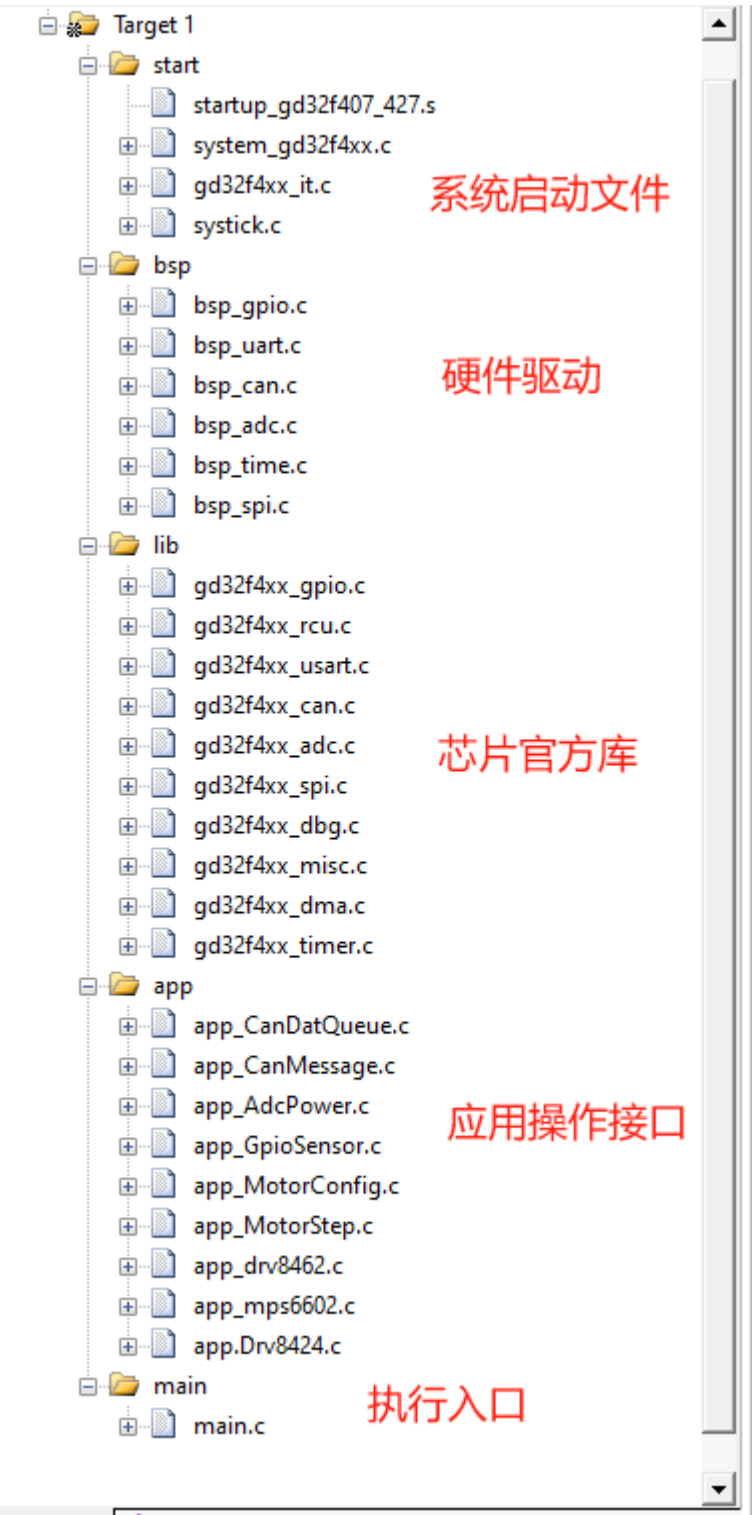


E063驱动接口及电机应用函数说明

工程文件层次



上电初始化流程

```
| - startup_gd32f407_427.s
|   | _int main(void)
|       | - systick_config()
|                               "开启systick中断时基1ms"
```

```
|_bsp_uart0_int()           "printf调试打印接口"
|_appGpioSetsInit()         "IO初始化"
|  |_bsp_led_init()         "系统灯初始化"
|  |_bsp_Out24V_init()      "24V5路输出8803故障输出输入"
|  |_bsp_Sensor_iniit()     "传感器检测初始化"
|  |_bsp_Dipswitch_init()   "拨码开关检测初始化"
|  |_bsp_StepperMotorMicrostep_init() "电机细分初始化"
|  |_bsp_StepperMotorEN_DiR_FUAL_NRST_init() "电机使能,方向,故障检测,复位"
|_appCanMessageInit()       "CAN消息应用初始化"
|  |_bsp_can0_init()        "Can硬件配置"
|  |_CanDataEnQueueCallback "数据入队回调函数指针地址赋值"
|  |_appCanQueueInit();     "接收数据队列配置"
|_appMotorStepInit()        "步进电机控制初始化"
|  |_Step1_TIM1InterruptCallback "脉冲中断处理回调函数_1"
|  |
|  |_Step9_TIM12InterruptCallback "脉冲中断处理回调函数_9"
|  |_bsp_TimexStep_init()       "第1路定时器初始化"
|  |
|  |_bsp_TimexStep_init() ()    "第9路定时器初始化"
|  |_app_NineStepperMotorsDefaultParameter() "9路电机上电默认参数"
|  |_appDrv8424Init()           "Drv8424初始化(剪刀夹子)"
|  |_appDrv8462Init()           "Drv8462初始化(升降)"
|  |_appMps6602Init()           "MPS6602初始化(拉线)"
|_appPowerDetectionInit()      "电源检测初始化(DMA轮询方式)"
while(1)
{
    //指示灯状态翻转ms
    app_System_Led(500)
}
```

函数接口说明

systeme

开启了systick中断时基1ms,中断优先级最低,程序中所用到的时间都基于此

```
void SysTick_Handler(void)
```

GPIO

```
#include "app_GpioSensor.h"

"指示灯状态翻转time:间隔时间"
void app_System_Led(unsigned short)
"获取拨码号 return bit-ID0 bit-ID1"
unsigned char appGetDipSwitchNum(void);
"4路输出DRV8803复位"
void appDrv88033_RST(void);
"获取Drv8803故障状态 低有效"
unsigned char appGetDrv88033FaultStatus(void);
```

```

"
5路输出操作 1-4路: DRV8803 - 高有效 第5路 : 开漏输出- 高有效
num   : 1-5路  0-全部
status: 1-开  0-关
return: -1-参数传入错误 1-执行完成 0-未执行
"

int  appRead5wayOutputPinStatus(unsigned char);
"

读5路输出管脚状态
num   : 1-5路  0-全部: bit0-out1,bit1-out2, bit2-out3,bit3-out4,bit4-out5
return: -1-参数传入错误 1-执行完成 0-未执行
"

int  app5wayOutputEnWrite(unsigned char,unsigned char);
"

获取传感器状态
num   : 1-24路
        0-全部: bit0-IN0...bit23-IN27
return: -1-参数传入错误
"

int  appGetSensorStatus(unsigned char);

```

uart0

用于printf调试打印接口，波特率默认115200bps，
bsp_uart.h提供以下接口；宏定义LOG_ENABLE为打印开关

```

#define LOG_ENABLE      1
#if LOG_ENABLE
    #define log_info(...)    printf(__VA_ARGS__)
    #define log_error(...)   printf(__VA_ARGS__)
    #define log_warning(...) printf(__VA_ARGS__)
    #define log_debug(...)   printf(__VA_ARGS__)
#else
    #define log_info(...)
    #define log_warning(...)
    #define log_error(...)
    #define log_debug(...)
#endif
#define log_funcName()    log_debug("call %s \n", __FUNCTION__)

```

can0

波特率默认1Mbps，开启接收中断，中断优先级最高，接收ID与掩码为列表模式可通过条件编译修改

```

/* 1Mbps */
#if CAN_BAUDRATE == 1000
    can_parameter.prescaler = 2;
#elif CAN_BAUDRATE == 500
    can_parameter.prescaler = 4;
#elif CAN_BAUDRATE == 250
    can_parameter.prescaler = 8;

```

```

#endif
/*列表模式接收ID*/
#ifdef CANREVIDBASS_2
    can_filter.filter_number=1;
    can_filter.filter_list_high = (CANREVIDBASS_2)<<5;
    can_filter.filter_mask_high = (CANREVIDBASS_2)<<5;
    can_filter_init(&can_filter);
#endif
#ifdef CANREVIDBASS_3
    can_filter.filter_number=2;
    can_filter.filter_list_high = (CANREVIDBASS_3)<<5;
    can_filter.filter_mask_high = (CANREVIDBASS_3)<<5;
    can_filter_init(&can_filter);
#endif
app_CanDataQueue.c为数据队列操作，接收数据入队已在void CAN0_RX0_IRQHandler(void)完成
#include "app_CanMessage.h"
#include "app_CanDataQueue.h"
"循环队列长度"
#define CANDATALEN 50
"队列操作句柄"
Queue CanRevQueue;
"CAN队列缓存区"
ElemType CanDataBuff[CANDATALEN]
"接收数据入队回调"
void (*CanDataEnQueueCallback)(void *dat)
"循环队列入队"
int appCanDataEnQueue(Queue* q, ElemType *data)
"循环队列出队"
int appCanDataDeQueue(Queue* q, ElemType *val)
"Can0发送消息"
int appCanDataSend(unsigned char *data,unsigned char len,unsigned short id)

```

ADC_DMA

```

#include "app_AdcPower.h"
"
获取检测电压值(0-3.3)未滤波
DC12V:12V电压值
DC24V:24V电压值
"
int appGetPowerVoltageValue(float* DC12V,float* DC24V)
"
获取检测实际电压值(0-12/24V)未滤波
DC12V:12V电压值
DC24V:24V电压值
"
int appGetPowerActualVoltageValue(float* DC12V,float* DC24V)

```

StepMotor

config

```
#include "app_MotorConfig.h"

"9路电机上电默认参数赋值 -运行电流 -锁定电流 -电机运动默认正方向"
void app_NineStepperMotorsDefaultParameter(void);
"9路电机使能/失能设置 num: 1-9 0-全部; En: 0/!0 "
int appNineMotorEnbleSet(unsigned char num,unsigned char Enb);
"电机故障状态获取(低电平有效) num: 1-9 bit0; 0-全部 bit0--bit8"
int appNineMotorGetFaultStatus(unsigned char num);
"
9路电机电流设置并记录 因三款电机IC电流调节方式差别大故不支持群操作
特殊使用对应IC接口(drv8424,drv8462,mps6602)
num: 1-9
current:电流值
"
int appNineMotorRunCurrentSet(unsigned char num,unsigned short current);
"
9路电机锁定电流设置并记录 因三款电机IC电流调节方式差别大故不支持群操作,
特殊使用对应IC接口(drv8424,drv8462,mps6602)
num: 1-9
current:电流值
"
int appNineMotorLockCurrentSet(unsigned char num,unsigned short current);
"
9路电机细分设置(上电默认配置4细分)因三款电机IC细分调节方式差别大紧支持4种情况
特殊使用对应IC接口(drv8424,drv8462,mps6602))
num: 1--左剪刀,右剪刀
      2-右夹1,右夹2,左夹1,左夹2
      7-升降电机
      8/9-拉线电机
      0-全部
microstep: 0-全步
            2-1/2步
            4-1/4步
            8-1/8步
"
int appNineMotorMicrostepSet(unsigned char num,unsigned char microstep);
```

StepMove

```
bsp_Time1Step_init();bsp_Time2Step_init(); bsp_Time4Step_init();
bsp_Time5Step_init();bsp_Time6Step_init(); bsp_Time9Step_init();
bsp_Time10Step_init();bsp_Time11Step_init();bsp_Time12Step_init();
9个定时器开启的定时中断优先级均是最高与CAN接收一样
```

```

app_GpioSensor.c  app_MotorConfig.c  app_MotorStep.c  main.c  bsp_uart.c  bsp_can.c
351 }
352
353 /* \brief 以给定的步数移动步进电机
354  * \param mode 1:走相对 0:走绝对
355  * \param step 移动的步数(正数为顺时针, 负数为逆时针).
356  * \param speed Hz
357  */
358 int appMotorStepModeMove_T(unsigned char stepnum,unsigned char mode,int step,unsigned int
359 {
360     uint8_t dir=0;
361     int32_t AbsoluteVal=0;
362     int32_t Encoder=0;
363     int32_t AbsSpeed=(speed-1000);
364     MotorStep* Mstep=NULL;
365     float tval=0.0,tval2=0.0;
366
367     if(stepnum==0||stepnum>9)
368         return -1;
369     Mstep=GetMorotParameterPointer(stepnum);
370     if(Mstep==NULL)
371         return -1;
372     //加减速度步数
373     if(stepnum>6&&speed>4999){
374         STEPCOUNT=800;
375     }
376     else{
377         STEPCOUNT=30;
378     }
379     //极限速度限制
380     if(speed>10*10*100)
381         speed=10*1000;
382     else if(speed<10)
383         speed=10;
384
385     //多条位置指令重叠运动处理
386     appScissorsClipOverlappingMotion(Mstep,stepnum,0);
387

```

```
#include "app_Motorstep.h"
```

```
"
```

多条位置指令重叠运动处理(阻塞) appMotorStepModeMove_T中调用此函数接口

tye: 1:终止当前运动减速停机,阻塞时间STEPCOUNT个脉冲周期

(保障最后一条位置指令)

!1(默认):等待当前运动结束,阻塞时间剩余N个未走完脉冲周期

(重叠位置指令都能走完位置)

mtn:电机编号

```
"
```

```
static int appScissorsClipOverlappingMotion(MotorStep* Mstep, uint8_t mtn,uint8_t
tye)
```

```
" \brief 以给定的步数移动步进电机
```

```
* \param mode 1:走相对 0:走绝对
```

```
* \param step 移动的步数(>0正转, <0反转).
```

```
* \param speed Hz
```

```
"
```

```
int appMotorStepModeMove_T(unsigned char stepnum,unsigned char mode,int
step,unsigned int speed)
```

```
" \brief 以给定的速度移动步进电机
```

```
* \param stepnum:电机编号 1-9
```

```
* \param speed(Hz):>0正转, <0反转 ==0减速停止
```

```
"
```

```
int appMotorSpeedModeMove_T(unsigned char stepnum,int speed)
```

