

第四章: Netty 实战入门

写一个"玩具"项目

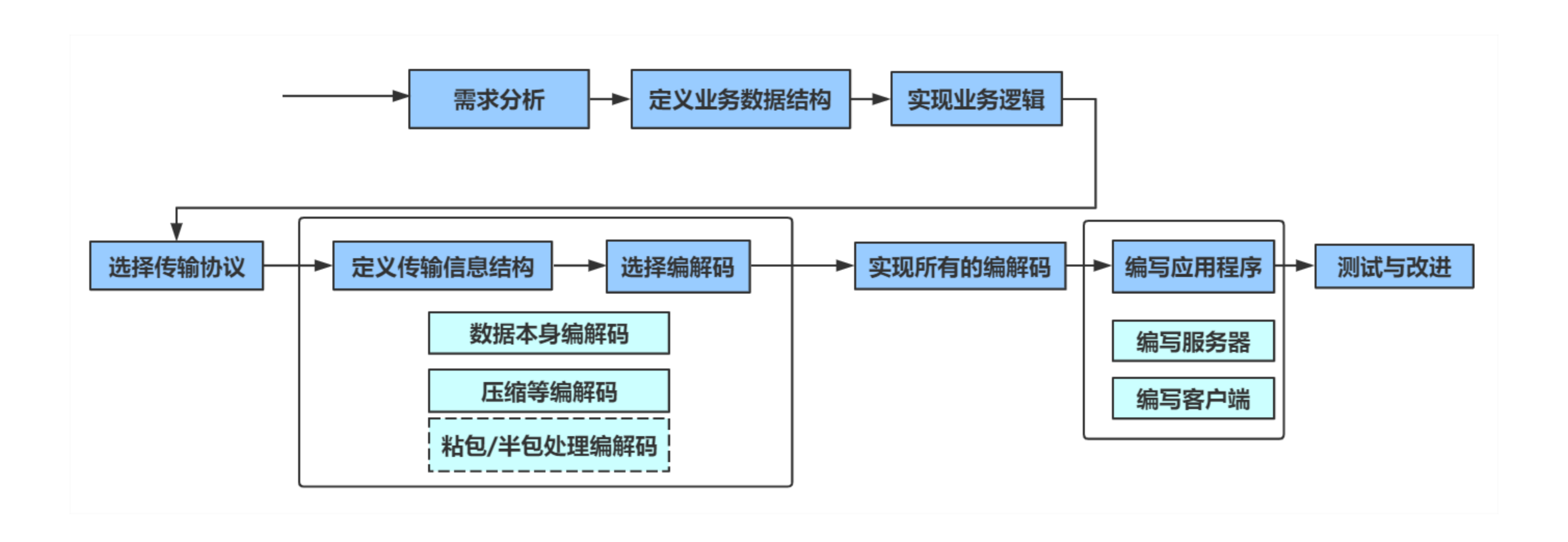




扫码试看/订阅 《Netty 源码剖析与实战》视频课程

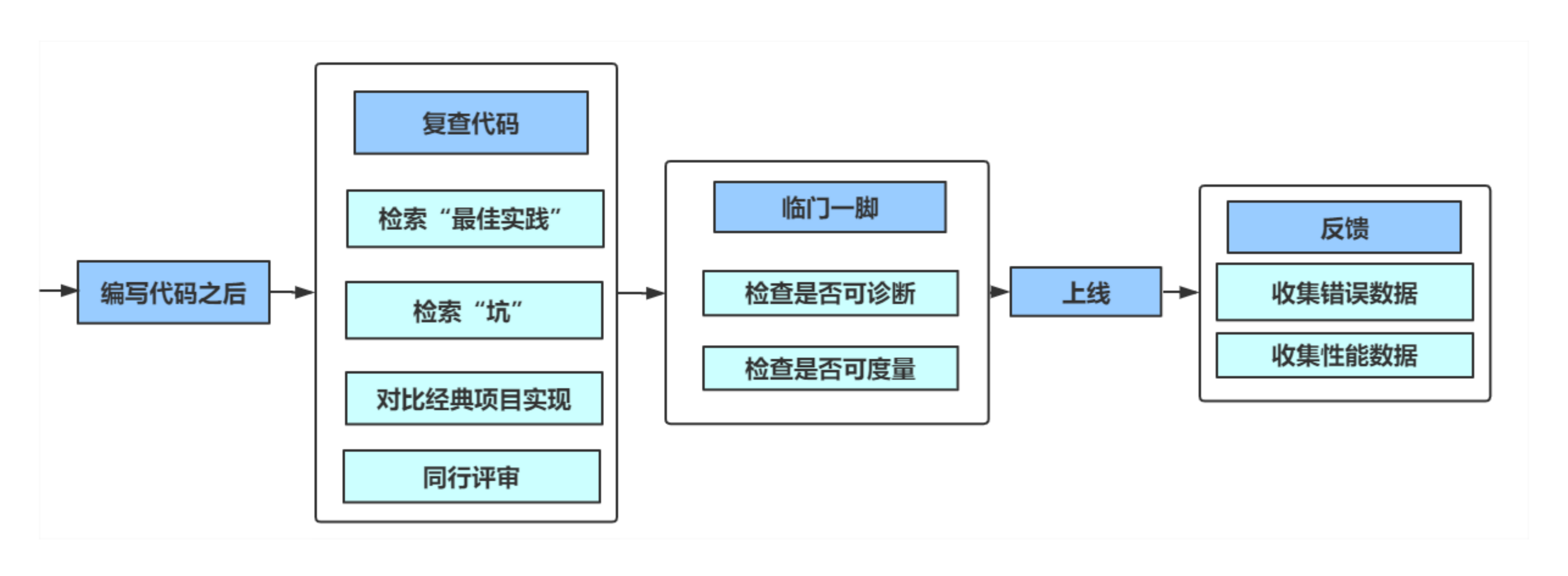


编写网络应用程序基本步骤



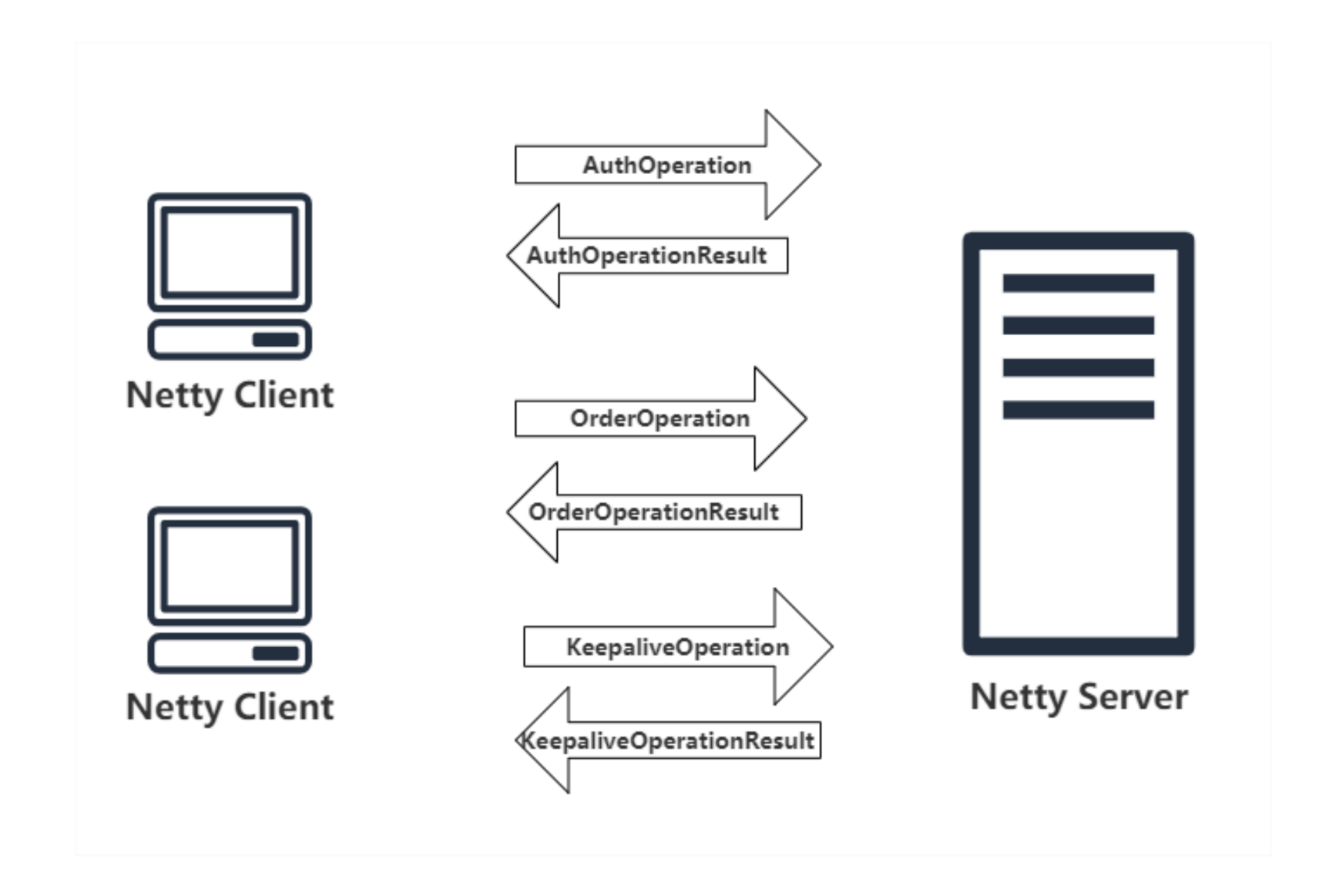


编写网络应用程序基本步骤



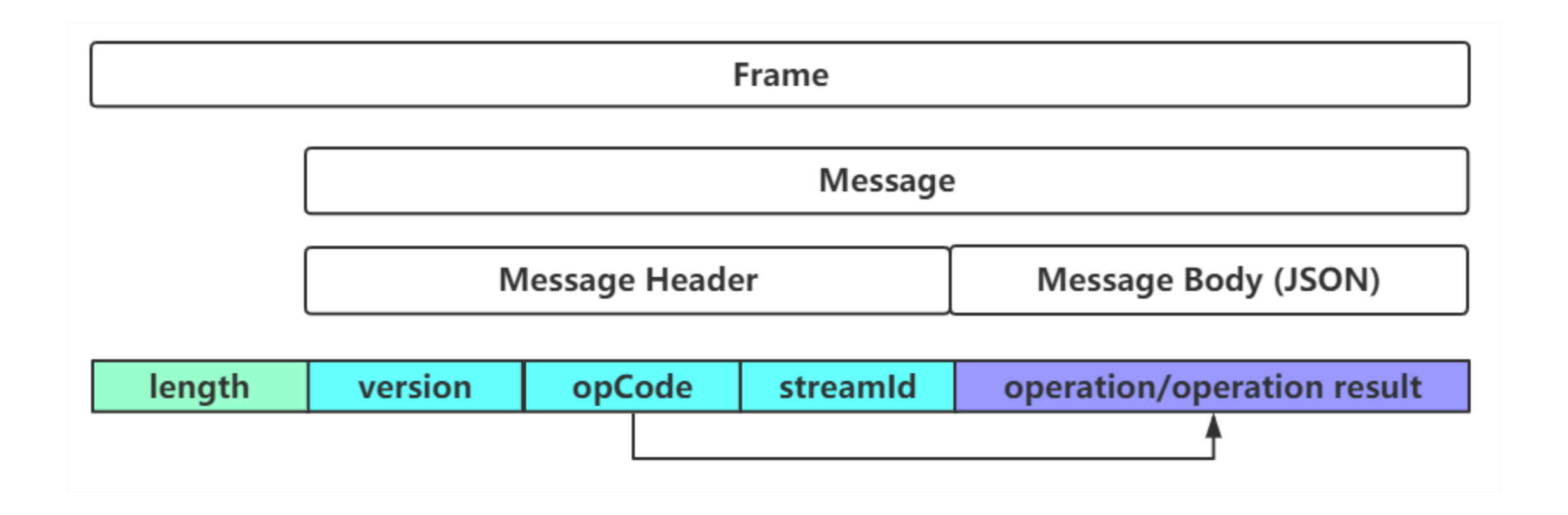


案例介绍及数据结构设计



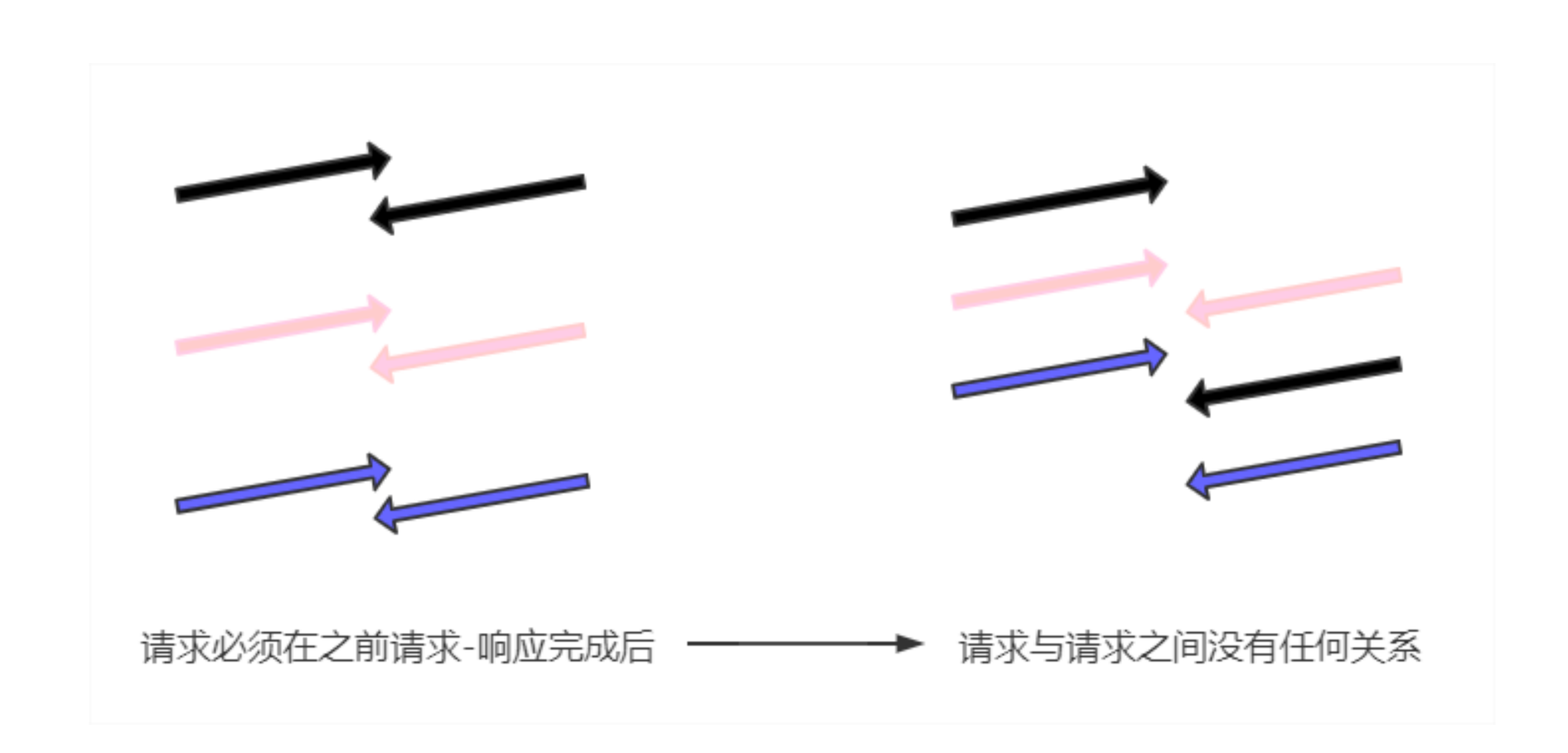


案例介绍及数据结构设计





完善客户端





完善客户端

Request with ID

New future and add ID-Future

future.get()

ID-Future Map	
ID 1	future
ID 2	future
ID 3	future
ID	future

Response with same ID

Find future with ID and set result

Netty 编程中易错点解析



- LengthFieldBasedFrameDecoder 中 initialBytesToStrip 未考虑设置
- ChannelHandler 顺序不正确
- ChannelHandler 该共享不共享,不该共享却共享
- 分配 ByteBuf: 分配器直接用 ByteBufAllocator.DEFAULT 等,而不是采用 ChannelHandlerContext.alloc()
- 未考虑 ByteBuf 的释放
- 错以为 ChannelHandlerContext.write(msg) 就写出数据了
- 乱用 ChannelHandlerContext.channel().writeAndFlush(msg)





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