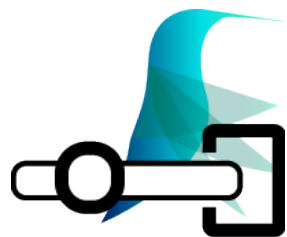


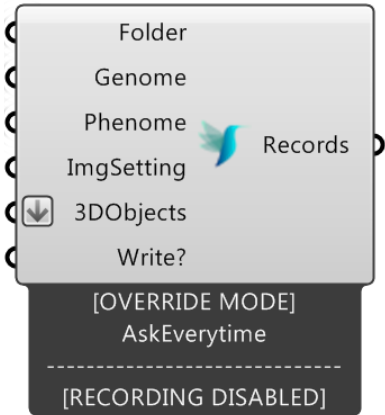
Basic  
Iterator



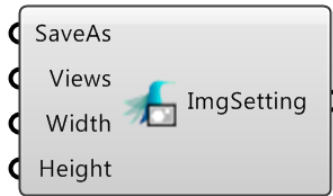
Basic  
Parameter



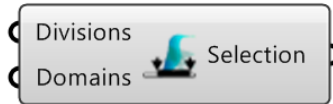
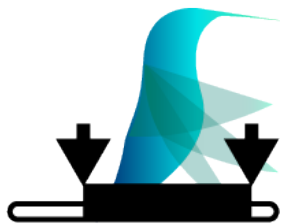
Basic  
Aggregator



Advanced  
Img Setting



Advanced  
Selection



Basic

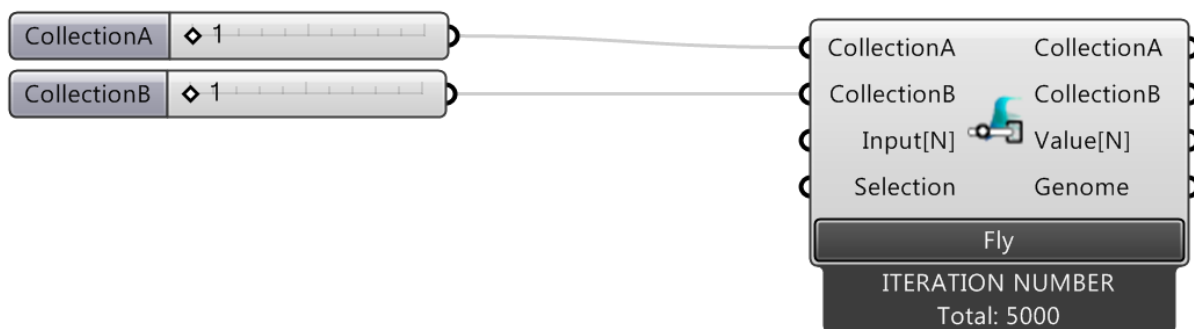


Collection "A"  
100 items

$100 \times 50 = 5,000$  total Iterations

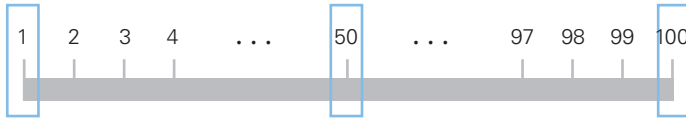


Collection "B"  
50 items

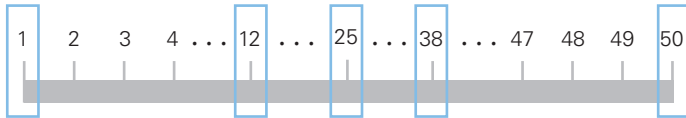




## Selection // Divisions

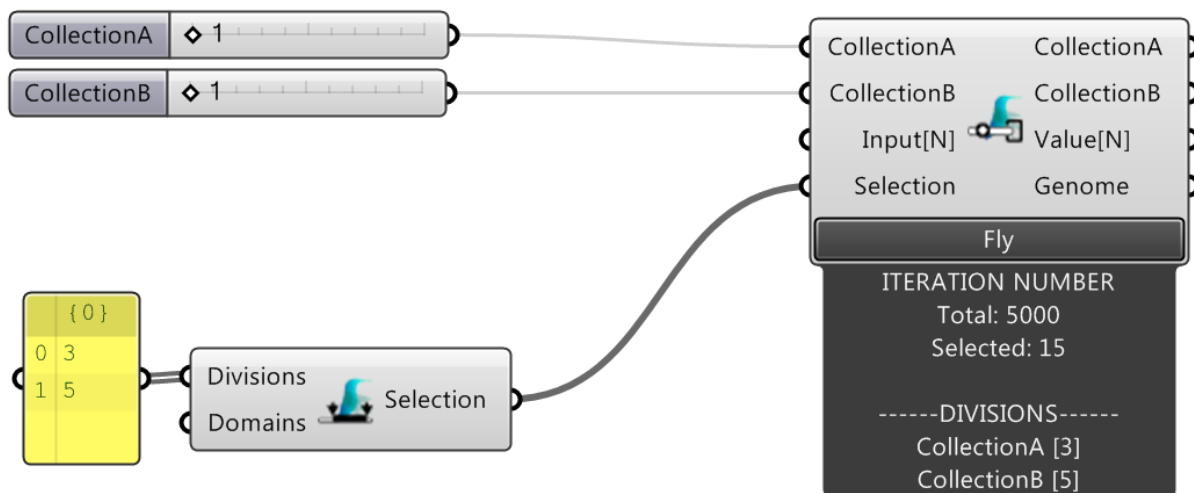


Collection "A"  
100 items  
3 items SELECTED



Collection "B"  
50 items  
5 items SELECTED

$$3 \times 5 = 15 \text{ Iterations out of 5,000}$$





## Selection // Domains



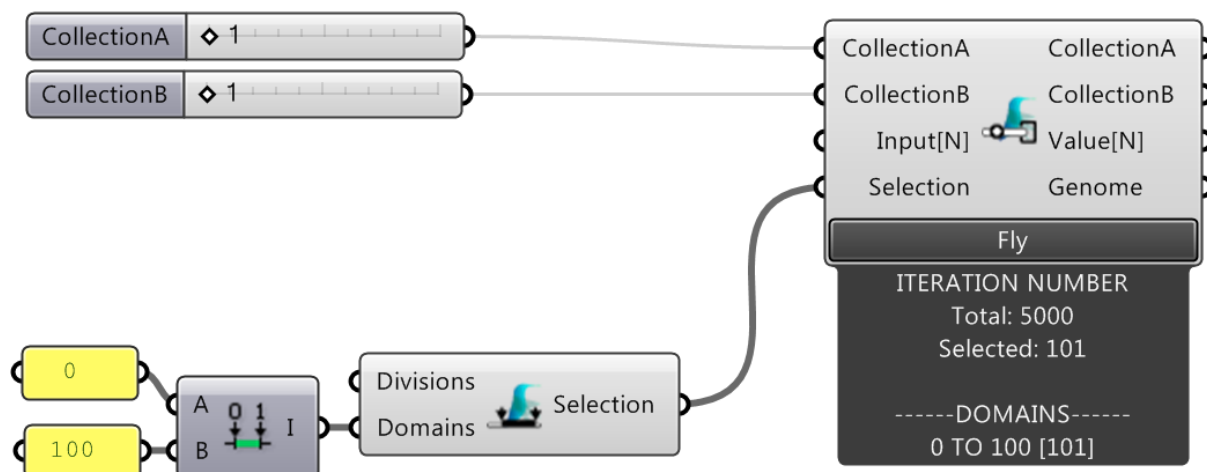
Collection "A"  
100 items



Collection "B"  
50 items

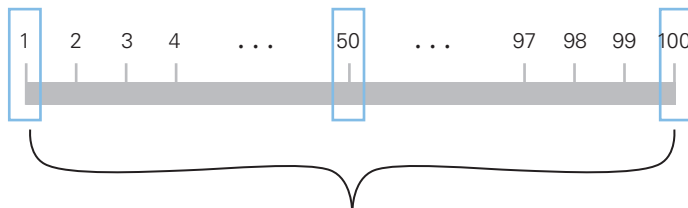
100 x 50 = 5,000 total Iterations

101 SELECTED (index from 0 to 100)  
out of 5,000

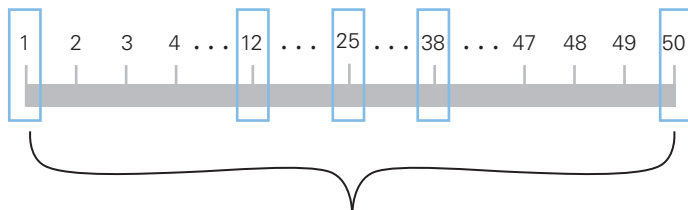




## Selection // Divisions + Domains



Collection "A"  
100 items  
3 items SELECTED



Collection "B"  
50 items  
5 items SELECTED

$3 \times 5 = 15$  Iterations  
out of 5,000

11 SELECTED (index from 0 to 10)  
out of 15

