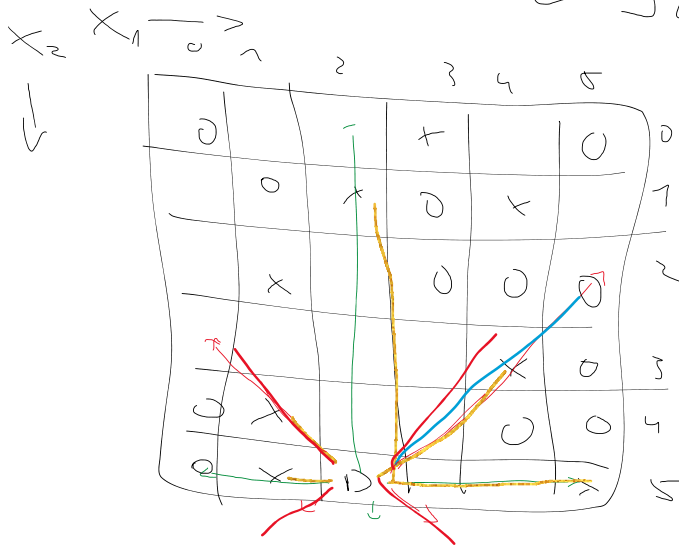


$F_{\text{eld}}[x_2][x_1]$



Belde

for (var $y = \text{dom} y; y \geq \text{feld} y$)

for (var $x = \text{dom} x$)

Läufer (int) → Liste (set)
 Turm (int) → (set)
 (Bewerte, Präge) (sub (typ))

$\text{Präge}(0, \text{pos}, \text{range})$

Dom

2 sets
 kombinieren
 ↓
 set

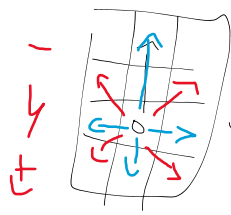
-x →

$$y = \text{dano.y} - \text{range} \geq 0 \{ \text{dano.y} - \text{range} : 0$$

$$- \text{range}$$

$$\{ -- \{$$

$$x \leq f e l d e r, x++ \}$$



$\text{For}(y \pm)$

$\text{Field}(Y)[\text{term}, x]$

$\text{For}(X \pm)$

$\text{Field}[\text{term}, y]$

$y- \mid x-$

$y+ \mid x-$

$y+ \mid x+$

$y- \mid x+$

$\text{Term}(\text{row})$

$\text{For}(y) \{$
 $\text{For}(x) \{$

