run

# KERNEL: TIME | A | B | S0 | S1 | F

# KERNEL: 0 4 1 0 1 5

# KERNEL: 10 7 8 0 1 15

# KERNEL: 20 15 5 1 1 10

# KERNEL: 30 3 2 1 1 1

# KERNEL: 40 15 5 0 0 10

# KERNEL: 50 10 0 0 0 10

# KERNEL: 60 15 5 1 0 5

# KERNEL: 70 10 15 1 0 10

# RUNTIME: RUNTIME\_0068 testbench.v (45): $finish called.

# KERNEL: Time: 80 ns, Iteration: 0, TOP instance, Process: #INITIAL#44\_5.

# KERNEL: stopped at time: 80 ns

endsim