

The System SOL

- ▷ SOL: Haskell-based tool for analysing confluence and termination
- ▷ Reference: Proceedings of the ACM on Programming Languages archive, Volume 1, Issue ICFP, September 2017, Article No. 22, ACM Press (also presented at ICFP'17).
- ▷ CR: Knuth and Bendix's critical pair checking using Functions-as-Constructors unification (FCU) [Libal and Miller FSCD'16]: a new decidable class of higher-order unification
- ▷ SN: The General Schema criterion by Blanqui [RTA'00,TCS'16]
- ▷ Related materials (papers, slides, talk video, etc.) are available from Hamana's homepage

<http://www.cs.gunma-u.ac.jp/~hamana/>