2、添加NULL指针的判断

webrtc/modules/video\_coding/main/source/codec\_database.cc

**VCMCodecDataBase::** **SupportsRenderScheduling**()

**标记//tuyj**

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3、webrtc/modules/video\_coding/main/source/decoding\_state.cc

**VCMDecodingState::** **ContinuousFrame**

**连续frame判断条件修改，不判断pictureid等，只判断I帧和seqnumber**

**标记//tuyj**

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1、

"webrtc/common\_types.h"\*

"modules/video\_coding/codecs/interface/video\_codec\_interface.h"\*

"modules/interface/module\_common\_types.h"\*

添加VMXCODES的配置

**4.**rtp\_utility.h \*

RtpVideoCodecTypes 添加h264

vie\_channel.cc

codec\_database.cc

video\_coding\_defines.h

添加h264信息

//tuyj

5.modules\rtp\_rtcp\source\rtp\_sender\_video.h rtp\_sender\_video.cc \*

vie\_encoder.cc

添加rtp-h264

9.rtp\_payload\_registry.cc \*

添加264的类型注册

video\_codec\_interface.h

10.rtp\_utility.cc rtp\_utility.h \*

ParseH264 //tuyj

11.modules/video\_coding/main/source/packet.cc

**CopyCodecSpecifics H264**

encoded\_frame.cc

**CopyCodecSpecific  264**

webrtc/modules/video\_coding/main/source/codec\_database.cc

H264 //TUYJ

vie\_codec\_impl.cc

**ViECodecImpl::CodecValid**

//tuyj h264

webrtcvideoengine.cc

264

**static** **const** **int** kExternalVideoPayloadTypeBase = 127;//tuyj 120

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6.修改MTU设置webrtcvideoengine.cc

**static** **const** **int** kVideoMtu = 1500;//orgi 1200 tuyj

???

//tuyj

**static** **int** cid = -1;

**if**(cid == 0)

  {

        \*channel\_id = 0;

        //return true;

  }

//tuyj-end

  //tuyj

  cid = \*channel\_id;

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7.rtp\_sender\_video.cc

临时添加打印dump数据 //tuyj

8.rtp\_receiver\_video.h

video\_coding.h

临时添加打印dump数据 //tuyj

rtp\_receiver\_video.h rtp\_receiver\_video.cc  
//tuyj

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9.session\_info.cc

a.添加调试信息，已经注释掉

b.添加264的分片信息处理 &session\_info.h &frame\_buffer.cc

10.定位码流问题

video\_coding\_impl.h

jitterbuff中添加writer to file

//tuyj

11.修改默认video codec为h264

jsepsessiondescription.cc

vie\_encoder.cc

webrtc/modules/video\_coding/main/source/generic\_encoder.cc