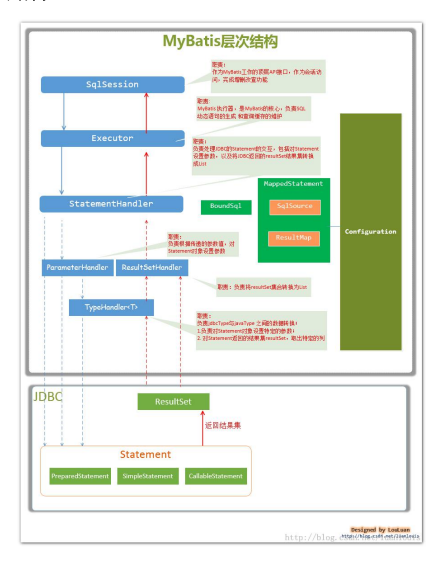
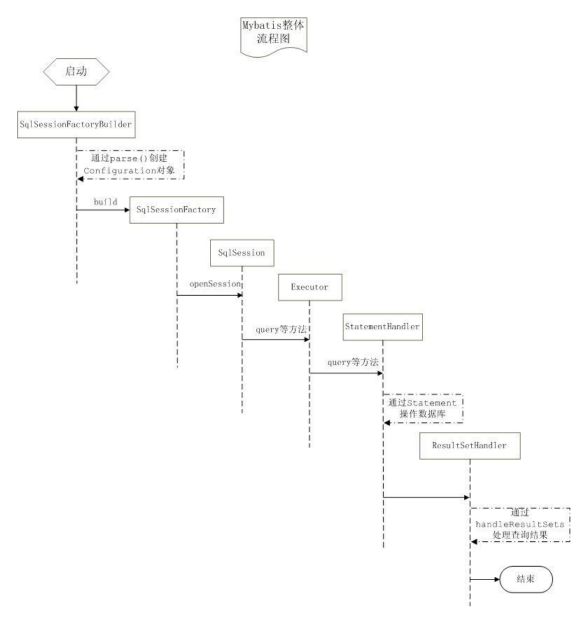
Mybatis 执行流程和架构图详解

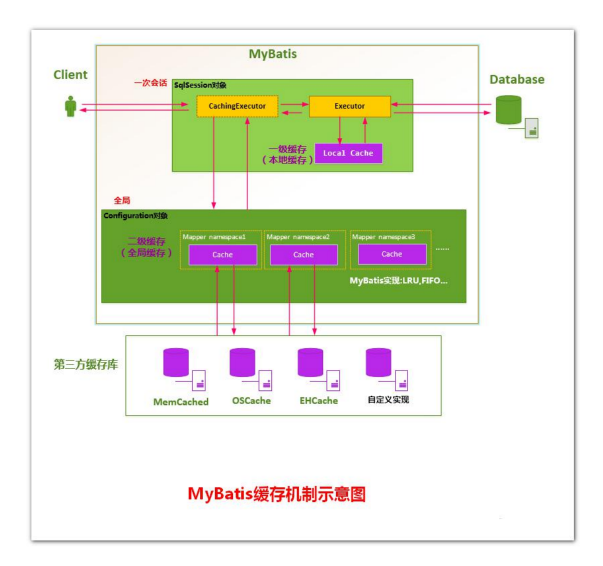
1. 层次结构



2. Mybatis 流程图 2



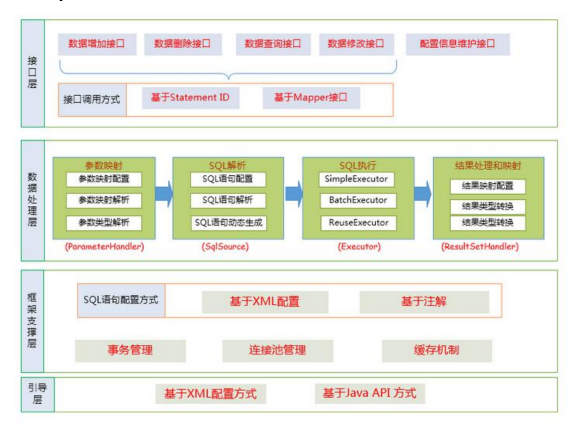
3. mybatis 缓存架构示意图



4. mybatis 架构图 1



5. mybatis 架构图 2



6. Mybatis 传统的工作方式



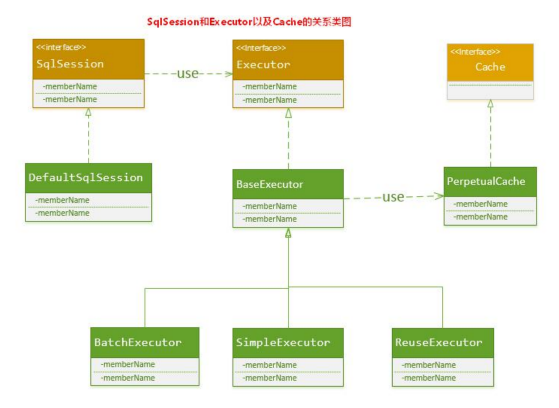
传统的MyBatis工作模式

7. Mybatis 接口与 xml 映射模式

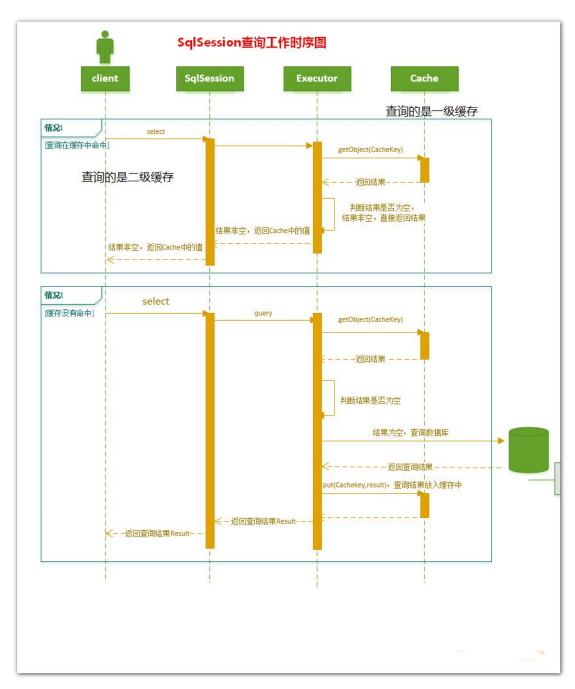
```
public interface XXXMapper{
                                               <mapper namespace= "com.foo".XXMapper">
public List<?> querySome(...);
                                               <select id="querySome" parameterType="..." resultMap="...">
                                               </select>
                                               <update id="updateSome" parameterType="...">
 public int updateSome(...);
                                               </update>
                                               <insert id="insertSome" parameterType="..." >
 public int insertSome(...);
                                               </insert>
                                               <delete id="deleteSome" parameterType="..." >
 public int deleteSome(...);
                                               </delete>
                                                   . . .
                                               </mapper>
```

Mapper接口和Mapper.xm配置文件之间的对应关系

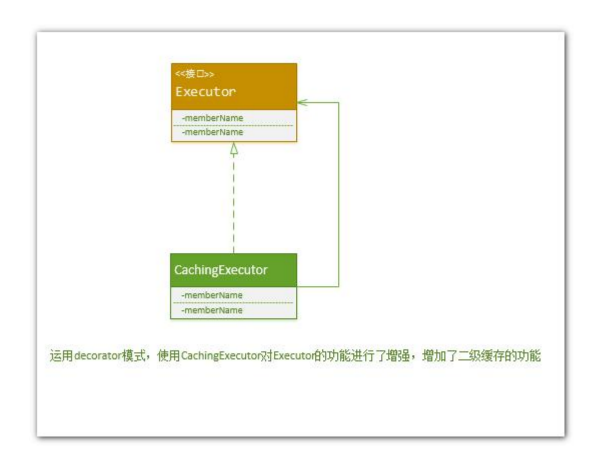
8. 会话, 执行器, 缓存直接的调用关系



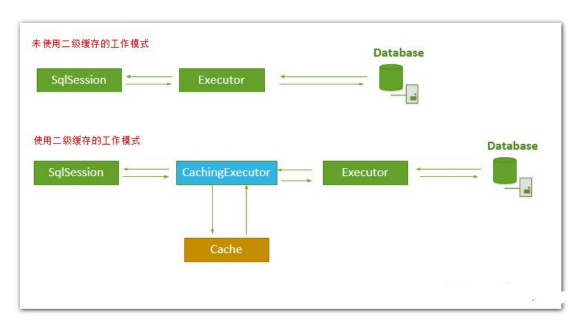
9. 会话的一级缓存工作流程



10. 缓存 装饰者模式的运用



11. 使用未使用二级缓存的区别



12. 一级缓存的生命周期

