

Figure1.The result of ArchRed on **Antlr**.

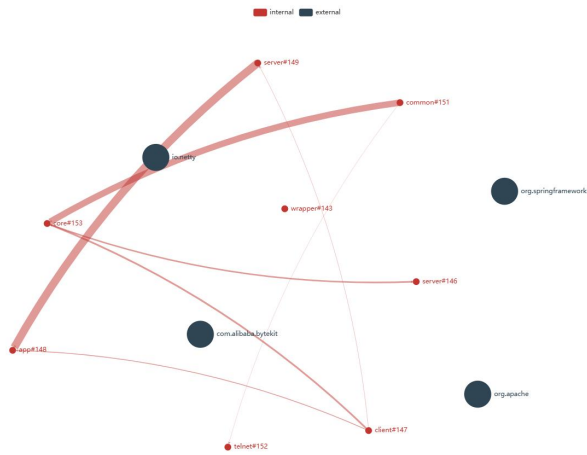


Figure2.The result of ArchRed on **arthas**.

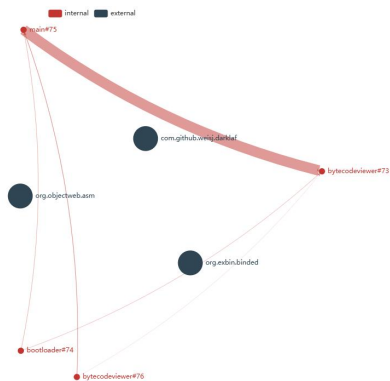


Figure3.The result of ArchRed on **bytecode**.



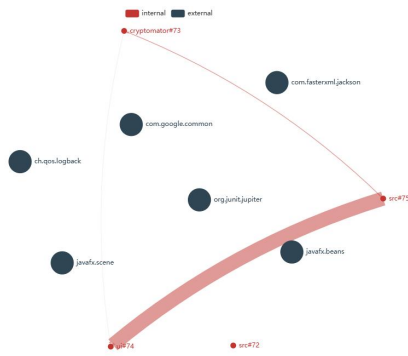


Figure7.The result of ArchRed on **cryptomator**.

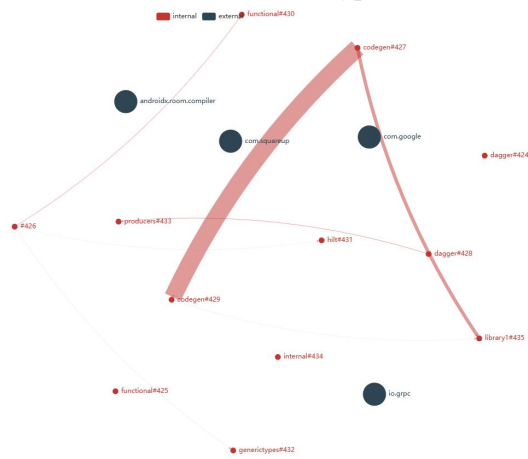


Figure8.The result of ArchRed on **dagger**.



Figure9.The result of ArchRed on **dbeaver**.

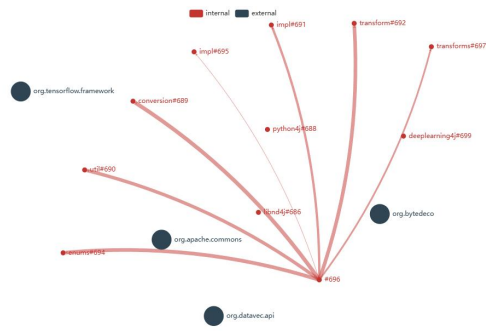


Figure10.The result of ArchRed on **deeplearning4j**.

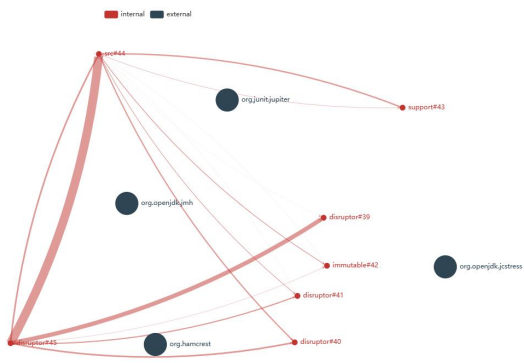


Figure11.The result of ArchRed on **disruptor**.

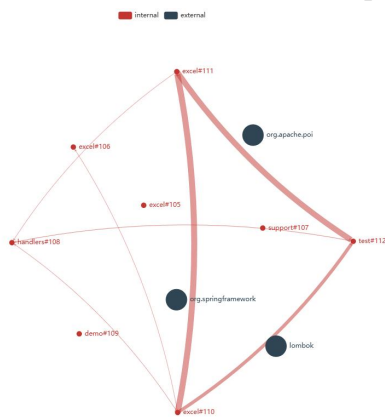


Figure12.The result of ArchRed on **easyexcel**.

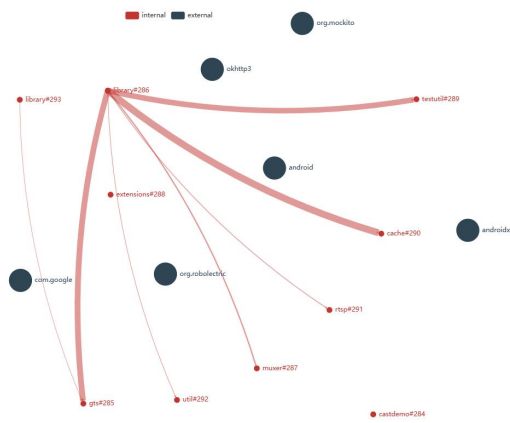


Figure13.The result of ArchRed on **Exoplayer2**.



Figure14.The result of ArchRed on **fastjson**.

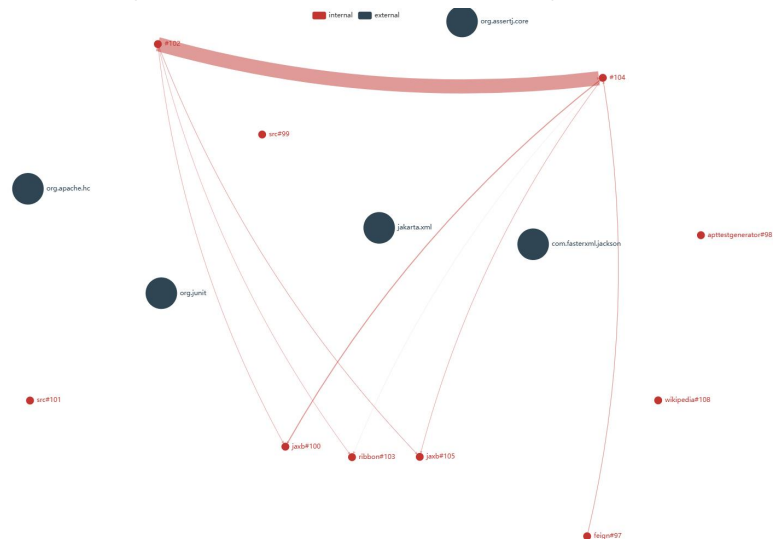


Figure15.The result of ArchRed on **feign**.

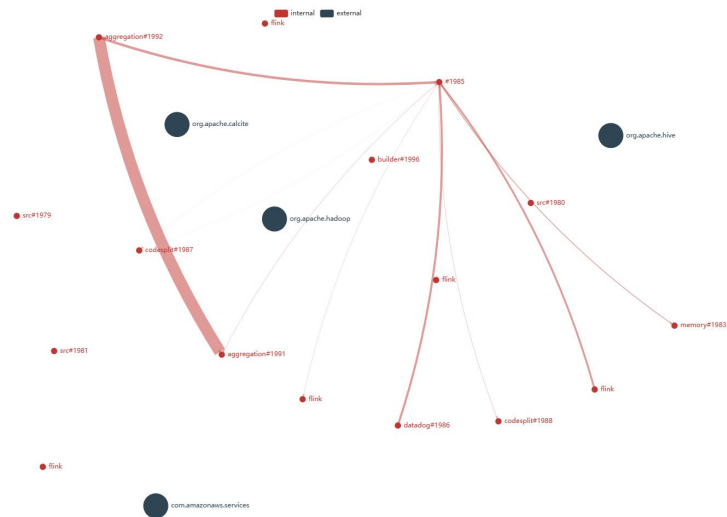


Figure16.The result of ArchRed on **flink**.



Figure17.The result of ArchRed on **graal**.

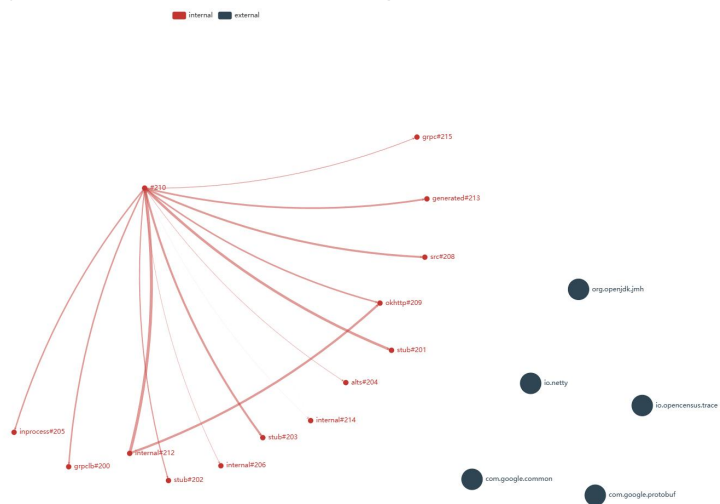


Figure18.The result of ArchRed on **grpc**.

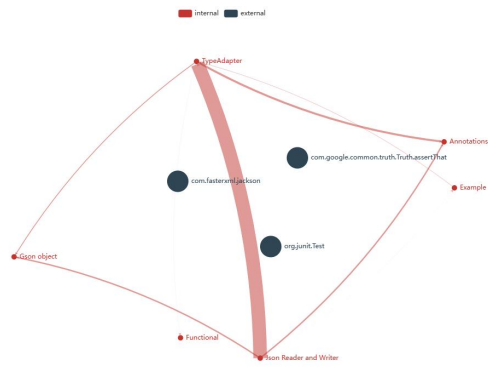


Figure19.The result of ArchRed on **gson**.



Figure20.The result of ArchRed on **guava**.

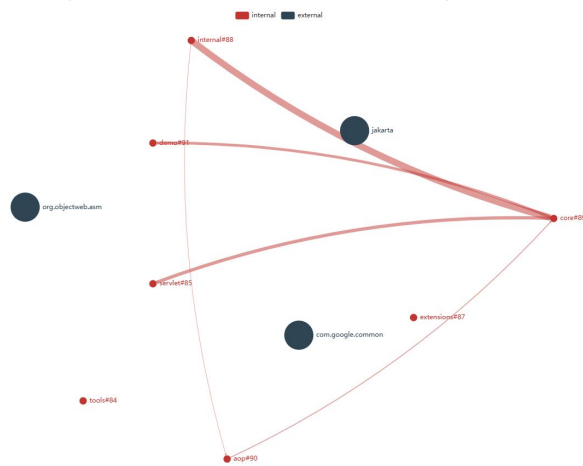


Figure21.The result of ArchRed on **guice**.

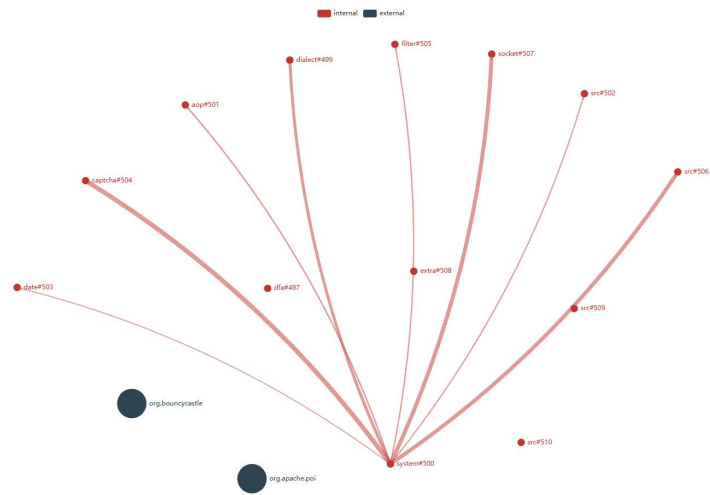


Figure22.The result of ArchRed on **hutool**.

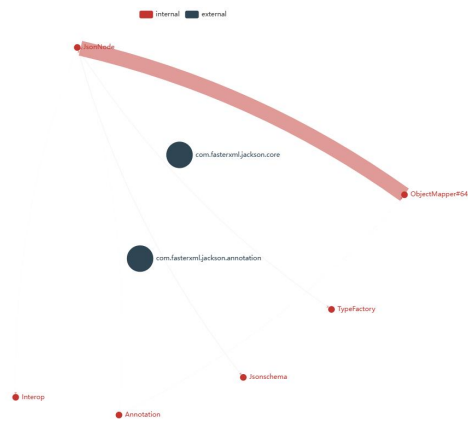


Figure23.The result of ArchRed on **jackson**.

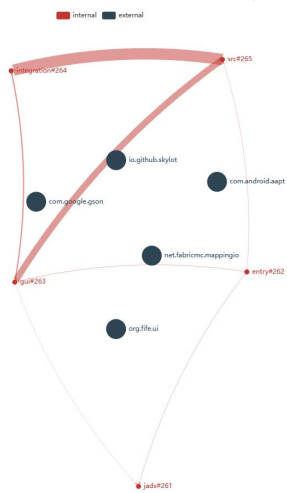
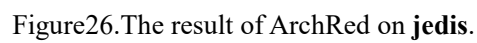
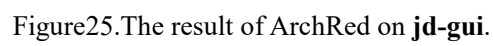


Figure24.The result of ArchRed on **jadx**.









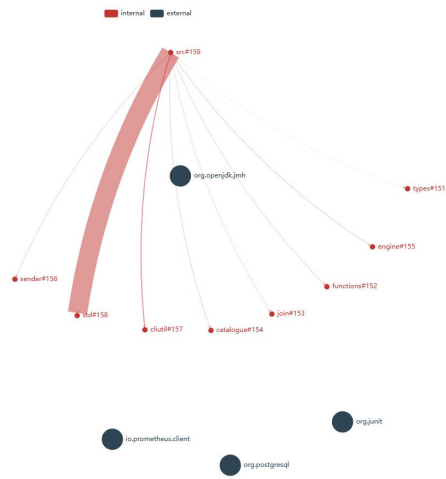


Figure34.The result of ArchRed on **questdb**.



Figure35.The result of ArchRed on **realm**.

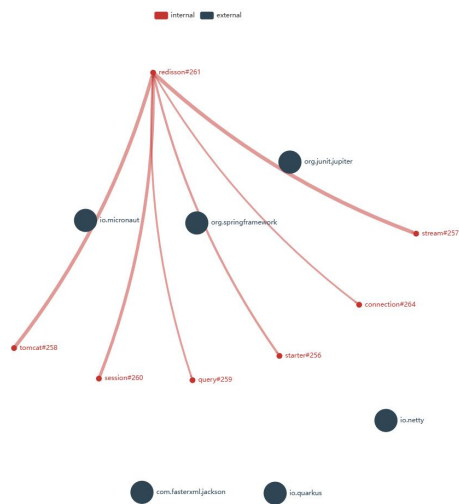


Figure36.The result of ArchRed on **redisson**.

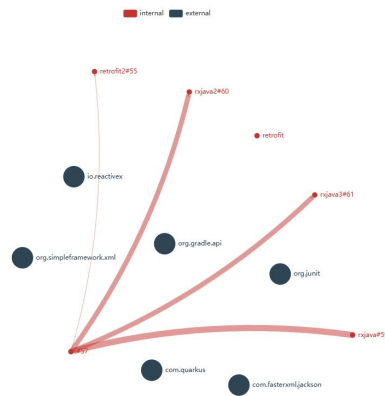


Figure37.The result of ArchRed on **retrofit**.



Figure38.The result of ArchRed on **rocketmq**.

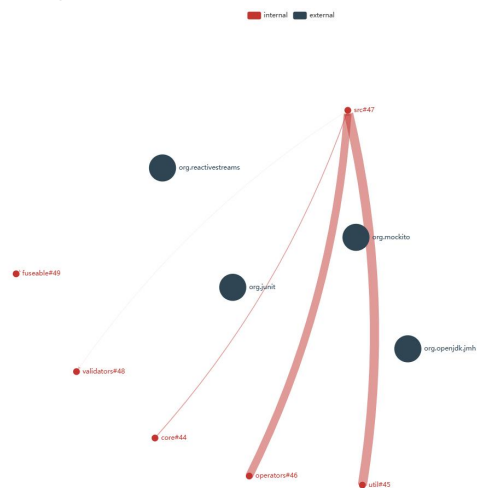


Figure39.The result of ArchRed on **RxJava**.

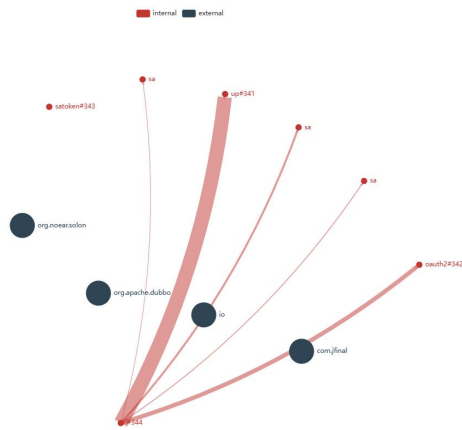


Figure40.The result of ArchRed on **sa-token**.

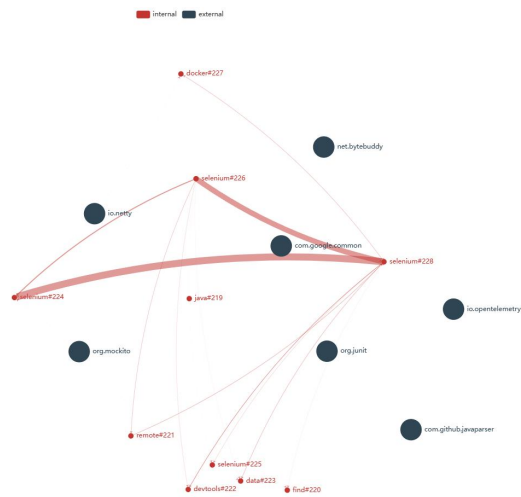


Figure41.The result of ArchRed on **selenium**.

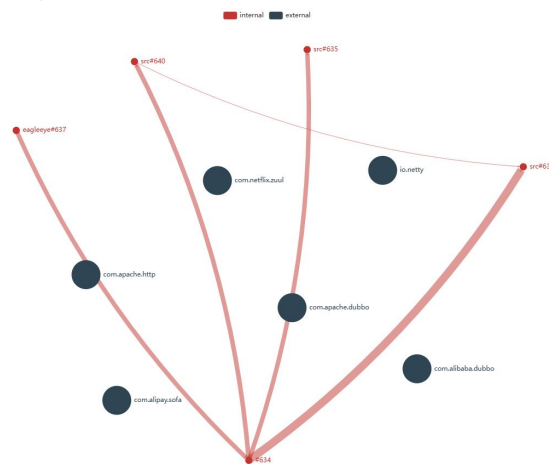


Figure42.The result of ArchRed on **Sentinel**.









Figure49.The result of ArchRed on **zookeeper**.

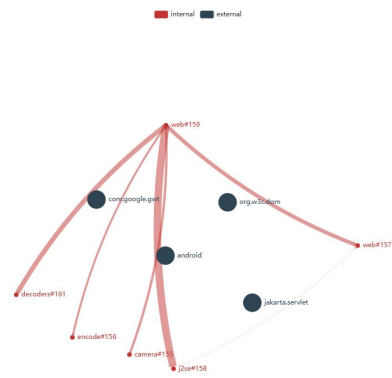


Figure50.The result of ArchRed on **zxing**.