# 🖲 最简单的基于Flash的流媒体示例:RTMP推送和接收(ActionScript)

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#### Flash流媒体文章列表:

最简单的基于Flash的流媒体示例:RTMP推送和接收(ActionScript)

最简单的基于Flash的流媒体示例:网页播放器(HTTP,RTMP,HLS)

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本文记录一些基于Flash的流媒体处理的例子。Flash平台最常见的流媒体协议是RTMP。此前记录的一些基于C/C++的RTMP播放器/推流器,但是 没有记录过基于Flash中的ActionScript的RTMP播放器/推流器。其实基于Flash的RTMP播放器/推流器才能算得上是RTMP技术中的"正规军"。RTM P本身设计出来就是用于Flash平台之间通信的,而且RTMP最大的优势——"无插件直播",也是得益于广泛安装在客户端的Flash Player。因此本文 分别记录一个基于ActionScript的RTMP播放器和基于ActionScript的RTMP推流器。



基于C/C++的RTMP流媒体处理的例子可以参考下面几个。

#### 发布

最简单的基于librtmp的示例:发布H.264(H.264通过RTMP发布)

最简单的基于librtmp的示例:发布(FLV通过RTMP发布)

最简单的基于FFmpeg的推流器(以推送RTMP为例)

## 接收

最简单的基于librtmp的示例:接收(RTMP保存为FLV)

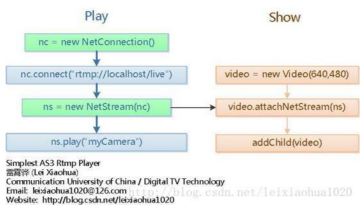
最简单的基于FFMPEG+SDL的视频播放器 ver2 (采用SDL2.0)

## 简介

相比于使用C/C++处理RTMP而言,使用ActionScript处理RTMP非常的简单。RTMP建立连接的方法都已经封装好了,只需要调用现成的接口函数 就可以了。但是使用ActionScript处理RTMP的劣势也十分明显——可供自己开发的地方很少。由于Flash本身不开源,所以我们无法得到它的底层 代码,因而也不能对编解码底层的参数进行调整。总而言之,ActionScript处理RTMP可以概括为几个字:"简单但是不灵活"。

## ActionScript播放RTMP

ActionScript播放RTMP流媒体的流程如下图所示。



从图中可以看出,流程可以分成两部分:播放和显示。

## 播放

播放分成3步:

- (1) 建立NetConnection
- (2) 建立NetStream
- (3) 调用NetStream的play()方法

前2步分别建立了RTMP规范中的两个逻辑结构:NetConnection和NetStream。NetConnection代表服务器端应用程序和客户端之间基础的连通关 系。NetStream代表了发送多媒体数据的通道。服务器和客户端之间只能建立一个NetConnection,但是基于该连接可以创建很多NetStream。这两 个结构的结构如下图所示。

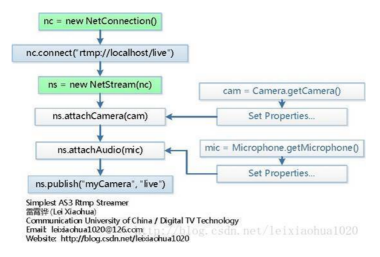


#### 显示

显示部分将播放的视频显示在"舞台"上。这一部分通过创建一个Video对象实现。

## ActionScript推送RTMP

ActionScript推送RTMP流媒体的流程如下图所示。



从图中可以看出,推送RTMP的流程和播放有些类似,最主要的不同在于推送最后调用的是NetStream的publish()方法,而播放最后调用的是NetStream的play()方法。推流分成4步:

- (1) 建立NetConnection
- (2) 建立NetStream
- (3) 绑定摄像头和麦克风
- (4) 调用NetStream的play()方法

推流程序开始运行后,可以通过ffplay,VLC或者Flash应用程序访问相应的RTMP URL查看流媒体。

## 代码

本文附件中包含以下2个ActionScript工程:

simplest as3 rtmp player,最简单的RTMP播放器,其中包含3个独立的子工程:
simplest\_as3\_rtmp\_player:最简单的RTMP播放器。
simplest\_as3\_local\_player:最简单的本地文件播放器。

simplest\_as3\_rtmp\_player\_multiscreen:最简单的RTMP多屏播放器。

simplest\_as3\_rtmp\_streamer,最简单的RTMP推流器

下面看一下上述几个工程的源代码。

simplest\_as3\_rtmp\_player

simplest\_as3\_rtmp\_player是最简单的RTMP播放器,代码如下所示。

```
* Simplest AS3 RTMP Player
4.
 5.
       * 雷霄骅 Lei Xiaohua
6.
      * leixiaohua1020@126.com
       * 中国传媒大学/数字电视技术
      * Communication University of China / Digital TV Technology
8.
       * http://blog.csdn.net/leixiaohua1020
10.
11.
       * 本程序使用ActionScript3语言完成,播放RTMP服务器上的流媒体
      * 是最简单的基于ActionScript3的播放器。
12.
13.
14.
      * This software is written in Actionscript3, it plays stream
       * on RTMP server
15.
16.
      * It's the simplest RTMP player based on ActionScript3.
17.
      */
18.
19.
      package {
20.
          import flash.display.Sprite;
21.
          import flash.net.NetConnection;
22.
          import flash.events.NetStatusEvent;
23.
          import flash.events.AsyncErrorEvent;
24.
          import flash.net.NetStream;
25.
          import flash.media.Video;
26.
27.
28.
      public class simplest_as3_rtmp_player extends Sprite
29.
30.
              var nc:NetConnection:
31.
              var ns:NetStream;
32.
              var video:Video:
33.
34.
35.
              public function simplest_as3_rtmp_player()
36.
37.
                  nc = new NetConnection();
                  nc.addEventListener(NetStatusEvent.NET_STATUS, netStatusHandler);
38.
39.
                  nc.connect("rtmp://localhost/live");
40.
41.
42.
43.
44.
45.
46.
47.
              private function netStatusHandler(event:NetStatusEvent):void
48.
49.
                  trace("event.info.level: " + event.info.level + "\n", "event.info.code: " + event.info.code);
50.
                  switch (event.info.code)
51.
                  {
52.
                      case "NetConnection.Connect.Success":
53.
                          doVideo(nc);
54.
                          break;
55.
                      case "NetConnection.Connect.Failed":
                         break;
56.
57.
                      case "NetConnection.Connect.Rejected":
58.
                         break:
59.
                      case "NetStream.Play.Stop":
60.
                         break:
61.
                      {\tt case \ "NetStream.Play.StreamNotFound":}
62.
                         break;
63.
64.
65.
66.
67.
68.
69.
              // play a recorded stream on the server
70.
              private function doVideo(nc:NetConnection):void {
71.
                  ns = new NetStream(nc):
72.
                  ns.addEventListener(NetStatusEvent.NET_STATUS, netStatusHandler);
73.
74.
75.
                  video = new Video(640,480);
76.
                  video.attachNetStream(ns);
77.
78.
79.
                  ns.play("myCamera");
80.
                  addChild(video);
81.
              }
82.
83.
84.
              // create a playlist on the server
85.
              private function doPlaylist(nc:NetConnection):void {
86.
87.
                  ns = new NetStream(nc):
                  ns.addEventListener(NetStatusEvent.NET_STATUS, netStatusHandler);
88.
89.
90
91.
                  video = new Video():
92.
                  video.attachNetStream(ns);
```

```
94.
 95.
                    // Play the first 3 seconds of the video
                   ns.play( "bikes", 0, 3, true );
 96.
                    // Play from 20 seconds on
 97.
                   ns.play( "bikes", 20, -1, false);
 98.
 99.
                    // End on frame 5
                   ns.play( "bikes", 5, 0, false );
100.
101.
                    addChild(video);
102.
103.
104.
105.
```

#### simplest\_as3\_local\_player

simplest\_as3\_local\_player用于播放本地FLV文件。ActionScript中播放本地视频(\*.flv)和播放RTMP流程是一样的:先创建NetConnection,再创建NetStream。它们最大的不同在于,播放本地文件建立NetConnection的时候,是不传地址的。例如播放RTMP的时候代码如下:

#### 播放本地文件的时候代码如下:

调用play()的时候,RTMP传递服务器上的路径,如下所示。

本地文件直接传递本地路径,如下所示。

#### simplest\_as3\_rtmp\_player\_multiscreen

simplest\_as3\_rtmp\_player\_multiscreen是一个多屏播放的简单例子。实现了2x2网格播放4路视频。不再过多记录。

## simplest\_as3\_rtmp\_streamer

simplest\_as3\_rtmp\_player是最简单的RTMP推流器,代码如下所示。

```
[plain]
      * 最简单的基于ActionScript的RTMP推流器
2.
3.
       * Simplest AS3 RTMP Streamer
4.
      * 雷霄骅 Lei Xiaohua
5.
      * leixiaohua1020@126.com
6.
       * 中国传媒大学/数字电视技术
7.
      * Communication University of China / Digital TV Technology
8.
9.
      * http://blog.csdn.net/leixiaohua1020
10.
11.
       * 本程序使用ActionScript3语言完成,推送本地摄像头的数据至RTMP流媒体服务器,
12.
      * 是最简单的基于ActionScript3的推流器。
13.
14.
      * This software is written in Actionscript3, it streams camera's video to
15.
       * RTMP server.
      * It's the simplest RTMP streamer based on ActionScript3.
16.
17.
      */
18.
19.
20.
21.
22.
23.
      package {
         import flash.display.MovieClip;
24.
25.
          import flash.net.NetConnection;
26.
         import flash.events.NetStatusEvent;
27.
          import flash.net.NetStream;
28.
         import flash.media.Video;
29.
          import flash.media.Camera;
30.
         import flash.media.Microphone;
          //import flash.media.H264Profile;
31.
         //import flash.media.H264VideoStreamSettings;
```

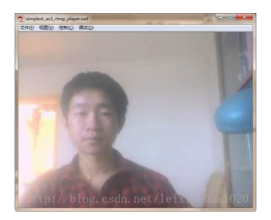
```
34
 35.
            public class simplest_as3_rtmp_streamer extends MovieClip
 36.
 37.
                var nc:NetConnection;
 38.
               var ns:NetStream:
 39.
                var nsPlayer:NetStream;
 40.
                var vid:Video;
 41.
                var vidPlayer:Video;
 42.
               var cam:Camera;
 43.
                var mic:Microphone;
 44.
 45.
                var screen w:int=320;
               var screen h:int=240:
 46.
 47.
 48.
 49.
                public function simplest_as3_rtmp_streamer()
 50.
 51.
                    nc = new NetConnection():
 52.
                    nc.addEventListener(NetStatusEvent.NET_STATUS, onNetStatus);
 53.
                    nc.connect("rtmp://localhost/live");
 54.
 55.
 56.
 57.
                private function onNetStatus(event:NetStatusEvent):void{
 58.
                    trace(event.info.code);
                    if(event.info.code == "NetConnection.Connect.Success"){
 59.
                     publishCamera();
 60.
 61.
                        displayPublishingVideo():
 62.
                        displayPlaybackVideo();
 63.
                    }
 64.
 65.
 66.
 67.
                private function publishCamera() {
 68
 69.
 70.
 71.
                    cam = Camera.getCamera();
 72.
 73.
 74.
 75.
                     * public function setMode(width:int, height:int, fps:Number, favorArea:Boolean = true):void
                    ^{*} width:int - The requested capture width, in pixels. The default value is 160.
 76.
                     * height:int - The requested capture height, in pixels. The default value is 120.
 77.
 78.
                     st fps:Number - The requested capture frame rate, in frames per second. The default value is 15.
 79.
 80.
                    cam.setMode(640, 480, 15);
 81.
 82.
                     * public function setKeyFrameInterval(keyFrameInterval:int):void
 83.
                     * The number of video frames transmitted in full (called keyframes) instead of being interpolated by the video compressi
 84.
        algorithm.
 85.
                     * The default value is 15, which means that every 15th frame is a keyframe. A value of 1 means that every frame is a key
        me.
 86.
                     * The allowed values are 1 through 300.
 87.
                    cam.setKevFrameInterval(25):
 88.
 89.
 90.
                     * public function setQuality(bandwidth:int, quality:int):void
 91.
                     * bandwidth:int — Specifies the maximum amount of bandwidth that the current outgoing video feed can use, in bytes per s
 92.
        nd (bps).
 93.
                          To specify that the video can use as much bandwidth as needed to maintain the value of quality, pass 0 for bandwidt
                     * The default value is 16384.
 94.
                     * quality:int - An integer that specifies the required level of picture quality, as determined by the amount of compress
 95.
 96.
                           being applied to each video frame. Acceptable values range from 1 (lowest quality, maximum compression) to 100
 97.
                          (highest quality, no compression). To specify that picture quality can vary as needed to avoid exceeding bandwidth,
 98.
                          pass 0 for quality.
                     */
 99.
                    cam.setQuality(200000, 90);
100.
101.
102.
103.
                     * public function setProfileLevel(profile:String, level:String):void
104
                     * Set profile and level for video encoding.
105.
                     * Possible values for profile are H264Profile.BASELINE and H264Profile.MAIN. Default value is H264Profile.BASELINE.
106.
                     * Other values are ignored and results in an error.
107.
                     * Supported levels are 1, 1b, 1.1, 1.2, 1.3, 2, 2.1, 2.2, 3, 3.1, 3.2, 4, 4.1, 4.2, 5, and 5.1.
                     * Level may be increased if required by resolution and frame rate.
108.
109.
110.
                    //var h264setting:H264VideoStreamSettings = new H264VideoStreamSettings();
                    // h264setting.setProfileLevel(H264Profile.MAIN, 4);
111.
112.
113.
114.
                    //Mic
115.
116.
                    mic = Microphone.getMicrophone();
117.
```

33.

```
118
119.
                     * The encoded speech quality when using the Speex codec. Possible values are from 0 to 10. The default value is 6.
120.
                     * Higher numbers represent higher quality but require more bandwidth, as shown in the following table.
121.
                     * The bit rate values that are listed represent net bit rates and do not include packetization overhead.
122.
123.
                     * Quality value | Required bit rate (kbps)
124.
125.
                            0
                                             3.95
                                             5.75
126.
                           1
127
                                             7.75
128.
                           3
                                             9.80
129.
                                             12.8
130.
                                             16.8
131.
                                             20.6
132.
                                             23.8
133.
                                             27.8
134.
                                             34.2
135.
                            10
                                             42.2
136.
137.
138.
                   mic.encodeQuality = 9;
139.
                   /* The rate at which the microphone is capturing sound, in kHz. Acceptable values are 5, 8, 11, 22, and 44. The default v
140.
       e is 8 kHz
                     * if your sound capture device supports this value. Otherwise, the default value is the next available capture level abo
141.
       8 kHz that
142.
                    ^{\ast} your sound capture device supports, usually 11 kHz.
143.
                    */
144.
145.
                    mic.rate = 44;
146.
147.
148.
                   ns = new NetStream(nc);
149.
                    //H.264 Setting
                   //ns.videoStreamSettings = h264setting;
150.
151.
                   ns.attachCamera(cam);
152.
                   ns.attachAudio(mic):
                   ns.publish("myCamera", "live");
153.
154.
155.
156.
157.
                private function displayPublishingVideo():void {
158.
                    vid = new Video(screen_w, screen_h);
159.
                    vid.x = 10;
160.
                    vid.y = 10;
                    vid.attachCamera(cam);
161.
162.
                   addChild(vid);
163.
               }
164.
165.
166.
                private function displayPlaybackVideo():void{
167.
                   nsPlayer = new NetStream(nc);
168
                   nsPlayer.play("myCamera");
169.
                    vidPlayer = new Video(screen_w, screen_h);
170.
                   vidPlayer.x = screen_w + 20;
171.
                    vidPlayer.y = 10;
172.
                   vidPlayer.attachNetStream(nsPlayer);
173.
                   addChild(vidPlayer);
174.
175.
176.
4
```

## 结果

simplest as3 rtmp player运行后会自动连接RTMP URL:rtmp://localhost/live/myCamera。程序运行后的结果如下图所示。



simplest\_as3\_local\_player运行会播放sintel.flv文件。 运行结果如下图所示。



simplest\_as3\_rtmp\_player\_multiscreen运行后会连接4个RTMP URL。运行结果如下图所示。



simplest\_as3\_rtmp\_streamer运行结果后会推送本机的摄像头的视频和麦克风的音频到指定的RTMP URL(在这里是rtmp://localhost/live/myCamera)。左侧的视频是从摄像头读取的视频,右侧的视频是推流后从RTMP URL读取的视频(一般会有一定延时)。 运行结果如下图所示。



# 下载

#### Simplest flashmedia example

SourceForge: https://sourceforge.net/projects/simplestflashmediaexample/

Github: https://github.com/leixiaohua1020/simplest\_flashmedia\_example

开源中国: http://git.oschina.net/leixiaohua1020/simplest\_flashmedia\_example

CSDN下载: http://download.csdn.net/detail/leixiaohua1020/8456441

### 本工程包含如下基于Flash技术的流媒体的例子:

simplest\_as3\_rtmp\_player: 最简单的RTMP播放器 (基于ActionScript) simplest\_as3\_rtmp\_streamer: 最简单的RTMP推流器 (基于ActionScript)

rtmp\_sample\_player\_adobe: 从Adobe Flash Media Sever提取出来的测试播放器

rtmp\_sample\_player\_wowza: 从Wowza服务器中提取出来的测试播放器

rtmp\_sample\_player\_flowplayer: 基于FlowPlayer的RTMP/HTTP播放器(添加RTMP plugin)

rtmp\_sample\_player\_videojs: 基于VideoJS的RTMP/HTTP播放器rtmp\_sample\_player\_jwplayer: 基于JWplayer的RTMP/HTTP播放器

hls\_sample\_player\_flowplayer: 基于FlowPlayer的HLS播放器(添加HLS plugin)

hls\_video\_player\_html5: 基于HTML5的HLS/HTTP播放器 activex\_vlc\_player: 基于VLC的ActiveX控件的播放器

注意:某些播放器直接打开html页面是不能工作的,需要把播放器放到Web服务器上。 (例如Apache或者Nginx)

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