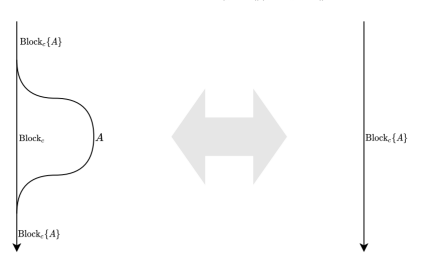
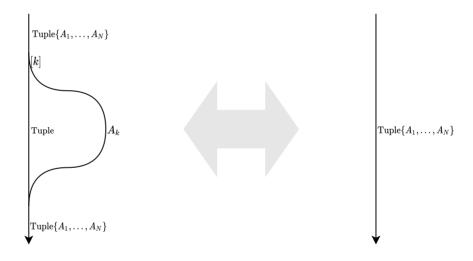
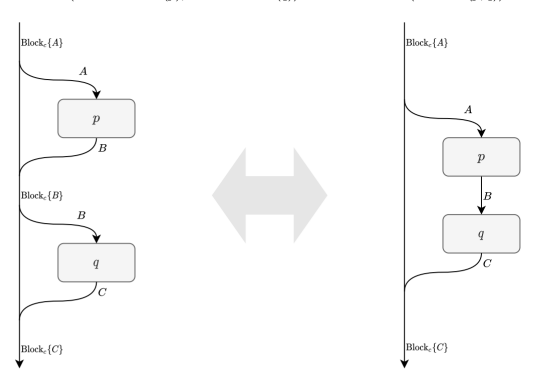
# $with\_elements(pass()) \Leftrightarrow pass()$



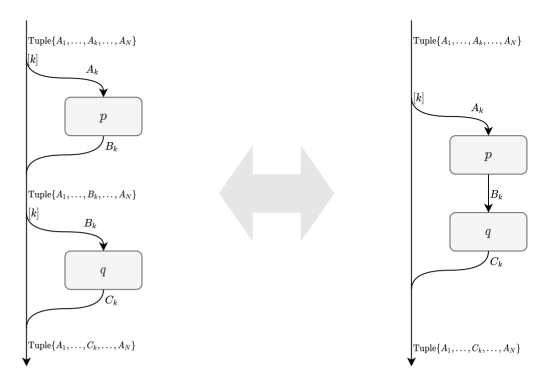
#### $\operatorname{with\_column}(k, \operatorname{pass}()) \Leftrightarrow \operatorname{pass}()$



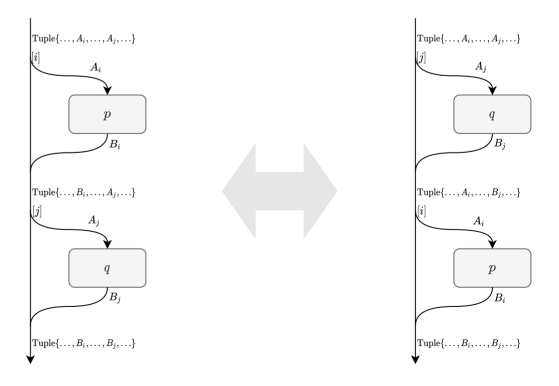
 $\texttt{chain\_of}(\texttt{with\_elements}(p), \texttt{with\_elements}(q)) \Leftrightarrow \texttt{with\_elements}(\texttt{chain\_of}(p,q))$ 

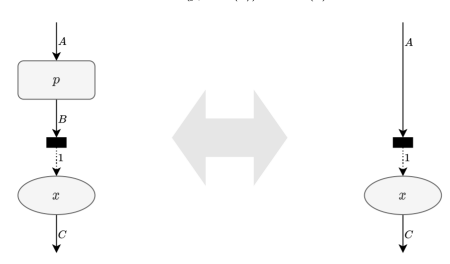


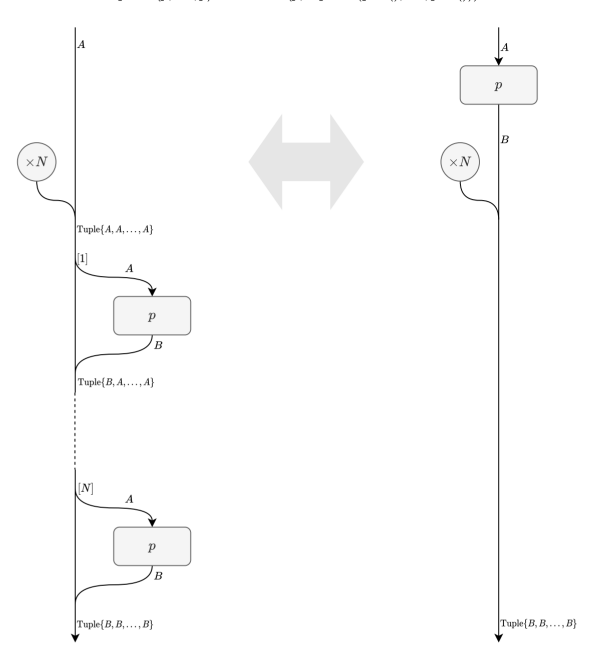
 $\operatorname{chain\_of}(\operatorname{with\_column}(k,p),\operatorname{with\_column}(k,q)) \Leftrightarrow \operatorname{with\_column}(k,\operatorname{chain\_of}(p,q))$ 

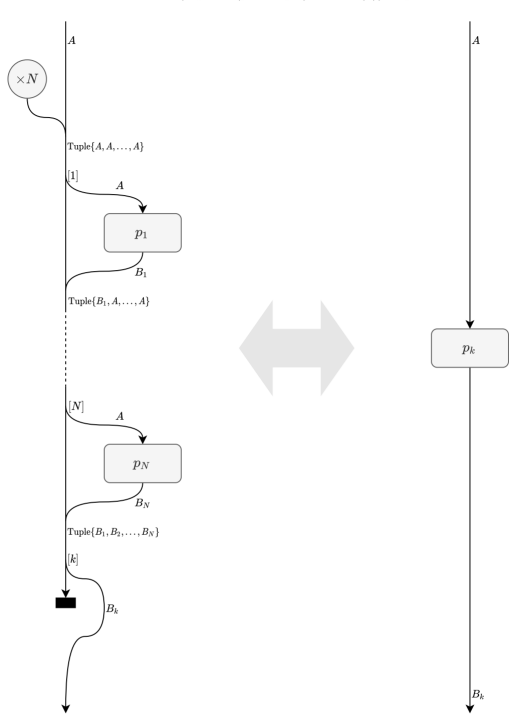


 $\texttt{chain\_of}(\texttt{with\_column}(i,p), \texttt{with\_column}(j,q)) \Leftrightarrow \texttt{chain\_of}(\texttt{with\_column}(j,q), \texttt{with\_column}(i,p)) \qquad i \neq j$ 





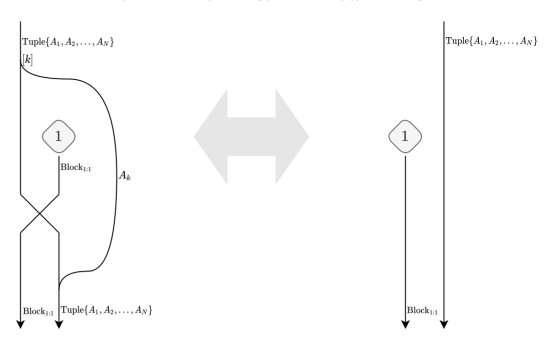




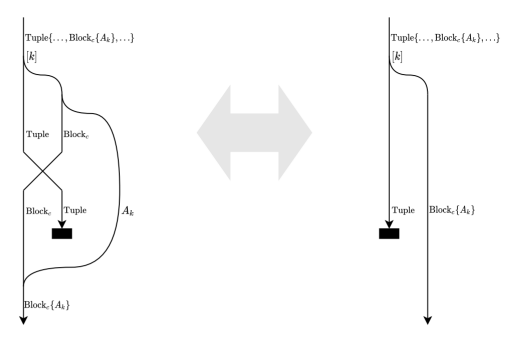
 $\operatorname{chain\_of}(\operatorname{wrap}(),\operatorname{lift}(f)) \Leftrightarrow \operatorname{lift}(f)$ 



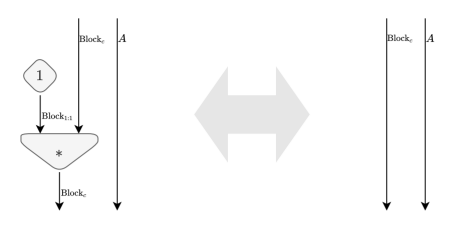
# $\texttt{chain\_of}(\texttt{with\_column}(k, \texttt{wrap}()), \texttt{distribute}(k)) \Leftrightarrow \texttt{wrap}()$



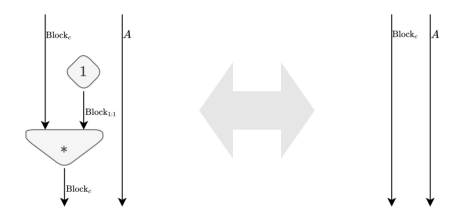
# $\texttt{chain\_of}(\texttt{distribute}(k), \texttt{with\_elements}(\texttt{column}(k))) \Leftrightarrow \texttt{column}(k)$



# $chain\_of(wrap(),flatten()) \Leftrightarrow pass()$



#### $chain\_of(with\_elements(wrap()),flatten()) \Leftrightarrow pass()$



#### $chain\_of(with\_elements(flatten()), flatten()) \Leftrightarrow chain\_of(flatten(), flatten())$



 $\texttt{chain\_of}(\texttt{wrap}(), \texttt{with\_elements}(p)) \Leftrightarrow \texttt{chain\_of}(p, \texttt{wrap}())$ 

