A direct version of Veldman's proof of open induction on cantor space via delimited control operators

llik, Danko; **Nakata, Keiko** 19th International Conference on Types for Proofs and Programs : TYPES 2013, April 22–26, 2013, Toulouse, France 2014 / p. 188-201 https://doi.org/10.4230/LIPIcs.TYPES.2013.188 Conference proceedings at Scopus Article at Scopus

Update monads: Cointerpreting directed containers

Ahman, Danel; **Uustalu, Tarmo** 19th International Conference on Types for Proofs and Programs: TYPES 2013, April 22–26, 2013, Toulouse, France 2014 / p. 1-23: ill https://doi.org/10.4230/LIPIcs.TYPES.2013.1 Conference proceeding at Scopus Article at Scopus