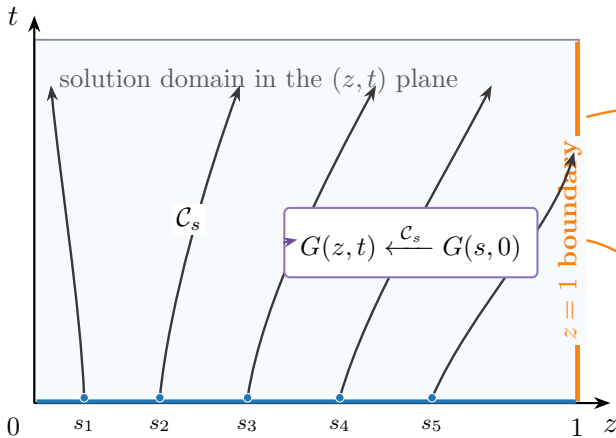


Initial data are carried forward
along characteristic curves

The $z = 1$ boundary records
the rupture convention



Initial curve: one founder $t = 0$
 $z(s, 0) = s, \quad G(s, 0) = s$

Catastrophe into H

$G(1, t) = I(t) \leq 1$
 defective mass after rupture

Killing into state 0

$G(1, t) = 1$
 proper probability generating
 function

**Shared characteristic
geometry**

$q(z) = \lambda z^2 - (\lambda + \mu + \delta)z + \mu$
 $\frac{dt}{d\tau} = -1, \quad \frac{dz}{d\tau} = q(z)$
 same (z, t) curves
 for both conventions