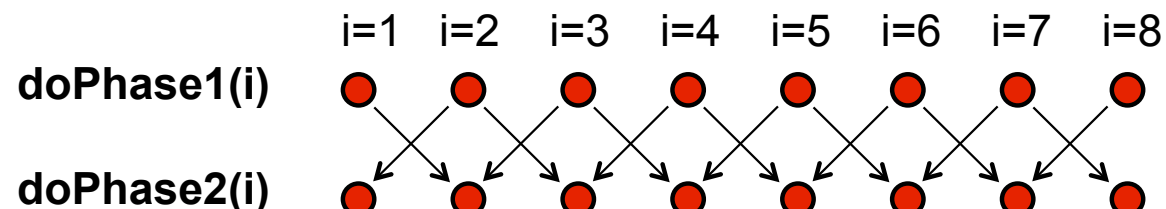


# Worksheet #16: Left-Right Neighbor Synchronization using Phasers

Name: \_\_\_\_\_

Netid: \_\_\_\_\_



Complete the phased clause below to implement the point-to-point synchronization shown above.

```
1. finish () -> {
2.   final HjPhaser[] ph =
        new HjPhaser[m+2]; // array of phaser objects
3.   forseq(0, m+1, (i) -> { ph[i] = newPhaser(SIG_WAIT) });
4.   forseq(1, m, (i) -> {
5.     asyncPhased(
          ph[i-1].inMode(.....),
          ph[i].inMode(.....),
          ph[i+1].inMode(.....), ()->{
6.       doPhase1(i);
7.       next();
8.       doPhase2(i); });
9.   ); // forseq
10.}); // finish
```

