Errata for Advanced Functional Programming lecture notes 2016 February 8, 2016

Lambda calculus

- (p14) In the first paragraph together with B under the type $\exists \alpha :: K.A$ was originally written together with B under the type $\exists \alpha :: K.B$
- (p19) In the definition of List, there was a missing \Rightarrow .

Type inference

• (p21) The statement converse conversion $\phi\beta \to \phi\alpha$ was originally written

Assignment Project Exam Help (p38) In the worked example of Algorithm J,

 $\forall \alpha_2, \alpha_3$

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