

table

thinkingTimes

totalThinkingTime
= sum(thinkingTimes)

∈

∈

philosopher1

philosopher2

thinkingTime1
= #thinking1

hungryRate1
= 3.0

eatingRate1
= 0.5

thinking1

getHungry1
 $\lambda = \text{hungryRate1}$

waiting1

startEating1
 $w = 1.0$
 $\pi = 1$

eating1

finishEating1
 $\lambda = \text{eatingRate1}$

leftFork1

rightFork1

thinkingTime2
= #thinking2

hungryRate2
= 2.8

eatingRate2
= 0.45

thinking2

getHungry2
 $\lambda = \text{hungryRate2}$

waiting2

startEating2
 $w = 1.0$
 $\pi = 1$

eating2

finishEating2
 $\lambda = \text{eatingRate2}$

leftFork2

rightFork2