```
sylar::Scheduler
# m threadIds
# m threadCount
# m activeThreadCount
# m idleThreadCount
# m stopping
# m autoStop
# m rootThread
+ Scheduler()
+ ~Scheduler()
+ start()
+ stop()
+ getName()
+ schedule()
+ schedule()
+ GetThis()
+ GetMainFiber()
# tickle()
# run()
# stopping()
# idle()
# setThis()
# hasIdleThread()
```



```
sylar::IOManager::FdContext
::EventContext
```

+ fiber

+ cb