

[Pure]



[Tools]



[HOL]

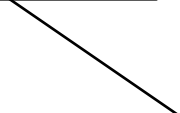


[HOL-Library]



[HOL-Combinatorics]

[HOL-Computational\_Algebra]



[HOL-Real\_Asymp]



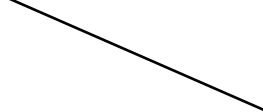
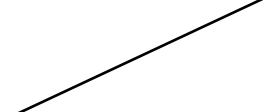
[HOL-Analysis]



[HOL-Probability]



Monomorphic\_Monad



Interpreter

Just\_Do\_It\_Examples

Monad\_Overloading