<https://blog.csdn.net/weiyuefei/article/details/43775119>

The libevent API provides a mechanism to execute a callback function when a  
specific event occurs on a file descriptor or after a timeout has been  
reached. Furthermore, libevent also support callbacks due to signals or  
regular timeouts.  
  
libevent is meant to replace the event loop found in event driven network  
servers. An application just needs to call event\_dispatch() and then add or  
remove events dynamically without having to change the event loop.  
  
  
官网  
<http://libevent.org/>  
  
Fast portable non-blocking network programming with Libevent  
<http://www.wangafu.net/~nickm/libevent-book/>

# [libevent源码深度剖析](http://blog.csdn.net/21aspnet/article/details/5787215" \t "_blank)

http://blog.csdn.net/21aspnet/article/details/5787215

epoll学习笔记  
<http://www.cppblog.com/converse/archive/2008/04/29/48482.aspx>  
  
libevent事件处理框架分析  
<http://www.cppblog.com/converse/archive/2009/01/03/71040.aspx>  
  
libevent入门教程：Echo Server based on libevent  
<http://www.felix021.com/blog/read.php?2068>  
  
libevent源码深度剖析  
<http://blog.csdn.net/sparkliang/article/category/660506>libevent源码分析

<http://www.cnblogs.com/hustcat/archive/2010/08/31/1814022.html>

How to use epoll? A complete example in C

<https://banu.com/blog/2/how-to-use-epoll-a-complete-example-in-c/>

# libevent教程 - youxin

http://www.tuicool.com/articles/fA77zy

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