

CompilerValueCCS, a compiler for Value Passing CCS into Pure CCS

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Value Passing CCS Grammar

$$\begin{aligned} P, Q ::= & \sum_{i \in I} P \\ & | P \mid Q \\ & | P \setminus L \\ & | K(e_1, \dots, e_h) \\ & | a(x).P \\ & | 'a(e).P \\ [1] & | \tau.P \end{aligned}$$

“Building a lexer and parser with Scala’s Parser Combinators · e.near Tech Blog.” <https://enear.github.io/2016/03/31/parser-combinators/> (accessed Jul. 03, 2022).

[2] “Value-Passing CCS (the Full CCS).” <https://homepage.cem.itesm.mx/raulm/teaching/cc/notes/Bisimulation/node17.html> (accessed Jul. 03, 2022).

[3]

