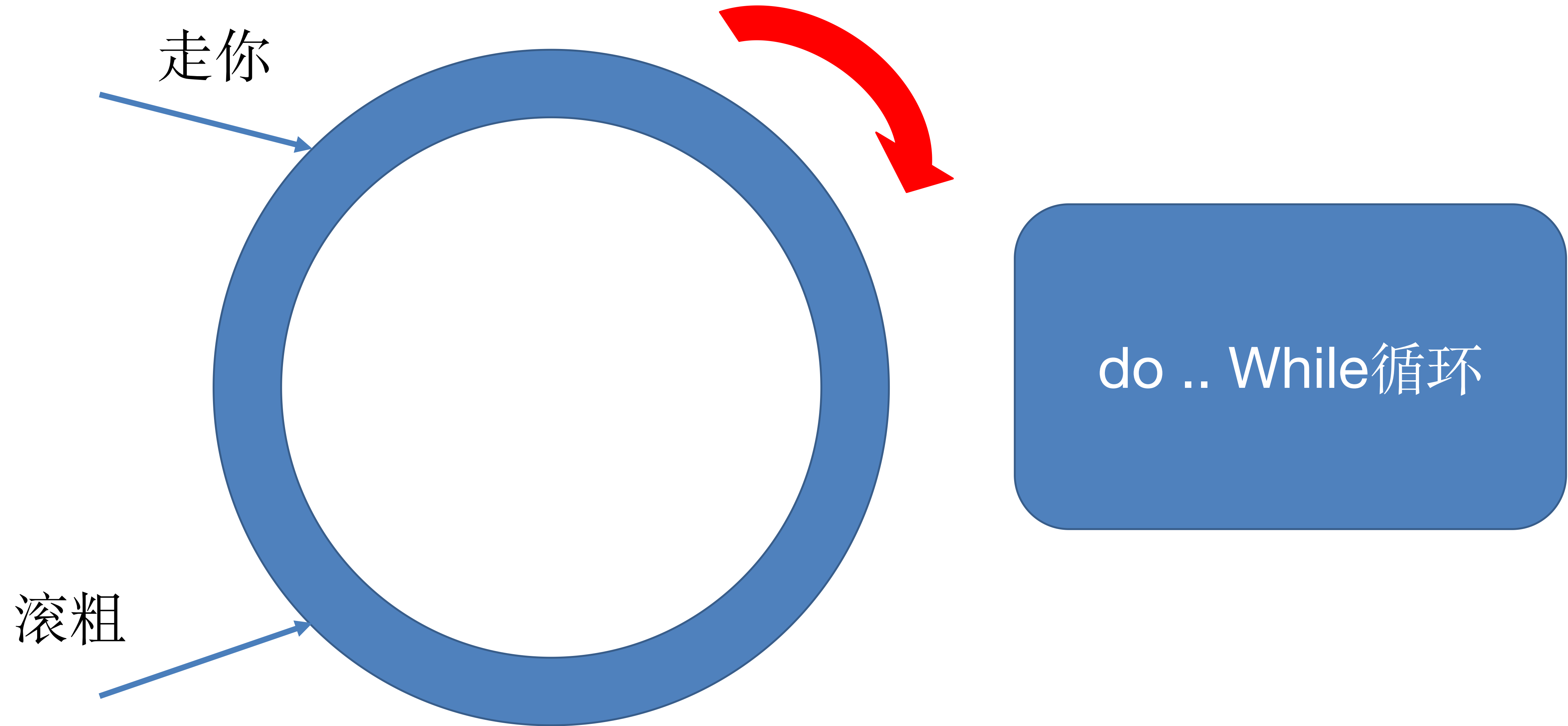


Runloop

人人为师 · 终生学习

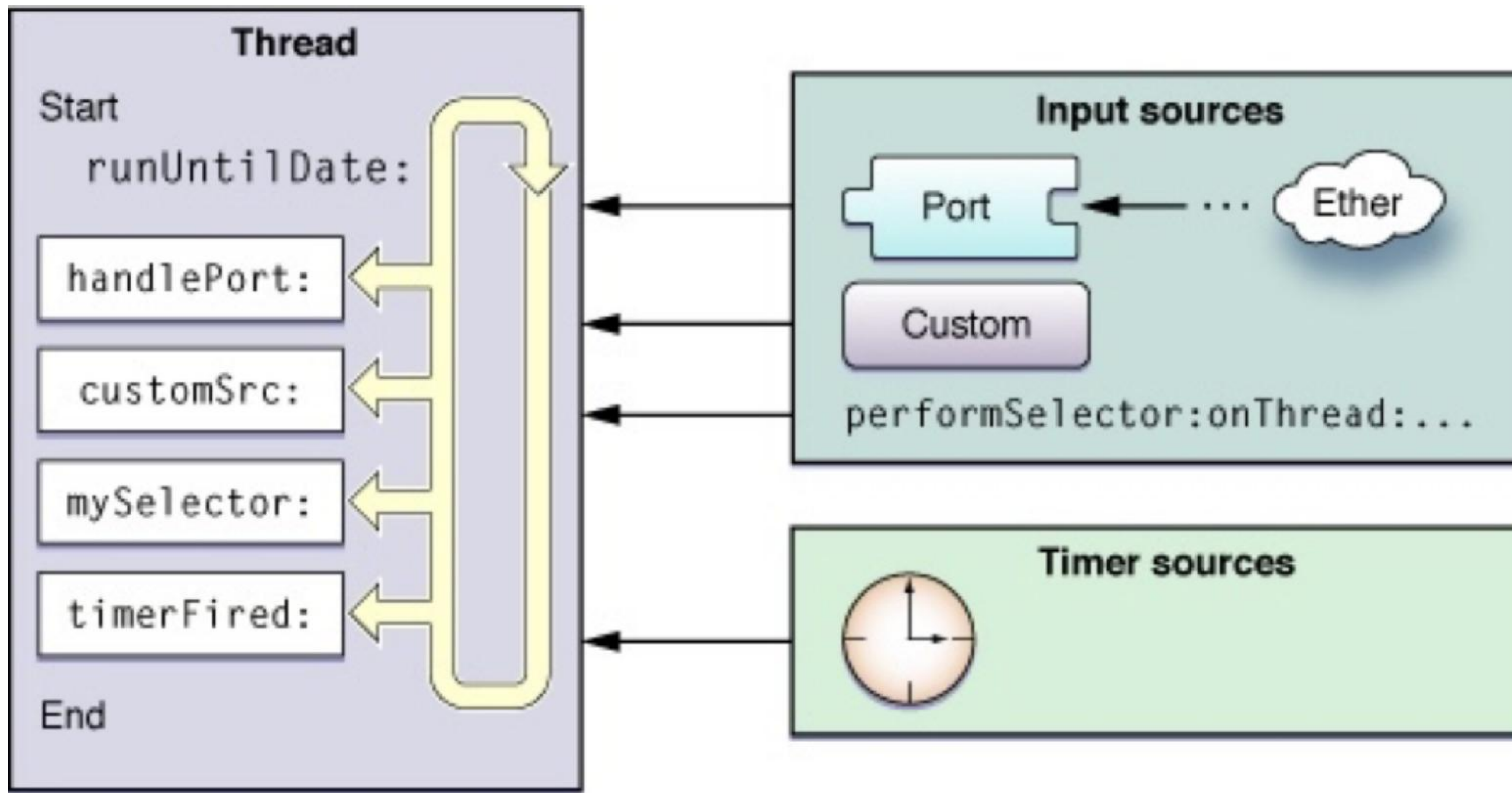
@Cooci

和谐学习，不急不躁

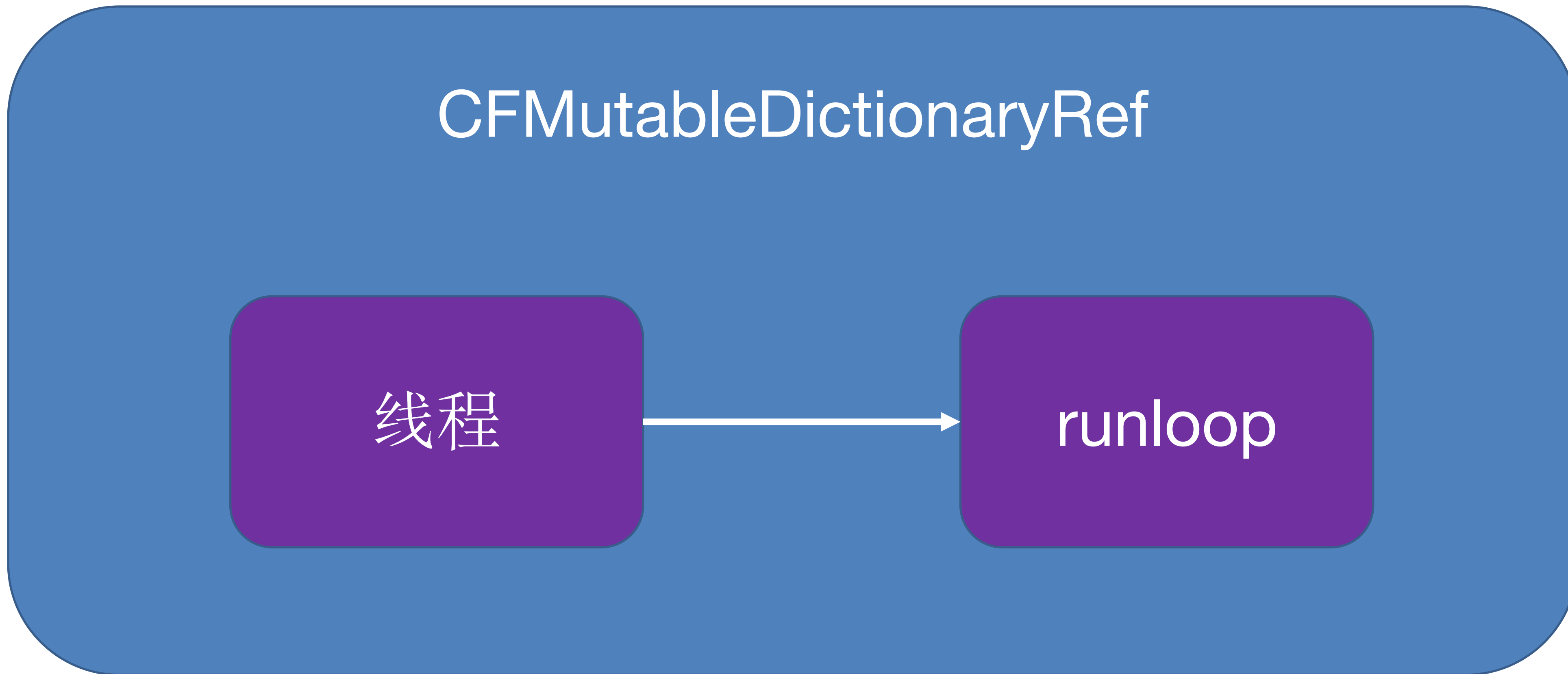


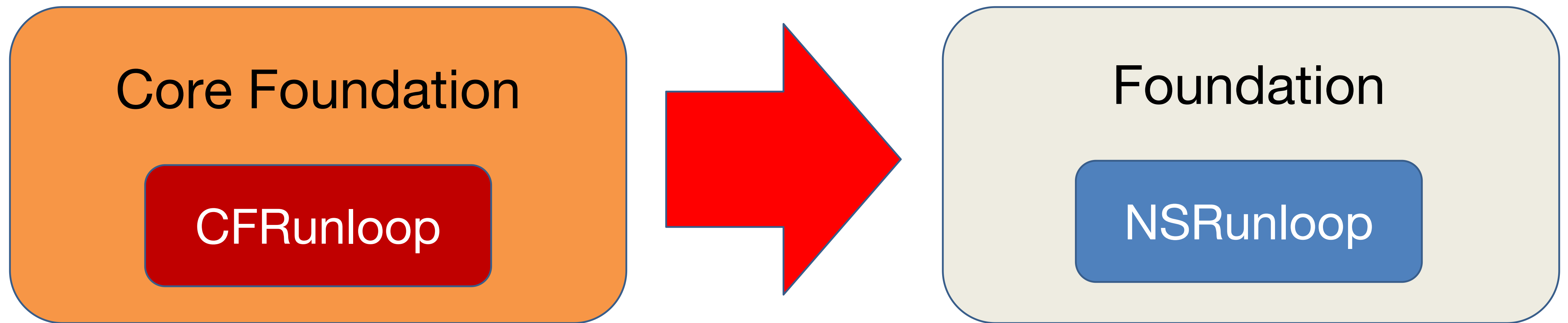
- 保持程序的持续运行
- 处理APP中的各种事件（触摸、定时器、performSelector）
- 节省cpu资源、提供程序的性能：该做事就做事，该休息就休息

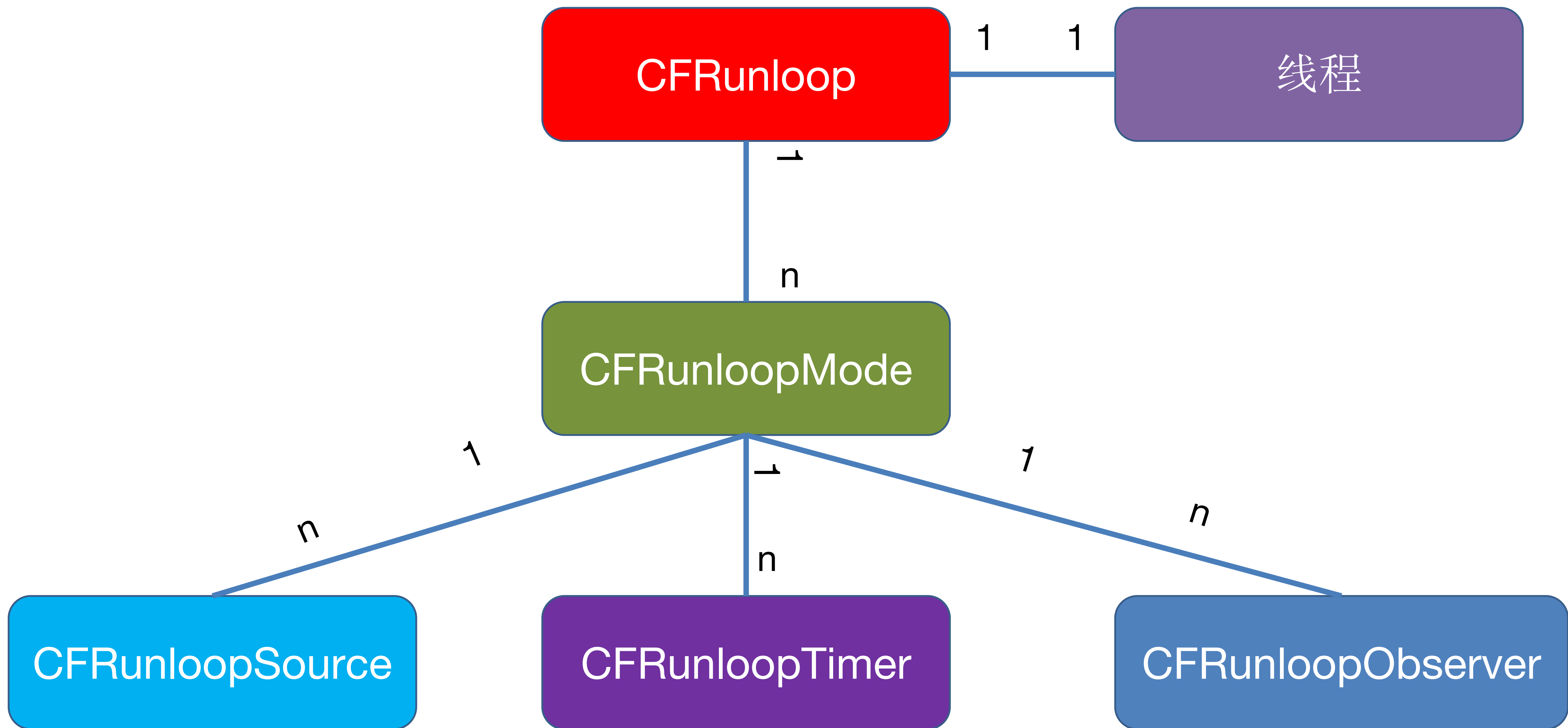




- block应用: `__CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK__`
- 调用timer: `__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__`
- 响应source0:
`__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__`
- 响应source1:
`__CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__`
- GCD主队列: `__CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__`
- observer源:
`__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__`







RunLoop

RunLoopMode

<Set>Source

<Array>Observer

<Array>Timer

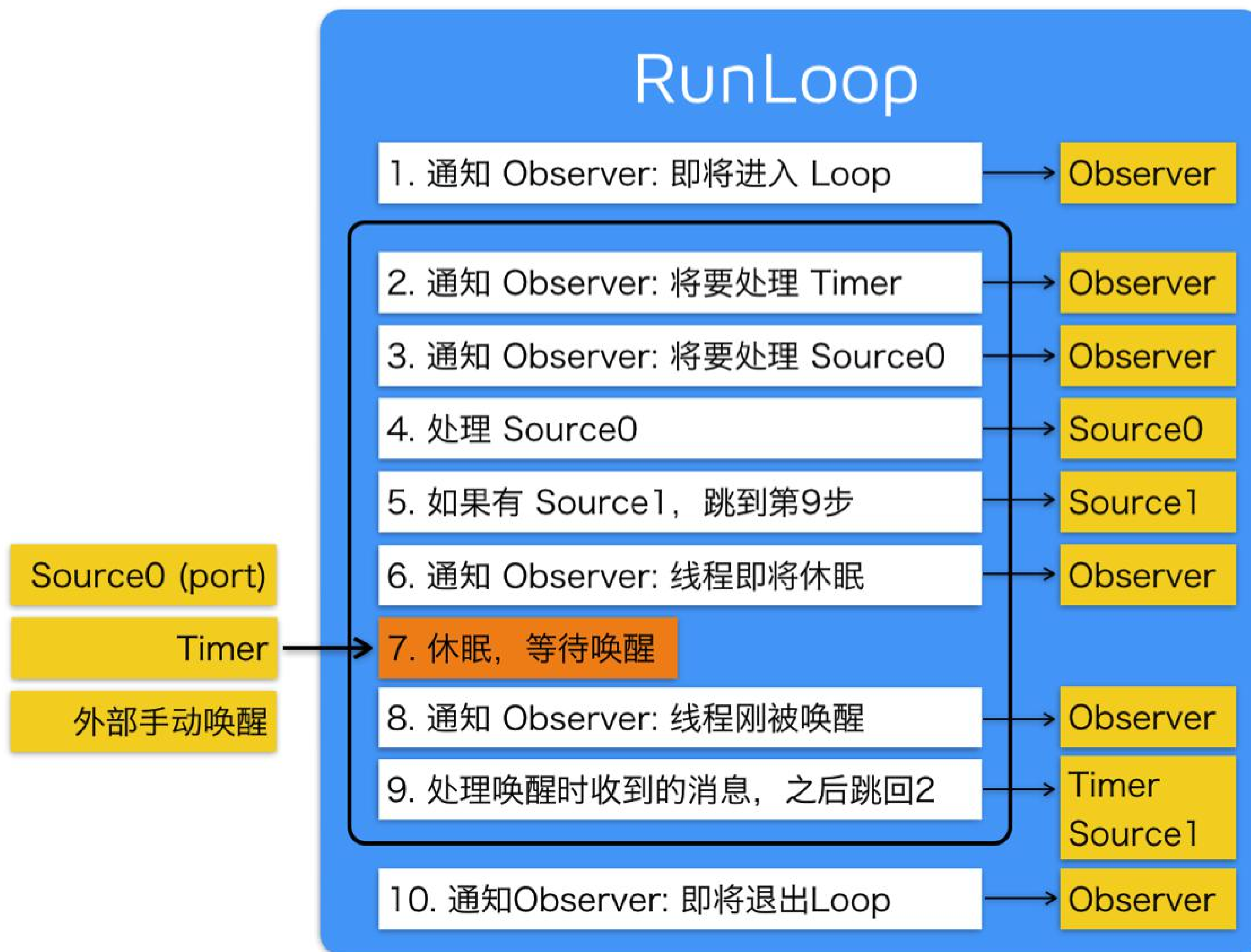
RunLoopMode

<Set>Source

<Array>Observer

<Array>Timer

RunLoop的原理



THANK YOU

THE END

我还是我，颜色不一样的烟火