

ArcSoft Face Recognition

开发指导文档

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1. 概述

虹软人脸识别引擎工作流程图:



1.1. 运行环境

Windows

1.2. 系统要求

● 32 位系统, Windows7 以上

1.3. 依赖库

None



2. 结构与常量

2.1. 基本类型

所有基本类型在平台库中有定义。 定义规则是在 ANSIC 中的基本类型前加上字母 "M"同时将类型的第一个字母改成大写。例如"long"被定义成"MLong"

2.2. 数据结构

2.2.1. AFR_FSDK_FACEINPUT

功能描述

脸部信息

定义

typedef struct{

MRECT rcFace;

AFR_FSDK_OrientCode lOrient;

} AFR_FSDK_FACEINPUT, *LPAFR_FSDK_FACEINPUT;

成员变量

rcFace 脸部矩形框信息 lOrient 脸部旋转角度

2.2.2. AFR_FSDK_FACEMODEL

功能描述

脸部特征信息

定义

typedef struct{

MByte *pbFeature;
MInt32 lFeatureSize;

AFR FSDK FACEMODEL, *LPAFR FSDK FACEMODEL;

成员变量

pbFeature 提取到的脸部特征 lFeatureSize 特征信息长度



2.2.3. AFR_FSDK_VERSION

功能描述

引擎版本信息.

定义

typedef struct{ MInt32 1Codebase; MInt32 lMajor; MInt32 lMinor; lBuild; MInt32 MInt32 lFeatureLevel; MPChar Version; MPChar BuildDate; MPChar CopyRight; } AFR FSDK VERSION, *LPAFR FSDK VERSION;

成员变量

1Codebase代码库版本号1Major主版本号1Minor次版本号1Build编译版本号,递增

lFeatureLevel 特征库版本号

strVersion 字符串形式的版本号

strBuildDate 编译时间 strCopyRight Copyright

2.3. 枚举

2.3.1. AFR_FSDK_ORIENTCODE

功能描述

基于逆时针的脸部方向枚举值

定义



```
= 0x4,
AFR_FSDK_FOC_180
AFR_FSDK_FOC_30
                        = 0x5,
AFR_FSDK_FOC_60
                        = 0x6,
AFR_FSDK_FOC_120
                        = 0x7,
AFR_FSDK_FOC_150
                        = 0x8,
AFR_FSDK_FOC_210
                        = 0x9,
AFR_FSDK_FOC_240
                        = 0xa,
AFR_FSDK_FOC_300
                        = 0xb,
AFR_FSDK_FOC_330
                        = 0xc
```

成员变量

} **;**

AFR_FSDK_FOC_0	0 度
AFR_FSDK_FOC_90	90 度
AFR_FSDK_FOC_270	270 度
AFR_FSDK_FOC_180	180 度
AFR_FSDK_FOC_30	30 度
AFR_FSDK_FOC_60	60 度
AFR_FSDK_FOC_120	120 度
AFR_FSDK_FOC_150	150 度
AFR_FSDK_FOC_210	210 度
AFR_FSDK_FOC_240	240 度
AFR_FSDK_FOC_300	300度
AFR_FSDK_FOC_330	330 度

2.3.2. 支持的颜色格式

描述

颜色格式及其对齐规则

定义

ASVL_PAF_I420 8-bit Y 层, 之后是 8-bit 的 2x2 采样的 U 层和 V 层 ASVL_PAF_YUYV Y0, U0, Y1, V0 ASVL_PAF_RGB24_B8G8R8 BGR24, B8G8R8



3. API Reference

3.1. AFR_FSDK_InitialEngine

原型

 $\begin{tabular}{ll} MRESULT AFR_FSDK_InitialEngine (& MPChar & AppId, \end{tabular}$

MPChar SDKKey,

Mbyte *pMem,

MInt32 lMemSize,

MHandle *phEngine

);

功能描述

初始化引擎

参数

Appid[in]用户申请 SDK 时获取的 idSDKKey[in]用户申请 SDK 时获取的 idpMem[in]分配给引擎使用的内存地址lMemSize[in]分配给引擎使用的内存大小

phEngine [out] 引擎 handle

返回值

成功返回 MOK, 否则返回失败 code。失败 codes 如下所列:

MERR_INVALID_PARAM参数输入非法MERR_NO_MEMORY内存不足

3.2. AFR_FSDK_ExtractFRFeature

原型

MRESULT AFR_FSDK_ExtractFRFeature (

MHandle hMemMgr,

MHandle hEngine,

LPASVLOFFSCREEN pInputImage,

LPAFR_FSDK_FACEINPUT pFaceRes,

LPAFR FSDK FACEMODEL pFaceModels



);

功能描述

获取脸部特征

参数

hEngine [in] 引擎 handle

pInputImage [in] 输入的图像数据

pFaceRes [in] 已检测到到的脸部信息

pFaceModels [out] 提取的脸部特征信息

返回值

成功返回 MOK, 否则返回失败 code。失败 codes 如下所列:

MERR_INVALID_PARAM 参数输入非法

MERR_NO_MEMORY 内存不足

3.3. AFR_FSDK_FacePairMatching

原型

MRESULT AFR FSDK FacePairMatching(

MHandle hEngine,

AFR_FSDK_FACEMODEL *reffeature,

AFR_FSDK_FACEMODEL *probefeature,

MFloat *pfSimilScore

);

功能描述

脸部特征比较.

参数

hEngine [in] 引擎 handle

reffeature [in] 已有脸部特征信息

probefeature [in] 被比较的脸部特征信息

pfSimilScore [out] 相似程度数值

返回值

成功返回 MOK, 否则返回失败 code。失败 codes 如下所列:

MERR_INVALID_PARAM参数输入非法MERR_NO_MEMORY内存不足



3.4. AFR_FSDK_UninitialEngine

原型

功能描述

结束引擎

参数

hEngine [in] 引擎 handle

返回值

成功返回 MOK, 否则返回失败 code。失败 codes 如下所列:

MERR_INVALID_PARAM 参数输入非法

3.5. AFR_FSDK_GetVersion

原型

const AFR_FSDK_VERSION * AFR_FSDK_GetVersion(MHandle hEngine);

参数

hEngine [in] 引擎 handle

功能描述

获取引擎版本信息

参数

None



4. 示例代码

注意,使用时请替换申请的 APPID SDKKEY,并设置好文件路径和图像尺寸

```
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <Windows.h>
#include "arcsoft_fsdk_face_recognition.h"
#include "merror.h"
#pragma comment(lib,"libarcsoft_fsdk_face_recognition.lib")
                            (40*1024*1024)
#define WORKBUF SIZE
#define INPUT IMAGE1 PATH "sample1.bmp"
#define INPUT_IMAGE2_PATH "sample2.bmp"
#define APPID
                                          //APPID
#define SDKKey
                                          //SDKKey
bool readBmp24(const char* path, uint8_t **imageData, int *pWidth, int *pHeight)
{
       if (path == NULL || imageData == NULL || pWidth == NULL || pHeight == NULL)
       {
              return false;
       FILE *fp = fopen(path, "rb");
      if (fp == NULL)
       {
              return false;
       fseek(fp, sizeof(BITMAPFILEHEADER), 0);
       BITMAPINFOHEADER head;
       fread(&head, sizeof(BITMAPINFOHEADER), 1, fp);
       *pWidth = head.biWidth;
       *pHeight = head.biHeight;
       int biBitCount = head.biBitCount;
       if (24 == biBitCount)
       {
              int lineByte = ((*pWidth) * biBitCount / 8 + 3) / 4 * 4;
              *imageData = (uint8_t *)malloc(lineByte * (*pHeight));
              uint8 t * data = (uint8 t *)malloc(lineByte * (*pHeight));
              fseek(fp, 54, SEEK_SET);
              fread(data, 1, lineByte * (*pHeight), fp);
              for (int i = 0; i < *pHeight; i++)</pre>
              {
                     for (int j = 0; j < *pWidth; j++)
                            memcpy((*imageData) + i * (*pWidth) * 3 + j * 3, data +
(((*pHeight) - 1) - i) * lineByte + j * 3, 3);
              free(data);
       }
       else
```



```
fclose(fp);
              return false;
       fclose(fp);
       return true;
int main()
       /* 初始化引擎和变量 */
      MRESULT nRet = MERR UNKNOWN;
      MHandle hEngine = nullptr;
      MInt32 nScale = 16;
      MInt32 nMaxFace = 10;
      MByte *pWorkMem = (MByte *)malloc(WORKBUF_SIZE);
       if (pWorkMem == nullptr)
       {
              return -1;
       }
       nRet = AFR FSDK InitialEngine(APPID, SDKKey, pWorkMem, WORKBUF SIZE,
&hEngine);
       if (nRet != MOK)
       {
              return -1;
       }
       /* 打印版本信息 */
       const AFR FSDK Version * pVersionInfo = nullptr;
       pVersionInfo = AFR_FSDK_GetVersion(hEngine);
       fprintf(stdout, "%d %d %d %d %d\n", pVersionInfo->lCodebase, pVersionInfo-
>lMajor, pVersionInfo->lMinor, pVersionInfo->lBuild, pVersionInfo->lFeatureLevel);
       fprintf(stdout, "%s\n", pVersionInfo->Version);
fprintf(stdout, "%s\n", pVersionInfo->BuildDate);
       fprintf(stdout, "%s\n", pVersionInfo->CopyRight);
       /* 读取第一张静态图片信息,并保存到ASVLOFFSCREEN结构体 (以
ASVL_PAF_RGB24_B8G8R8格式为例) */
       ASVLOFFSCREEN offInput1 = { 0 };
       offInput1.u32PixelArrayFormat = ASVL_PAF_RGB24_B8G8R8;
       offInput1.ppu8Plane[0] = nullptr;
       readBmp24(INPUT IMAGE1 PATH, (uint8 t**)&offInput1.ppu8Plane[0],
&offInput1.i32Width, &offInput1.i32Height);
       if (!offInput1.ppu8Plane[0])
              fprintf(stderr, "fail to ReadBmp(%s)\n", INPUT IMAGE1 PATH);
              AFR FSDK UninitialEngine(hEngine);
              free(pWorkMem);
              return -1;
       offInput1.pi32Pitch[0] = offInput1.i32Width * 3;
       AFR FSDK FACEMODEL faceModels1 = { 0 };
       {
              AFR_FSDK_FACEINPUT faceInput;
              //第一张人脸信息通过face detection\face tracking获得
              faceInput.10rient = AFR_FSDK_FOC_0;//人脸方向
              //人脸框位置
              faceInput.rcFace.left = 346;
```



```
faceInput.rcFace.top = 58;
             faceInput.rcFace.right = 440;
             faceInput.rcFace.bottom = 151;
             //提取第一张人脸特征
             AFR FSDK FACEMODEL LocalFaceModels = { 0 };
             nRet = AFR_FSDK_ExtractFRFeature(hEngine, &offInput1, &faceInput,
&LocalFaceModels);
             if (nRet != MOK)
                    fprintf(stderr, "fail to Extract 1st FR Feature, error
code: %d\n", nRet);
             /* 拷贝人脸特征结果 */
             faceModels1.lFeatureSize = LocalFaceModels.lFeatureSize;
             faceModels1.pbFeature = (MByte*)malloc(faceModels1.lFeatureSize);
             memcpy(faceModels1.pbFeature, LocalFaceModels.pbFeature,
faceModels1.lFeatureSize);
      }
      /* 读取第二张静态图片信息,并保存到ASVLOFFSCREEN结构体 (以
ASVL PAF RGB24 B8G8R8格式为例) */
      ASVLOFFSCREEN offInput2 = { 0 };
      offInput2.u32PixelArrayFormat = ASVL PAF RGB24 B8G8R8;
      offInput2.ppu8Plane[0] = nullptr;
      readBmp24(INPUT_IMAGE2_PATH, (uint8_t**)&offInput2.ppu8Plane[0],
&offInput2.i32Width, &offInput2.i32Height);
      if (!offInput2.ppu8Plane[0])
      {
             fprintf(stderr, "fail to ReadBmp(%s)\n", INPUT_IMAGE2_PATH);
             free(offInput1.ppu8Plane[0]);
             AFR_FSDK_UninitialEngine(hEngine);
             free(pWorkMem);
             return -1;
      }
      offInput2.pi32Pitch[0] = offInput2.i32Width * 3;
      AFR FSDK FACEMODEL faceModels2 = { 0 };
      {
             AFR_FSDK_FACEINPUT faceInput;
             //第二张人脸信息通过face detection\face tracking获得
             faceInput.lOrient = AFR FSDK FOC 0;//人脸方向
             //人脸框位置
             faceInput.rcFace.left = 122;
             faceInput.rcFace.top = 76;
             faceInput.rcFace.right = 478;
             faceInput.rcFace.bottom = 432;
             //提取第二张人脸特征
             AFR FSDK FACEMODEL LocalFaceModels = { 0 };
             nRet = AFR FSDK ExtractFRFeature(hEngine, &offInput2, &faceInput,
&LocalFaceModels);
             if (nRet != MOK)
                    fprintf(stderr, "fail to Extract 2nd FR Feature, error
code: %d\n", nRet);
             /* 拷贝人脸特征结果 */
             faceModels2.lFeatureSize = LocalFaceModels.lFeatureSize;
             faceModels2.pbFeature = (MByte*)malloc(faceModels2.lFeatureSize);
```



```
memcpy(faceModels2.pbFeature, LocalFaceModels.pbFeature,
faceModels2.1FeatureSize);
      }
      /* 对比两张人脸特征,获得比对结果 */
      MFloat fSimilScore = 0.0f;
      nRet = AFR_FSDK_FacePairMatching(hEngine, &faceModels1, &faceModels2,
&fSimilScore);
      if (nRet == MOK)
      {
             fprintf(stdout, "fSimilScore = %f\n", fSimilScore);
      }
      else
      {
             fprintf(stderr, "FacePairMatching failed , errorcode is %d \n",
nRet);
      /* 释放引擎和内存 */
      nRet = AFR_FSDK_UninitialEngine(hEngine);
      if (nRet != MOK)
             fprintf(stderr, "UninitialFaceEngine failed , errorcode is %d \n",
nRet);
      free(offInput1.ppu8Plane[0]);
      free(offInput2.ppu8Plane[0]);
      free(faceModels1.pbFeature);
      free(faceModels2.pbFeature);
      free(pWorkMem);
      return 0;
}
```



5. 其他说明

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