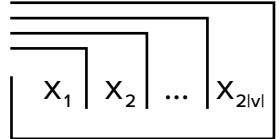


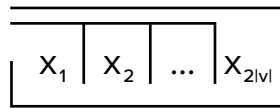
# FORMs of self-equivalent Re-entries / Overview

**uFORM**  
closed

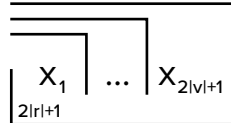
Resolution: even  
Re-entry: even / odd



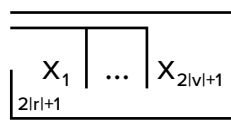
$$\rightarrow f = \overbrace{\quad\quad\quad}^f \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{x_2} \cdots \overbrace{\quad\quad\quad}^{x_{2|rl|}} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}} \overbrace{\quad\quad\quad}^{x_{2|rl|+2}} \cdots \overbrace{\quad\quad\quad}^{x_{2|rl|+2|rl|}}$$



Resolution: odd  
Re-entry: odd



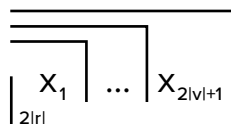
$$\rightarrow f(f) = \overbrace{\quad\quad\quad}^f \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}}$$



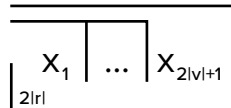
$$f = \overbrace{\quad\quad\quad}^f \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}} \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}}$$

**uFORM**  
closed

Resolution: odd  
Re-entry: even

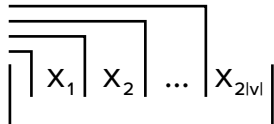


$$\rightarrow f = \overbrace{\quad\quad\quad}^f \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|}} \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}}$$

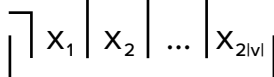


**iFORM**  
open

Resolution: even  
Re-entry: even / odd

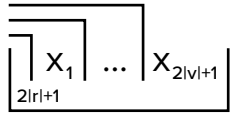


$$\rightarrow f(f) = \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{x_2} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|}} \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|}}$$

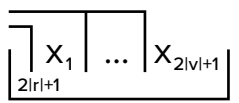


**iFORM**  
open

Resolution: odd  
Re-entry: odd

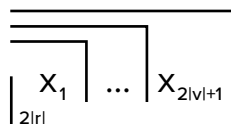


$$\rightarrow f(f) = \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}} \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}}$$

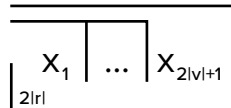


**uFORM**  
closed

Resolution: odd  
Re-entry: even

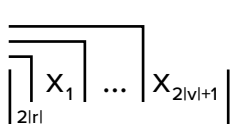


$$\rightarrow f = \overbrace{\quad\quad\quad}^f \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|}} \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}}$$



**uFORM**  
open

Resolution: odd  
Re-entry: even



$$\rightarrow f(f) = \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|}} \overbrace{\quad\quad\quad}^{x_1} \overbrace{\quad\quad\quad}^{\cdots} \overbrace{\quad\quad\quad}^{x_{2|rl|+1}}$$

