



• Rössors

on veut évaluer une fonction à 3 variables ( $p^3$  entrées)

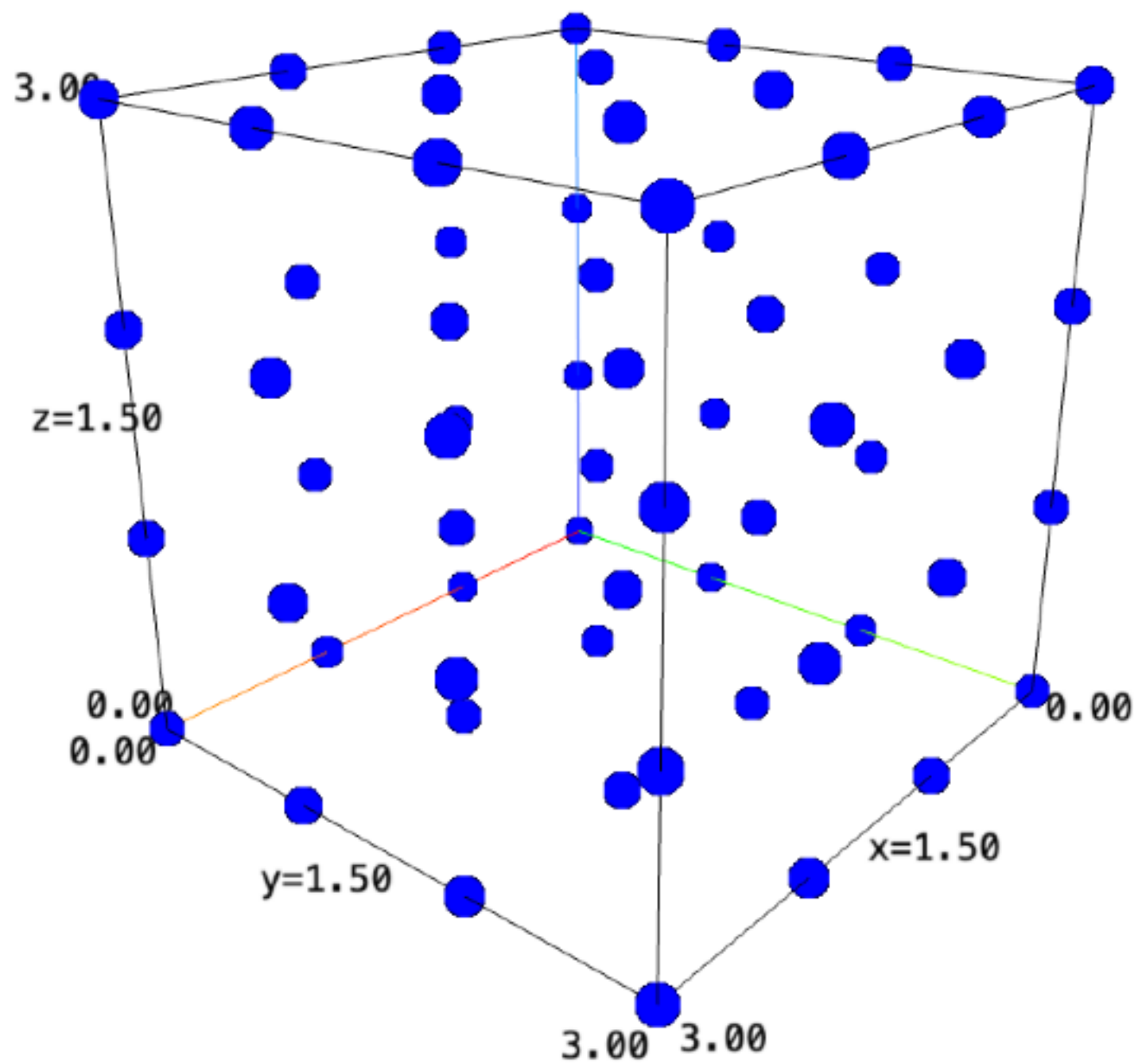
$$p = 4$$

Évaluation aveugle multi-varinée (TreePBS) [Guimarães, 21]

Survival of the Fittest

3

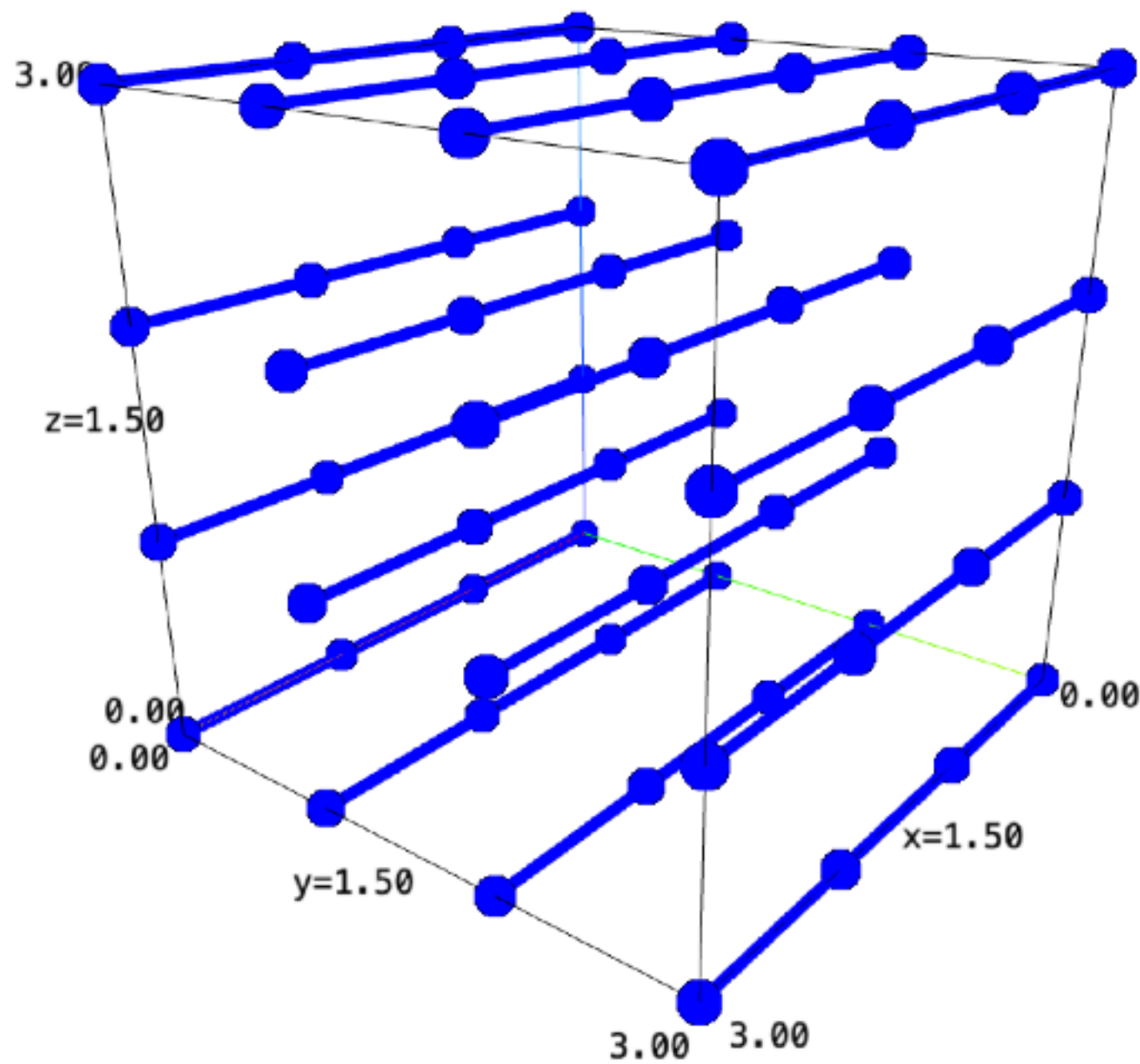
2







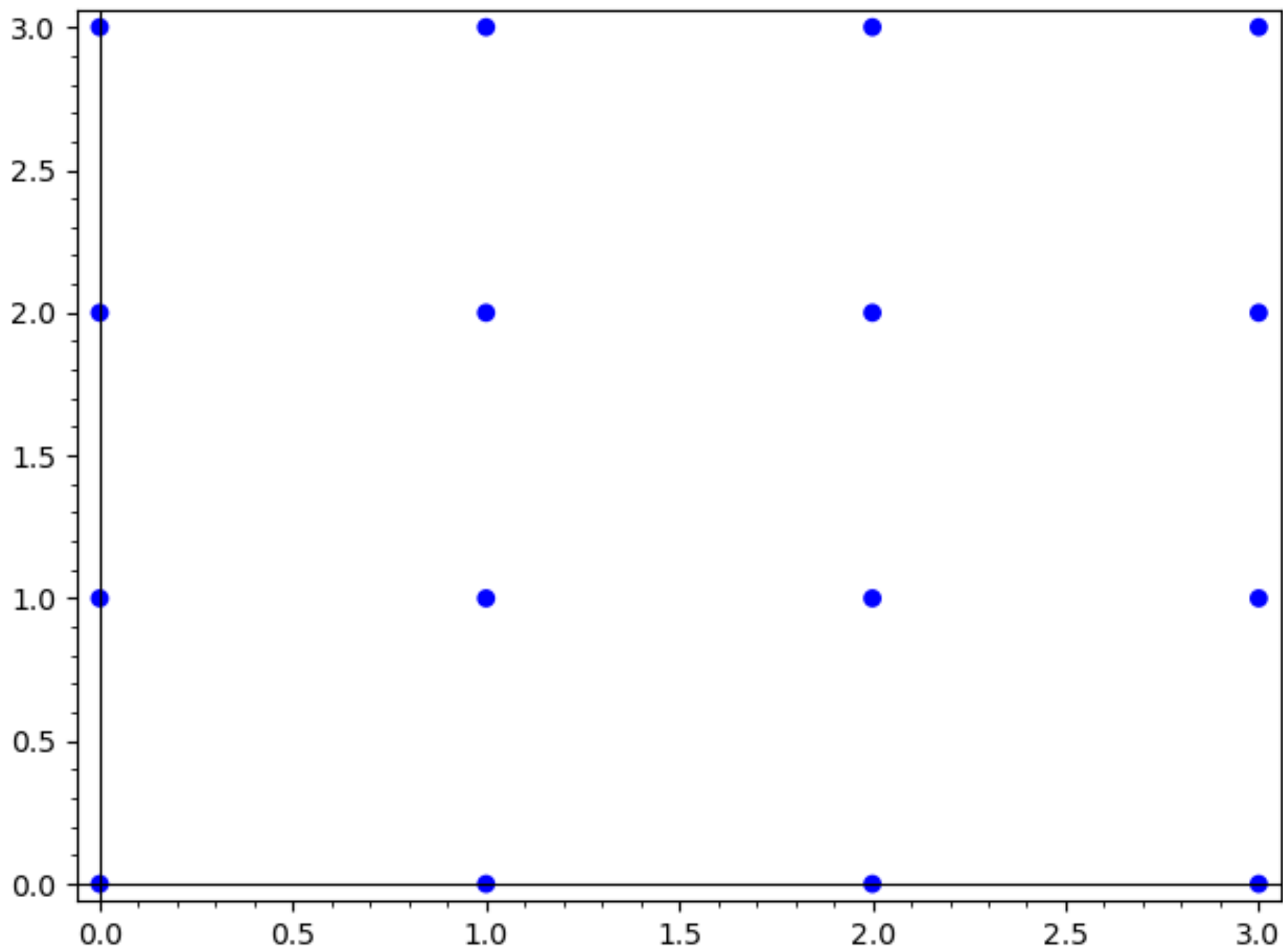
*p*<sup>3</sup>KS





$p^2BR$





$$f(x,y,z):\mathbb{Z}_p^3\rightarrow \mathbb{Z}_p$$





