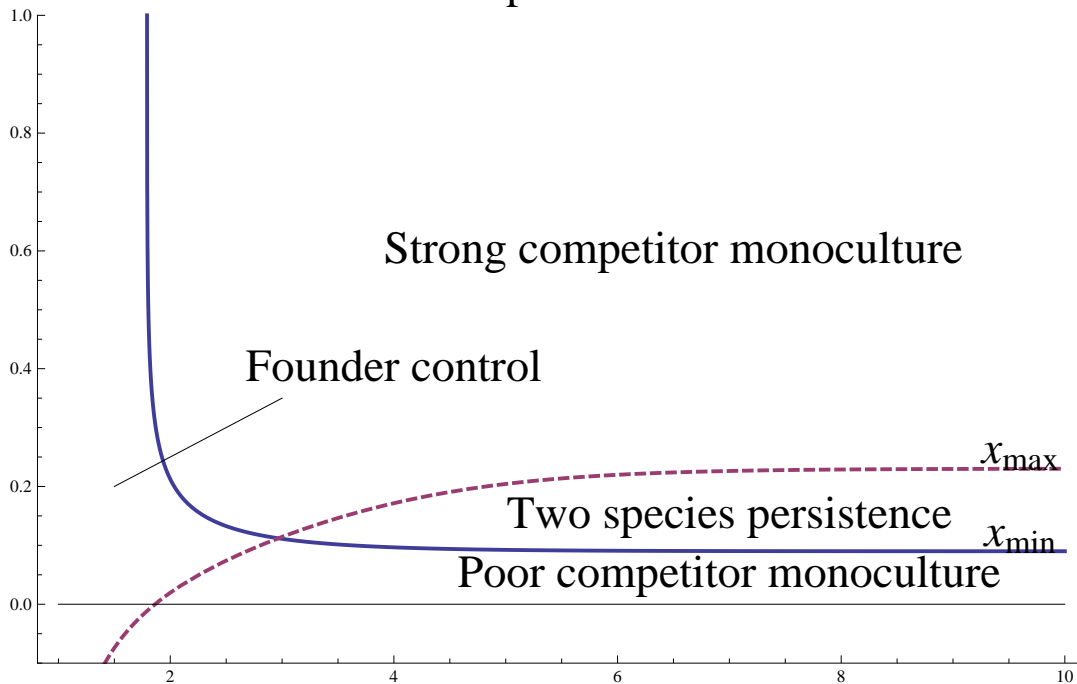


$p=0.2$

Growth differential  $x$



Strong competitor monoculture

Founder control

Two species persistence

Poor competitor monoculture

$x_{\max}$

$x_{\min}$

System capacity  $\ln(N)$