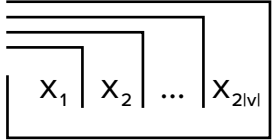


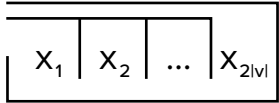
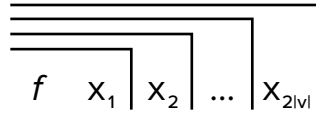
FORMs of self-equivalent Re-entries / Overview

uFORM
closed

Resolution: even
Re-entry: even / odd

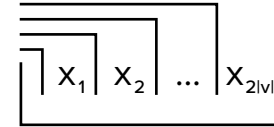


$\rightarrow f =$

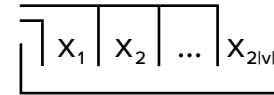
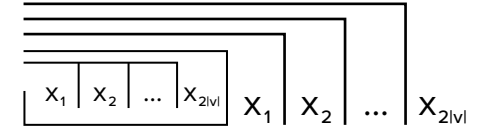


iFORM
open

Resolution: even
Re-entry: even / odd

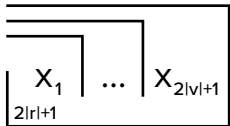


$\rightarrow f(f) =$

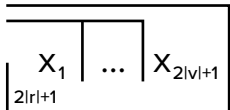
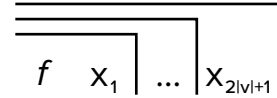


iFORM
closed

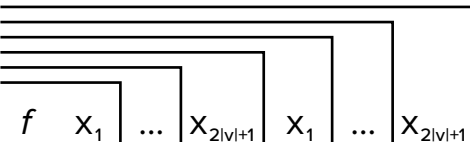
Resolution: odd
Re-entry: odd



$\rightarrow f(f) =$

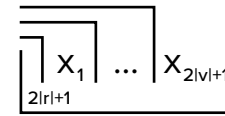


$f =$

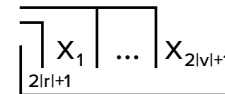
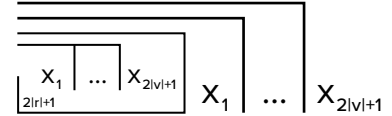


iFORM
open

Resolution: odd
Re-entry: odd

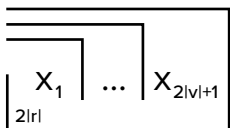


$\rightarrow f(f) =$

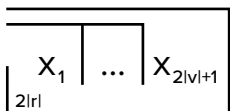
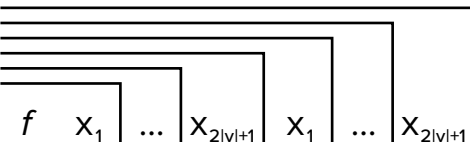


uFORM
closed

Resolution: odd
Re-entry: even

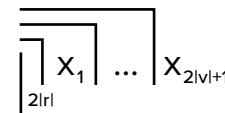


$\rightarrow f =$



uFORM
open

Resolution: odd
Re-entry: even



$\rightarrow f(f) =$

