## 原 RTMPdump(libRTMP) 源代码分析 3: AMF编码

2013年10月22日 21:18:47 阅读数:12218

\_\_\_\_\_

RTMPdump(libRTMP) 源代码分析系列文章:

RTMPdump 源代码分析 1: main()函数

RTMPDump (libRTMP) 源代码分析2:解析RTMP地址——RTMP\_ParseURL()

RTMPdump (libRTMP) 源代码分析3: AMF编码

RTMPdump (libRTMP) 源代码分析4: 连接第一步——握手 (HandShake)

RTMPdump (libRTMP) 源代码分析5: 建立一个流媒体连接 (NetConnection部分)

RTMPdump (libRTMP) 源代码分析6: 建立一个流媒体连接 (NetStream部分 1)

RTMPdump (libRTMP) 源代码分析7: 建立一个流媒体连接 (NetStream部分 2)

RTMPdump (libRTMP) 源代码分析8: 发送消息 (Message)

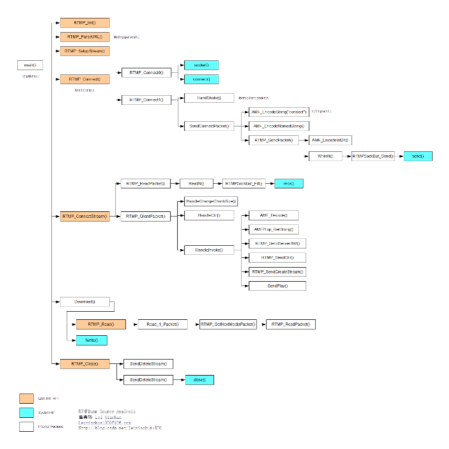
RTMPdump (libRTMP) 源代码分析9: 接收消息 (Message) (接收视音频数据)

RTMPdump (libRTMP) 源代码分析10: 处理各种消息 (Message)

\_\_\_\_\_

## 函数调用结构图

RTMPDump (libRTMP)的整体的函数调用结构图如下图所示。



单击查看大图

## 详细分析

之前分析了RTMPDump(libRTMP)解析RTMP的URL的源代码,在这里简单分析一下其AMF编码方面的源码。

AMF编码广泛用于Adobe公司的Flash以及Flex系统中。由于RTMP协议也是Adobe公司的,所以它也使用AMF进行通信。具体AMF是怎么使用的在这里就不做详细讨论了。RTMPDump如果想实现RTMP协议的流媒体的下载保存,就必须可以编码和解码AMF格式的数据。

amf.c是RTMPDump解析RTMP协议的函数存放的地方,在这里贴上其源代码。先不做详细解释了,以后有机会再补充。

```
[cpp] 📳 🔝
1.
     #include "stdafx.h"
     /* 本文件主要包含了对AMF对象的操作
2.
     *AMF数据类型:
4.
5.
      *Type
               Byte code
     *Number
              0×00
6.
      *Boolean 0x01
7.
     *String 0x02
8.
      *Object
               0x03
9.
10.
     *MovieClip 0x04
11.
      *Nu11
               0x05
12.
     *Undefined 0x06
13.
      *Reference 0x07
14.
     *MixedArray 0x08
15.
      *EndOfObject 0x09
16.
     *Array 0x0a
17.
      *Date
                   0 \times 0 b
18.
      *LongString
                   0x0c
19.
      *Unsupported 0x0d
20.
      *Recordset 0x0e
21.
      *XML
                   0x0f
22.
      *TypedObject (Class instance) 0x10
23.
      *AMF3 data 0×11
24.
      *-----
25.
      *应用举例:
     *0.Number这里指的是double类型,数据用8字节表示,比如十六进制00 40 10 00 00 00 00 00 00 00就表示的是一个double数4.0
26.
      *1.Boolean对应的是.net中的bool类型,数据使用1字节表示,和C语言差不多,使用00表示false,使用01表示true。比如十六进制01 01就表示true。
27.
28.
     *2.String相当于.net中的string类型,String所占用的空间有1个类型标识字节和2个表示字符串UTF8长度的字节加上字符串UTF8格式的内容组成。
29.
      * 比如十六进制03 00 08 73 68 61 6E 67 67 75 61表示的就是字符串,该字符串长8字节,字符串内容为73 68 61 6E 67 67 75 61,对应的就是"shanggua"。
30.
     *3.0bject在对应的就是Hashtable,内容由UTF8字符串作为Key,其他AMF类型作为Value,该对象由3个字节:00 00 09来表示结束。
31.
      *5.Null就是空对象,该对象只占用一个字节,那就是Null对象标识0x05。
32.
     *6.Undefined 也是只占用一个字节0x06。
      *8.MixedArray相当于Hashtable,与3不同的是该对象定义了Hashtable的大小。
33.
34.
35.
36.
37.
38.
     #include <string.h>
39.
     #include <assert.h>
40.
     #include <stdlib.h>
41.
42.
     #include "rtmp_sys.h"
43.
     #include "amf.h"
44.
     #include "log.h"
45.
     #include "bytes.h"
46.
47.
     static const AMFObjectProperty AMFProp_Invalid = { {0, 0}, AMF_INVALID };
48.
     static const AVal AV_empty = { 0, 0 };
49.
50.
     //大端Big-Endian
     //低地址存放最高有效位(MSB),既高位字节排放在内存的低地址端,低位字节排放在内存的高地址端。
51.
     //符合人脑逻辑,与计算机逻辑不同
52.
     //网络字节序 Network Order:TCP/IP各层协议将字节序定义为Big-Endian,因此TCP/IP协议中使
53.
     //用的字节序诵常称之为网络字节序。
54.
55.
     //主机序 Host Orader:它遵循Little-Endian规则。所以当两台主机之间要通过TCP/IP协议进行通
     //信的时候就需要调用相应的函数进行主机序(Little-Endian)和网络序(Big-Endian)的转换。
56.
57.
58.
59.
     /*AMF数据采用 Big-Endian(大端模式),主机采用Little-Endian(小端模式) */
60.
61.
62.
     AMF_DecodeInt16(const char *data)
63.
64.
     unsigned char *c = (unsigned char *) data;
65.
       unsigned short val;
      val = (c[0] << 8) | c[1];//转换
66.
67.
       return val:
     }
68.
69.
70.
     unsigned int
71.
     AMF_DecodeInt24(const char *data)
72.
73.
       unsigned char *c = (unsigned char *) data;
74.
       unsigned int val;
75.
       val = (c[0] << 16) | (c[1] << 8) | c[2];
76.
       return val;
77.
78.
79.
     unsigned int
80.
     AMF DecodeInt32(const char *data)
81.
       unsigned char *c = (unsigned char *)data;
82.
83.
       unsigned int val;
```

```
val = (c[0] << 24) | (c[1] << 16) | (c[2] << 8) | c[3];
 85.
 86.
 87.
 88.
       void
 89.
       AMF DecodeString(const char *data, AVal *bv)
 90.
 91.
         bv->av len = AMF DecodeInt16(data);
        bv->av_val = (bv->av_len > 0) ? (char *)data + 2 : NULL;
 92.
 93.
 94.
 95.
       void
 96.
       AMF_DecodeLongString(const char *data, AVal *bv)
 97.
 98.
        bv->av_len = AMF_DecodeInt32(data);
 99.
         bv->av_val = (bv->av_len > 0) ? (char *)data + 4 : NULL;
100.
101.
102.
103.
       AMF DecodeNumber(const char *data)
104.
       {
105.
         double dVal;
       #if __FLOAT_WORD_ORDER == __BYTE_ORDER
#if __BYTE_ORDER == __BIG_ENDIAN
106.
107.
        memcpy(&dVal, data, 8);
108.
109.
       #elif BYTE ORDER == LITTLE ENDIAN
       unsigned char *ci, *co;
110.
111.
         ci = (unsigned char *)data;
       co = (unsigned char *)&dVal;
112.
113.
         co[0] = ci[7];
114.
         co[1] = ci[6];
115.
         co[2] = ci[5];
116.
       co[3] = ci[4];
117.
         co[4] = ci[3];
       co[5] = ci[2];
118.
119.
         co[6] = ci[1];
       co[7] = ci[0];
120.
121.
       #endif
       #else
122.
       #if __BYTE_ORDER == __LITTLE_ENDIAN /* __FLOAT_WORD_ORER == __BIG_ENDIAN */
unsigned char *ci, *co;
123.
124.
125.
         ci = (unsigned char *)data;
126.
         co = (unsigned char *)&dVal;
127.
         co[0] = ci[3];
128.
         co[1] = ci[2];
129.
         co[2] = ci[1];
130.
         co[3] = ci[0];
131.
         co[4] = ci[7];
         co[5] = ci[6];
132.
133.
         co[6] = ci[5];
134.
        co[7] = ci[4];
       #else /* _BYTE_ORDER == _BIG_ENDIAN && _FLOAT_WORD_ORER == _LITTLE_ENDIAN */
135.
       unsigned char *ci, *co;
136.
137.
         ci = (unsigned char *)data;
       co = (unsigned char *)&dVal;
138.
139.
         co[0] = ci[4];
140.
         co[1] = ci[5];
141.
         co[2] = ci[6];
142.
         co[3] = ci[7];
143.
         co[4] = ci[0];
144.
         co[5] = ci[1];
145.
         co[6] = ci[2];
146.
       co[7] = ci[3];
147.
        #endif
148.
       #endif
149.
         return dVal;
150.
151.
152.
153.
       AMF DecodeBoolean(const char *data)
154.
       {
155.
         return *data != 0;
156.
       }
157.
158.
       char *
159.
       AMF_EncodeInt16(char *output, char *outend, short nVal)
160.
       {
161.
         if (output+2 > outend)
162.
        return NULL;
163.
164.
        output[1] = nVal & 0xff;
         output[0] = nVal >> 8;
165.
166.
        return output+2:
167.
       //3字节的int数据进行AMF编码,AMF采用大端模式
168.
169.
       char *
170.
       AMF_EncodeInt24(char *output, char *outend, int nVal)
171.
172.
        if (output+3 > outend)
173.
           return NULL;
174.
         //倒过来
          output[2] = pVal f Avff.
```

```
υμιρμιίζ] = πναι α αχιι;
176.
         output[1] = nVal >> 8;
177.
         output[0] = nVal >> 16:
        //返回指针指向编码后数据的尾部
178.
179.
         return output+3:
180.
       }
181.
182.
183.
       AMF_EncodeInt32(char *output, char *outend, int nVal)
184.
185.
         if (output+4 > outend)
186.
       return NULL;
187.
188.
         output[3] = nVal & 0xff;
189.
         output[2] = nVal >> 8;
         output[1] = nVal >> 16;
190.
191.
         output[0] = nVal >> 24:
192.
         return output+4;
193.
194.
       char *
195.
196.
       AMF_EncodeString(char *output, char *outend, const AVal *bv)
197.
198.
       if ((bv->av_len < 65536 && output + 1 + 2 + bv->av_len > outend) ||
199.
           output + 1 + 4 + bv->av_len > outend)
200.
           return NULL;
201.
202.
       if (bv->av len < 65536)
203.
           {
             *output++ = AMF_STRING;
204.
205.
       output = AMF_EncodeInt16(output, outend, bv->av_len);
206.
207.
           }
         else
208.
209.
       *output++ = AMF_LONG_STRING;
210.
211.
212.
             output = AMF_EncodeInt32(output, outend, bv->av_len);
213.
214.
         memcpy(output, bv->av_val, bv->av_len);
215.
         output += bv->av_len;
216.
217.
         return output;
218.
219.
220.
       char *
221.
       AMF EncodeNumber(char *output, char *outend, double dVal)
222.
223.
         if (output+1+8 > outend)
224.
          return NULL:
225.
226.
       *output++ = AMF_NUMBER; /* type: Number *
227.
228.
       #if __FLOAT_WORD_ORDER == __BYTE_ORDER
229.
       #if BYTE ORDER == BIG ENDIAN
230.
        memcpy(output, &dVal, 8);
       #elif __BYTE_ORDER == __LITTLE_ENDIAN
231.
232.
       {
233.
           unsigned char *ci, *co;
       ci = (unsigned char *)&dVal;
234.
           co = (unsigned char *)output;
235.
       co[0] = ci[7];
236.
           co[1] = ci[6];
237.
         co[2] = ci[5];
238.
239.
           co[3] = ci[4];
       co[4] = ci[3];
240.
241.
           co[5] = ci[2];
242.
       co[6] = ci[1];
243.
           co[7] = ci[0];
244.
       }
245.
       #endif
246.
       #else
       #if __BYTE_ORDER == __LITTLE_ENDIAN /* __FLOAT_WORD_ORER == __BIG_ENDIAN */
247.
248.
       {
249.
           unsigned char *ci, *co;
250.
       ci = (unsigned char *)&dVal;
251.
           co = (unsigned char *)output;
       co[0] = ci[3];
252.
253.
           co[1] = ci[2]:
           co[2] = ci[1];
254.
255.
           co[3] = ci[0];
256.
           co[4] = ci[7];
257.
           co[5] = ci[6];
258.
       co[6] = ci[5];
259.
           co[7] = ci[4];
260.
261.
       #else /*
                __BYTE_ORDER == __BIG_ENDIAN && __FLOAT_WORD_ORER == __LITTLE_ENDIAN */
262.
263.
           unsigned char *ci. *co:
          ci = (unsigned char *)&dVal;
264.
           co = (unsigned char *)output;
265.
266
           co[0] = ci[4]:
```

```
267.
            co[1] = ci[5];
268.
           co[2] = ci[6];
269.
            co[3] = ci[7];
270.
           co[4] = ci[0];
271.
            co[5] = ci[1];
272.
        co[6] = ci[2];
273.
           co[7] = ci[3];
274.
        }
275.
        #endif
       #endif
276.
277.
278.
        return output+8;
279.
280.
281.
282.
       AMF_EncodeBoolean(char *output, char *outend, int bVal)
283.
284.
        if (output+2 > outend)
285.
            return NULL;
286.
287.
          *output++ = AMF BOOLEAN;
288.
289.
          *output++ = bVal ? 0x01 : 0x00;
290.
291.
         return output;
292
       }
293.
294.
295.
        AMF_EncodeNamedString(char *output, char *outend, const AVal *strName, const AVal *strValue)
296
297.
          if (output+2+strName->av_len > outend)
298.
           return NULL;
299.
          output = AMF_EncodeInt16(output, outend, strName->av_len);
300.
301.
          memcpy(output, strName->av_val, strName->av_len);
302.
         output += strName->av len:
303.
304.
        return AMF EncodeString(output, outend, strValue);
305.
306.
        char *
307.
308.
       {\it AMF\_EncodeNamedNumber(char\ *output,\ char\ *outend,\ const\ AVal\ *strName,\ double\ dVal)}
309
310.
         if (output+2+strName->av_len > outend)
311.
            return NULL;
312.
          output = AMF_EncodeInt16(output, outend, strName->av_len);
313.
314.
         memcpy(output, strName->av_val, strName->av_len);
315.
          output += strName->av_len;
316.
317.
         return AMF_EncodeNumber(output, outend, dVal);
318.
       }
319.
320.
321.
       AMF_EncodeNamedBoolean(char *output, char *outend, const AVal *strName, int bVal)
322.
323.
         if (output+2+strName->av_len > outend)
324
           return NULL;
325.
          output = AMF_EncodeInt16(output, outend, strName->av_len);
326.
327.
          memcpy(output, strName->av_val, strName->av_len);
328.
         output += strName->av_len;
329.
330.
         return AMF EncodeBoolean(output, outend, bVal);
331.
332.
333.
        void
334.
       {\tt AMFProp\_GetName}({\tt AMFObjectProperty}\ *{\tt prop},\ {\tt AVal}\ *{\tt name})
335.
336.
         *name = prop->p_name;
337.
338.
339.
        void
340.
       AMFProp_SetName(AMFObjectProperty *prop, AVal *name)
341.
342.
         prop->p_name = *name;
343.
344.
345.
        AMFDataType
346.
       AMFProp_GetType(AMFObjectProperty *prop)
347.
348.
         return prop->p_type;
349.
       }
350.
351.
        double
352.
       AMFProp_GetNumber(AMF0bjectProperty *prop)
353.
354.
         return prop->p_vu.p_number;
355.
356.
357.
```

```
358.
       AMFProp_GetBoolean(AMFObjectProperty *prop)
359.
360.
        return prop->p vu.p number != 0;
361.
362.
363.
       void
364.
       AMFProp_GetString(AMFObjectProperty *prop, AVal *str)
365
366
        *str = prop->p_vu.p_aval;
367.
368.
369.
370.
       AMFProp_GetObject(AMFObjectProperty *prop, AMFObject *obj)
371.
372.
        *obj = prop->p_vu.p_object;
373.
374.
375.
       int
376.
       AMFProp_IsValid(AMFObjectProperty *prop)
377.
378.
        return prop->p_type != AMF_INVALID;
379.
380.
381.
       char *
382.
       AMFProp_Encode(AMFObjectProperty *prop, char *pBuffer, char *pBufEnd)
383.
384.
        if (prop->p_type == AMF_INVALID)
385.
           return NULL;
386.
387.
         if (prop->p_type != AMF_NULL && pBuffer + prop->p_name.av_len + 2 + 1 >= pBufEnd)
388.
       return NULL:
389.
390.
       if (prop->p_type != AMF_NULL && prop->p_name.av_len)
391.
392.
            *pBuffer++ = prop->p_name.av_len >> 8;
393.
             *pBuffer++ = prop->p_name.av_len & 0xff;
394.
             memcpy(pBuffer, prop->p_name.av_val, prop->p_name.av_len);
395.
             pBuffer += prop->p_name.av_len;
396.
397.
398.
       switch (prop->p type)
399.
400.
       case AMF NUMBER:
401.
             pBuffer = AMF EncodeNumber(pBuffer, pBufEnd, prop->p vu.p number);
402.
             break:
403.
404.
       case AMF BOOLEAN:
             pBuffer = AMF\_EncodeBoolean(pBuffer, pBufEnd, prop->p\_vu.p\_number != 0);\\
405.
406
             break;
407.
408.
       case AMF_STRING:
409.
             pBuffer = AMF\_EncodeString(pBuffer, pBufEnd, \&prop->p\_vu.p\_aval);\\
410.
             break;
411.
412.
       case AMF_NULL:
413.
            if (pBuffer+1 >= pBufEnd)
414.
              return NULL;
415.
             *pBuffer++ = AMF NULL;
416.
           break:
417.
       case AMF OBJECT:
418.
             pBuffer = AMF\_Encode(\&prop->p\_vu.p\_object, \ pBuffer, \ pBuffend);\\
419.
420.
            break:
421.
422.
           default:
423.
             RTMP_Log(RTMP_LOGERROR, "%s, invalid type. %d", __FUNCTION__, prop->p_type);
424.
             pBuffer = NULL;
425.
426.
427.
         return pBuffer;
428.
429.
       #define AMF3_INTEGER_MAX 268435455
430.
                                  -268435456
       #define AMF3_INTEGER_MIN
431.
432.
433.
       int
       AMF3ReadInteger(const char *data, int32_t *valp)
434.
435.
        int i = 0;
436.
437.
         int32_t val = 0;
438.
439.
         while (i <= 2)
440.
                          /* handle first 3 bytes */
        {
441.
             if (data[i] & 0x80)
             /* byte used */
val <<= 7; /* shift up */
442.
        {
443.
444.
            val |= (data[i] & 0x7f); /* add bits */
445.
             i++;
446.
       }
447.
             else
448.
           {
```

```
449.
             break;
450.
451.
452.
453.
         if (i > 2)
454.
                         /* use 4th byte, all 8bits */
        {
             val <<= 8;
455.
456.
            val |= data[3];
457.
            /* range check */
458.
459.
             if (val > AMF3 INTEGER MAX)
460.
        val -= (1 << 29);
461.
           }
462.
        else
463.
                           /* use 7bits of last unparsed byte (0xxxxxxx) */
464.
         val <<= 7;
465.
             val |= data[i];
466.
467.
468.
        *valp = val;
469.
470.
        return i > 2 ? 4 : i + 1;
471.
472.
473.
474.
       AMF3ReadString(const char *data, AVal *str)
475.
476.
         int32 t ref = 0;
477.
         int len;
478.
         assert(str != 0);
479.
480.
        len = AMF3ReadInteger(data, &ref);
481.
         data += len;
482.
483.
         if ((ref & 0 \times 1) == 0)
484.
                    /* reference: 0xxx */
        {
485.
             uint32 t refIndex = (ref >> 1);
486.
             RTMP_Log(RTMP_LOGDEBUG,
487.
             "%s, string reference, index: %d, not supported, ignoring!",
             __FUNCTION__, refIndex);
488.
489.
             return len;
490.
491.
         else
492.
493.
             uint32_t nSize = (ref >> 1);
494.
495.
             str->av_val = (char *)data;
496.
             str->av_len = nSize;
497.
498.
       return len + nSize;
499.
500.
        return len;
501.
502.
503.
       AMF3Prop\_Decode(AMF0bjectProperty\ *prop,\ \textbf{const}\ \textbf{char}\ *pBuffer,\ \textbf{int}\ nSize,
504.
505
               int bDecodeName)
506.
507.
         int nOriginalSize = nSize;
508.
       AMF3DataType type;
509.
510.
        prop->p_name.av_len = 0;
511.
         prop->p_name.av_val = NULL;
512.
513.
         if (nSize == 0 || !pBuffer)
514.
             RTMP_Log(RTMP_LOGDEBUG, "empty buffer/no buffer pointer!");
515.
516.
            return -1;
           }
517.
518.
519.
         /* decode name */
        if (bDecodeName)
520.
521.
522.
           AVal name;
523.
             int nRes = AMF3ReadString(pBuffer, &name);
524.
525.
             if (name.av_len <= 0)</pre>
526.
        return nRes;
527.
528.
             prop->p name = name;
529.
             pBuffer += nRes:
           nSize -= nRes:
530.
531.
532.
         /* decode */
533.
         type = (AMF3DataType) *pBuffer++;
534.
535.
         nSize--;
536.
537.
         switch (type)
538.
539.
           case AMF3 UNDEFINED:
```

```
case AMF3 NULL:
540.
541.
             prop->p_type = AMF_NULL;
       break;
542.
543.
           case AMF3 FALSE:
         prop->p_type = AMF_BOOLEAN;
544.
545.
             prop->p_vu.p_number = 0.0;
       break;
546.
547.
           case AMF3_TRUE:
548.
       prop->p_type = AMF_BOOLEAN;
549.
             prop->p_vu.p_number = 1.0;
           break;
550.
551.
           case AMF3_INTEGER:
552.
            {
553.
           int32 t res = 0;
           int len = AMF3ReadInteger(pBuffer, &res);
554.
555.
           prop->p vu.p number = (double)res;
           prop->p_type = AMF_NUMBER;
556.
557.
           nSize -= len;
558.
           break:
559.
            }
           case AMF3 DOUBLE:
560.
561.
            if (nSize < 8)
562.
           return -1;
563.
             prop->p_vu.p_number = AMF_DecodeNumber(pBuffer);
564.
             prop->p_type = AMF_NUMBER;
565.
             nSize -= 8;
566.
           break;
567.
           case AMF3_STRING:
568.
       case AMF3 XML DOC:
569.
           case AMF3 XML:
570.
            {
           int len = AMF3ReadString(pBuffer, &prop->p_vu.p_aval);
571.
572.
           prop->p_type = AMF_STRING;
573.
           nSize -= len:
574.
           break;
575.
             }
576.
           case AMF3_DATE:
577.
578.
           int32_t res = 0;
579.
           int len = AMF3ReadInteger(pBuffer, &res);
580.
581.
           nSize -= len;
582.
       pBuffer += len;
583.
584.
       if ((res & 0x1) == 0)
585.
                      /* reference */
              uint32_t nIndex = (res >> 1);
586.
               RTMP_Log(RTMP_LOGDEBUG, "AMF3_DATE reference: %d, not supported!", nIndex);
587.
588.
589.
           else
590.
591.
               if (nSize < 8)</pre>
592.
             return -1;
593.
594.
               prop->p_vu.p_number = AMF_DecodeNumber(pBuffer);
595.
               nSize -= 8;
596.
              prop->p_type = AMF_NUMBER;
597.
598.
           break;
599.
             }
           case AMF3 OBJECT:
600.
601.
             {
           int nRes = AMF3_Decode(&prop->p_vu.p_object, pBuffer, nSize, TRUE);
602.
           if (nRes == -1)
603.
604
           return -1;
605.
           nSize -= nRes;
606.
           prop->p_type = AMF_OBJECT;
607.
           break;
608.
           }
609.
           case AMF3_ARRAY:
610.
          case AMF3_BYTE_ARRAY:
611.
           default:
612.
          RTMP_Log(RTMP_LOGDEBUG, "%s - AMF3 unknown/unsupported datatype 0x%02x, @0x%08X",
              _FUNCTION__, (unsigned char)(*pBuffer), pBuffer);
613.
614.
            return -1:
615.
616.
617.
         return nOriginalSize - nSize;
618.
       }
619.
       //对AMF数据类型解析
620.
       int
621.
       AMFProp_Decode(AMFObjectProperty *prop, const char *pBuffer, int nSize,
622.
               int bDecodeName)
623.
       int nOriginalSize = nSize;
624.
625.
         int nRes;
626.
627.
         prop->p name.av len = 0;
628.
         prop->p_name.av_val = NULL;
629.
         if (nSize == 0 || !pBuffer)
630.
```

```
631.
632.
            RTMP_Log(RTMP_LOGDEBUG, "%s: Empty buffer/no buffer pointer!", __FUNCTION__);
633.
634.
635.
636.
       if (bDecodeName && nSize < 4)</pre>
637.
                           /* at least name (length + at least 1 byte) and 1 byte of data */
           {
             RTMP Log(RTMP LOGDEBUG,
638.
             "%s: Not enough data for decoding with name, less than 4 bytes!",
639.
              FUNCTION__);
640.
641.
             return -1:
       }
642.
643.
644.
       if (bDecodeName)
645.
646.
             unsigned short nNameSize = AMF_DecodeInt16(pBuffer);
647.
             if (nNameSize > nSize - 2)
648.
649.
             RTMP_Log(RTMP_LOGDEBUG,
                "%s: Name size out of range: namesize (%d) > len (
650.
651.
                  _FUNCTION__, nNameSize, nSize);
652.
             return -1;
653.
           }
654.
             AMF DecodeString(pBuffer, &prop->p_name);
655.
656.
             nSize -= 2 + nNameSize;
657.
             pBuffer += 2 + nNameSize;
658.
659.
660.
        if (nSize == 0)
661.
           {
662.
             return -1;
663.
664.
665.
         nSize--;
666.
667.
         prop->p type = (AMFDataType) *pBuffer++;
         switch (prop->p_type)
668.
669.
          //Number数据类型
670.
           case AMF NUMBER:
671.
672.
            if (nSize < 8)</pre>
673.
           return -1;
674.
           prop->p_vu.p_number = AMF_DecodeNumber(pBuffer);
675.
             nSize -= 8;
676.
            break;
677.
            //Boolean数据类型
678.
           case AMF_BOOLEAN:
679.
             if (nSize < 1)</pre>
680.
           return -1;
681.
             prop->p_vu.p_number = (double)AMF_DecodeBoolean(pBuffer);
682.
             nSize--:
             break;
683.
684.
            //String数据类型
685.
           case AMF_STRING:
686
687.
           unsigned short nStringSize = AMF_DecodeInt16(pBuffer);
688.
689.
           if (nSize < (long)nStringSize + 2)</pre>
690.
            return -1;
691.
           AMF_DecodeString(pBuffer, &prop->p_vu.p_aval);
692.
           nSize -= (2 + nStringSize);
693.
           break;
694.
           }
             //0bject数据类型
695.
696.
           case AMF OBJECT:
697.
             {
           int nRes = AMF_Decode(&prop->p_vu.p_object, pBuffer, nSize, TRUE);
698.
699.
           if (nRes == -1)
700.
            return -1:
           nSize -= nRes:
701.
702.
           break;
703.
704.
           case AMF_MOVIECLIP:
705.
706.
           RTMP_Log(RTMP_LOGERROR, "AMF_MOVIECLIP reserved!");
707.
           return -1;
708.
           break;
709.
             }
710.
           case AMF NULL:
711.
           case AMF UNDEFINED:
           case AMF UNSUPPORTED:
712.
             prop->p_type = AMF_NULL;
713.
            break:
714.
           case AMF REFERENCE:
715.
716.
717.
           RTMP_Log(RTMP_LOGERROR, "AMF_REFERENCE not supported!");
718.
           return -1;
719.
           break;
720.
           case AMF_ECMA_ARRAY:
```

```
723.
            nSize -= 4;
724.
            /* next comes the rest, mixed array has a final 0x000009 mark and names, so its an object */
725.
           nRes = AMF\_Decode(\&prop->p\_vu.p\_object, pBuffer + 4, nSize, TRUE);
726.
727.
            if (nRes == -1)
728.
             return -1;
729.
            nSize -= nRes;
730.
           prop->p_type = AMF_OBJECT;
731.
            break;
732.
            }
733.
            case AMF_OBJECT_END:
734.
            {
735.
            return -1;
736.
           break;
737.
             }
           case AMF_STRICT_ARRAY:
738.
739.
             {
           unsigned int nArrayLen = AMF_DecodeInt32(pBuffer);
740
741.
           nSize -= 4;
742.
743.
            nRes = AMF\_DecodeArray(\&prop->p\_vu.p\_object, pBuffer + 4, nSize,
744.
                           nArrayLen, FALSE);
745.
            if (nRes == -1)
746.
            return -1;
747.
            nSize -= nRes;
748.
           prop->p_type = AMF_OBJECT;
749.
           break;
750.
             }
751.
            case AMF_DATE:
752.
             {
           RTMP_Log(RTMP_LOGDEBUG, "AMF_DATE");
753.
754.
755.
           if (nSize < 10)
756.
        return -1;
757
758.
           prop->p_vu.p_number = AMF_DecodeNumber(pBuffer);
759.
           prop->p_UTCoffset = AMF_DecodeInt16(pBuffer + 8);
760.
761.
            nSize -= 10;
762.
           break;
763.
764.
            case AMF LONG STRING:
765.
             {
766.
           unsigned int nStringSize = AMF DecodeInt32(pBuffer);
           if (nSize < (long)nStringSize + 4)</pre>
767.
768.
            return -1:
769.
           AMF\_DecodeLongString(pBuffer, \&prop->p\_vu.p\_aval);\\
           nSize -= (4 + nStringSize);
770.
771.
           prop->p_type = AMF_STRING;
772.
           break;
773.
774.
           case AMF_RECORDSET:
775.
776.
           RTMP_Log(RTMP_LOGERROR, "AMF_RECORDSET reserved!");
777.
            return -1;
778.
           break;
779.
             }
           case AMF_XML_DOC:
780.
781.
           RTMP_Log(RTMP_LOGERROR, "AMF_XML_DOC not supported!");
782.
783.
            return -1:
784.
           break:
785
786.
            case AMF_TYPED_OBJECT:
787.
788.
           RTMP_Log(RTMP_LOGERROR, "AMF_TYPED_OBJECT not supported!")
789.
            return -1;
790.
           break;
791.
792.
            case AMF_AVMPLUS:
793.
             {
            int nRes = AMF3_Decode(&prop->p_vu.p_object, pBuffer, nSize, TRUE);
794.
795.
           if (nRes == -1)
796.
            return -1;
           nSize -= nRes;
797.
           prop->p_type = AMF_OBJECT;
798.
799.
           break;
800
            }
801.
            default:
           RTMP_Log(RTMP_LOGDEBUG, "%s - unknown datatype 0x%02x, @0x%08X", __FUNCTION_
802.
803.
             prop->p_type, pBuffer - 1);
804.
             return -1;
805.
806.
807.
         return nOriginalSize - nSize;
808.
       }
809.
810.
       void
       AMFProp Dump(AMFObjectProperty *prop)
811.
812.
813
         char strRes[256]:
```

```
814.
         char str[256];
815.
         AVal name;
816.
         if (prop->p_type == AMF_INVALID)
817.
818.
             RTMP_Log(RTMP_LOGDEBUG, "Property: INVALID");
819.
820.
            return;
821.
822.
         if (prop->p_type == AMF NULL)
823.
824.
             RTMP_Log(RTMP_LOGDEBUG, "Property: NULL");
825.
826.
             return;
827.
           }
828.
829.
         if (prop->p_name.av_len)
830.
       {
831.
            name = prop->p_name;
832.
833.
         else
834.
       {
835.
             name.av val = "no-name.";
          name.av_len = sizeof("no-name.") - 1;
836.
837.
        if (name.av len > 18)
838.
839.
           name.av len = 18:
840.
         snprintf(strRes, 255, "Name: %18.*s, ", name.av_len, name.av_val);
841.
842.
843.
         if (prop->p_type == AMF_0BJECT)
844.
845.
             RTMP_Log(RTMP_LOGDEBUG, "Property: <%sOBJECT>", strRes);
846.
            AMF_Dump(&prop->p_vu.p_object);
847.
             return;
848.
849.
850.
       switch (prop->p_type)
851.
       case AMF NUMBER:
852.
             snprintf(str, 255, "NUMBER:\t%.2f", prop->p_vu.p_number);
853.
854.
            break:
855.
           case AMF BOOLEAN:
       snprintf(str, 255, "BOOLEAN:\t%s",
856.
857.
                 prop->p_vu.p_number != 0.0 ? "TRUE" : "FALSE");
858.
       break;
859.
           case AMF STRING:
860.
       snprintf(str, 255, "STRING:\t%.*s", prop->p_vu.p_aval.av_len,
861.
                 prop->p_vu.p_aval.av_val);
862.
863.
           case AMF DATE:
864.
       snprintf(str, 255, "DATE:\ttimestamp: %.2f, UTC offset: %d",
865.
                 prop->p vu.p number, prop->p UTCoffset);
           break:
866.
           default:
867.
868.
            snprintf(str, 255, "INVALID TYPE 0x%02x", (unsigned char)prop->p_type);
869.
870.
871.
         RTMP_Log(RTMP_LOGDEBUG, "Property: <%s%s>", strRes, str);
872.
873.
874.
875.
       AMFProp_Reset(AMFObjectProperty *prop)
876.
877.
         if (prop->p type == AMF OBJECT)
878.
         AMF_Reset(&prop->p_vu.p_object);
879.
         else
880.
        {
881.
             prop->p vu.p aval.av len = 0;
            prop->p_vu.p_aval.av_val = NULL;
882.
883.
884.
        prop->p_type = AMF_INVALID;
885.
886.
887.
       /* AMFObject */
888.
889.
890.
       AMF_Encode(AMFObject *obj, char *pBuffer, char *pBufEnd)
891.
892.
        int i;
893.
       if (pBuffer+4 >= pBufEnd)
894.
895.
           return NULL:
896.
         *pBuffer++ = AMF OBJECT:
897.
898.
899.
         for (i = 0; i < obj->o_num; i++)
900.
901.
             char *res = AMFProp_Encode(&obj->o_props[i], pBuffer, pBufEnd);
902.
           if (res == NULL)
903.
             RTMP Log(RTMP LOGERROR, "AMF Encode - failed to encode property in index %d",
904.
```

```
905.
                 i);
906.
            break;
907.
           }
908.
            else
909.
           {
910.
            pBuffer = res;
911.
912.
913.
914.
         if (pBuffer + 3 >= pBufEnd)
915.
           return NULL;
                                  /* no room for the end marker */
916.
917.
         pBuffer = AMF_EncodeInt24(pBuffer, pBufEnd, AMF_OBJECT_END);
918.
919.
         return pBuffer;
920.
       }
921.
922.
       int
       AMF_DecodeArray(AMFObject *obj, const char *pBuffer, int nSize,
923.
924.
              int nArrayLen, int bDecodeName)
925.
926.
       int nOriginalSize = nSize;
927.
         int bError = FALSE;
928.
929.
         obj->o_num = 0;
930.
         obj->o_props = NULL;
931.
         while (nArrayLen > 0)
932.
         {
933.
             AMFObjectProperty prop;
934.
           int nRes:
935.
             nArravLen--:
936.
937.
             nRes = AMFProp_Decode(&prop, pBuffer, nSize, bDecodeName);
           if (nRes == -1)
938.
939.
           bError = TRUE;
940.
       else
941.
       nSize -= nRes;
942.
943.
             pBuffer += nRes;
944.
            AMF_AddProp(obj, &prop);
945.
946.
947.
         if (bError)
948.
       return -1;
949.
950.
        return nOriginalSize - nSize;
951.
952.
953.
       int
954.
       AMF3_Decode(AMF0bject *obj, const char *pBuffer, int nSize, int bAMFData)
955.
956.
         int nOriginalSize = nSize;
         int32_t ref;
957.
958.
         int len;
959.
960.
         obj->o_num = 0;
961.
         obj->o_props = NULL;
962.
         if (bAMFData)
963.
           {
            if (*pBuffer != AMF3_OBJECT)
964.
           RTMP_Log(RTMP_LOGERROR,
965.
          "AMF3 Object encapsulated in AMF stream does not start with AMF3_OBJECT!");
966.
             pBuffer++;
967.
968.
            nSize--;
969.
           }
970.
971.
         ref = 0;
972.
         len = AMF3ReadInteger(pBuffer, &ref);
973.
         pBuffer += len;
974.
         nSize -= len;
975.
976.
         if ((ref & 1) == 0)
                          /* object reference, 0xxx */
977.
            uint32_t objectIndex = (ref >> 1);
978.
979.
980.
       RTMP_Log(RTMP_LOGDEBUG, "Object reference, index: %d", objectIndex);
981.
982.
       else
                        /* object instance */
983.
984.
            int32_t classRef = (ref >> 1);
985
986.
             AMF3ClassDef cd = \{0, 0\}
987.
988.
             AMFObjectProperty prop;
989.
990.
             if ((classRef & 0x1) == 0)
991.
                      /* class reference */
992.
             uint32_t classIndex = (classRef >> 1);
             RTMP_Log(RTMP_LOGDEBUG, "Class reference: %d", classIndex);
993.
994.
             else
995.
```

```
996.
997.
              int32_t classExtRef = (classRef >> 1);
998.
              int i;
999.
1000.
              cd.cd_externalizable = (classExtRef & 0x1) == 1;
1001.
              cd.cd dynamic = ((classExtRef >> 1) & 0x1) == 1;
1002.
1003.
              cd.cd num = classExtRef >> 2;
1004.
1005.
              /* class name */
1006
1007.
              len = AMF3ReadString(pBuffer, &cd.cd_name);
1008.
              nSize -= len;
1009.
              pBuffer += len;
1010.
1011.
               /*std::string str = className; */
1012.
1013.
              RTMP_Log(RTMP_LOGDEBUG,
1014.
                   "Class name: %s, externalizable: %d, dynamic: %d, classMembers: %d
1015.
                   cd.cd_name.av_val, cd.cd_externalizable, cd.cd_dynamic,
1016.
                  cd.cd num);
1017.
1018.
               for (i = 0; i < cd.cd num; i++)</pre>
1019.
                 {
1020.
                   AVal memberName:
                   len = AMF3ReadString(pBuffer, &memberName);
1021.
                   RTMP\_Log(RTMP\_LOGDEBUG, \ "Member: \ %s", \ memberName.av\_val);
1022.
1023.
                   AMF3CD_AddProp(&cd, &memberName);
1024.
                  nSize -= len;
1025.
                   pBuffer += len;
1026.
1027.
1028.
1029.
              /* add as referencable object */
1030.
1031.
              if (cd.cd externalizable)
1032.
           {
1033.
              int nRes:
              AVal name = AVC("DEFAULT ATTRIBUTE");
1034.
1035.
1036.
              RTMP_Log(RTMP_LOGDEBUG, "Externalizable, TODO check");
1037.
1038.
              nRes = AMF3Prop\_Decode(\&prop, pBuffer, nSize, FALSE);
1039.
              if (nRes == -1)
1040.
                RTMP_Log(RTMP_LOGDEBUG, "%s, failed to decode AMF3 property!"
1041.
                 FUNCTION__);
1042.
1043.
                 {
1044.
                 nSize -= nRes;
1045.
                   pBuffer += nRes;
1046.
1047.
1048.
              AMFProp SetName(&prop. &name):
              AMF AddProp(obj, &prop);
1049.
1050.
        }
1051.
              else
1052
1053.
              int nRes, i;
1054.
              for (i = 0; i < cd.cd_num; i++) /* non-dynamic */
1055.
1056.
                   nRes = AMF3Prop_Decode(&prop, pBuffer, nSize, FALSE);
1057.
                   if (nRes == -1)
1058.
                 RTMP_Log(RTMP_LOGDEBUG, "%s, failed to decode AMF3 property!",
1059.
                     FUNCTION );
1060.
                   AMFProp_SetName(&prop, AMF3CD_GetProp(&cd, i));
1061.
                   AMF_AddProp(obj, &prop);
1062.
1063.
                   pBuffer += nRes:
1064.
1065.
                   nSize -= nRes;
1066.
1067.
              if (cd.cd_dynamic)
1068.
1069.
                   int len = \theta;
1070.
1071.
1072.
                   nRes = AMF3Prop Decode(&prop, pBuffer, nSize, TRUE);
1073.
1074.
                   AMF_AddProp(obj, &prop);
1075.
1076.
                   pBuffer += nRes:
                   nSize -= nRes:
1077.
1078.
1079.
                   len = prop.p_name.av_len;
1080.
1081
                   while (len > 0):
1082.
1083.
1084.
              RTMP_Log(RTMP_LOGDEBUG, "class object!");
1085.
1086.
         return nOriginalSize - nSize;
```

```
1087.
        //解AMF编码的Object数据类型
1088.
1089.
        int
1090.
        AMF_Decode(AMFObject *obj, const char *pBuffer, int nSize, int bDecodeName)
1091
1092.
         int nOriginalSize = nSize;
                                    /* if there is an error while decoding - try to at least find the end mark AMF_OBJECT_END */
1093.
          int bError = FALSE;
1094.
1095.
          obj -> o_num = 0;
1096.
          obj->o_props = NULL;
1097.
          while (nSize > 0)
1098.
1099.
              AMFObjectProperty prop;
1100.
             int nRes;
1101.
        if (nSize >=3 && AMF_DecodeInt24(pBuffer) == AMF_OBJECT_END)
1102.
1103.
            {
        nSize -= 3;
1104.
1105.
              bError = FALSE:
1106.
             break;
1107.
            }
1108.
1109.
              if (bError)
1110.
1111.
              RTMP_Log(RTMP_LOGERROR,
1112.
                 "DECODING ERROR, IGNORING BYTES UNTIL NEXT KNOWN PATTERN!");
1113.
1114.
              pBuffer++;
1115.
              continue;
1116.
       }
1117.
              //解Object里的Property
              nRes = AMFProp_Decode(&prop, pBuffer, nSize, bDecodeName);
1118.
1119.
              if (nRes == -1)
       bError = TRUE:
1120.
1121.
              else
1122.
1123.
              nSize -= nRes;
1124.
              pBuffer += nRes;
1125.
              AMF_AddProp(obj, &prop);
1126.
1127.
1128.
1129.
          if (bError)
1130.
        return -1:
1131.
1132.
        return nOriginalSize - nSize;
1133.
        }
1134.
1135.
        void
1136.
        AMF_AddProp(AMF0bject *obj, const AMF0bjectProperty *prop)
1137.
1138.
        if (!(obj->o_num & 0x0f))
1139.
            obj->o_props = (AMF0bjectProperty *)
1140.
              realloc(obj->o_props, (obj->o_num + 16) * sizeof(AMFObjectProperty));
1141.
          obj->o_props[obj->o_num++] = *prop;
1142.
       }
1143.
1144.
        int
1145.
        AMF_CountProp(AMFObject *obj)
1146.
       {
1147.
         return obj->o num;
1148.
       }
1149.
1150.
        AMFObjectProperty *
1151.
        AMF_GetProp(AMFObject *obj, const AVal *name, int nIndex)
1152.
1153.
          if (nIndex >= 0)
1154.
        {
1155.
             if (nIndex <= obj->o_num)
1156.
        return &obj->o_props[nIndex];
1157.
            }
1158.
        else
1159.
            {
1160.
          int n;
1161.
              for (n = 0; n < obj->o_num; n++)
1162.
              if (AVMATCH(&obj->o_props[n].p_name, name))
1163.
1164.
              return &obj->o_props[n];
1165.
1166.
1167.
1168.
         return (AMFObjectProperty *)&AMFProp_Invalid;
1169.
1170.
1171.
1172.
        AMF Dump(AMFObject *obj)
1173.
         int n;
1174.
          RTMP_Log(RTMP_LOGDEBUG, "(object begin)");
1175.
1176.
         for (n = 0; n < obj->o_num; n++)
1177.
```

```
11/8.
            AMFProp_Dump(&obj->o_props[n]);
1179.
1180.
        RTMP_Log(RTMP_LOGDEBUG, "(object end)");
1181.
1182.
1183.
        void
1184.
       AMF_Reset(AMFObject *obj)
1185.
1186.
        int n;
1187.
         for (n = 0; n < obj->o_num; n++)
        {
1188.
             AMFProp_Reset(&obj->o_props[n]);
1189.
        }
1190.
1191.
         free(obj->o_props);
1192.
        obj->o_props = NULL;
1193.
         obj->o_num = 0;
1194.
1195.
1196.
1197.
       /* AMF3ClassDefinition */
1198.
1199.
       void
       AMF3CD_AddProp(AMF3ClassDef *cd, AVal *prop)
1200.
1201.
        if (!(cd->cd_num & 0x0f))
1202.
           cd->cd_props = (AVal *)realloc(cd->cd_props, (cd->cd_num + 16) * sizeof(AVal));
1203.
        cd->cd_props[cd->cd_num++] = *prop;
1204.
1205.
1206.
1207.
       AVal *
1208.
       AMF3CD_GetProp(AMF3ClassDef *cd, int nIndex)
1209.
1210.
       if (nIndex >= cd->cd_num)
1211.
           return (AVal *)&AV_empty;
1212.
       return &cd->cd_props[nIndex];
1213. }
可参考文件:
```

AMF3 中文版介绍: http://download.csdn.net/detail/leixiaohua1020/6389977

rtmpdump源代码(Linux): http://download.csdn.net/detail/leixiaohua1020/6376561

rtmpdump源代码(VC 2005 工程): http://download.csdn.net/detail/leixiaohua1020/6563163

版权声明:本文为博主原创文章,未经博主允许不得转载。 https://blog.csdn.net/leixiaohua1020/article/details/12954145

个人分类: libRTMP

所属专栏: 开源多媒体项目源代码分析

此PDF由spygg生成,请尊重原作者版权!!!

我的邮箱:liushidc@163.com