

time = 0

S0		
r1	queue	$[(r1 \rightarrow r1.m1(), 0, \infty)]$
	pc	-
r2	queue	-
	pc	-

 $(r1 \rightarrow r1.m1(), 0, \infty)$

S1		
r1	queue	-
	pc	m1: 1
r2	queue	-
	pc	-

time = 2

 $time = time + 2$

S2		
r1	queue	-
	pc	m1: 2
r2	queue	-
	pc	-

 $\tau(r1)$

S3		
r1	queue	-
	pc	m1: 3
r2	queue	$[(r1 \rightarrow r2.m2(), 0, \infty)]$
	pc	-

 $(r1 \rightarrow r2.m2(), 0, \infty)$

S4		
r1	queue	-
	pc	m1: 3
r2	queue	-
	pc	-

time = 4

 $time = time + 2$

S5		
r1	queue	-
	pc	m1: 4
r2	queue	-
	pc	-

 $\tau(r1)$

S6		
r1	queue	-
	pc	-
r2	queue	$[(r1 \rightarrow r2.m3(), 0, \infty)]$
	pc	-

 $(r1 \rightarrow r2.m3(), 0, \infty)$

S7		
r1	queue	-
	pc	-
r2	queue	-
	pc	-

time = 14

 $time = time + 10$

S8		
r1	queue	$[(r1 \rightarrow r1.m1(), 10, \infty)]$
	pc	-
r2	queue	-
	pc	-