
4	Background	11						
5		ork Completed 12						
6	Proposed Work	13						
7	Related Work  7.1 Related terms  7.2 Prolog Libraries in Haskell  7.3 Logic Libraries in Haskell  7.4 Unification Libraries in Haskell  7.5 Concatenative Programming Libraries in Haskell  7.6 Constraint Programming and Constraint Handling Rules  7.7 Functional Logic Programming Language	14 14 15 15 15 15						
8	Embedding a Programming Language into another Programming Language 8.1 Theory	17 17 17 18 18						
9	Prolog in 9.1 Theory	19 19 19 19 20						

10 Prolog in Haskell 10.1 Theory	21 22 22 22 22				
11 Unifying or Marrying or Merging or Combining Programming Paradigms or Theories 11.1 Theory	24 24 24 24				
12 Functional Logic Programming Languages 12.1 Theory	25 25 25 25				
13 Quasiquotation 13.1 Theory	26 26 26 26				
14 Related Terms or Keywords	27				
15 Haskell or Why Haskell ?	28				
16 Prolog or Why Prolog ?					
7 Miscellaneous or Possibly Related Content					
18 Conclusion	31				
Bibliography	32				

## Abstract

This Thesis Prol

# 1 Embedding a Programming Language into another Programming Language

 $Embedding\ a\ programming\ language\ into\ another,\ in\ this\ we\ talk\ about\ embedding\ Prolog\ in\ Haskell.$ 

The following are the sources or related work that can be found, ??

#### 1.1 The content on Blogs / Articles / Internet Discussions

1. Lambda The Ultimate, The Programming Languages Weblog,

```
http://lambda-the-ultimate.org/node/112
```

2. Takashi's Workplace (Implementation),

```
http://propella.blogspot.in/2009/04/prolog-in-haskell.html
```

3. Mini Prolog for Hugs 98 (Implementation)

```
http://darcs.haskell.org/hugs98/demos/prolog/
```

4. Logic Programming in Haskell,

```
http://www.haskell.org/haskellwiki/Logic_programming_example
```

5. Haskell vs. Prolog comparison,

```
http://stackoverflow.com/questions/1932770/haskell-vs-prolog-comparison
```

6. Haskell vs Prolog, or "Giving Haskell a choice"

```
http://echochamber.me/viewtopic.php?f=11&t=35369
```

7. Killing Prolog and losing its steam,

```
http://vanemden.wordpress.com/2010/08/21/who-killed-prolog/
http://www.kmjn.org/notes/prolog_lost_steam.html
```

#### 1.2 Related Books

- 1. The Reasoned Schemer, Daniel P. Friedman, William E. Byrd, Oleg Kiselyov
- Programming Languages: Application and Interpretation, Shriram Krishnamurthi,
   Chapters 33-34 of PLAI discuss Prolog and implementing Prolog

#### 1.3 Related Papers

- Papers from People
  - 1. Type Logic Variables, K Classen,

```
http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.37.2565&rep=rep1&type=pdf
```

2. A Type-Safe Embedding of Constraint Handling Rules into Haskell Wei-Ngan Chin, Martin Sulzmann and Meng Wang

```
http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.120.3928&rep=
rep1&type=pdf
```

3. Prological Features in a Functional Setting Axioms and Implementation, R Hinze

```
http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.40.1016&rep=
rep1&type=pdf
```

4. FUNCTIONAL PEARL Combinators for breadth-first search, Micheal Spivey,

```
http://journals.cambridge.org/action/displayFulltext?type=1&fid=59750&jid=
JFP&volumeId=10&issueId=04&aid=59749
```

5. Escape from Zurg: An Exercise in Logic Programming, Martin Erwig

```
http://thelackthereof.org/docs/library/cs/functional/Erwig,%20Martin:%20Escape%20from%20Zurg%20-%20An%20Exercise%20in%20Logic%20Programming.pdf
http://web.engr.oregonstate.edu/~erwig/zurg/
```

- Papers from Mike Spivey and Silvija Seres
  - Embedding Prolog in Haskell / Functional Reading of Logic Programs,
     http://spivey.oriel.ox.ac.uk/mike/silvija/seres\_haskell99.pdf

This is one of the very first attempts to implement Prolog in Haskell, though there have been attempts and / or implementations of Prolog in other languages like Java(GNU Prolog, ISO Prolog as a library), Scheme(Scheme Prolog 1.2, pure Prolog interpreter, late 1980's early 1990's, 1993), Lisp (LogLisp 1982, QLog 1982) among others. There is a Hugs 98 implementation for Prolog(Mini Prolog, 1991-1996) for Hugs 1.3, but there has been no published work.

The references of this paper fall into the following categories,

- Surveys / Papers / Thesis about merging Functional and Logical Paradigms, 1,2,5,10,14,16.
- Functional Logic Languages / Embeddings, 4,6,8,9,13,17,18.
- Monads and Lazy Evaluation, 12,22,23.
- Follow up / Related Papers, 19,20,21.
- Unclassified, 14,15.

The key points from the paper,

- (a) Prolog Predicate  $\rightarrow$  Haskell Function.
- (b) Work on lazy lists, take required input produce solutions and pass it as stream.
- (c) Logical Operations  $\rightarrow$  Haskell Operations implemented using concat and map.
- (d) No extension, similar to LOGLisp(strict).
- (e) Functions to support, unification, resolution and search.
- (f) This is not a FLPL, it more of a functional language with logic capabilities, so there is no Narrowing or Residuation which are the key features of a FLPL.
- (g) The principles are general for embedding.
- (h) Only declarative features of Prolog have been implemented, no cut, assert, retract, fail(??).
- (i) Minimalistic extension, only four functions, Disjunction ||, Conjunction &, Unify =,
   Existential Quantifier (exists).
- (j) Converting a logical predicate into a pure Haskell function, bind local variables with explicit quantifiers and combining all clauses into a single equation.
- (k) Algorithm,

Input  $\rightarrow$  Predicate + Knowledge Base

Output  $\rightarrow$  Stream of Answers

Done Lazily

- (l) Prolog Terms are untyped.
- (m) The function definitions are relatively simple and backtracking is naturally simulated as the evaluation is lazy.
- (n) Support for BFS is included.
- (o) The paper claims that other implementations or attempts like Babel, Kernel-LEAF, Escher, Curry "lack semantic clarity" (I would have to look into that).

- (p) The paper also suggests that the level of abstraction is the same as other embeddings like LOGLisp and QLog.
- (q) No implementation only Theoretical Model.
- (r) No higher order functions and nested functions.
- 2. Algebra of Logic Programming,

```
http://spivey.oriel.ox.ac.uk/mike/silvija/seres_iclp99.pdf
```

3. The Algebra of Logic Programming,

```
http://spivey.oriel.ox.ac.uk/mike/silvija/seres_thesis.pdf
```

4. Optimisation Problems in Logic Programming: An Algebraic Approach,

```
http://spivey.oriel.ox.ac.uk/mike/silvija/seres_lpse00.pdf
```

5. Higher Order Transformation of Logic Programs,

```
http://spivey.oriel.ox.ac.uk/mike/silvija/seres_lopstr00.pdf
```

6. The Algebra of Searching,

```
http://spivey.oriel.ox.ac.uk/mike/silvija/seres_carh99.pdf
```

#### 1.4 Related Libraries in Haskell

- Prolog Libraries
  - 1. Nano Prolog
  - 2. Prolog
  - 3. cspm-To-Prolog
  - 4. prolog-graph and prolog-graph-lib
  - 5. hswip,

```
https://groups.google.com/forum/#!topic/haskell-cafe/3vmCuw7NlWE
```

- Logic Libraries
  - 1. logict,

```
http://okmij.org/ftp/Computation/monads.html
```

- 2. logic-classes
- 3. proplogic
- 4. cflp

- 5. logic grows on trees
- Unification Libraries
  - 1. unification-fd
  - 2. cmu
- Concatenative Programming Libraries
  - 1. peg
- Constraint Programming and Constraint Handling Rules
  - 1. monadiccp
  - 2. monadicccp-gecode
  - 3. csp
  - 4. liquid fix point

## 1.5 Possibly Related Content

1. Unifying Theories of Programming, C.A.R. Hoare,

```
http://www.unifyingtheories.org/
```

2. Unifying Theories of Programming with Monads, Jeremy Gibbons,

```
http://www.cs.ox.ac.uk/people/jeremy.gibbons/publications/utp-monads.
pdf
```

## 2 Multi Paradigm Languages (Functional Logic Languages)

In this section we talk about marrying or integrating the paradigms, multi paradigm programming language approach. Here we talk about combining the two most important and widely spread declarative paradigms, Functional and Logical Programming Paradigms.

#### 2.1 Some Multi Paradigm Languages

Now, these days if one tries to classify programming languages according to paradigms then, a programming language will always end up being "multi paradigm" (I do not agree with this but a lot of people always tell me, including some unbc profs).

- 1. Scala, Object Functional Programming Language.
- 2. Virgil, Object Functional Programming Language.
- 3. CLOS, Common Lisp Object System.
- 4. ....????????

#### 2.2 The content on Blogs / Articles / Internet Discussions

- Multi Paradigm Languages
  - 1. Wikipedia Multiparadigm Programming Languages

```
http://en.wikipedia.org/wiki/Multi-paradigm_programming_language# Multi-paradigm
```

http://en.wikipedia.org/wiki/List\_of\_programming\_languages\_by\_type#
Multiparadigm\_languages

2. Mozilla Developer Network MDN,

https://developer.mozilla.org/en-US/docs/multiparadigmlanguage.html

3. Some blog called c2,

http://c2.com/cgi/wiki?MultiParadigmProgrammingLanguage

- Functional Logic Programming Languages
  - 1. FLPL Wikipedia,

```
http://en.wikipedia.org/wiki/Functional_logic_programming
http://en.wikipedia.org/wiki/Category:Functional_logic_programming_
```

languages

2. Implementation of Functional Logic Languages

```
http://web.cecs.pdx.edu/~antoy/research/flp/
```

3. Functional Logic Programming

```
http://www.informatik.uni-kiel.de/~mh/FLP/
```

#### 2.3 Functional Logic Programming Languages

#### 2.4 People

There are a lot of people working on this but, I found a lot of papers of two of them,

1. Michael Hanus,

```
http://www.informatik.uni-kiel.de/~mh/
```

2. Sergio Antoy,

```
http://web.cecs.pdx.edu/~antoy/
```

3. Uday S Reddy

#### 2.5 Functional Logic Programming Language

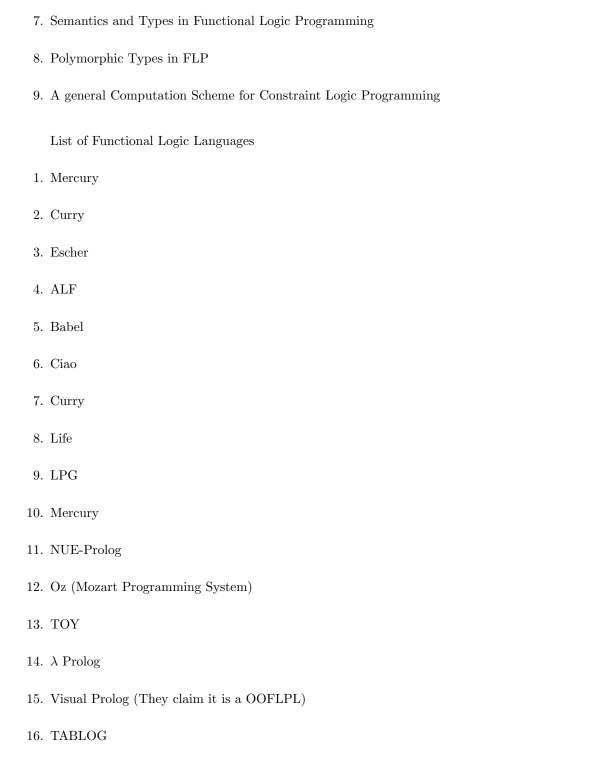
- 1. The intergration of functions into Logic Programming: From Theory to Practice, http://www.informatik.uni-kiel.de/~mh/publications/papers/JLP94.html
- 2. Functional Logic Programming: From theory to curry,

```
http://www.informatik.uni-kiel.de/~mh/papers/GanzingerFestschrift.pdf
```

3. Functional Logic Programming,

```
http://dl.acm.org/citation.cfm?doid=1721654.1721675
```

- 4. A Higher Order Rewriting Logic for FLP, http://books.google.ca/books?hl=en&lr= &id=TSJDeaVpJyMC&oi=fnd&pg=PA153&dq=functional+logic+programming&ots= Ikp3Y-kZRV&sig=j7XQq-Hi-utdeNG54ZFkE1BeBNw#v=onepage&q=functional%20logic% 20programming&f=false
- 5. Toy a multiparadigm declarative system
- 6. A unified computation model for functional and logic programming



#### 3 Introduction

#### 3.1 Problem Statement

The issue being discussed here is that often when a problem is to solved using a given language, it has to be moulded according to the capability the language can provide. For example a problem with a naturally recursive solution cannot take advantage of tail recursion in many imperative languages. Many problems require the system to be mutation free, but have to deal with uncontrolled side-effects and so on.

The ideal situation would be a language with a rich feature set and the ability to mould itself according to the problem. A language with ability to take the appropriate skill set and present it to the programmer will reduce the hassle of jumping between languages and / or forcibly trying to solve a problem according to a paradigm. This can be achieved in two ways,

#### 1. Embedding

Please see Chapter 8,

Embedding a Programming Language into another Programming Language.

This approach involves, translating a complete language into the host language as an extension such as a library. The result is very shallow as all the positives as well as the negatives are brought into the host language. The negatives mentioned being, that languages from different paradigms usually have conflicting characteristics and result in inconsistent properties of the resulting embedding. Examples and further discussion on the same is provided in

#### 2. Paradigm Integration

Please see Chapter 11,

Unifying or Marrying or Merging or Combining Programming Paradigms or Theories

This approach goes much deeper as it does not involve a direct translation. An attempt is made by taking a particular characteristic of a language and merging it with the characteristic of the host language in order to eliminate conflicts resulting in a multi paradigm language.

## 3.2 Research Approach and Contributions

#### 3.2.1 Contributions

#### 3.3 Thesis Statement

The aim of this thesis is to add and / or extend the logical capabilities of the purely functional programming language Haskell which are derived from the logic programming language Prolog.

## 3.4 Proposal Organization

#### 3.5 The Plan

# 4 Background

Introduction

# 5 Work Completed

# 6 Proposed Work

#### 7 Related Work

#### 7.1 Related terms

- 1. Prolog in Haskell
- 2. Embedding One language into another language
- 3. Constraint Programming
- 4. Constraint Handling Rules
- 5. Concatenative Programming
- 6. Functional Logic Programming Languages
- 7. Residuation
- 8. Narrowing
- 9. Warren Abstraction Machine

#### 7.2 Prolog Libraries in Haskell

- 1. Nano Prolog
- 2. Prolog
- 3. cspm-To-Prolog
- 4. prolog-graph and prolog-graph-lib
- 5. hswip
- 6. Embedding Prolog in Haskell, JM Spivey, \\*http://spivey.oriel.ox.ac.uk/mike/silvija/seres\_haskell99.pdf
- 7. Type Logic Variables, K Classen, \\*http://citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.37.2565&rep=rep1&type=pdf
- 8. Takashi's Workplace, \\*http://propella.blogspot.in/2009/04/prolog-in-haskell. html

#### 7.3 Logic Libraries in Haskell

- 1. logict
- 2. logic-classes
- 3. proplogic
- 4. cflp
- 5. logic grows on trees

#### 7.4 Unification Libraries in Haskell

- 1. unification-fd
- 2. cmu

#### 7.5 Concatenative Programming Libraries in Haskell

1. peg

#### 7.6 Constraint Programming and Constraint Handling Rules

- 1. monadiccp
- 2. monadicccp-gecode
- 3. csp
- 4. liquid fix point

#### 7.7 Functional Logic Programming Language

- The intergration of functions into Logic Programming: From Theory to Practice,
   http://www.informatik.uni-kiel.de/~mh/publications/papers/JLP94.html
- 2. Functional Logic Programming: From theory to curry, http://www.informatik.uni-kiel.de/~mh/papers/GanzingerFestschrift.pdf
- 3. Functional Logic Programming,

```
http://dl.acm.org/citation.cfm?doid=1721654.1721675
```

- 4. A Higher Order Rewriting Logic for FLP, http://books.google.ca/books?hl=en&lr= &id=TSJDeaVpJyMC&oi=fnd&pg=PA153&dq=functional+logic+programming&ots= Ikp3Y-kZRV&sig=j7XQq-Hi-utdeNG54ZFkE1BeBNw#v=onepage&q=functional\*20logic\* 20programming&f=false
- 5. Toy a multiparadigm declarative system
- 6. A unified computation model for functional and logic programming
- 7. Semantics and Types in Functional Logic Programming
- 8. Polymorphic Types in FLP
- 9. A general Computation Scheme for Constraint Logic Programming
- 1. Lambda Prolog
- 2. Mercury
- 3. Curry
- 4. Escher

# 8 Embedding a Programming Language into another Programming Language

Embedding a language into another language,

As discussed in the

#### 8.1 Theory

1	т				
	$\mathbf{P}$	a	n	$\alpha$ 1	°C

- (a) Embedding an interpreted language using higher-order functions, [45]
- (b) Building domain-specific embedded languages, [26]
- (c) Embedded interpreters, [6]
- (d) Cayenne a Language With Dependent Types, [2]
- (e) Foreign interface for PLT Scheme, [5]
- (f) Dot-Scheme: A PLT Scheme FFI for the .NET framework, [40]
- (g) Application-specific foreign-interface generation, [46]
- (h) Embedding S in other languages and environments, [35]

#### 2. Books

- (a) ????????
- 3. Articles / Blogs / Discussions
  - (a) Embedding one language into another, [33]
  - (b) Application-specific foreign-interface generation, [34]
  - (c) Linguistic Abstraction, [38]
  - (d) LISP, Unification and Embedded Languages, [39]
- 4. Websites
  - (a) Embedding SWI-Prolog in other applications, [15]

#### 8.2 Implementations

1. Lots of them I guess

## 8.3 Important People

1. ????

## 8.4 Miscellaneous / Possibly Related Content

1. ????

## 9 Prolog in \_\_\_\_

Prolog in \_\_\_\_\_

#### 9.1 Theory

- Papers
  - 1. QLog, [30]
  - 2. LogLisp Motivation, design, and implementation, [48]
- Books
  - 1. Warrens Abstract Machine A TUTORIAL RECONSTRUCTION, [1]
  - 2. LOGLISP: an alternative to PROLOG, [49]
- Articles / Blogs / Discussions
  - $1. \ \, \mathrm{Hello}$
- Websites
  - 1. Hello

#### 9.2 Implementations

- 1. Castor: Logic paradigm for C++, [36]
- 2. GNU Prolog for Java, [23]
- 3. JLog Prolog in Java, [27]
- 4. JScriptLog Prolog in Java, [28]
- 5. Quintus Prolog, [41]
- 6. Yield Prolog, [42]
- 7. Racklog, [57]

#### 9.3 Important People

1. ???

## 9.4 Miscellaneous / Possibly Related Content

1. ???

## 10 Prolog in Haskell

Prolog in Haskell

#### 10.1 Theory

- Papers
  - 1. Embedding Prolog in Haskell / Functional Reading of Logic Programs, [59]
  - 2. Algebra of Logic Programming, [55]
  - 3. The Algebra of Logic Programming, [53]
  - 4. Optimisation Problems in Logic Programming: An Algebraic Approach, [54]
  - 5. Higher Order Transformation of Logic Programs, [56]
  - 6. The Algebra of Searching, [58]
  - 7. FUNCTIONAL PEARL Combinators for breadth-first search, [60]
  - 8. Type Logic Variables, K Classen, [9]
  - 9. A Type-Safe Embedding of Constraint Handling Rules into Haskell Wei-Ngan Chin, Martin Sulzmann and Meng Wang, [8]
  - 10. Prological Features in a Functional Setting Axioms and Implementation, R Hinze, [24]
  - 11. Escape from Zurg: An Exercise in Logic Programming, [17]
- Books
  - 1. The Reasoned Schemer, Daniel P. Friedman, William E. Byrd, Oleg Kiselyov, [13]
  - 2. Programming Languages: Application and Interpretation, Shriram Krishnamurthi, Chapters 33-34 of PLAI discuss Prolog and implementing Prolog, [31]
- Articles / Blogs / Discussions
  - 1. Lambda the Ultimate, Programming Languages, [32]
  - 2. Takashi's Workplace (Implementation), [72]
  - 3. Haskell vs. Prolog Comparison, [61]
- Websites
  - 1. Logic Programming in Haskell, [68]

#### 10.2 Implementations

- 1. A Prolog in Haskell, Takashi's Workplace, [72]
- 2. Mini Prolog for Hugs 98, [29]
- 3. Nano Prolog, [62]
- 4. Prolog, [51]
- 5. cspm-To-Prolog, [19]
- 6. prolog-graph, [4]
- 7. prolog-graph-lib, [50]
- 8. hswip, [63]

#### 10.3 Important People

- 1. Mike Spivey
- 2. Silvija Seres

#### 10.4 Miscellaneous / Possibly Related Content

- 1. Unification Libraries
  - (a) unification-fd, [64]
  - (b) cmu, [44]
- 2. Logic Libraries
  - (a) logicct, [11], [12]
  - (b) logic-classes, [?]
  - (c) proplogic, [20]
  - (d) cflp, [18]
  - (e) logic-grows-on-trees, [10]
- 3. Concatenative Programming
  - (a) peg, [14]

- 4. Constraint Programming and Constraint Handling Rules
  - (a) monadiccp, [47]
  - (b) monadiccep-gecode, [65]
  - (c) csp, [3]
  - (d) liquid fix point, [52]

# 11 Unifying or Marrying or Merging or Combining Programming Paradigms or Theories

Unifying / Marrying / Merging / Combining Programming Paradigms / Theories

#### 11.1 Theory

- Papers
  - 1. Unifying Theories of Programming with Monads, [22]
  - 2. Symposium on Unifying Theories of Programming, 2006, [16].
  - 3. Symposium on Unifying Theories of Programming, 2008, [7].
  - 4. Symposium on Unifying Theories of Programming, 2010, [43].
  - 5. Symposium on Unifying Theories of Programming, 2012, [71].
- Books
  - 1. Unifying Theories of Programming, [25]
- Articles / Blogs / Discussions
  - 1. ???
- $\bullet$  Websites
  - 1. ???

#### 11.2 Implementations

- 1. Scala
- 2. Virgil
- 3. CLOS, Common Lisp Object System
- 4. Visual Prolog
- 5. ????

#### 11.3 Miscellaneous / Possibly Related Content

1. ???

## 12 Functional Logic Programming Languages

Functional Logic Programming Languages

#### 12.1 Theory

- Paper
  - 1. FLPL Introdunction Theory
    - (a) Hello
  - 2. FLPL Surveys
    - (a) Hello
  - 3. Narrowing in FLPL
    - (a) Hello
  - 4. Residuation in FLPL
    - (a) Hello
  - 5. Computation Model for FLPL
    - (a) Hello
- Books
  - 1. Hello
- Articles / Blogs / Discussions
  - 1. Hello
- Websites
  - 1. Hello

#### 12.2 Implementations

1. Hello

#### 12.3 Miscellaneous / Possibly Related Content

1. Hello

## 13 Quasiquotation

## 13.1 Theory

- 1. Papers
  - (a)
- 2. Books
  - (a)
- 3. Articles / Blogs / Discussions
  - (a)
- 4. Websites
  - (a) Quasiquotation Wikipedia, [70]
  - (b) Quasiquotation in Haskell, [69]

## 13.2 Implementations

1.

## 13.3 Miscellaneous / Possibly Related Content

1.

## 14 Related Terms or Keywords

Related Terms / Keywords

- 1. Prolog in Other Languages
- 2. Prolog in Haskell
- 3. Embedding One language into another language
- 4. Constraint Programming
- 5. Constraint Handling Rules
- 6. Concatenative Programming
- 7. Functional Logic Programming Languages
- 8. Residuation
- 9. Narrowing
- 10. Warren Abstraction Machine
- 11. Foreign Function Interfaces
- 12. Quasiquotation
- 13. Programming Theory Unification

# 15 Haskell or Why Haskell?

Haskell / Why Haskell ?

1. Hello

# 16 Prolog or Why Prolog?

Prolog / Why Prolog ?

1. Hello

## 17 Miscellaneous or Possibly Related Content

Miscellaneous / Possibly Related Content

1. ???

# 18 Conclusion

### **Bibliography**

- [1] Hassan Aït-Kaci and Forêt Des Flambertins. Warrens abstract machine a tutorial reconstruction. 1999.
- [2] Lennart Augustsson. Cayenne a language with dependent types. In *IN INTERNATIONAL CONFERENCE ON FUNCTIONAL PROGRAMMING*, pages 239–250. ACM Press, 1998.
- [3] Andrei Barbu. The csp package, August 2013. http://hackage.haskell.org/package/csp.
- [4] Matthias Bartsch. The prolog-graph package, September 2011. http://hackage.haskell.org/package/prolog-graph.
- [5] Eli Barzilay and Dmitry Orlovsky. Foreign interface for plt scheme. on Scheme and Functional Programming, page 63, 2004.
- [6] Nick Benton. Embedded interpreters. Journal of Functional Programming, 15(4):503-542, 2005.
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- [8] Wei-Ngan Chin, Martin Sulzmann, and Meng Wang. A type-safe embedding of constraint handling rules into haskell. *Technical reportSchool of Computing, National University of Singapore, Boston, MA, USA*, 2003.
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- [11] DanDoel. The logict package, August 2013. http://hackage.haskell.org/package/logict.
- [12] DanDoel. The logict package example, August 2013. http://okmij.org/ftp/Computation/monads.html.
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- [14] Dustin DeWeese. The peg package, April 2012. http://hackage.haskell.org/package/peg.
- [15] SWI Prolog Documentation. Embedding swi-prolog in other applications, June 2013. http://www.swi-prolog.org/pldoc/man?section=embedded.
- [16] Steve Dunne and Bill Stoddart, editors. Unifying Theories of Programming, First International Symposium, UTP 2006, Walworth Castle, County Durham, UK, February 5-7, 2006, Revised Selected Papers, volume 4010 of Lecture Notes in Computer Science. Springer, 2006.
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Thesis Proposal

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