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- Functional
- Object oriented
- Loginttp Si // powcoder.com
- Imperative

Emphasis on functional programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, the examinity programming in Haskell for the labs, however, and the examinity programming in Haskell for the labs, however, and the examinity programming in Haskell for the labs, however, and the examinity programming in Haskell for the labs, however, and the examinity programming in Haskell for the labs, however, and the examinity programming in Haskell for the labs, however, and haskell for the labs, however, however, haskell for the labs, however, however, haskell for the labs, however, however, haskell for the labs, however, haskell f

Main Topics

Types: subtypes, polymorphism, overloading

Sementican Grantidna Planotational, tax Punction Help
Foundations: λ-calculus for functional, While language for imperative. λ-calculus concepts explain many concepts found in modern programming languages. Unification for logic programmings.

- Implementations: we've implemented them all in the labs, so you should have some ideas about memory usage, etc. Referentially transparent always gives the same mayory.
- Declarative: What. Imperative: How.
- Ability to critically compare.

Revision

A programming language may enforce a particular style of programming, called a *programming paradigm*.

- Simporary Programs of decomposition the program. Fortran, Pascal, C are imperative.
- Functional Languages: Based on the mathematical theory of functions. The focus is in what effocus to be computed, not how it should be computed.
- Object-oriented Languages: Emphasise the definition of hierarchies of objects Chat powcoder
- Logic Languages: Programs describe a problem rather than defining an algorithmic implementation. The most well-known logic programming language is Prolog.

Implementation

Assignment: Project Exam Help manipulation instructions.

- Declarative Languages: implemented through abstract machines, and fusion of map of the languages.
 - functional languages, e.g. Haskell: Lambda calculus
 - logic programming, e.g. Prolog: resolution

Which are easier to two lemont? Efficiency? owcoder

Types

- A Sologin 100 groblam, hat Oyde ont this ixpasion eductor.
 reduction.
 - Object oriented: subtypes. Types used to structure data
 - Impartite yer & into we over . com
 - Prolog: types not really used (arity, mode)

Main issues:

- Polyphrolish: Ware ic, hage (postareir)
- Type checking/inference (what is the difference?)

Programming

Assignment Project Exam Help Programming with languages like Haskell and Prolog:

- Easier to program?
 Leantops?//powcoder.com
- Data types efficiency?

Haskell

Assinguramental Perojects. Exam Help • Ability to write a simple function.

- Lists, Trees, pattern matching
- · Higher total sundidas water according to the sundidas with the sundidas water according to the sundivas water according to t
- Accumulating parameters: tail recursive functions.
- Use some specific features of Haskell: data type declarations, pattern much in Wist complete the pattern of the control of t

Types

Note: The type reconstruction algorithm (algorithm T) will not be examined, but knowledge of *disagreement set* and *unification* could be. Knowing how to give a program a type in Haskell.

Assignmentu Project Exams Help

Start with what you know, and build up. (Use the types of built-in functions also: head (or hd), tail (or tl), ++ (or app), etc.)

Example: ps://powcoder.com

tl [1,2,3]

apply flx = WeChat powcoder

(+) 3 (++) [True] \(x,y,z) -> y

• Building derivations: Example: $\vdash \lambda xy.x : A \rightarrow B \rightarrow A$

Checklist:

- Carryou unify two types? Draw type tree to help see the structure.
 Example: (A) A) DQ W Cand CI int COII

Accumulating parameters

As sperimpent a project of Exicuta utelet p accomulating parameter. Example:

powhttps://powcoder.com

power x y z = power x (y-1) z*x

• Writing simple examples in CPS: factorial, reverse of list, etc. (So how the context as yngle function to the list of the li

Lambda calculus

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- Reduction: know how to reduce a lambda term.
- Reduction graphs, Show all reduction sequences.
 Strategies the order in Which General Election
- Normal forms: the answers (when we stop reducing)
- Writing functions as a fixpoint of a functional Add WeChat powcoder

- Dynamic look-up, abstraction, subtyping and inheritance.
- Multiple inheritance: problems with this and how to ever come them.

Logic Programming

Assignmentge Paroject me Xharma Help describes the problem.

- Advantages/Disadvantages?
- Ternington Sider of the causes in potant (elating) ith Haskell pattern matching)
- Evaluate a simple Prolog program (to show understanding of unification) d WeChat powcoder

Exam

The format of the exam is standard:

Assignment Frequency Two questions Help

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- More exercises with solutions will be put on the web page to help with your exist we Chat now coder

 Send me requests for specific topics if you want more.
- Good luck!