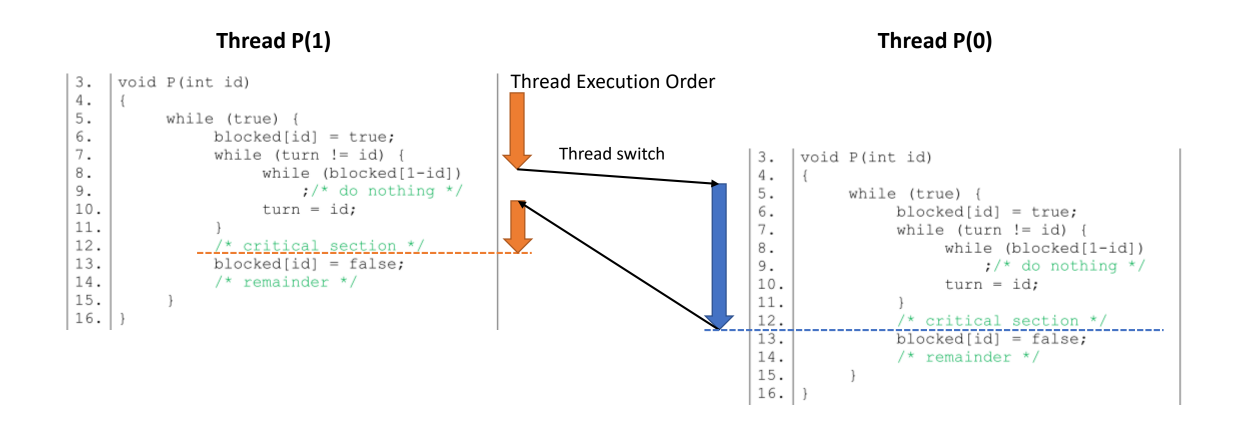
1.

No. Consider the following case.

- 1. Initially turn equals 0.
- 2. P(1) sets blocked[1] to true (line 6), enters the 2nd while loop (line 7), and finds blocked[0] false, so skips the 3rd while loop (line 8). Next, P(1) switches out and P(0) switches in.
- 3. P(0) then sets blocked[0] to true (line 6), finds turn = 0 (line 7), and enters its critical section (line 12). Next, P(0) switches out and P(1) switches in.
- 4. P(1) then assigns 1 to turn (line 10) and also enters its critical section (line 12).



```
2. a) wsem = -1, rsem = 0, x = 1, y = 1, z = 1
```

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

READUNIT();

semWait(x);
    readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Writer

```
semWait(y)
    writecount++;
    if (writecount==1)
        semWait(rsem);
semSignal(y);

semWait(wsem);
WRITEUNIT();
semSignal(wsem);

semWait(y);
    writecount--;
    If (writecount==0)
        semSignal(rsem);
semSignal(y);
```

2. b) z = 0, rsem = -1, others remain no change

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Writer

semWait(y)

```
writecount++;
  if (writecount==1)
      semWait(rsem);
semSignal(y);

semWait(wsem);
WRITEUNIT();
semSignal(wsem);

semWait(y);
  writecount--;
  If (writecount==0)
      semSignal(rsem);
semSignal(y);
```

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

semWait(x);
    readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

READUNIT();

semWait(x);
    readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Writer

semWait(y)

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

semWait(x);
    readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

- 2. d) wsem=-2, others remain the same
- 2. e) the first writer

Reader

```
semWait(z);
semWait(rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

semWait(x);
    readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Writer

```
semWait(y)
    writecount++;
    if (writecount==1)
        semWait(rsem);
semSignal(y);

semWait(wsem);
WRITEUNIT();
semSignal(wsem);

semWait(y);
    writecount--;
    If (writecount==0)
        semSignal(rsem);
semSignal(y);
```

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal (rsem);
semSignal(z);

READUNIT();

readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Reader

```
semWait(z);
semWait (rsem);
semWait(x);
    readcount++;
    if(readcount==1)
        semWait(wsem);
semSignal(x);
semSignal(rsem);
semSignal(z);

READUNIT();

semWait(x);
    readcount--;
    if (readcount==0)
        semSignal(wsem);
semSignal(x);
```

Writer

```
semWait(y)
    writecount++;
    if (writecount==1)
        semWait(rsem);
semSignal(y);

semWait(wsem);
WRITEUNIT();
semSignal(wsem);

semWait(y);
    writecount--;
    If (writecount==0)
        semSignal(rsem);
semSignal(y);
```

Self-test

- 1. C
- 2. C
- 3. A
- 4. semWait and semSignal
- 5. A
- 6. B