

```
[hart 2] iter 10 -> counter 27
[hart 1] iter 8 -> counter 28
[hart 0] iter 8 -> counter 29
[hart 1] iter 9 -> counter 30
[hart 2] iter 11 -> counter 31
[hart 1] iter 10 -> counter 32
[hart 2] iter 12 -> counter 33
[hart 0] iter 9 -> counter 34
[hart 1] iter 11 -> counter 35
[hart 2] iter 13 -> counter 36
[hart 0] iter 10 -> counter 37
[hart 2] iter 14 -> counter 38
[hart 1] iter 12 -> counter 39
[hart 2] iter 15 -> counter 40
[hart 0] iter 11 -> counter 41
[hart 1] iter 13 -> counter 42
[hart 0] iter 12 -> counter 43
[hart 1] iter 14 -> counter 44
[hart 0] iter 13 -> counter 45
[hart 1] iter 15 -> counter 46
[hart 0] iter 14 -> counter 47
[hart 3] iter 0 -> counter 48
[hart 0] iter 15 -> counter 49
[hart 3] iter 1 -> counter 50
[hart 3] iter 2 -> counter 51
[hart 3] iter 3 -> counter 52
[hart 3] iter 4 -> counter 53
[hart 3] iter 5 -> counter 54
[hart 3] iter 6 -> counter 55
[hart 3] iter 7 -> counter 56
[hart 3] iter 8 -> counter 57
[hart 3] iter 9 -> counter 58
[hart 3] iter 10 -> counter 59
[hart 3] iter 11 -> counter 60
[hart 3] iter 12 -> counter 61
[hart 3] iter 13 -> counter 62
[hart 3] iter 14 -> counter 63
[hart 3] iter 15 -> counter 64
[PASS] Spinlock test: counter reached 64
```