

FFmpeg滤镜开发 - 人脸识别

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- 现任职于OnVideo
- · 业余参与维护与开发 FFmpeg
- 音视频流媒体爱好者



个人介绍

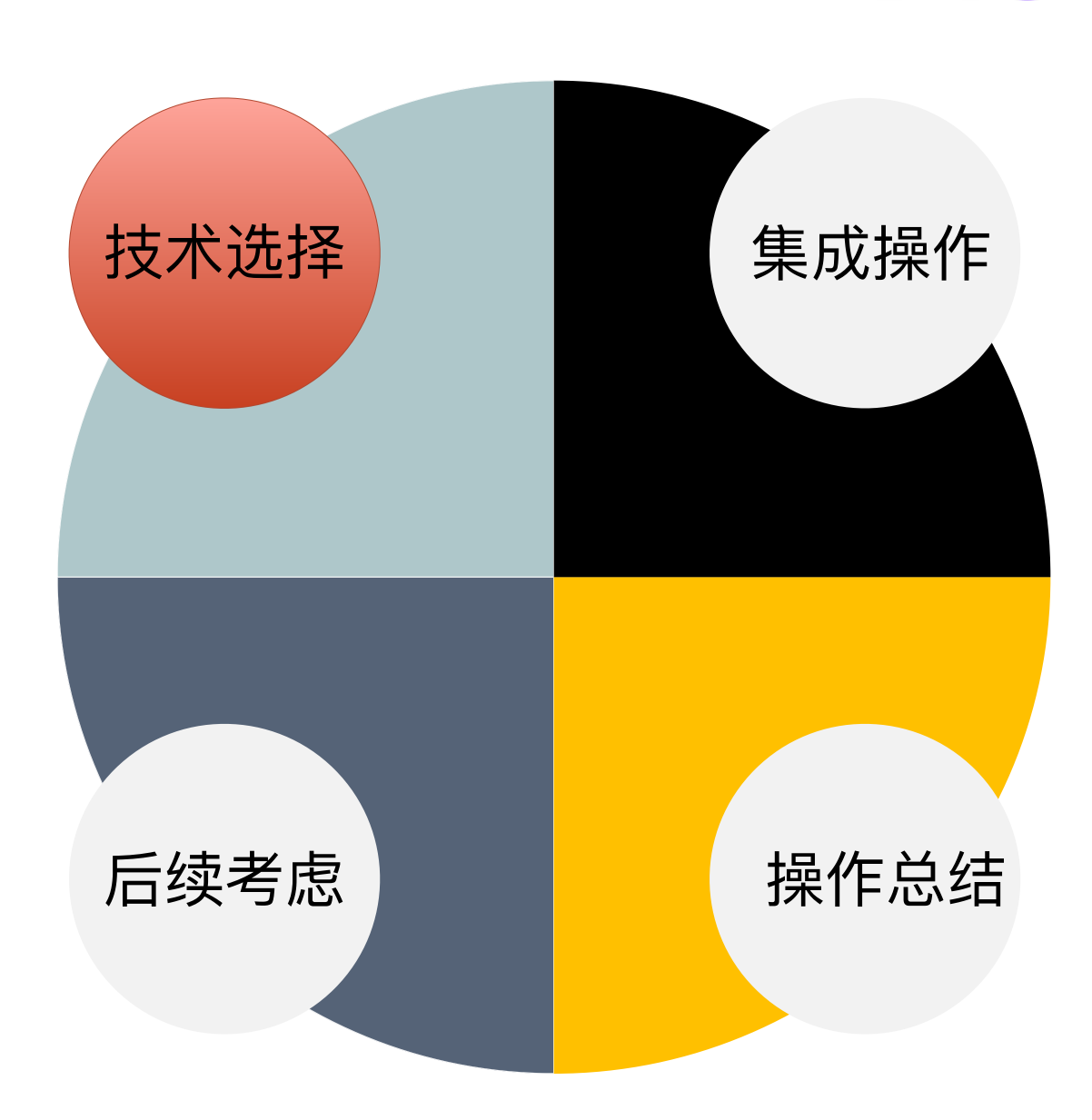


内容大纲





技术选择





契机

- ➤ 项目需要
- ➤ 视频图像识别技术火热
- ➤ 好奇视频图像识别实现
- ➤ 社区中很多人对相关技术有兴趣



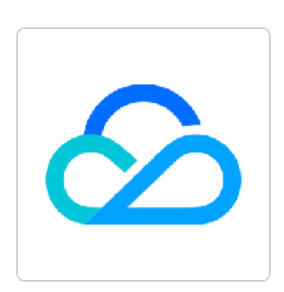
技术选择 - 开源版

- dlib (Boost Software License)
- opency (BSD License)
- openface (Apache 2.0 License)



技术选择 - 商业版

- ➤ qcloud
- ➤ SenseTime
- ➤ FaceUnity
- ➤ Face++
- ➤ 涂图
- ➤ 视诀
- **>**







faceunity





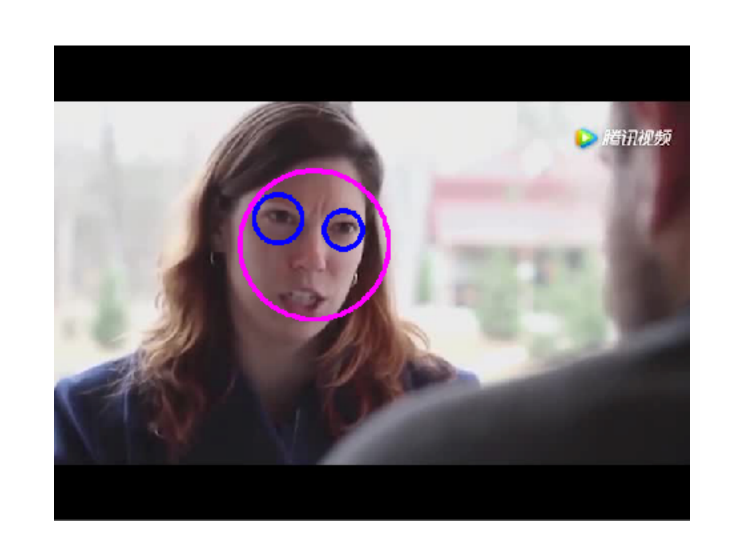
技术选择 - 选择困难

- ➤ 众多选择,各有优劣势
- ➤ License 规避处理
- ➤ 基于 FFmpeg 原有的 OCV 滤镜处理
- ➤ 基于 FFmpeg 的 Frei0r (GPL v2)
- ➤ 自己封装一个so



Switch接口 - 可适配

- ➤ init 初始化各种参数
- ➤ object_detect 识别的对象
- ➤ get_rect 获得识别到的对象的画面范围
- ➤ finit 结束使用



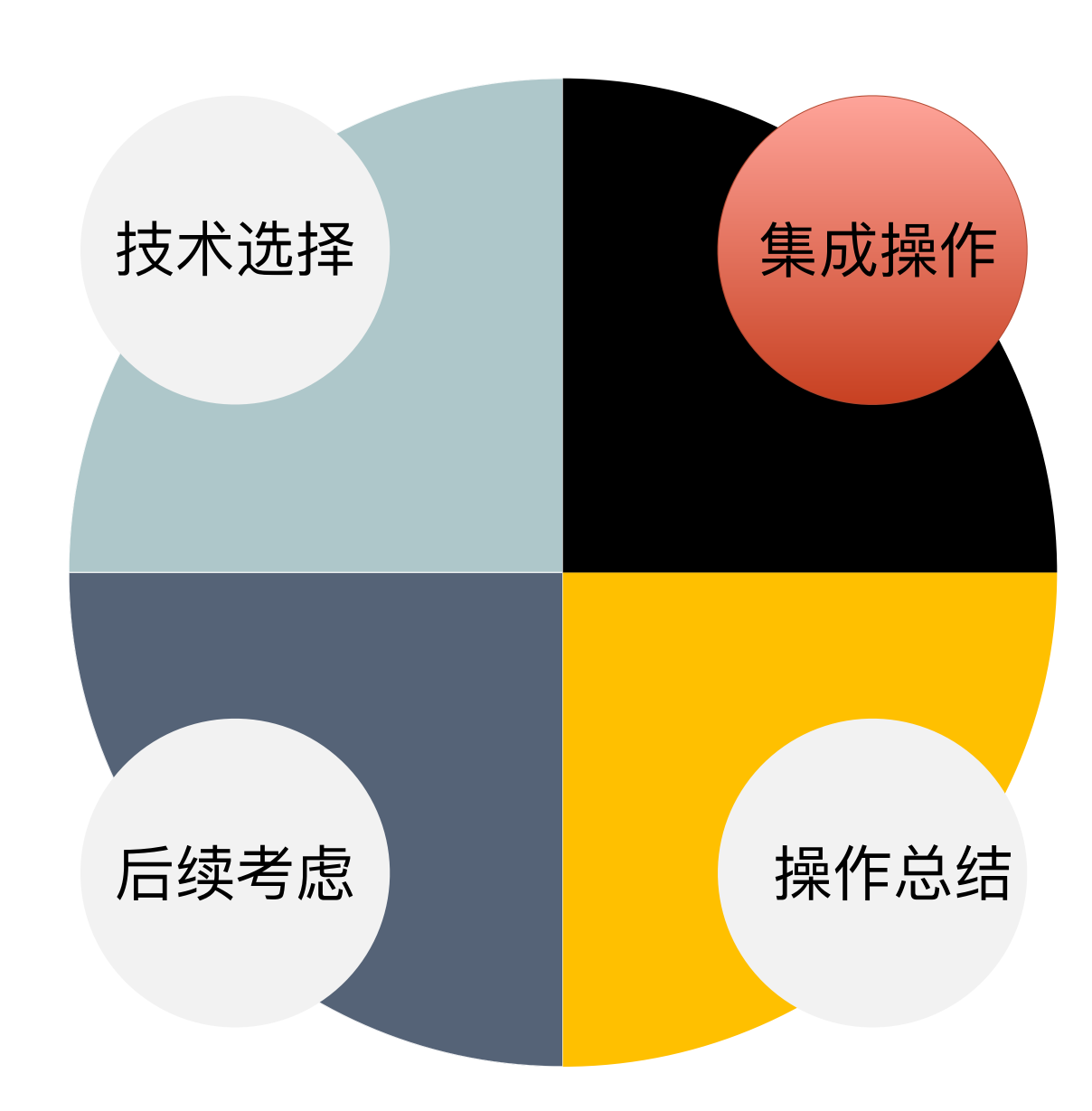
liuqideMBP:1 liuqi\$./DisplayImage a.jpg

This program demonstrates using the cv::CascadeClassifier class to detect objects (Face + eyes) in a video stream. You can use Haar or LBP features.

x=[188], y=[127], width = [149], height = [149]



集成操作





集成操作 - AVFilter

➤ 参考 freiOr 滤镜

```
static int load_path(AVFilterContext *ctx, void **handle_ptr, const char *prefix, const char *name)
{
    char *path = av_asprintf("%s%s%s", prefix, name, SLIBSUF);
    if (!path)
        return AVERROR(ENOMEM);
    av_log(ctx, AV_LOG_DEBUG, "Looking for frei@r effect in '%s'.\n", path);
    *handle_ptr = dlopen(path, RTLD_NOW|RTLD_LOCAL);
    av_free(path);
    return 0;
}
```

```
static void *load_sym(AVFilterContext *ctx, const char *sym_name)
{
    FreiOrContext *s = ctx->priv;
    void *sym = dlsym(s->dl_handle, sym_name);
    if (!sym)
        av_log(ctx, AV_LOG_ERROR, "Could not find symbol '%s' in loaded module.\n", sym_name);
    return sym;
}
```

```
typedef f0r_instance_t (*f0r_construct_f)(unsigned int width, unsigned int height);

typedef void (*f0r_destruct_f)(f0r_instance_t instance);

typedef void (*f0r_deinit_f)(void);

typedef int (*f0r_init_f)(void);

typedef void (*f0r_get_plugin_info_f)(f0r_plugin_info_t *info);

typedef void (*f0r_get_param_info_f)(f0r_param_info_t *info, int param_index);

typedef void (*f0r_update_f)(f0r_instance_t instance, double time, const uint32_t *inframe, uint32_t *outframe);

typedef void (*f0r_update2_f)(f0r_instance_t instance, double time, const uint32_t *inframe1, const uint32_t *inframe2, const uint32_t *inframe3, uint32_t *outframe);

typedef void (*f0r_set_param_value_f)(f0r_instance_t instance, f0r_param_t param, int param_index);

typedef void (*f0r_get_param_value_f)(f0r_instance_t instance, f0r_param_t param, int param_index);
```



集成操作 - AVFilter

- ➤ AVFilter操作接口 filter_frame
- ➤ 接口操作对象 AVFrame *in
- ➤ 接口输出对象 AVFrame *out

```
static int filter_frame(AVFilterLink *inlink, AVFrame *in)
    Frei@rContext *s = inlink->dst->priv;
    AVFilterLink *outlink = inlink->dst->outputs[0];
    AVFrame *out;
    out = ff_get_video_buffer(outlink, outlink->w, outlink->h);
    if (!out) {
        av_frame_free(&in);
        return AVERROR(ENOMEM);
    av_frame_copy_props(out, in);
    s->update(s->instance, in->pts * av_q2d(inlink->time_base) * 1000,
                   (const uint32_t *)in->data[0],
                   (uint32_t *)out->data[0]);
    av_frame_free(&in);
    return ff_filter_frame(outlink, out);
```



集成操作 - 多AVFilter联动

- ➤ 从一个AVFilter将参数传递至另一个AVFilter
- ➤ AVFrame中需要增加
 - * object_x
 - * object_y
 - * object_width
 - * object_height

```
static int filter_frame(AVFilterLink *inlink, AVFrame *in)
   Frei0rContext *s = inlink->dst->priv;
   AVFilterLink *outlink = inlink->dst->outputs[0];
   AVFrame *out;
   out = ff_get_video_buffer(outlink, outlink->w, outlink->h);
   if (!out) {
       av_frame_free(&in);
       return AVERROR(ENOMEM);
   av_frame_copy_props(out, in);
   s->update(s->instance, in->pts * av_q2d(inlink->time_base) * 1000,
                  (const uint32_t *)in->data[0],
                   (uint32_t *)out->data[0]);
   av_frame_free(&in);
   return ff_filter_frame(outlink, out);
```



集成操作 - 多AVFilter联动

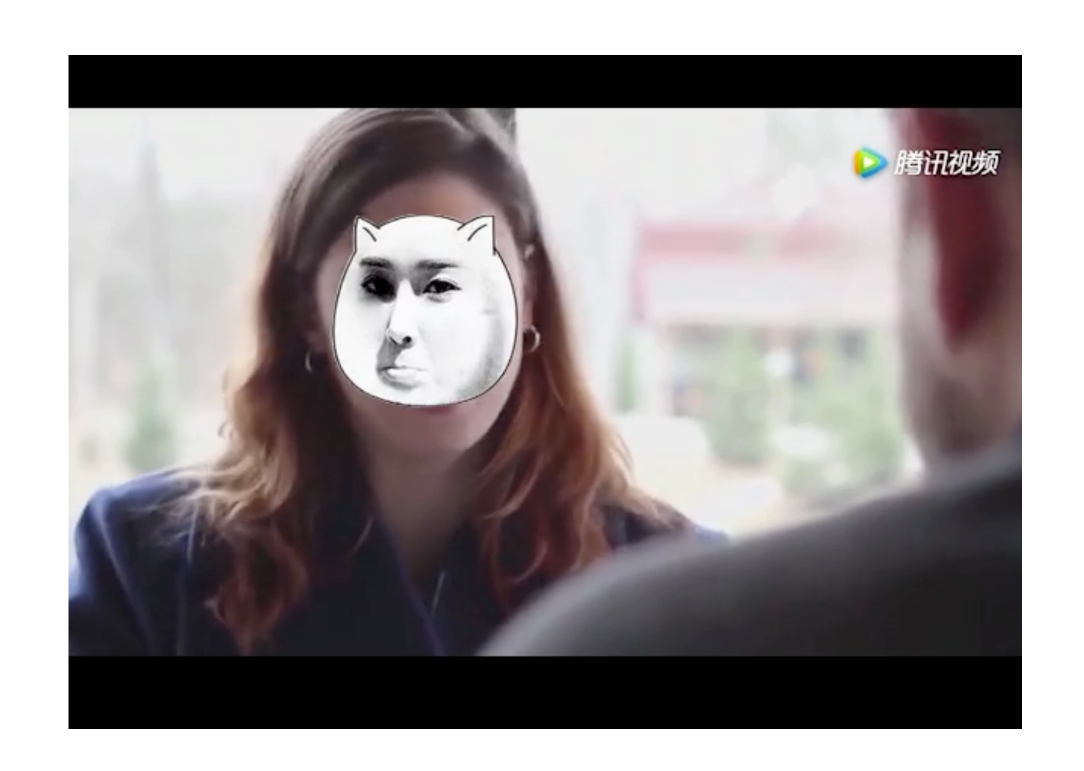
➤ 信息传递可通过 AVFrame 的 Metadata 进行

```
#define SET_META(key, value) \
   av_dict_set_int(&in->metadata, key, value, 0)
tatic int filter_frame(AVFilterLink *inlink, AVFrame *in)
    Frei@rContext *s = inlink->dst->priv;
   AVFilterLink *outlink = inlink->dst->outputs[0];
    AVFrame *out;
    int x = 0;
    int y = 0;
    int w = 0;
    int h = 0;;
    AVRational sar;
    out = ff_get_video_buffer(outlink, outlink->w, outlink->h);
    if (!out) {
       av_frame_free(&in);
       return AVERROR(ENOMEM);
   av_frame_copy_props(out, in);
    s->update(s->instance, in->pts * av_q2d(inlink->time_base) * 1000, (const uint32_t *)in->data[0], (uint32_t *)out->data[0]);
    s->getrect(s->instance, &x, &y, &w, &h);
    if (!sar.num)
        sar.num = sar.den = 1;
    av_frame_make_writable(out);
    av_dict_set_int(&out->metadata, "lavfi.facedetect.x1", x, 0);
   av_dict_set_int(&out->metadata, "lavfi.facedetect.y1", y, 0);
   av_dict_set_int(&out->metadata, "lavfi.facedetect.h1", h, 0);
   av_dict_set_int(&out->metadata, "lavfi.facedetect.w1", w, 0);
    av_frame_free(&in);
    return ff_filter_frame(outlink, out);
```



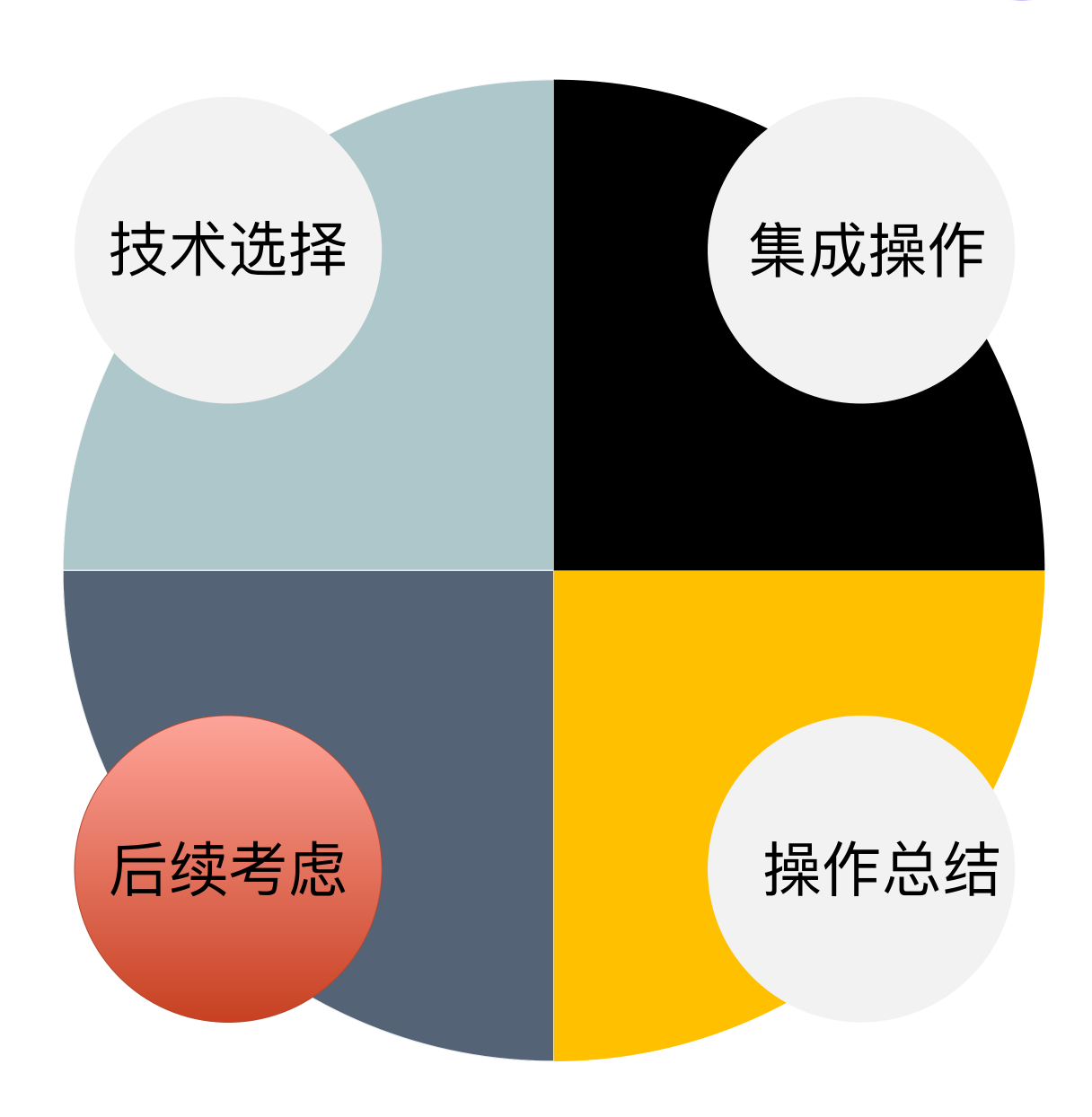
集成操作 - 多AVFilter联动

- ➤ face detect filter 与 overlay filter联动效果
- ./ffmpeg -i input.mp4 -i picture.png filter_complex "[0:v]facedetect[detect]; [detect] [1:v]overlay=x=detect_x:y=detect=y:w=detect_width=width:detect_height=height[output] " output.mp4





后需考虑





后续考虑 - 集成更多第三方

- ➤ Tensorflow 集成
- ➤ Pix2Pix 集成
- ➤ SRGAN 集成
- ➤ 优化 OpenCV + OpenCL





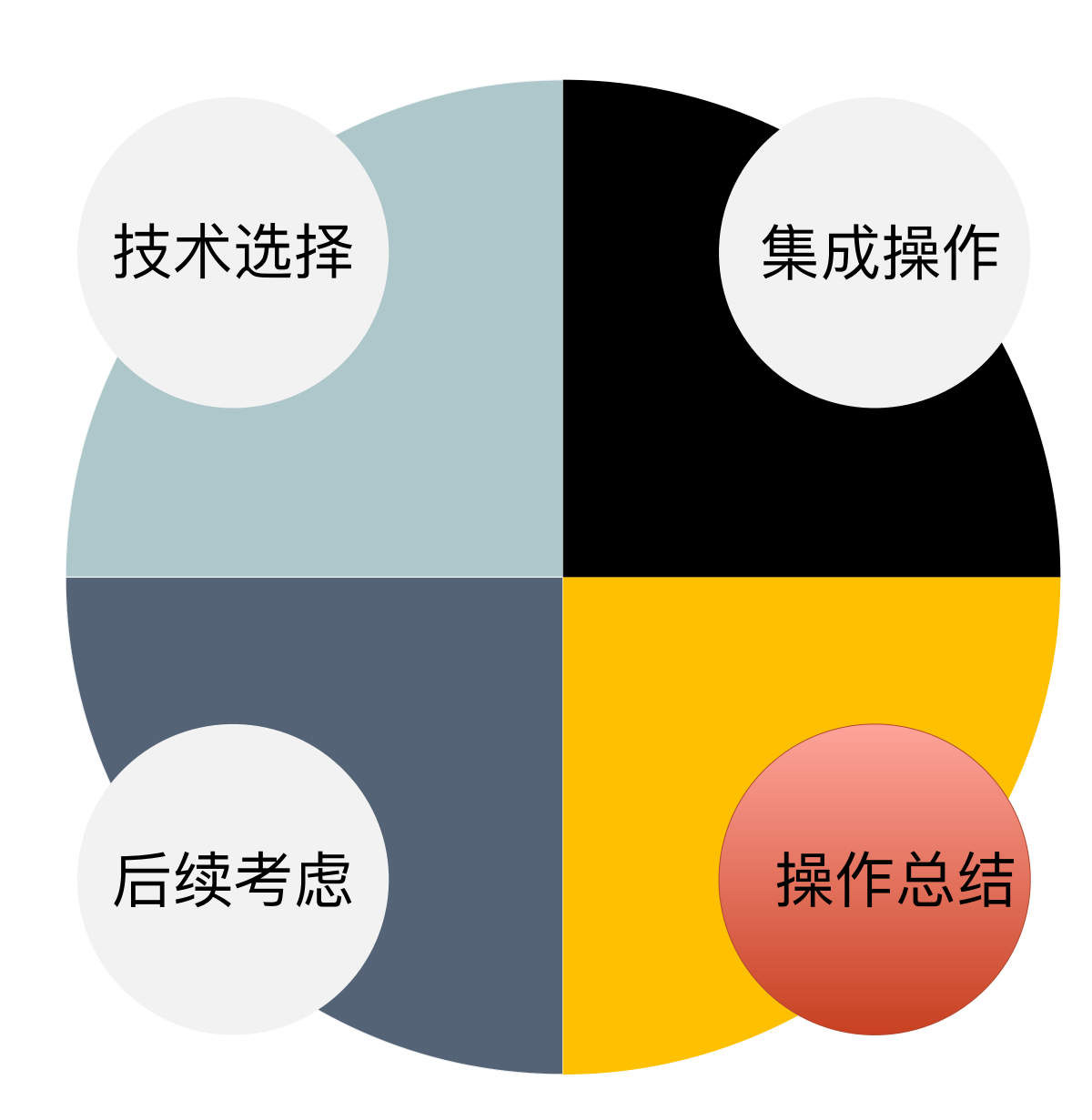








操作总结





操作总结

- ➤ 当出现选择困难症时就全选
- ➤ 然后抽象共性接口给 FFmpeg





END

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感谢您的聆听.

-刘歧 ON VIDEO