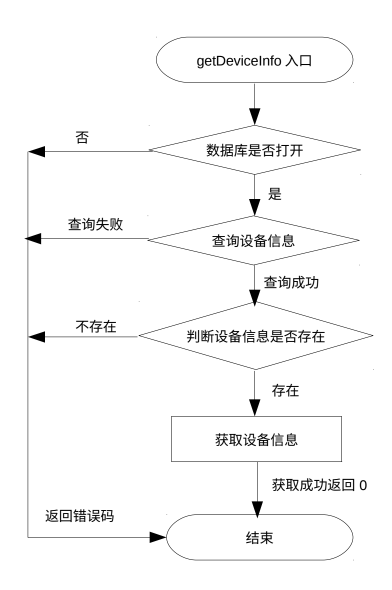
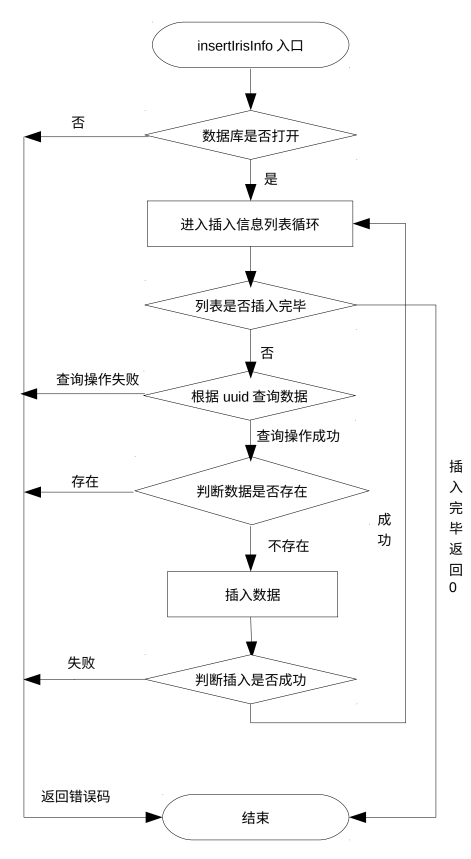


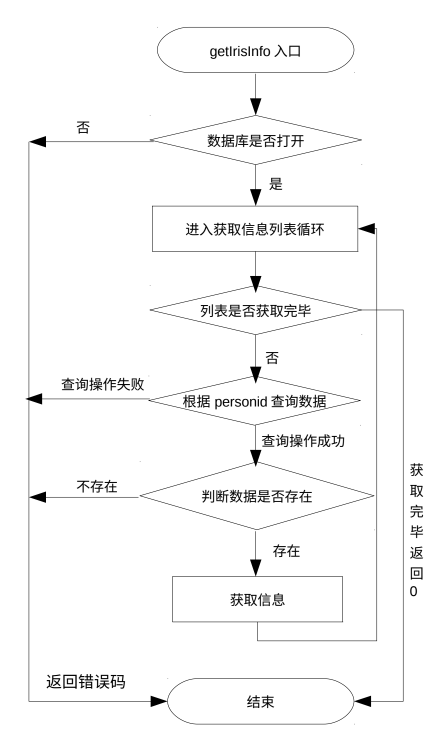
// 设置设备自身硬件信息 int setDeviceInfo(PDeviceInfo deviceInfo);



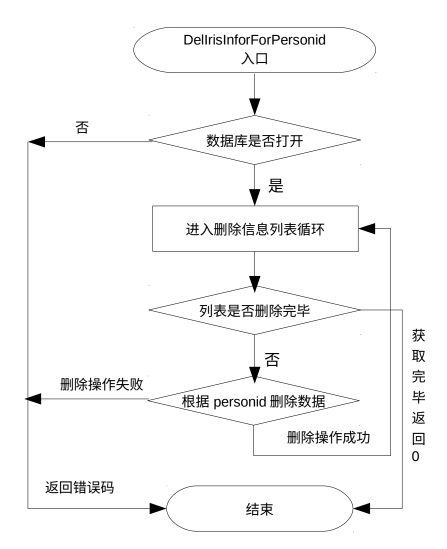
// 获取设备自身硬件信息 int getDeviceInfo(PDeviceInfo deviceInfo);



// 插入虹膜信息 int insertIrisInfo(QList<PIRISUserInfo>& infoList);



// 根据 personid 获取虹膜信息 int getIrisInfo(QList<PIRISUserInfo>& userInfoList,QStringList personidList);



// 根据 personidList 删除虹膜信息 int delIrisInforForPersonid(QStringList personidList); // 根据 irisdataidList 删除虹膜信息 (流程图同上) int delIrisInforForIrisdataid(QStringList irisdataidList); irisalgo 数据表:(流程图参见 irisdatabase 数据表流程)

// 插入虹膜注册参数
int insertEnrollPara(QList<PIRISEnrPara>& enrollInfoList);

// 获取虹膜注册参数
int getEnrollPara(QList<PIRISEnrPara>& enrollInfoList,QStringList personidList);

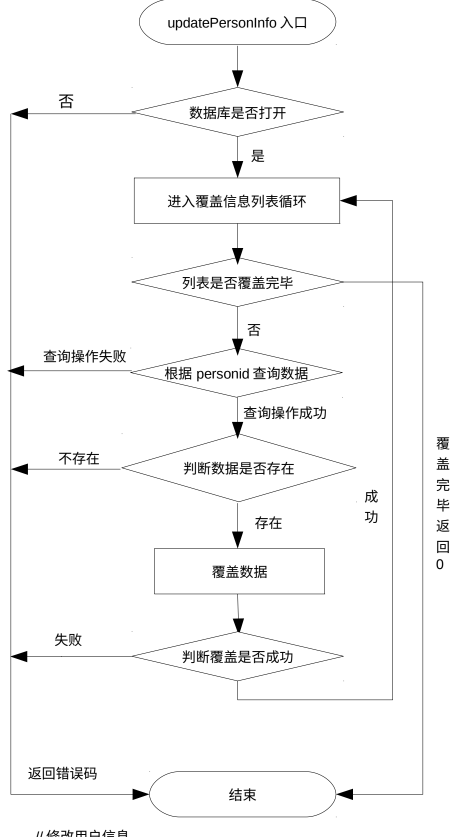
// 删除虹膜注册参数
int delEnrollPara(QStringList personidList);

以下接口流程图参见 irisdatabase 数据表:

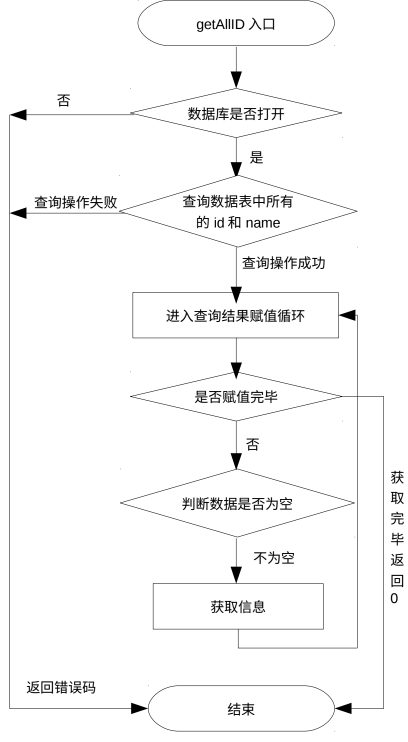
// 添加用户信息
int addPersonInfo(QList<PPersonInfo>& personInfoList);

// 获取用户信息
int getPersonInfo(QList<PPersonInfo>& personInfoList,QStringList idList);

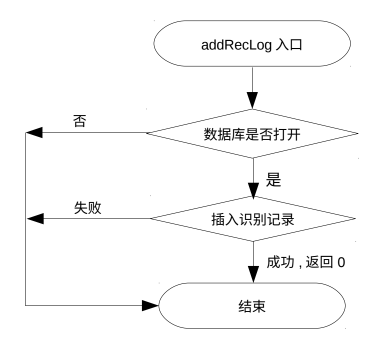
// 删除用户信息
int delPersonInfo(QStringList idList);



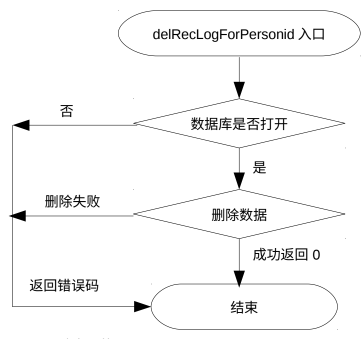
// 修改用户信息 int updatePersonInfo(QList<PPersonInfo>& personInfoList);



// 获取所有用户名和 ID int getAllID(QStringList idList,QStringList nameList);



// 添加人员识别记录 int addRecLog(PRecLog recLog);



// 删除人员的识别记录

int delRecLogForPersonid(QString personid);

// 获取人员的识别记录 (流程图逻辑参见 irisdatabase 数据表) int getRecLogForPersonid(QList<PRecLog> &recLogList,QString personid);

//start and end time 获取人员的识别记录(流程图逻辑参见 irisdatabase 数据表)int getRecLogForTime(QList<PRecLog> &recLogList,\ QDateTime startTime = QDateTime::fromString("1970-01-01 00:00:00"),\ QDateTime endTime = QDateTime::currentDateTime());

