

**课程设计报告**

**题目：基于SAT的对角线数独游戏求解程序**

**课程名称：程序设计综合课程设计**

**专业班级： 计科2303**

**学 号： U202315116**

**姓 名： 邱月**

**指导教师： 卢萍**

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**计算机科学与技术学院**

**任务书**

**1设计内容**

SAT问题即命题逻辑公式的可满足性问题（satisfiability problem），是计算机科学与人工智能基本问题，是一个典型的NP完全问题，可广泛应用于许多实际问题如硬件设计、安全协议验证等，具有重要理论意义与应用价值。本设计要求基于DPLL算法实现一个完备SAT求解器，对输入的CNF范式算例文件，解析并建立其内部表示；精心设计问题中变元、文字、子句、公式等有效的物理存储结构以及一定的分支变元处理策略，使求解器具有优化的执行性能；对一定规模的算例能有效求解，输出与文件保存求解结果，统计求解时间。

**2设计要求**

要求具有如下功能：

**（1）输入输出功能：**包括程序执行参数的输入，SAT算例cnf文件的读取，执行结果的输出与文件保存等。(15%)

**（2）公式解析与验证：**读取cnf算例文件，解析文件，基于一定的物理结构，建立公式的内部表示；并实现对解析正确性的验证功能，即遍历内部结构逐行输出与显示每个子句，与输入算例对比可人工判断解析功能的正确性。数据结构的设计可参考文献[1-3]。(15%)

**（3）DPLL过程：**基于DPLL算法框架，实现SAT算例的求解。(35%)

**（4）时间性能的测量：**基于相应的时间处理函数（参考time.h），记录DPLL过程执行时间（以毫秒为单位），并作为输出信息的一部分。(5%)

**（5）程序优化：**对基本DPLL的实现进行存储结构、分支变元选取策略[1-3]等某一方面进行优化设计与实现，提供较明确的性能优化率结果。优化率的计算公式为：[(t-to)/t]\*100%,其中t 为未对DPLL优化时求解基准算例的执行时间，to则为优化DPLL实现时求解同一算例的执行时间。(15%)

**（6）SAT应用：**将数双独游戏[5]问题转化为SAT问题[6-8]，并集成到上面的求解器进行数独游戏求解，游戏可玩，具有一定的/简单的交互性。应用问题归约为SAT问题的具体方法可参考文献[3]与[6-8]。(15%)

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**目录**

**任务书** I

**1引言** 1

1.1课题背景与意义 1

1.1.1课题背景 1

1.1.2课堂意义 1

1.2国内外研究现状 2

1.3课程设计的主要研究工作 2

1.3.1基于DPLL算法的SAT求解器 2

1.3.2基于SAT求解器的对角线数独的生成，归约和求解 3

**2系统需求分析与总体设计** 4

2.1系统需求分析 4

2.1.1SAT求解器 4

2.1.2对角线数独的生成，归约和求解 4

2.2系统总体设计 4

**3系统详细设计** 6

3.1有关数据结构的定义 6

3.2主要算法设计 7

3.2.1cnf文件读取及存储 7

3.2.2DPLL核心算法 8

3.2.3res输出和保存 14

3.2.4对角线数独应用 15

**4系统实现与测试** 18

4.1系统实现 18

4.2系统测试 19

4.2.1solver 模块测试 19

4.2.2X-Sudoku模块测试 22

**5总结与展望** 27

5.1全文总结 27

5.2工作展望 27

**6体会** 28

**参考文献** 29

**附录** 30

**1引言**

**1.1课题背景与意义**

**1.1.1课题背景**

对角线数独是普通数独的一种衍生变体。一般的数独是用1~9的填充一个9\*9的数独残局，使数独的每一行，每一列和每个3\*3的宫格中都包含1~9这九个数，且每行每列和3\*3宫格中的数字没有重复。而对角线数独在此基础上有要求两条对角线上也要包含1~9这九个数且不出现重复。这使解对角线数独变得更加复杂也更加有趣。

而求解数独的难度会随着数独的规模和约束条件增加，而为了高效地解决数独难题，引入SAT问题求解器是一个有效的算法。

SAT问题即命题逻辑公式的可满足性问题（satisfiability problem），是计算机科学与人工智能基本问题，是一个典型的NP完全问题，可广泛应用于许多实际问题如硬件设计、安全协议验证等，具有重要理论意义与应用价值。本课题主要基于DPLL算法实现一个高效的SAT问题求解器，进而应用于对角线数独游戏求解。

**1.1.2课堂意义**

对角线数独的求解随着规模和约束条件的增加而变得复杂，人工求解效率低且难度大。引入SAT求解器将数独的约束条件转化为布尔公式求解，可以显著提升求解效率。通过进一步优化算法，还能实现对角线数独的自动生成与验证，增强游戏的互动性与可玩性。

在此过程中，将SAT求解器应用于数独游戏，不仅加深了我们对DPLL算法的理解和改进，同时为SAT求解器在其他复杂问题领域的应用提供了宝贵经验和启发。

**1.2国内外研究现状**

国内外对基于SAT的对角线数独游戏求解程序都进行了大量且深入的研究，并取得了一定的成果。

国外在算法优化、SAT求解器性能提升和应用领域拓展方面都研究出了显著成果，如在DPLL的基础上发展而来CDCL算法，加入了冲突学习和子句传播的技术，显著提升了求解效率，其在求解大规模问题方面表现出色。而针对对角线数独，研究者们提出了多种优化算法。例如，结合启发式方法（如最小剩余值启发式）和局部搜索优化技术来改进SAT求解器在处理对角线数独时的性能。同时，有效的约束传播技术在对角线数独中也被广泛应用。通过提前传播约束，可以减少搜索空间，提高求解效率。此外，研究者们还在继续探索如何更好地利用对角线约束进行剪枝和冲突学习。

而国内研究也在逐步跟进，致力于让其在实际问题中发挥作用，包括硬件验证、优化问题等领域，希望其应用于实际工业问题中。在算法优化方面，大量研究者对对角线数独的SAT建模技术进行了深入探索，在传统数独建模的基础上，研究了如何高效地处理对角线约束，并提出了相应的改进策略。此外，研究者们还尝试通过多种技术手段提高对角线数独的求解效率，例如改进启发式策略、优化冲突学习机制等。

随着研究的不断深入和技术的不断进步，数独问题的建模和求解将不断优化， SAT求解器也将有望应用在更多实际问题和其他领域。

**1.3****课程设计的主要研究工作**

**1.3.1基于DPLL算法的SAT求解器**

设计SAT问题中变元、文字、子句、公式等有效的物理存储结构，并基于DPLL过程实现一个高效SAT求解器，实现对给定的cnf文件正确的读取，存储，求解。同时基于相应的时间处理函数，记录DPLL过程执行时间（以毫秒为单位），并在SAT求解器的基础上对DPLL算法进行优化，通过对存储结构、分支变元选取策略等某一方面进行优化设计与实现，提供明确的性能优化率结果。

**1.3.2基于SAT求解器的对角线数独的生成，归约和求解**

随机生成对角线数独终盘，并采用挖洞法实现对角线数独的游戏盘和提示数，将对角线数独游戏规则约束转化为SAT问题，并把它表示为CNF公式的形式，在规则约束下，用SAT求解器对归约的cnf范式进行求解。

**2****系统需求分析与总体设计**

**2.1****系统需求分析**

**2.1.1 SAT求解器**

实现对给定的cnf文件正确的读取，存储，求解。同时基于相应的时间处理函数，记录DPLL过程执行时间（以毫秒为单位），并在SAT求解器的基础上对DPLL算法进行优化，通过对存储结构、分支变元选取策略等某一方面进行优化设计与实现，提供明确的性能优化率结果。

**2.1.2对角线数独的生成，归约和求解**

　　基于SAT求解器实现对角线数独的生成，规约，求解和验证，并实现一定的互动性和可玩性。

**2.2系统总体设计**

系统主要有两大功能模块：SAT求解器模块和对角线数独游戏模块。

SAT求解器模块主要包括五个子功能模块：读取cnf文件并存储，输出cnf文件内容，DPLL求解SAT问题，输出求解答案和运行时间，保存答案至res文件。

对角线数独游戏模块主要包括四个子功能模块：数独游戏生成，数独求解，DPLL答案验证，DPLL求解参考答案，各模块之间可以随时切换。

图1-1 系统模块结构图

**3系统详细设计**

**3.1有关数据结构的定义**

系统中主要要处理两大部分的数据；

第一部分是cnf文件中的数据，包括子句集，构成子句集的子句（Clause）和构成子句的变元（Literal），变元的值为int 型，采用二维链表存储；

第二部分是数独部分的数据，包括数据的行，列，值，为int 型，采用二维数组存储；

表1-1 数据类型表

|  |  |  |  |
| --- | --- | --- | --- |
| 数据结构名 | 数据项 | 数据类型 | 数据名 |
| Literal | value | int | 变元值 |
|  | next | Literal \* | 指向同子句下一个 |
|  | pre | Literal \* | 指向同子句上一个 |
| Clause | num | int | 子句中变元数 |
|  | head | Literal \* | 指向子句中第一个变元 |
|  | next | Clause \* | 指向下一子句 |
| Shudu | i | int | 数独行 |
|  | j | int | 数独列 |
|  | k | int | 数独值 |

数独数据与SAT问题变元关联如下：第i行第j列值为k转换为变元值公式为（(i-1)\*81+(j-1)\*9+k）;若不为k，则变元值取负数。

变元与子句通过指向变元集第一个变元的头指针关联，子句是变元的一维链表；子句与cnf范式通过指向第一个子句的指针关联，cnf范式是关于变元的二维链表。

图1-2 数据结构关联图

**3.2 主要算法设计**

**3.2.1 cnf文件读取及存储**

算法名：ReadCNF

算法实现：

1. 传入cnf文件地址，打开文件;
2. 核对检查cnf文件格式，跳过注释行;
3. 读入变元数量ltrnum和子句数量clsnum；
4. 为指向二维链表的指针CNF分配空间，准备存储cnf文件内容，定义指向当前读取子句的指针pc和指向当前读取变元的指针pl;

5.通过ReadLiteral函数依次读取变元值并存储pl->value中，下一个值不为0时，pl指向下一变元，继续读取，否则pc指向下一子句，pl指向下一子句的头结点；

6.读入正确子句数且读到0表示cnf文件读取完毕，关闭文件，返回OK，否则返回FALSE；

图1-3-1 cnf文件读取流程图

算法名：ReadLiteral

算法实现：依次读入数字，遇到-号标记，返回值时\*（-1），读到空格返回结果

**3.2.2 DPLL核心算法**

算法名：DPLL

算法实现：该算法主要采用单子句规则化简和分裂策略两种化简交叉进行，通过回溯搜索求解SAT问题；

1. 循环遍历子句集，寻找单子句，若找到根据单子句规则对子句集化简，继续循环遍历，若找不到单子句，跳出循环；
2. 根据分裂变元选择策略选择相应变元，复制cnf子句集为回溯做准备；
3. 取opv为真作为单子句变元值加入子句集Tcnf,对Tcnf递归调用DPLL算法检测其可满足性，若可满足，则原子句集也可满足，释放Tcnf空间，返回TRUE；
4. 若不满足，取opv为假作为单子句变元值加入子句集Tcnf，对Tcnf递归调用DPLL算法检测其可满足性，记录结果，释放Tcnf空间后返回记录结果；

图1-3-2 DPLL流程图

DPLL功能函数：

findUnitClause：寻找单子句

算法实现：遍历cnf，若子句变元数为1，返回变元值，否则遍历结束返回0；

IsEmpty：判断是否存在空子句

算法实现：遍历cnf，若子句变元数为1，返回1，否则遍历结束返回0；

Simplification：单子句规则化简,根据传入的opv对cnf化简

算法实现：依次遍历cnf变元值，若pl->value=opv，删除当前子句，若pl->value=-opv，删除当前节点；

dltClause算法实现：

图1-3-3 删除子句流程图

dltLiteral算法实现：

图1-3-4 删除节点流程图

getTcnf 算法实现：

1. 传入原子句集cnf和复制子句集Tcnf的地址；
2. Tcnf初始化，分配其指向第一个子句的空间；
3. 定义指针pc,Tpc分别指向cnf头节点和Tcnf头结点，定义指针pl和Tpl分别指向pc->head和Tpc->head;
4. 双重循环遍历cnf的子句和变元，将pc的数据赋给Tpc,将pl的数据赋给Tpl,当pl->next!=NULL时，为Tpl->next分配空间，并将Tpl指向Tpl->next,当pl->next==NULL时，退出内层循环，当pc->next!=NULL时为Tpc->next分配空间，并将Tpc指向Tpc->next,tpl指向Tpc->head,当pc->next==NULL时，退出外层循环；
5. 结束循环，退出函数；

addClause：在cnf子句集用头插法加入一个变元值为val的单子句

算法实现：

1. 定义一个指向新子句的指针newcls;
2. 为newcls分配空间，newcls->num赋值为1，newcls->next指向cnf;
3. 为newcls->head分配空间，newcls->head->value赋值为val，newcls->head->next/pre赋值为NULL；
4. 将cnf指向newcls,返回；

FreeTcnf：释放复制体Tcnf空间

算法实现:

图1-3-5 释放Tcnf空间流程图

分裂变元选择策略：主要考虑了五种策略差异，最终选择了策略(1)(4)(5)

1. getFirstLtr 取子句集第一个子句的第一个变元值为opv

算法实现：如果cnf->head->value>0，返回cnf->head->value，否则返回-cnf->head->value;

1. getMaxLtr 选取出现次数最多的变元，且考虑正负

算法实现：

图1-3-6 getMaxLtr流程图

1. getMaxLtr\_improved1 选取出现次数最多的变元，且不考虑正负

算法实现：

图1-3-7 getMaxLtr1流程图

1. getMaxLtr\_improved2 选取在较短子句中出现次数最多的变元，且考虑正负

算法实现：

图1-3-8 getMaxLt12流程图

1. getMaxLtr\_improved3 选取在较短子句中出现次数最多的变元，且不考虑正负

算法实现：

图1-3-9 getMaxLtr3流程图

**3.2.3 res输出和保存**

算法名：saveAns

算法实现：

1.传入求解满足性结果和DPLL执行时间；

2.打开res文件，若打开失败，返回ERROR；

3.写入求解满足性；

4.若有满足性答案，依次读入ans[i]，若ans[i]大于0，写入i，否则写入-i,i==ltrnum时，结束遍历；

5.写入DPLL算法执行时间；

6.关闭文件，返回OK；

**3.2.4** **对角线数独应用**

生成对角线数独游戏，采用挖洞法生成：

CreatXSudoku：随机生成符合对角线规则约束的9\*9数独

算法实现：

1. 首先随机生成中间3\*3格子内的数，采用rand()随机生成1~9的数，若与已填入的数不重复的话，填入数值，若重复，重新生成随机数继续验证是否冲突，直到九个格子都填入不重复的九个数；
2. 采用轮换法根据中间已填入的3\*3格子填入四边3\*3的格子，且使每行，每列的数字都不重复；
3. 根据对角线约束依次填入四角3\*3的格子，使两条对角线上的数各不相同；

图1-3-10 数独生成流程图

creatHoles：根据选择难度随机挖去指定数目的洞

算法实现：

1. 循环随机数生成挖洞位置，若该位置已经挖去，则继续随机生成挖洞位置；
2. 检验挖去该位置是否影响对角线数独唯一解，若产生多解，则继续随机生成挖洞位置；
3. 否则挖去该位置数，需挖洞数减1，继续重复1~3过程；
4. 当需挖洞数减为0时，退出循环，返回OK；

图1-3-11 挖洞流程图

ShuduToCnf：将生成的对角线数独和对角线数独规则约束归约为cnf文件

算法实现：

1. 打开保存文件地址，若打开失败，返回ERROR；
2. 将注释行和变元数量，子句数量等写入文件；
3. 遍历数独数组，若shudu[i][j]非0，将提示数写入文件，变元值为（i-1）\*81+(j-1)\*9+shudu[i][j];
4. 将格约束写入文件，遍历数独格子，每个格子都需填入1~9这九个数；
5. 将行约束写入文件，遍历数独每行，每行中任两个格子不可填入同一个数；
6. 将列约束写入文件，遍历数独每列，每列中任两个格子不可填入同一个数；
7. 将3\*3约束写入文件，每个数在3\*3的格子中不可重复；
8. 将对角线约束写入文件，两条对角线上不可出现重复的数字；
9. 关闭文件，返回OK；

图1-3-12 数独归约流程图

**4系统实现与测试**

**4.1系统实现**

本系统实现的硬件环境主要是包括处理器（CPU），8G以上的内存，存储设备，输入输出等外设的计算机环境，软件环境主要是在Windows操作系统及Dev C++上完成调试校验，由C语言实现；

有关数据结构部分的C语言定义如下：

typedef struct literal{

int value;

struct literal \*pre;

struct literal \*next;

}Literal; //文字

typedef struct clause{

int num; //子句中文字数目

struct literal \*head; //指向子句中第一个文字

struct clause \*next; //指向下一个子句

}Clause;

系统中主要包括四大模块的函数：主界面的函数主要实现界面的显示，跳转和链接调用各功能函数的功能；cnfparser的函数主要实现cnf文件的读取，存储和res文件的保存输出；solver的函数主要实现基于DPLL的SAT求解器功能；X-Sudoku的函数主要实现对角线数独的生成，归约，校验和求解功能。函数具体功能和调用关系详见下图：

图1-4函数关系示意图

**4.2****系统测试**

**4.2.1 solver 模块测试**

（1）本模块主要实现基于DPLL算法实现SAT求解器，即对读取的cnf文件正确求解其可满足性的功能。设计目标是可以根据不同的SAT问题选取不同的分裂变元政策，以达到优化算法时间，求解更多规模文件的目的。

（2）测试数据主要分为以下选取方向：功能测试算例（包括满足算例和不满足算例，规模较小，主要验证算法可行性），性能测试算例（包括不同特规模的满足算例和不满足算例），特殊算例（包括现有算法不能求解的算例，用以优化测试）。

（3）测试大纲如下：

函数功能测试：主要采用功能测试算例，测试模块各函数是否实现预期功能；

DPLL算法测试：主要采用功能测试算例，测试满足数据和不满足数据求解结果是否正确，对DPLL算法进行基本实现；

SAT求解性能测试：主要采用性能测试算例数据和特殊数据，测试模块对大型数据的处理能力，并作出相应优化，测试优化效果；

（4）测试运行结果：

模块各函数基本实现，DPLL算法功能基本实现，SAT求解器基本实现：

图1-5-1 基准满足算例读取结果图

图1-5-2基准满足算例求解图

图1-5-3基准不满足算例读取结果图

图1-5-4基准不满足算例求解图

模块具有基本的性能处理能力，经优化可以有效节省算法求解时间，处理规模较大的cnf文件：

图1-5-5性能测试算例求解图

（5）经运行结果确认，该模块基本实现预定目标和功能，可以实现一定规模的SAT问题求解。

**4.2.2 X-Sudoku模块测试**

（1）本模块主要实现基于SAT求解器对角线数独游戏，即根据难度随机生成对应的对角线数独游戏，求解数独，验证答案等功能。设计目标是可以根据用户需求生成对应难度的对角线数独游戏，为用户求解数独提供一定的交互性，用户求解时可以查看答案，求解后可以基于DPLL算法验证自己答案，或用SAT求解器直接求解答案，为用户提供多种选择，增加游戏趣味性。

（2）测试数据主要分为以下选取方向：选取不同难度的对角线数独，分别求解正确，错误，系统自身生成的答案，验证对角线数独的各项功能。

（3）测试大纲如下：

选取Simple难度的对角线数独游戏，用户解决对角线数独游戏并验证答案正确性；选取Normal难度的对角线数独游戏，填入错误的答案，验证其正确性；选取Difficult难度的对角线数独游戏，用SAT求解器求解其答案。

（4）测试运行结果：

图1-6-1对角线数独界面图

图1-6-2对角线数独难度选择界面图

图1-6-3 Simple数独生成图

图1-6-4数独求解验证成功图

图1-6-5 Normal数独生成图

图1-6-6数独求解验证失败图

图1-6-7 Difficult数独生成图

图1-6-8 DPLL求解数独图

（5）经运行结果确认，该模块基本实现预定目标和功能，具有一定界面交互性和游玩趣味性。

**5 总结与展望**

**5.1****全文总结**

我一共花费了十天的时间完成本次课程设计。我按照时间顺序分别完成的工作如下：

1. 研读任务书，查阅相关论文资料，了解CNF文件的存储结构、DPLL算法的主要思想和思路、DPLL的优化方案思路、挖洞法生成数独题目的方法等等。
2. 配置PyQt5 Qt Designer所需环境（此过程我在miniconda中的虚拟环境实现），并简单设计页面，实现页面之间的跳转。

（3）实现了存储数据结构，能够对cnf文件进行存储；

（4）制作SAT求解器，逐步实现DPLL算法相关的函数，并选取算例进行测试。

（5）寻找优化算法的方法，此过程中我尝试过写CDCL算法，但是因为其过于复杂而放弃，最终选择仅从变元选择方面进行优化。

（6）编写数独格局生成程序、cnf与数独格局转换程序等等，实现对角线数独游戏的基本功能。

（7）测试整个程序确认功能全部实现之后，使用pyinstaller对所有涉及到的代码文件和程序进行打包，生成X-sudoku.exe文件。

**5.1工作展望**

在今后的学习和工作中，我将主要围绕着如下几个方面进行改进:

（1）通过实践进一步加深自己对数据结构与算法部分知识的理解和应用水平。

（2）学习更多界面设计相关知识，使得界面外观更加生动形象、操作更加用户友好；

（3）通过不断的项目实践，提高自己编写工程代码的能力。

# 6 体会

这一次课程设计在刚开学的两周内进行，时间较为紧张，实话说给我带来的压力还是挺大的。不过我在处理每一步的过程中都有诸多的收获，所以我觉得确实对我来说是一个非常好的提高自身代码水平和实践经验的经历。

受到周围一部分同学的影响，这一次我决定尝试用图形化界面来展现我程序的功能实现，这一个过程还是比较艰难。我在网上按照教程一步一步实现了虚拟环境的搭建，并在cmd中实现了相关文件的下载和配置。这个过程由于python版本的兼容问题，进行了很多次，耗费了大量时间，还是有一点折磨。这一点提醒了我，以后下载文件的时候一定要注意文件之间的版本兼容问题。

在剩下的代码实现过程中，我一般是先把一个功能实现了之后，和界面链接，之后测试看是否能在界面上得到预期结果。这样做比较直观，但是给一些Bug的排除带来了困难。尤其是我在实现数独题目的生成与求解的过程中，出现了求解之后题目数字都会改变的窘况，我反复排查了很多次，检查过界面代码、数独求解代码、cnf文件和数独转换代码、数独题目生成代码等等，甚至怀疑过很多次自己在自然编码和语义编码的转换的过程中写的公式不对，很长时间没有进展。最终在生成的对角线数独规则cnf文件中发现行数过少，从而发现是约束条件不足导致的。所以说很多时候应该逐个文件进行调试功能才比较好。

总的来说，我对自己最终整个程序的实现还是比较满意的。这一次课设的实践机会使得我对图形化界面设计、数据结构与算法的部分知识与经验得到了显著的提升。今后应该也会规避在这一次课设中犯过的一些错误，节省时间。

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**附录**

**1.main.py (调控所有界面）**

import sys

import subprocess

import os

from PyQt5.QtWidgets import QApplication, QMainWindow, QStackedWidget, QFileDialog, QTableWidgetItem

from PyQt5.QtCore import QTimer, Qt

from PyQt5 import QtGui, QtCore

from Ui\_start import Ui\_MainWindow as Ui\_StartWindow

from Ui\_rules import Ui\_RulesWindow

from Ui\_mode import Ui\_MainWindow as Ui\_ModeWindow

from Ui\_upload import Ui\_MainWindow as Ui\_UploadWindow

from Ui\_difficulty import Ui\_MainWindow as Ui\_DifficultyWindow

from Ui\_game import Ui\_MainWindow as Ui\_GameWindow

class MainApp(QMainWindow):

def \_\_init\_\_(self):

super(MainApp, self).\_\_init\_\_()

self.stacked\_widget = QStackedWidget()

self.setCentralWidget(self.stacked\_widget)

# 动态获取C程序的路径

if hasattr(sys, '\_MEIPASS'):

self.c\_programs\_dir = os.path.join(sys.\_MEIPASS, 'c')

else:

self.c\_programs\_dir = os.path.join(os.path.dirname(os.path.abspath(\_\_file\_\_)), '../c')

# 创建并添加各个界面到 QStackedWidget

self.start\_ui = Ui\_StartWindow()

self.rules\_ui = Ui\_RulesWindow()

self.mode\_ui = Ui\_ModeWindow()

self.upload\_ui = Ui\_UploadWindow()

self.difficulty\_ui = Ui\_DifficultyWindow()

self.game\_ui = Ui\_GameWindow()

# 加载界面

self.start\_widget = QMainWindow()

self.start\_ui.setupUi(self.start\_widget)

self.stacked\_widget.addWidget(self.start\_widget)

self.rules\_widget = QMainWindow()

self.rules\_ui.setupUi(self.rules\_widget)

self.stacked\_widget.addWidget(self.rules\_widget)

self.mode\_widget = QMainWindow()

self.mode\_ui.setupUi(self.mode\_widget)

self.stacked\_widget.addWidget(self.mode\_widget)

self.upload\_widget = QMainWindow()

self.upload\_ui.setupUi(self.upload\_widget)

self.stacked\_widget.addWidget(self.upload\_widget)

self.difficulty\_widget = QMainWindow()

self.difficulty\_ui.setupUi(self.difficulty\_widget)

self.stacked\_widget.addWidget(self.difficulty\_widget)

self.game\_widget = QMainWindow()

self.game\_ui.setupUi(self.game\_widget)

self.stacked\_widget.addWidget(self.game\_widget)

# 绑定按钮事件

self.start\_ui.rules.clicked.connect(self.show\_rules)

self.start\_ui.game.clicked.connect(self.show\_mode)

self.rules\_ui.rules\_back.clicked.connect(self.show\_main)

self.mode\_ui.upload.clicked.connect(self.show\_upload)

self.mode\_ui.puzzle.clicked.connect(self.show\_difficulty)

self.mode\_ui.mode\_back.clicked.connect(self.show\_main)

self.difficulty\_ui.difficulty\_back.clicked.connect(self.show\_mode)

self.upload\_ui.upload\_back.clicked.connect(self.show\_mode)

self.upload\_ui.file\_choose.clicked.connect(self.on\_file\_choose\_clicked)

self.upload\_ui.solve\_button.clicked.connect(self.on\_solve\_button\_clicked)

self.upload\_ui.better\_solve\_button\_1.clicked.connect(lambda: self.on\_better\_solve\_button\_clicked(1))

self.upload\_ui.better\_solve\_button\_2.clicked.connect(lambda: self.on\_better\_solve\_button\_clicked(2))

self.upload\_ui.better\_solve\_button\_3.clicked.connect(lambda: self.on\_better\_solve\_button\_clicked(3))

self.upload\_ui.source\_button.clicked.connect(self.open\_source\_file)

self.upload\_ui.save\_button.clicked.connect(self.open\_saved\_file)

self.upload\_ui.dpll\_button.clicked.connect(self.open\_dpll\_file)

self.upload\_ui.cdcl\_button.clicked.connect(self.open\_cdcl\_file)

# 绑定难度按钮，传递不同的参数来生成对角线数独题目

self.difficulty\_ui.easy.clicked.connect(lambda: self.prepare\_game("easy"))

self.difficulty\_ui.simple.clicked.connect(lambda: self.prepare\_game("simple"))

self.difficulty\_ui.intermediate.clicked.connect(lambda: self.prepare\_game("intermediate"))

self.difficulty\_ui.expert.clicked.connect(lambda: self.prepare\_game("expert"))

self.game\_ui.game\_back.clicked.connect(self.show\_difficulty)

self.game\_ui.check\_button.clicked.connect(self.check\_solution)

self.game\_ui.peek\_button.clicked.connect(self.peek\_solution)

self.game\_ui.show\_button.clicked.connect(self.show\_solution)

self.timer = QTimer()

self.timer.timeout.connect(self.update\_game\_time)

self.peek\_count = 0

self.game\_time\_seconds = 0

self.is\_answer\_shown = False

self.answer\_file\_path = "solution.txt"

self.previous\_user\_input = [] # 用于存储用户输入的状态

def get\_selected\_difficulty(self):

"""根据用户选择返回不同难度级别"""

if self.difficulty\_ui.easy.isChecked():

return "easy"

elif self.difficulty\_ui.simple.isChecked():

return "simple"

elif self.difficulty\_ui.intermediate.isChecked():

return "intermediate"

elif self.difficulty\_ui.expert.isChecked():

return "expert"

return "easy"

def prepare\_game(self, difficulty):

"""根据选择的难度准备游戏"""

self.timer.start(1000)

self.peek\_count = 0

self.game\_time\_seconds = 0

self.is\_answer\_shown = False

self.game\_ui.peek\_count.setVisible(False)

self.game\_ui.game\_time.setVisible(True)

# 确定挖洞数量

difficulty\_levels = {

"easy": "1", # 假设"easy"对应20个挖洞

"simple": "2", # "simple" 对应30个挖洞

"intermediate": "3", # "intermediate" 对应40个挖洞

"expert": "4" # "expert" 对应50个挖洞

}

# 获取数值型的难度级别

difficulty\_level = difficulty\_levels.get(difficulty, "1")

# 调用C程序生成对角线数独题目

semantic\_file\_path = "generated\_puzzle.cnf" # 生成的语义编码CNF文件路径

natural\_file\_path = "altered\_puzzle.cnf" # 生成的自然编码CNF文件路径

generator\_path = os.path.join(self.c\_programs\_dir, 'generate\_diagonal\_sudoku.exe')

solver\_path = os.path.join(self.c\_programs\_dir, 'sudoku\_solver.exe')

try:

result = subprocess.run([generator\_path, difficulty\_level, semantic\_file\_path, natural\_file\_path], check=True, capture\_output=True, text=True, encoding='utf-8')

print(f"Puzzle generation completed, CNF files saved to: {semantic\_file\_path} and {natural\_file\_path}")

print(f"C program output: {result.stdout}")

# 运行解算器

result = subprocess.run([solver\_path, natural\_file\_path], check=True, capture\_output=True, text=True, encoding='utf-8')

print("Solution file generated.")

print(f"Solver output: {result.stdout}")

# 转换解文件为数独网格格式

if not self.convert\_solution\_to\_grid("solution.cnf"):

print("Error converting solution to grid format.")

return

except subprocess.CalledProcessError as e:

print(f"Error generating puzzle or solution: {e}")

print(f"C program error output: {e.stderr}")

return

except Exception as e:

print(f"Other error: {e}")

return

# 清空游戏界面并显示新生成的数独

self.show\_game()

self.display\_puzzle(semantic\_file\_path)

def convert\_solution\_to\_grid(self,solution\_cnf\_path):

"""

使用 cnf\_to\_grid.exe 将 CNF 格式的解转换为数独网格格式。

"""

converter\_path = os.path.join(self.c\_programs\_dir, 'cnf\_to\_grid.exe')

grid\_output\_path = "solution.txt" # 转换后的数独网格路径

try:

# 调用转换器程序

result = subprocess.run([converter\_path, solution\_cnf\_path, grid\_output\_path], check=True, capture\_output=True, text=True, encoding='utf-8')

print(f"Solution converted and saved to: {grid\_output\_path}")

print(f"C program output: {result.stdout}")

except subprocess.CalledProcessError as e:

print(f"Error converting solution: {e}")

print(f"C program error output: {e.stderr}")

return False

except Exception as e:

print(f"Other error: {e}")

return False

return True

def display\_puzzle(self, cnf\_file\_path):

"""将CNF格式的数独题目转换为可显示的数独格局"""

parser\_path = os.path.join(self.c\_programs\_dir, 'cnf\_to\_grid.exe')

puzzle\_file\_path = "sudoku\_puzzle.txt" # 生成的数独格局路径

try:

result = subprocess.run([parser\_path, cnf\_file\_path, puzzle\_file\_path], check=True, capture\_output=True, text=True, encoding='utf-8')

print(f"Puzzle parsed and grid generated, saved to: {puzzle\_file\_path}")

print(f"C program output: {result.stdout}")

except subprocess.CalledProcessError as e:

print(f"Parsing error: {e}")

print(f"C program error output: {e.stderr}")

return

except Exception as e:

print(f"Other error: {e}")

return

# 在游戏界面显示生成的数独网格

self.load\_puzzle\_to\_ui(puzzle\_file\_path)

def load\_puzzle\_to\_ui(self, puzzle\_file\_path):

"""加载解析后的数独网格并显示在游戏界面上"""

try:

with open(puzzle\_file\_path, 'r') as f:

puzzle\_lines = f.readlines()

if not puzzle\_lines:

print("Error: Puzzle file is empty or not properly formatted.")

return

print(f"Loaded puzzle from file: {puzzle\_file\_path}")

table = self.game\_ui.sudoku\_table

table.setRowCount(9)

table.setColumnCount(9)

for row\_idx, line in enumerate(puzzle\_lines):

numbers = line.strip().split()

for col\_idx, num in enumerate(numbers):

item = QTableWidgetItem("" if num == '0' else num)

item.setTextAlignment(Qt.AlignCenter)

if num != '0': # 0 表示空格

item.setFlags(Qt.ItemIsSelectable | Qt.ItemIsEnabled) # 禁止修改

item.setForeground(QtGui.QBrush(Qt.black))

else:

# 允许输入

item.setFlags(Qt.ItemIsSelectable | Qt.ItemIsEnabled | Qt.ItemIsEditable)

item.setForeground(QtGui.QBrush(Qt.blue))

table.setItem(row\_idx, col\_idx, item)

# 强制刷新 UI

table.viewport().update()

table.repaint()

# 调用 Qt 事件循环来确保 UI 刷新

QtGui.QGuiApplication.processEvents()

print("Successfully loaded puzzle into the UI.") # 添加调试信息

except Exception as e:

print(f"Error loading puzzle to UI: {e}")

def on\_file\_choose\_clicked(self):

# 每次选择文件前，重置UI状态

self.upload\_ui.judge.clear()

self.upload\_ui.saved\_path.clear()

self.upload\_ui.optimization\_rate.clear()

self.upload\_ui.dpll\_time.clear()

self.upload\_ui.dpll\_address.clear()

self.upload\_ui.cdcl\_time.clear()

self.upload\_ui.cdcl\_address.clear()

self.upload\_ui.judge\_label.hide()

self.upload\_ui.judge.hide()

self.upload\_ui.saved\_path\_label.hide()

self.upload\_ui.saved\_path.hide()

self.upload\_ui.rate\_label.hide()

self.upload\_ui.optimization\_rate.hide()

self.upload\_ui.dpll\_time\_label.hide()

self.upload\_ui.dpll\_time.hide()

self.upload\_ui.dpll\_address\_label.hide()

self.upload\_ui.dpll\_address.hide()

self.upload\_ui.cdcl\_time\_label.hide()

self.upload\_ui.cdcl\_time.hide()

self.upload\_ui.cdcl\_address\_label.hide()

self.upload\_ui.cdcl\_address.hide()

self.upload\_ui.dpll\_button.hide()

self.upload\_ui.cdcl\_button.hide()

file\_path, \_ = QFileDialog.getOpenFileName(self, "选择文件", "", "CNF Files (\*.cnf);;All Files (\*)")

if file\_path:

file\_path = os.path.abspath(file\_path)

print(f"Chosen file path: {file\_path}")

self.upload\_ui.cnf\_path.setText(file\_path)

self.upload\_ui.cnf\_path.show()

if not os.path.exists(file\_path):

print("Error: File does not exist.")

return

cnf\_parser\_path = os.path.join(self.c\_programs\_dir, 'cnf\_parser.exe')

if not os.path.exists(cnf\_parser\_path):

print(f"Error: cnf\_parser.exe not found at {cnf\_parser\_path}")

return

saved\_path = os.path.abspath("output\_result.txt")

try:

# 指定编码为 utf-8

result = subprocess.run([cnf\_parser\_path, file\_path, saved\_path], check=True, capture\_output=True, text=True, encoding='utf-8')

print(f"Parsing completed, results saved to: {saved\_path}")

print(f"C program output: {result.stdout}")

except subprocess.CalledProcessError as e:

print(f"Parsing error: {e}")

print(f"C program error output: {e.stderr}")

except Exception as e:

print(f"Other error: {e}")

self.upload\_ui.saved\_path.setText(saved\_path)

self.upload\_ui.saved\_path.show()

self.upload\_ui.saved\_path\_label.show()

self.upload\_ui.solve\_button.show()

self.upload\_ui.source\_button.show()

self.upload\_ui.save\_button.show()

def on\_solve\_button\_clicked(self):

"""执行 solver.exe """

cnf\_file\_path = self.upload\_ui.cnf\_path.text()

if not cnf\_file\_path:

print("No CNF file selected.")

return

result\_file\_path = cnf\_file\_path + ".res"

solver\_path = os.path.join(self.c\_programs\_dir, 'solver.exe')

try:

# 指定编码为 utf-8

result = subprocess.run([solver\_path, cnf\_file\_path], check=True, capture\_output=True, text=True, encoding='utf-8')

print(f"Solving completed, results saved to: {result\_file\_path}")

print(f"Solver output: {result.stdout}")

self.upload\_ui.dpll\_address.setText(result\_file\_path)

self.upload\_ui.dpll\_address.show()

# 读取生成的结果文件

if os.path.exists(result\_file\_path):

with open(result\_file\_path, 'r') as f:

lines = f.readlines()

result\_status = None

solve\_time = None

for line in lines:

if line.startswith('s'):

result\_status = line.strip()

elif line.startswith('t'):

solve\_time = line.strip().split(' ')[1]

if result\_status == 's 1':

self.upload\_ui.dpll\_time.setText(f"{solve\_time} ms")

self.upload\_ui.judge.setText("有解")

elif result\_status == 's 0':

self.upload\_ui.dpll\_time.setText(f"{solve\_time} ms")

self.upload\_ui.judge.setText("无解")

except subprocess.CalledProcessError as e:

print(f"Error running solver: {e}")

print(f"Solver error output: {e.stderr}")

except Exception as e:

print(f"Other error: {e}")

self.upload\_ui.dpll\_time\_label.show()

self.upload\_ui.dpll\_time.show()

self.upload\_ui.dpll\_address\_label.show()

self.upload\_ui.dpll\_address.show()

self.upload\_ui.dpll\_button.show()

self.upload\_ui.judge\_label.show()

self.upload\_ui.judge.show()

self.calculate\_and\_display\_optimization\_rate()

def on\_better\_solve\_button\_clicked(self, pickvar\_choice):

"""执行 better\_solver.exe 并传递参数以选择不同的 PickVar 函数"""

cnf\_file\_path = self.upload\_ui.cnf\_path.text()

if not cnf\_file\_path:

print("No CNF file selected.")

return

result\_file\_path = f"{cnf\_file\_path}\_faster.res"

solver\_path = os.path.join(self.c\_programs\_dir, 'better\_solver.exe')

try:

# 运行带参数的 better\_solver.exe

result = subprocess.run([solver\_path, cnf\_file\_path, str(pickvar\_choice)], check=True, capture\_output=True, text=True, encoding='utf-8')

print(f"Solving completed with PickVar\_{pickvar\_choice}, results saved to: {result\_file\_path}")

print(f"Solver output: {result.stdout}")

self.upload\_ui.cdcl\_address.setText(result\_file\_path)

self.upload\_ui.cdcl\_address.show()

# 读取生成的结果文件

if os.path.exists(result\_file\_path):

with open(result\_file\_path, 'r') as f:

lines = f.readlines()

result\_status = None

solve\_time = None

for line in lines:

if line.startswith('s'):

result\_status = line.strip()

elif line.startswith('t'):

solve\_time = line.strip().split(' ')[1]

if result\_status == 's 1':

self.upload\_ui.cdcl\_time.setText(f"{solve\_time} ms")

self.upload\_ui.judge.setText("有解")

elif result\_status == 's 0':

self.upload\_ui.cdcl\_time.setText(f"{solve\_time} ms")

self.upload\_ui.judge.setText("无解")

except subprocess.CalledProcessError as e:

print(f"Error running solver: {e}")

print(f"Solver error output: {e.stderr}")

except Exception as e:

print(f"Other error: {e}")

self.upload\_ui.cdcl\_time\_label.show()

self.upload\_ui.cdcl\_time.show()

self.upload\_ui.cdcl\_address\_label.show()

self.upload\_ui.cdcl\_address.show()

self.upload\_ui.cdcl\_button.show()

self.upload\_ui.judge\_label.show()

self.upload\_ui.judge.show()

self.calculate\_and\_display\_optimization\_rate()

def calculate\_and\_display\_optimization\_rate(self):

"""计算优化率并显示"""

dpll\_time\_text = self.upload\_ui.dpll\_time.text().replace(" ms", "")

cdcl\_time\_text = self.upload\_ui.cdcl\_time.text().replace(" ms", "")

# 检查 dpll\_time 和 cdcl\_time 是否都有值

if cdcl\_time\_text and (not dpll\_time\_text or dpll\_time\_text == "(未实现)"):

# 如果 dpll\_time 没有值或为初始状态，且 cdcl\_time 有值，显示为无限大

self.upload\_ui.optimization\_rate.setText("∞")

self.upload\_ui.rate\_label.show()

self.upload\_ui.optimization\_rate.show()

elif dpll\_time\_text and cdcl\_time\_text:

# 如果 dpll\_time 和 cdcl\_time 都有值，则计算优化率

dpll\_time = float(dpll\_time\_text)

cdcl\_time = float(cdcl\_time\_text)

optimization\_rate = ((dpll\_time - cdcl\_time) / dpll\_time) \* 100

self.upload\_ui.optimization\_rate.setText(f"{optimization\_rate:.2f}%")

self.upload\_ui.rate\_label.show()

self.upload\_ui.optimization\_rate.show()

def open\_source\_file(self):

file\_path = self.upload\_ui.cnf\_path.text()

if file\_path:

QtGui.QDesktopServices.openUrl(QtCore.QUrl.fromLocalFile(file\_path))

def open\_saved\_file(self):

saved\_path = self.upload\_ui.saved\_path.text()

if saved\_path:

QtGui.QDesktopServices.openUrl(QtCore.QUrl.fromLocalFile(saved\_path))

def open\_dpll\_file(self):

dpll\_path = self.upload\_ui.dpll\_address.text()

if dpll\_path:

QtGui.QDesktopServices.openUrl(QtCore.QUrl.fromLocalFile(dpll\_path))

def open\_cdcl\_file(self):

cdcl\_path = self.upload\_ui.cdcl\_address.text()

if cdcl\_path:

QtGui.QDesktopServices.openUrl(QtCore.QUrl.fromLocalFile(cdcl\_path))

def check\_solution(self):

"""检查用户的答案是否正确"""

if not os.path.exists(self.answer\_file\_path):

print("Error: Solution file not found.")

return

correct\_grid = []

with open(self.answer\_file\_path, 'r') as f:

correct\_grid = [line.strip().split() for line in f.readlines()]

table = self.game\_ui.sudoku\_table

wrong\_count = 0

for row in range(table.rowCount()):

for col in range(table.columnCount()):

item = table.item(row, col)

if item and item.text().isdigit():

if item.text() != correct\_grid[row][col]:

wrong\_count += 1

if wrong\_count == 0:

self.game\_ui.check\_information.setText("填写全部正确！")

else:

self.game\_ui.check\_information.setText(f"您当前填错了 {wrong\_count} 个数字。")

self.game\_ui.check\_information.setVisible(True)

QTimer.singleShot(5000, lambda: self.game\_ui.check\_information.setVisible(False))

def peek\_solution(self):

"""偷看答案"""

table = self.game\_ui.sudoku\_table # 确保 table 在函数开始时定义

if not self.is\_answer\_shown:

self.peek\_count += 1

if not os.path.exists(self.answer\_file\_path):

print("Error: Solution file not found.")

return

# 清空并保存用户当前输入的状态

self.previous\_user\_input = []

for row in range(table.rowCount()):

row\_data = []

for col in range(table.columnCount()):

item = table.item(row, col)

row\_data.append(item.text() if item else "")

self.previous\_user\_input.append(row\_data)

# 显示答案

with open(self.answer\_file\_path, 'r') as f:

answer\_lines = [line.strip().split() for line in f.readlines()]

for row in range(table.rowCount()):

for col in range(table.columnCount()):

item = table.item(row, col)

if item and item.flags() & Qt.ItemIsEditable: # 如果是可编辑单元格，则显示答案

item.setText(answer\_lines[row][col])

item.setForeground(QtGui.QBrush(Qt.black))

QTimer.singleShot(5000, lambda: self.hide\_peek())

def hide\_peek(self):

"""隐藏偷看的答案"""

table = self.game\_ui.sudoku\_table

for row in range(table.rowCount()):

for col in range(table.columnCount()):

item = table.item(row, col)

if item and item.flags() & Qt.ItemIsEditable: # 如果是可编辑单元格，则隐藏

# 恢复用户之前输入的内容

item.setText(self.previous\_user\_input[row][col] if self.previous\_user\_input else "")

item.setForeground(QtGui.QBrush(Qt.blue)) # 恢复为蓝色字体

def show\_solution(self):

"""显示完整的答案"""

if not os.path.exists(self.answer\_file\_path):

print("Error: Solution file not found.")

return

with open(self.answer\_file\_path, 'r') as f:

answer\_lines = [line.strip().split() for line in f.readlines()]

table = self.game\_ui.sudoku\_table

for row in range(table.rowCount()):

for col in range(table.columnCount()):

item = table.item(row, col)

if item:

item.setText(answer\_lines[row][col])

item.setForeground(QtGui.QBrush(Qt.black))

# 停止计时但显示时间

self.timer.stop()

self.game\_ui.game\_time.setVisible(True) # 确保游戏时间显示

self.game\_ui.game\_time.setText(f"游戏时间：{self.game\_time\_seconds // 60:02}:{self.game\_time\_seconds % 60:02}")

# 显示偷看次数

self.game\_ui.peek\_count.setVisible(True)

self.game\_ui.peek\_count.setText(f"偷看次数：{self.peek\_count}")

self.is\_answer\_shown = True

def update\_game\_time(self):

"""更新游戏时间"""

if not self.is\_answer\_shown:

self.game\_time\_seconds += 1

minutes = self.game\_time\_seconds // 60

seconds = self.game\_time\_seconds % 60

self.game\_ui.game\_time.setText(f"游戏时间：{minutes:02}:{seconds:02}")

def show\_rules(self):

self.stacked\_widget.setCurrentWidget(self.rules\_widget)

def show\_mode(self):

self.stacked\_widget.setCurrentWidget(self.mode\_widget)

def show\_upload(self):

self.stacked\_widget.setCurrentWidget(self.upload\_widget)

def show\_difficulty(self):

self.stacked\_widget.setCurrentWidget(self.difficulty\_widget)

def show\_game(self):

self.game\_ui.check\_information.setVisible(False)

table = self.game\_ui.sudoku\_table

if table:

table.horizontalHeader().setDefaultSectionSize(55)

table.verticalHeader().setDefaultSectionSize(55)

table.horizontalHeader().setMinimumSectionSize(55)

table.verticalHeader().setMinimumSectionSize(55)

table.setFont(QtGui.QFont("Arial", 22))

for row in range(table.rowCount()):

for col in range(table.columnCount()):

item = table.item(row, col)

if item is None:

item = QTableWidgetItem()

table.setItem(row, col, item)

item.setText("")

item.setTextAlignment(Qt.AlignCenter)

# 强制刷新 UI

table.viewport().update()

table.repaint()

self.stacked\_widget.setCurrentWidget(self.game\_widget)

def show\_main(self):

self.stacked\_widget.setCurrentWidget(self.start\_widget)

if \_\_name\_\_ == "\_\_main\_\_":

app = QApplication(sys.argv)

main\_window = MainApp()

main\_window.show()

sys.exit(app.exec\_())

**2 Ui\_rules.py（调控规则页面）**

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'c:\Users\Qiu\Desktop\mess\sudoku\_project\python\rules.ui'

#

# Created by: PyQt5 UI code generator 5.15.9

#

# WARNING: Any manual changes made to this file will be lost when pyuic5 is

# run again. Do not edit this file unless you know what you are doing.

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_RulesWindow(object):

def setupUi(self, RulesWindow):

RulesWindow.setObjectName("RulesWindow")

RulesWindow.resize(1110, 659)

self.centralwidget = QtWidgets.QWidget(RulesWindow)

self.centralwidget.setObjectName("centralwidget")

self.listWidget = QtWidgets.QListWidget(self.centralwidget)

self.listWidget.setGeometry(QtCore.QRect(0, 0, 1111, 631))

self.listWidget.setObjectName("listWidget")

self.label = QtWidgets.QLabel(self.centralwidget)

self.label.setGeometry(QtCore.QRect(380, -20, 661, 221))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(48)

self.label.setFont(font)

self.label.setObjectName("label")

self.textEdit = QtWidgets.QTextEdit(self.centralwidget)

self.textEdit.setGeometry(QtCore.QRect(50, 140, 1041, 451))

font = QtGui.QFont()

font.setFamily("Bahnschrift SemiLight")

font.setPointSize(28)

self.textEdit.setFont(font)

self.textEdit.setReadOnly(True)

self.textEdit.setObjectName("textEdit")

self.rules\_back = QtWidgets.QPushButton(self.centralwidget)

self.rules\_back.setGeometry(QtCore.QRect(60, 30, 151, 61))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(22)

self.rules\_back.setFont(font)

self.rules\_back.setObjectName("rules\_back")

RulesWindow.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(RulesWindow)

self.menubar.setGeometry(QtCore.QRect(0, 0, 1110, 26))

self.menubar.setObjectName("menubar")

RulesWindow.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(RulesWindow)

self.statusbar.setObjectName("statusbar")

RulesWindow.setStatusBar(self.statusbar)

self.retranslateUi(RulesWindow)

QtCore.QMetaObject.connectSlotsByName(RulesWindow)

def retranslateUi(self, RulesWindow):

\_translate = QtCore.QCoreApplication.translate

RulesWindow.setWindowTitle(\_translate("RulesWindow", "MainWindow"))

self.label.setText(\_translate("RulesWindow", "游戏规则"))

self.textEdit.setHtml(\_translate("RulesWindow", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"

"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"

"p, li { white-space: pre-wrap; }\n"

"</style></head><body style=\" font-family:\'Bahnschrift SemiLight\'; font-size:28pt; font-weight:400; font-style:normal;\">\n"

"<p style=\" margin-top:12px; margin-bottom:12px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-family:\'SimSun\'; font-size:16pt; font-weight:600;\">游戏目标</span><span style=\" font-family:\'SimSun\'; font-size:16pt;\">：<br />对角线数独是一款基于经典数独规则的游戏，玩家需要在一个 9x9 的网格中填写数字，使每一行、每一列以及每个 3x3 宫内都包含 1 到 9 的数字，且每个数字不能重复。此外，对角线数独还要求两条对角线上（从左上角到右下角和从右上角到左下角）每个数字也不能重复。</span></p>\n"

"<p style=\" margin-top:12px; margin-bottom:12px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-family:\'SimSun\'; font-size:16pt; font-weight:600;\">游戏模式</span><span style=\" font-family:\'SimSun\'; font-size:16pt;\">：</span></p>\n"

"<ul style=\"margin-top: 0px; margin-bottom: 0px; margin-left: 0px; margin-right: 0px; -qt-list-indent: 1;\"><li style=\" font-family:\'SimSun\'; font-size:16pt;\" style=\" margin-top:12px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-weight:600;\">SAT求解</span>：玩家可以上传一个由 CNF 格式文件表示的SAT问题。程序将解析题目，同时提供解题判定，判断是否存在解，并展示基础DPLL算法 和 优化后算法的求解对比。</li>\n"

"<li style=\" font-family:\'SimSun\'; font-size:16pt;\" style=\" margin-top:0px; margin-bottom:12px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-weight:600;\">随机出题</span>：系统将根据玩家选择的难度（不同的空白格数量）生成一个随机数独题目，玩家需要在限定时间内完成解题。</li></ul>\n"

"<p style=\" margin-top:12px; margin-bottom:12px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-family:\'SimSun\'; font-size:16pt; font-weight:600;\">交互功能</span><span style=\" font-family:\'SimSun\'; font-size:16pt;\">：</span></p>\n"

"<ul style=\"margin-top: 0px; margin-bottom: 0px; margin-left: 0px; margin-right: 0px; -qt-list-indent: 1;\"><li style=\" font-family:\'SimSun\'; font-size:16pt;\" style=\" margin-top:12px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-weight:600;\">检查</span>：当玩家完成数独后，点击“检查”按钮，程序将标记出玩家的正确和错误答案，正确答案以绿色显示，错误答案以红色显示，数秒后所有颜色恢复为默认颜色。</li>\n"

"<li style=\" font-family:\'SimSun\'; font-size:16pt;\" style=\" margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-weight:600;\">偷看答案</span>：玩家可在游戏过程中点击“偷看答案”按钮，系统将展示完整的答案，答案在十秒后消失，恢复玩家当前输入的状态。</li>\n"

"<li style=\" font-family:\'SimSun\'; font-size:16pt;\" style=\" margin-top:0px; margin-bottom:12px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-weight:600;\">显示答案</span>：玩家在解题过程中可以选择显示完整答案，程序将记录偷看次数，并统计游戏时间。游戏结束时将显示玩家的偷看次数和总用时。</li></ul>\n"

"<p style=\"-qt-paragraph-type:empty; margin-top:12px; margin-bottom:12px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><br /></p></body></html>"))

self.rules\_back.setText(\_translate("RulesWindow", "返回"))

**3 Ui\_start.py（调控初始页面）**

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'c:\Users\Qiu\Desktop\杂\python\start.ui'

#

# Created by: PyQt5 UI code generator 5.15.9

#

# WARNING: Any manual changes made to this file will be lost when pyuic5 is

# run again. Do not edit this file unless you know what you are doing.

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_MainWindow(object):

def setupUi(self, MainWindow):

MainWindow.setObjectName("MainWindow")

MainWindow.resize(1065, 678)

MainWindow.setMinimumSize(QtCore.QSize(824, 0))

self.centralwidget = QtWidgets.QWidget(MainWindow)

self.centralwidget.setMinimumSize(QtCore.QSize(824, 531))

self.centralwidget.setObjectName("centralwidget")

self.listWidget = QtWidgets.QListWidget(self.centralwidget)

self.listWidget.setGeometry(QtCore.QRect(0, -20, 1061, 671))

self.listWidget.setObjectName("listWidget")

self.title = QtWidgets.QLabel(self.centralwidget)

self.title.setGeometry(QtCore.QRect(130, -10, 901, 271))

font = QtGui.QFont()

font.setFamily("Arial Black")

font.setPointSize(72)

font.setBold(True)

font.setWeight(75)

self.title.setFont(font)

self.title.setObjectName("title")

self.writer = QtWidgets.QLabel(self.centralwidget)

self.writer.setGeometry(QtCore.QRect(670, 230, 431, 81))

font = QtGui.QFont()

font.setFamily("Bookman Old Style")

font.setPointSize(26)

self.writer.setFont(font)

self.writer.setObjectName("writer")

self.game = QtWidgets.QPushButton(self.centralwidget)

self.game.setGeometry(QtCore.QRect(120, 390, 371, 111))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(36)

self.game.setFont(font)

self.game.setObjectName("game")

self.rules = QtWidgets.QPushButton(self.centralwidget)

self.rules.setGeometry(QtCore.QRect(560, 390, 371, 101))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(36)

self.rules.setFont(font)

self.rules.setObjectName("rules")

MainWindow.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(MainWindow)

self.menubar.setGeometry(QtCore.QRect(0, 0, 1065, 26))

self.menubar.setObjectName("menubar")

MainWindow.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(MainWindow)

self.statusbar.setObjectName("statusbar")

MainWindow.setStatusBar(self.statusbar)

self.retranslateUi(MainWindow)

QtCore.QMetaObject.connectSlotsByName(MainWindow)

def retranslateUi(self, MainWindow):

\_translate = QtCore.QCoreApplication.translate

MainWindow.setWindowTitle(\_translate("MainWindow", "MainWindow"))

self.title.setText(\_translate("MainWindow", "对角线数独游戏"))

self.writer.setText(\_translate("MainWindow", "设计者：邱月"))

self.game.setText(\_translate("MainWindow", "开始游戏"))

self.rules.setText(\_translate("MainWindow", "游戏规则"))

**4 Ui\_mode.py（调控选择模式页面）**

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'c:\Users\Qiu\Desktop\mess\sudoku\_project\python\mode.ui'

#

# Created by: PyQt5 UI code generator 5.15.9

#

# WARNING: Any manual changes made to this file will be lost when pyuic5 is

# run again. Do not edit this file unless you know what you are doing.

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_MainWindow(object):

def setupUi(self, MainWindow):

MainWindow.setObjectName("MainWindow")

MainWindow.resize(1092, 678)

self.centralwidget = QtWidgets.QWidget(MainWindow)

self.centralwidget.setObjectName("centralwidget")

self.listWidget = QtWidgets.QListWidget(self.centralwidget)

self.listWidget.setGeometry(QtCore.QRect(0, 10, 1071, 641))

self.listWidget.setObjectName("listWidget")

self.label = QtWidgets.QLabel(self.centralwidget)

self.label.setGeometry(QtCore.QRect(340, 180, 551, 141))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(60)

self.label.setFont(font)

self.label.setObjectName("label")

self.upload = QtWidgets.QPushButton(self.centralwidget)

self.upload.setGeometry(QtCore.QRect(120, 390, 371, 101))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(24)

self.upload.setFont(font)

self.upload.setObjectName("upload")

self.puzzle = QtWidgets.QPushButton(self.centralwidget)

self.puzzle.setGeometry(QtCore.QRect(580, 390, 361, 111))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(24)

self.puzzle.setFont(font)

self.puzzle.setObjectName("puzzle")

self.mode\_back = QtWidgets.QPushButton(self.centralwidget)

self.mode\_back.setGeometry(QtCore.QRect(110, 40, 251, 81))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(20)

self.mode\_back.setFont(font)

self.mode\_back.setObjectName("mode\_back")

MainWindow.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(MainWindow)

self.menubar.setGeometry(QtCore.QRect(0, 0, 1092, 26))

self.menubar.setObjectName("menubar")

MainWindow.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(MainWindow)

self.statusbar.setObjectName("statusbar")

MainWindow.setStatusBar(self.statusbar)

self.retranslateUi(MainWindow)

QtCore.QMetaObject.connectSlotsByName(MainWindow)

def retranslateUi(self, MainWindow):

\_translate = QtCore.QCoreApplication.translate

MainWindow.setWindowTitle(\_translate("MainWindow", "MainWindow"))

self.label.setText(\_translate("MainWindow", "选择模式"))

self.upload.setText(\_translate("MainWindow", "SAT求解"))

self.puzzle.setText(\_translate("MainWindow", "随机出题"))

self.mode\_back.setText(\_translate("MainWindow", "返回"))

**5 Ui\_upload.py（调控SAT问题求解页面）**

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'c:\Users\Qiu\Desktop\mess\sudoku\_project\python\upload.ui'

#

# Created by: PyQt5 UI code generator 5.15.9

#

# WARNING: Any manual changes made to this file will be lost when pyuic5 is

# run again. Do not edit this file unless you know what you are doing.

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_MainWindow(object):

def setupUi(self, MainWindow):

MainWindow.setObjectName("MainWindow")

MainWindow.resize(1126, 775)

self.centralwidget = QtWidgets.QWidget(MainWindow)

self.centralwidget.setObjectName("centralwidget")

self.listView = QtWidgets.QListView(self.centralwidget)

self.listView.setGeometry(QtCore.QRect(0, -20, 1101, 811))

font = QtGui.QFont()

font.setPointSize(11)

self.listView.setFont(font)

self.listView.setObjectName("listView")

self.label = QtWidgets.QLabel(self.centralwidget)

self.label.setGeometry(QtCore.QRect(390, 20, 401, 91))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(48)

self.label.setFont(font)

self.label.setObjectName("label")

self.file\_choose = QtWidgets.QPushButton(self.centralwidget)

self.file\_choose.setGeometry(QtCore.QRect(400, 150, 141, 41))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(16)

self.file\_choose.setFont(font)

self.file\_choose.setObjectName("file\_choose")

self.saved\_path\_label = QtWidgets.QLabel(self.centralwidget)

self.saved\_path\_label.setGeometry(QtCore.QRect(90, 300, 331, 41))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.saved\_path\_label.setFont(font)

self.saved\_path\_label.setObjectName("saved\_path\_label")

self.judge\_label = QtWidgets.QLabel(self.centralwidget)

self.judge\_label.setGeometry(QtCore.QRect(170, 650, 141, 31))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.judge\_label.setFont(font)

self.judge\_label.setObjectName("judge\_label")

self.judge = QtWidgets.QLabel(self.centralwidget)

self.judge.setGeometry(QtCore.QRect(370, 640, 141, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.judge.setFont(font)

self.judge.setObjectName("judge")

self.dpll\_address\_label = QtWidgets.QLabel(self.centralwidget)

self.dpll\_address\_label.setGeometry(QtCore.QRect(70, 470, 191, 41))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(12)

self.dpll\_address\_label.setFont(font)

self.dpll\_address\_label.setObjectName("dpll\_address\_label")

self.cdcl\_time\_label = QtWidgets.QLabel(self.centralwidget)

self.cdcl\_time\_label.setGeometry(QtCore.QRect(70, 530, 191, 41))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.cdcl\_time\_label.setFont(font)

self.cdcl\_time\_label.setObjectName("cdcl\_time\_label")

self.cdcl\_time = QtWidgets.QLabel(self.centralwidget)

self.cdcl\_time.setGeometry(QtCore.QRect(290, 540, 131, 20))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.cdcl\_time.setFont(font)

self.cdcl\_time.setObjectName("cdcl\_time")

self.cdcl\_address\_label = QtWidgets.QLabel(self.centralwidget)

self.cdcl\_address\_label.setGeometry(QtCore.QRect(70, 570, 181, 71))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(12)

self.cdcl\_address\_label.setFont(font)

self.cdcl\_address\_label.setObjectName("cdcl\_address\_label")

self.rate\_label = QtWidgets.QLabel(self.centralwidget)

self.rate\_label.setGeometry(QtCore.QRect(610, 640, 131, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(20)

self.rate\_label.setFont(font)

self.rate\_label.setObjectName("rate\_label")

self.optimization\_rate = QtWidgets.QLabel(self.centralwidget)

self.optimization\_rate.setGeometry(QtCore.QRect(790, 650, 171, 31))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(18)

self.optimization\_rate.setFont(font)

self.optimization\_rate.setObjectName("optimization\_rate")

self.upload\_back = QtWidgets.QPushButton(self.centralwidget)

self.upload\_back.setGeometry(QtCore.QRect(90, 30, 131, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(18)

self.upload\_back.setFont(font)

self.upload\_back.setObjectName("upload\_back")

self.label\_4 = QtWidgets.QLabel(self.centralwidget)

self.label\_4.setGeometry(QtCore.QRect(90, 150, 311, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.label\_4.setFont(font)

self.label\_4.setObjectName("label\_4")

self.cnf\_path = QtWidgets.QLineEdit(self.centralwidget)

self.cnf\_path.setGeometry(QtCore.QRect(90, 230, 921, 31))

self.cnf\_path.setFrame(True)

self.cnf\_path.setObjectName("cnf\_path")

self.save\_button = QtWidgets.QPushButton(self.centralwidget)

self.save\_button.setGeometry(QtCore.QRect(730, 290, 221, 41))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.save\_button.setFont(font)

self.save\_button.setObjectName("save\_button")

self.saved\_path = QtWidgets.QLineEdit(self.centralwidget)

self.saved\_path.setGeometry(QtCore.QRect(80, 360, 931, 31))

self.saved\_path.setObjectName("saved\_path")

self.source\_button = QtWidgets.QPushButton(self.centralwidget)

self.source\_button.setGeometry(QtCore.QRect(470, 290, 211, 41))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.source\_button.setFont(font)

self.source\_button.setObjectName("source\_button")

self.solve\_button = QtWidgets.QPushButton(self.centralwidget)

self.solve\_button.setGeometry(QtCore.QRect(560, 140, 151, 61))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(16)

self.solve\_button.setFont(font)

self.solve\_button.setObjectName("solve\_button")

self.dpll\_address = QtWidgets.QLineEdit(self.centralwidget)

self.dpll\_address.setGeometry(QtCore.QRect(250, 470, 771, 31))

self.dpll\_address.setObjectName("dpll\_address")

self.cdcl\_address = QtWidgets.QLineEdit(self.centralwidget)

self.cdcl\_address.setGeometry(QtCore.QRect(260, 590, 771, 31))

self.cdcl\_address.setObjectName("cdcl\_address")

self.dpll\_button = QtWidgets.QPushButton(self.centralwidget)

self.dpll\_button.setGeometry(QtCore.QRect(560, 420, 331, 41))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.dpll\_button.setFont(font)

self.dpll\_button.setObjectName("dpll\_button")

self.cdcl\_button = QtWidgets.QPushButton(self.centralwidget)

self.cdcl\_button.setGeometry(QtCore.QRect(560, 540, 331, 31))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.cdcl\_button.setFont(font)

self.cdcl\_button.setObjectName("cdcl\_button")

self.layoutWidget = QtWidgets.QWidget(self.centralwidget)

self.layoutWidget.setGeometry(QtCore.QRect(70, 410, 351, 51))

self.layoutWidget.setObjectName("layoutWidget")

self.horizontalLayout = QtWidgets.QHBoxLayout(self.layoutWidget)

self.horizontalLayout.setContentsMargins(0, 0, 0, 0)

self.horizontalLayout.setObjectName("horizontalLayout")

self.dpll\_time\_label = QtWidgets.QLabel(self.layoutWidget)

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.dpll\_time\_label.setFont(font)

self.dpll\_time\_label.setObjectName("dpll\_time\_label")

self.horizontalLayout.addWidget(self.dpll\_time\_label)

self.dpll\_time = QtWidgets.QLabel(self.layoutWidget)

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(14)

self.dpll\_time.setFont(font)

self.dpll\_time.setObjectName("dpll\_time")

self.horizontalLayout.addWidget(self.dpll\_time)

self.better\_solve\_button\_1 = QtWidgets.QPushButton(self.centralwidget)

self.better\_solve\_button\_1.setGeometry(QtCore.QRect(720, 130, 111, 71))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(18)

self.better\_solve\_button\_1.setFont(font)

self.better\_solve\_button\_1.setObjectName("better\_solve\_button\_1")

self.better\_solve\_button\_2 = QtWidgets.QPushButton(self.centralwidget)

self.better\_solve\_button\_2.setGeometry(QtCore.QRect(840, 130, 111, 71))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(18)

self.better\_solve\_button\_2.setFont(font)

self.better\_solve\_button\_2.setObjectName("better\_solve\_button\_2")

self.better\_solve\_button\_3 = QtWidgets.QPushButton(self.centralwidget)

self.better\_solve\_button\_3.setGeometry(QtCore.QRect(960, 130, 111, 71))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(18)

self.better\_solve\_button\_3.setFont(font)

self.better\_solve\_button\_3.setObjectName("better\_solve\_button\_3")

MainWindow.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(MainWindow)

self.menubar.setGeometry(QtCore.QRect(0, 0, 1126, 26))

self.menubar.setObjectName("menubar")

MainWindow.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(MainWindow)

self.statusbar.setObjectName("statusbar")

MainWindow.setStatusBar(self.statusbar)

self.retranslateUi(MainWindow)

self.file\_choose.clicked.connect(self.cnf\_path.show) # type: ignore

QtCore.QMetaObject.connectSlotsByName(MainWindow)

def retranslateUi(self, MainWindow):

\_translate = QtCore.QCoreApplication.translate

MainWindow.setWindowTitle(\_translate("MainWindow", "MainWindow"))

self.label.setText(\_translate("MainWindow", "问题求解"))

self.file\_choose.setText(\_translate("MainWindow", "选择文件"))

self.saved\_path\_label.setText(\_translate("MainWindow", "解析成txt文件路径（供验证）："))

self.judge\_label.setText(\_translate("MainWindow", "结果判定为："))

self.judge.setText(\_translate("MainWindow", "未求解"))

self.dpll\_address\_label.setText(\_translate("MainWindow", "求解cnf文件地址："))

self.cdcl\_time\_label.setText(\_translate("MainWindow", "优化算法实现时间："))

self.cdcl\_time.setText(\_translate("MainWindow", "（未实现）"))

self.cdcl\_address\_label.setText(\_translate("MainWindow", "求解cnf文件地址："))

self.rate\_label.setText(\_translate("MainWindow", "优化率："))

self.optimization\_rate.setText(\_translate("MainWindow", "未完全求解"))

self.upload\_back.setText(\_translate("MainWindow", "返回"))

self.label\_4.setText(\_translate("MainWindow", "请输入文件路径（cnf格式）："))

self.save\_button.setText(\_translate("MainWindow", "打开解析文件"))

self.source\_button.setText(\_translate("MainWindow", "打开原文件"))

self.solve\_button.setText(\_translate("MainWindow", "基础求解"))

self.dpll\_button.setText(\_translate("MainWindow", "打开基础算法求解文件"))

self.cdcl\_button.setText(\_translate("MainWindow", "打开优化算法求解文件"))

self.dpll\_time\_label.setText(\_translate("MainWindow", "基础算法实现时间："))

self.dpll\_time.setText(\_translate("MainWindow", "（未实现）"))

self.better\_solve\_button\_1.setText(\_translate("MainWindow", "优化1"))

self.better\_solve\_button\_2.setText(\_translate("MainWindow", "优化2"))

self.better\_solve\_button\_3.setText(\_translate("MainWindow", "优化3"))

**6 Ui\_difficulty.py（调控选择难度页面）**

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'c:\Users\Qiu\Desktop\杂\python\difficulty.ui'

#

# Created by: PyQt5 UI code generator 5.15.9

#

# WARNING: Any manual changes made to this file will be lost when pyuic5 is

# run again. Do not edit this file unless you know what you are doing.

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_MainWindow(object):

def setupUi(self, MainWindow):

MainWindow.setObjectName("MainWindow")

MainWindow.resize(1175, 838)

self.centralwidget = QtWidgets.QWidget(MainWindow)

self.centralwidget.setObjectName("centralwidget")

self.listView = QtWidgets.QListView(self.centralwidget)

self.listView.setGeometry(QtCore.QRect(10, -90, 1151, 841))

self.listView.setObjectName("listView")

self.label = QtWidgets.QLabel(self.centralwidget)

self.label.setGeometry(QtCore.QRect(370, 90, 501, 201))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(60)

self.label.setFont(font)

self.label.setObjectName("label")

self.easy = QtWidgets.QPushButton(self.centralwidget)

self.easy.setGeometry(QtCore.QRect(280, 360, 231, 81))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(22)

self.easy.setFont(font)

self.easy.setObjectName("easy")

self.simple = QtWidgets.QPushButton(self.centralwidget)

self.simple.setGeometry(QtCore.QRect(620, 360, 221, 91))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(22)

self.simple.setFont(font)

self.simple.setObjectName("simple")

self.intermediate = QtWidgets.QPushButton(self.centralwidget)

self.intermediate.setGeometry(QtCore.QRect(280, 510, 231, 71))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(22)

self.intermediate.setFont(font)

self.intermediate.setObjectName("intermediate")

self.expert = QtWidgets.QPushButton(self.centralwidget)

self.expert.setGeometry(QtCore.QRect(620, 500, 221, 81))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(22)

self.expert.setFont(font)

self.expert.setObjectName("expert")

self.difficulty\_back = QtWidgets.QPushButton(self.centralwidget)

self.difficulty\_back.setGeometry(QtCore.QRect(100, 40, 171, 61))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(18)

self.difficulty\_back.setFont(font)

self.difficulty\_back.setObjectName("difficulty\_back")

MainWindow.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(MainWindow)

self.menubar.setGeometry(QtCore.QRect(0, 0, 1175, 26))

self.menubar.setObjectName("menubar")

MainWindow.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(MainWindow)

self.statusbar.setObjectName("statusbar")

MainWindow.setStatusBar(self.statusbar)

self.retranslateUi(MainWindow)

QtCore.QMetaObject.connectSlotsByName(MainWindow)

def retranslateUi(self, MainWindow):

\_translate = QtCore.QCoreApplication.translate

MainWindow.setWindowTitle(\_translate("MainWindow", "MainWindow"))

self.label.setText(\_translate("MainWindow", "选择难度"))

self.easy.setText(\_translate("MainWindow", "简单"))

self.simple.setText(\_translate("MainWindow", "基础"))

self.intermediate.setText(\_translate("MainWindow", "中级"))

self.expert.setText(\_translate("MainWindow", "专家"))

self.difficulty\_back.setText(\_translate("MainWindow", "返回"))

**7 Ui\_game.py（调控游戏页面）**

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'c:\Users\Qiu\Desktop\mess\sudoku\_project\python\game.ui'

#

# Created by: PyQt5 UI code generator 5.15.9

#

# WARNING: Any manual changes made to this file will be lost when pyuic5 is

# run again. Do not edit this file unless you know what you are doing.

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_MainWindow(object):

def setupUi(self, MainWindow):

MainWindow.setObjectName("MainWindow")

MainWindow.resize(1140, 683)

self.centralwidget = QtWidgets.QWidget(MainWindow)

self.centralwidget.setObjectName("centralwidget")

self.listView = QtWidgets.QListView(self.centralwidget)

self.listView.setGeometry(QtCore.QRect(-10, 0, 1131, 661))

font = QtGui.QFont()

font.setKerning(False)

self.listView.setFont(font)

self.listView.setEditTriggers(QtWidgets.QAbstractItemView.AllEditTriggers)

self.listView.setObjectName("listView")

self.label = QtWidgets.QLabel(self.centralwidget)

self.label.setGeometry(QtCore.QRect(80, 40, 301, 91))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(24)

self.label.setFont(font)

self.label.setObjectName("label")

self.check\_button = QtWidgets.QPushButton(self.centralwidget)

self.check\_button.setGeometry(QtCore.QRect(880, 180, 161, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(16)

self.check\_button.setFont(font)

self.check\_button.setObjectName("check\_button")

self.peek\_button = QtWidgets.QPushButton(self.centralwidget)

self.peek\_button.setGeometry(QtCore.QRect(890, 360, 161, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(16)

self.peek\_button.setFont(font)

self.peek\_button.setObjectName("peek\_button")

self.show\_button = QtWidgets.QPushButton(self.centralwidget)

self.show\_button.setGeometry(QtCore.QRect(890, 440, 161, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(16)

self.show\_button.setFont(font)

self.show\_button.setObjectName("show\_button")

self.peek\_count = QtWidgets.QLabel(self.centralwidget)

self.peek\_count.setGeometry(QtCore.QRect(900, 550, 171, 31))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(12)

self.peek\_count.setFont(font)

self.peek\_count.setObjectName("peek\_count")

self.game\_time = QtWidgets.QLabel(self.centralwidget)

self.game\_time.setGeometry(QtCore.QRect(880, 30, 161, 121))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(12)

self.game\_time.setFont(font)

self.game\_time.setObjectName("game\_time")

self.check\_information = QtWidgets.QLineEdit(self.centralwidget)

self.check\_information.setGeometry(QtCore.QRect(220, 560, 591, 51))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(16)

self.check\_information.setFont(font)

self.check\_information.setObjectName("check\_information")

self.game\_back = QtWidgets.QPushButton(self.centralwidget)

self.game\_back.setGeometry(QtCore.QRect(40, 550, 151, 61))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(22)

self.game\_back.setFont(font)

self.game\_back.setObjectName("game\_back")

self.sudoku\_table = QtWidgets.QTableWidget(self.centralwidget)

self.sudoku\_table.setEnabled(True)

self.sudoku\_table.setGeometry(QtCore.QRect(240, 30, 501, 501))

font = QtGui.QFont()

font.setFamily("Arial")

font.setPointSize(22)

self.sudoku\_table.setFont(font)

self.sudoku\_table.setVerticalScrollBarPolicy(QtCore.Qt.ScrollBarAsNeeded)

self.sudoku\_table.setAutoScroll(True)

self.sudoku\_table.setEditTriggers(QtWidgets.QAbstractItemView.AllEditTriggers)

self.sudoku\_table.setTabKeyNavigation(True)

self.sudoku\_table.setProperty("showDropIndicator", True)

self.sudoku\_table.setShowGrid(True)

self.sudoku\_table.setGridStyle(QtCore.Qt.SolidLine)

self.sudoku\_table.setObjectName("sudoku\_table")

self.sudoku\_table.setColumnCount(9)

self.sudoku\_table.setRowCount(9)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(0, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(1, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(2, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(3, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(4, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(5, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(6, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(7, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setVerticalHeaderItem(8, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(0, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(1, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(2, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(3, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(4, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(5, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(6, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(7, item)

item = QtWidgets.QTableWidgetItem()

self.sudoku\_table.setHorizontalHeaderItem(8, item)

self.sudoku\_table.horizontalHeader().setVisible(False)

self.sudoku\_table.horizontalHeader().setCascadingSectionResizes(False)

self.sudoku\_table.horizontalHeader().setDefaultSectionSize(55)

self.sudoku\_table.horizontalHeader().setHighlightSections(False)

self.sudoku\_table.horizontalHeader().setMinimumSectionSize(55)

self.sudoku\_table.horizontalHeader().setSortIndicatorShown(False)

self.sudoku\_table.horizontalHeader().setStretchLastSection(False)

self.sudoku\_table.verticalHeader().setVisible(False)

self.sudoku\_table.verticalHeader().setDefaultSectionSize(55)

self.sudoku\_table.verticalHeader().setHighlightSections(False)

self.sudoku\_table.verticalHeader().setMinimumSectionSize(55)

MainWindow.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(MainWindow)

self.menubar.setGeometry(QtCore.QRect(0, 0, 1140, 26))

self.menubar.setObjectName("menubar")

MainWindow.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(MainWindow)

self.statusbar.setObjectName("statusbar")

MainWindow.setStatusBar(self.statusbar)

self.retranslateUi(MainWindow)

QtCore.QMetaObject.connectSlotsByName(MainWindow)

def retranslateUi(self, MainWindow):

\_translate = QtCore.QCoreApplication.translate

MainWindow.setWindowTitle(\_translate("MainWindow", "MainWindow"))

self.label.setText(\_translate("MainWindow", "题目："))

self.check\_button.setText(\_translate("MainWindow", "检查"))

self.peek\_button.setText(\_translate("MainWindow", "偷看答案"))

self.show\_button.setText(\_translate("MainWindow", "显示答案"))

self.peek\_count.setText(\_translate("MainWindow", "偷看次数：0"))

self.game\_time.setText(\_translate("MainWindow", "游戏时间：00:00"))

self.check\_information.setText(\_translate("MainWindow", "这里会显示检查信息！"))

self.game\_back.setText(\_translate("MainWindow", "返回"))

**8 head.h**

// head.h

#ifndef HEAD\_H

#define HEAD\_H

#include <math.h>

#include <stdbool.h>

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <time.h>

// 定义状态类型

typedef int status;

#define OK 1

#define ERROR 0

#define FOUND 1

#define NOTFOUND 0

#define UNASSIGNED 0

#define YES 1

#define NO 0

#define N 9 // 数独的大小

// 定义数据结构

typedef struct LiteralNode

{

int data;

struct LiteralNode \*right;

} LiteralNode;

typedef struct ClauseNode

{

struct LiteralNode \*right;

struct ClauseNode \*down;

} ClauseNode;

// 函数声明

ClauseNode \*AddClause(ClauseNode \*s, int var);

ClauseNode \*IsUnitClause(ClauseNode \*s);

ClauseNode \*CopyS(ClauseNode \*s);

ClauseNode \*CopyClause(ClauseNode \*s);

ClauseNode \*DeleteClause(ClauseNode \*s);

ClauseNode \*DeleteLiteral(ClauseNode \*s, int var);

status Print(ClauseNode \*s);

status IsEmptyClause(ClauseNode \*s);

status RecordTruth(ClauseNode \*s, int \*truth\_table);

status RemoveVar(ClauseNode \*s, int var);

int PickVar(ClauseNode \*s);

ClauseNode \*CnfParser(int \*literal\_num, char \*filename, int \*max\_var);

int PickVar\_1(ClauseNode \*s);

int PickVar\_2(ClauseNode \*s);

int PickVar\_3(ClauseNode \*s);

void clause\_print(ClauseNode \*root, FILE \*output\_file);

#endif // HEAD\_H

**9 cnf\_parser.c（解析cnf文件）**

// cnf\_parser.c

#include "head.h"

// 解析 CNF 文件

ClauseNode \*CnfParser(int \*literal\_num, const char \*filename, int \*max\_var)

{

FILE \*file = fopen(filename, "r");

if (!file)

{

printf("Error opening file: %s\n", filename);

return NULL;

}

ClauseNode \*cnf = (ClauseNode \*)malloc(sizeof(ClauseNode));

cnf->down = NULL;

cnf->right = NULL;

ClauseNode \*cnf\_tail = cnf; // 尾指针，保持对最后一个子句的引用

\*max\_var = 0;

char line[11000];

while (fgets(line, sizeof(line), file))

{

if (line[0] == 'c' || line[0] == 'p') // 跳过注释和头信息

{

continue;

}

ClauseNode \*new\_clause = (ClauseNode \*)malloc(sizeof(ClauseNode));

new\_clause->down = NULL;

new\_clause->right = NULL;

LiteralNode \*literal\_tail = NULL; // 文字链表的尾指针

char \*token = strtok(line, " ");

while (token)

{

int lit = atoi(token);

if (lit == 0)

break; // 结束符为0

if (abs(lit) > \*max\_var)

\*max\_var = abs(lit); // 更新最大变元编号

LiteralNode \*literal = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal->data = lit;

literal->right = NULL; // 新的文字节点的next为NULL

// 将新文字插入到子句链表的尾部

if (new\_clause->right == NULL)

{

new\_clause->right = literal;

literal\_tail = literal; // 初始化尾指针

}

else

{

literal\_tail->right = literal;

literal\_tail = literal; // 更新尾指针

}

token = strtok(NULL, " ");

}

// 将新子句插入到CNF链表的尾部

cnf\_tail->down = new\_clause;

cnf\_tail = new\_clause;

}

fclose(file);

return cnf;

}

// 打印 CNF 公式

void clause\_print(ClauseNode \*root, FILE \*output\_file)

{

ClauseNode \*current\_clause = root->down; // 跳过头结点

while (current\_clause)

{

LiteralNode \*literal = current\_clause->right;

while (literal)

{

fprintf(output\_file, "%d ", literal->data);

literal = literal->right;

}

fprintf(output\_file, "0\n"); // 每个子句结束以0结尾

current\_clause = current\_clause->down;

}

}

// 主程序

int main(int argc, char \*argv[])

{

if (argc != 3)

{

fprintf(stderr, "Usage: %s <cnf file path> <output file path>\n", argv[0]);

return 1;

}

const char \*cnf\_path = argv[1];

const char \*output\_path = argv[2];

int literal\_num = 0;

int max\_var = 0;

// 解析 CNF 文件

ClauseNode \*cnf = CnfParser(&literal\_num, cnf\_path, &max\_var);

if (!cnf)

{

return 1;

}

// 打印 CNF 公式到输出文件

FILE \*output\_file = fopen(output\_path, "w");

if (!output\_file)

{

fprintf(stderr, "Cannot open the output file: %s\n", output\_path);

return 1;

}

clause\_print(cnf, output\_file);

fclose(output\_file);

return 0;

}

**10 solver.c（利用DPLL算法求解SAT问题）**

// solver.c

#include "head.h"

// DPLL 求解器

status DpllSolver(ClauseNode \*s, int \*truth\_table)

{

ClauseNode \*s\_tmp = s;

ClauseNode \*unit\_clause = IsUnitClause(s\_tmp);

while (unit\_clause)

{

RecordTruth(unit\_clause, truth\_table);

int var = unit\_clause->right->data;

RemoveVar(s, var);

if (s->down == NULL)

return FOUND;

else if (IsEmptyClause(s))

return NOTFOUND;

s\_tmp = s;

unit\_clause = IsUnitClause(s\_tmp);

}

int var = PickVar(s);

if (DpllSolver(AddClause(CopyS(s), var), truth\_table))

return FOUND;

return DpllSolver(AddClause(s, -var), truth\_table);

}

// 添加子句到子句集

ClauseNode \*AddClause(ClauseNode \*s, int var)

{

ClauseNode \*c\_tmp = (ClauseNode \*)malloc(sizeof(ClauseNode));

c\_tmp->right = (LiteralNode \*)malloc(sizeof(LiteralNode));

c\_tmp->right->data = var;

c\_tmp->right->right = NULL;

c\_tmp->down = s->down;

s->down = c\_tmp;

return s;

}

// 判断是否存在单子句

ClauseNode \*IsUnitClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s;

while (c\_tmp)

{

if (c\_tmp->right && !c\_tmp->right->right)

return c\_tmp;

c\_tmp = c\_tmp->down;

}

return NULL;

}

// 复制子句集

ClauseNode \*CopyS(ClauseNode \*s)

{

ClauseNode \*s\_new, \*c\_tmp, \*s\_origin = s->down;

s\_new = (ClauseNode \*)malloc(sizeof(ClauseNode));

s\_new->right = NULL;

c\_tmp = s\_new;

while (s\_origin)

{

c\_tmp->down = CopyClause(s\_origin);

c\_tmp = c\_tmp->down;

s\_origin = s\_origin->down;

}

return s\_new;

}

// 复制单个子句

ClauseNode \*CopyClause(ClauseNode \*s)

{

ClauseNode \*clause\_tmp = (ClauseNode \*)malloc(sizeof(ClauseNode));

LiteralNode \*literal\_tmp, \*s\_tmp = s->right;

clause\_tmp->down = NULL;

clause\_tmp->right = NULL;

if (s\_tmp)

{

literal\_tmp = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal\_tmp->data = s\_tmp->data;

literal\_tmp->right = NULL;

s\_tmp = s\_tmp->right;

clause\_tmp->right = literal\_tmp;

}

while (s\_tmp)

{

literal\_tmp->right = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal\_tmp->right->data = s\_tmp->data;

literal\_tmp->right->right = NULL;

literal\_tmp = literal\_tmp->right;

s\_tmp = s\_tmp->right;

}

return clause\_tmp;

}

// 删除子句

ClauseNode \*DeleteClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s;

LiteralNode \*l;

while (s->right)

{

l = s->right;

s->right = s->right->right;

free(l);

}

s = s->down;

free(c\_tmp);

return s;

}

// 删除负变元

ClauseNode \*DeleteLiteral(ClauseNode \*s, int var)

{

LiteralNode \*l = s->right, \*l\_tmp;

if (l->data == -var)

{

l\_tmp = s->right->right;

free(l);

s->right = l\_tmp;

return s;

}

else if (l->data == var)

{

return NULL;

}

while (l)

{

if (l->right && l->right->data == -var)

{

l\_tmp = l->right;

l->right = l->right->right;

free(l\_tmp);

}

else if (l->right && l->right->data == var)

{

return NULL;

}

l = l->right;

}

return s;

}

// 判断是否存在空子句

status IsEmptyClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s->down;

while (c\_tmp)

{

if (!c\_tmp->right)

return YES;

c\_tmp = c\_tmp->down;

}

return NO;

}

// 记录单子句中元素的真值

status RecordTruth(ClauseNode \*s, int \*truth\_table)

{

int idx = abs(s->right->data) - 1;

if (s->right->data > 0)

truth\_table[idx] = 1;

else

truth\_table[idx] = 0;

return OK;

}

// 删除变元所在子句与负变元

status RemoveVar(ClauseNode \*s, int var)

{

ClauseNode \*c\_tmp = s->down, \*last\_c\_tmp = s;

while (c\_tmp)

{

c\_tmp = DeleteLiteral(c\_tmp, var);

if (c\_tmp == NULL)

{

c\_tmp = DeleteClause(last\_c\_tmp->down);

last\_c\_tmp->down = c\_tmp;

continue;

}

if (c\_tmp == NULL)

break;

last\_c\_tmp = c\_tmp;

c\_tmp = c\_tmp->down;

}

return OK;

}

// 选取一个变元

int PickVar(ClauseNode \*s)

{

int var = s->down->right->data;

return var;

}

// 打印子句集

status Print(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s->down;

LiteralNode \*l\_tmp;

while (c\_tmp)

{

l\_tmp = c\_tmp->right;

while (l\_tmp)

{

printf("%d ", l\_tmp->data);

l\_tmp = l\_tmp->right;

}

if (c\_tmp->right)

printf("\n");

else

printf("\n");

c\_tmp = c\_tmp->down;

}

return OK;

}

// 解析 CNF 文件

ClauseNode \*CnfParser(int \*literal\_num, char \*filename, int \*max\_var)

{

FILE \*file = fopen(filename, "r");

if (!file)

{

printf("Error opening file: %s\n", filename);

return NULL;

}

ClauseNode \*cnf = (ClauseNode \*)malloc(sizeof(ClauseNode));

cnf->down = NULL;

cnf->right = NULL;

\*max\_var = 0;

char line[11000];

while (fgets(line, sizeof(line), file))

{

if (line[0] == 'c' || line[0] == 'p')

{

continue;

}

ClauseNode \*new\_clause = (ClauseNode \*)malloc(sizeof(ClauseNode));

new\_clause->down = NULL;

new\_clause->right = NULL;

char \*token = strtok(line, " ");

while (token)

{

int lit = atoi(token);

if (lit == 0)

break;

if (abs(lit) > \*max\_var)

\*max\_var = abs(lit); // 记录最大变元编号

LiteralNode \*literal = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal->data = lit;

literal->right = new\_clause->right;

new\_clause->right = literal;

token = strtok(NULL, " ");

}

new\_clause->down = cnf->down;

cnf->down = new\_clause;

}

fclose(file);

return cnf;

}

// 主程序入口

int main(int argc, char \*argv[])

{

if (argc != 2)

{

fprintf(stderr, "Usage: %s <cnf file path>\n", argv[0]);

return 1;

}

char cnf\_path[256];

strcpy(cnf\_path, argv[1]);

int truth\_table[5000] = {0};

int max\_var = 0;

ClauseNode \*cnf = CnfParser(truth\_table, cnf\_path, &max\_var);

if (!cnf)

{

fprintf(stderr, "Error reading CNF file: %s\n", cnf\_path);

return 1;

}

clock\_t start\_time = clock();

status result = DpllSolver(cnf, truth\_table);

clock\_t end\_time = clock();

double elapsed\_time = ((double)(end\_time - start\_time)) / CLOCKS\_PER\_SEC \* 1000;

char result\_path[1024];

snprintf(result\_path, sizeof(result\_path), "%s.res", cnf\_path);

FILE \*output\_file = fopen(result\_path, "w");

if (!output\_file)

{

fprintf(stderr, "Cannot open output file.\n");

return 1;

}

if (result == FOUND)

{

fprintf(output\_file, "s 1\nv ");

for (int i = 0; i < max\_var; i++)

{

if (truth\_table[i] == 1)

fprintf(output\_file, "%d ", i + 1);

else if (truth\_table[i] == 0)

fprintf(output\_file, "-%d ", i + 1);

}

fprintf(output\_file, "\n");

}

else

{

fprintf(output\_file, "s 0\n");

}

fprintf(output\_file, "t %.2f\n", elapsed\_time);

fclose(output\_file);

Print(cnf);

return 0;

}

**11 better\_solver.c（优化算法求解`SAT问题）**

// better\_solver.c

#include "head.h"

// 修改后的 DPLL 求解器

status DpllSolver(ClauseNode \*s, int \*truth\_table, int pickvar\_choice)

{

ClauseNode \*s\_tmp = s;

ClauseNode \*unit\_clause = IsUnitClause(s\_tmp);

while (unit\_clause)

{

RecordTruth(unit\_clause, truth\_table);

int var = unit\_clause->right->data;

RemoveVar(s, var);

if (s->down == NULL)

return FOUND;

else if (IsEmptyClause(s))

return NOTFOUND;

s\_tmp = s;

unit\_clause = IsUnitClause(s\_tmp);

}

// 根据参数选择不同的 PickVar 函数

int var;

if (pickvar\_choice == 1)

var = PickVar\_1(s);

else if (pickvar\_choice == 2)

var = PickVar\_2(s);

else

var = PickVar\_3(s);

if (DpllSolver(AddClause(CopyS(s), var), truth\_table, pickvar\_choice))

return FOUND;

return DpllSolver(AddClause(s, -var), truth\_table, pickvar\_choice);

}

// 添加子句到子句集

ClauseNode \*AddClause(ClauseNode \*s, int var)

{

ClauseNode \*c\_tmp = (ClauseNode \*)malloc(sizeof(ClauseNode));

c\_tmp->right = (LiteralNode \*)malloc(sizeof(LiteralNode));

c\_tmp->right->data = var;

c\_tmp->right->right = NULL;

c\_tmp->down = s->down;

s->down = c\_tmp;

return s;

}

// 判断是否存在单子句

ClauseNode \*IsUnitClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s;

while (c\_tmp)

{

if (c\_tmp->right && !c\_tmp->right->right)

return c\_tmp;

c\_tmp = c\_tmp->down;

}

return NULL;

}

// 复制子句集

ClauseNode \*CopyS(ClauseNode \*s)

{

ClauseNode \*s\_new, \*c\_tmp, \*s\_origin = s->down;

s\_new = (ClauseNode \*)malloc(sizeof(ClauseNode));

s\_new->right = NULL;

c\_tmp = s\_new;

while (s\_origin)

{

c\_tmp->down = CopyClause(s\_origin);

c\_tmp = c\_tmp->down;

s\_origin = s\_origin->down;

}

return s\_new;

}

// 复制单个子句

ClauseNode \*CopyClause(ClauseNode \*s)

{

ClauseNode \*clause\_tmp = (ClauseNode \*)malloc(sizeof(ClauseNode));

LiteralNode \*literal\_tmp, \*s\_tmp = s->right;

clause\_tmp->down = NULL;

clause\_tmp->right = NULL;

if (s\_tmp)

{

literal\_tmp = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal\_tmp->data = s\_tmp->data;

literal\_tmp->right = NULL;

s\_tmp = s\_tmp->right;

clause\_tmp->right = literal\_tmp;

}

while (s\_tmp)

{

literal\_tmp->right = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal\_tmp->right->data = s\_tmp->data;

literal\_tmp->right->right = NULL;

literal\_tmp = literal\_tmp->right;

s\_tmp = s\_tmp->right;

}

return clause\_tmp;

}

// 删除子句

ClauseNode \*DeleteClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s;

LiteralNode \*l;

while (s->right)

{

l = s->right;

s->right = s->right->right;

free(l);

}

s = s->down;

free(c\_tmp);

return s;

}

// 删除负变元

ClauseNode \*DeleteLiteral(ClauseNode \*s, int var)

{

LiteralNode \*l = s->right, \*l\_tmp;

if (l->data == -var)

{

l\_tmp = s->right->right;

free(l);

s->right = l\_tmp;

return s;

}

else if (l->data == var)

{

return NULL;

}

while (l)

{

if (l->right && l->right->data == -var)

{

l\_tmp = l->right;

l->right = l->right->right;

free(l\_tmp);

}

else if (l->right && l->right->data == var)

{

return NULL;

}

l = l->right;

}

return s;

}

// 判断是否存在空子句

status IsEmptyClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s->down;

while (c\_tmp)

{

if (!c\_tmp->right)

return YES;

c\_tmp = c\_tmp->down;

}

return NO;

}

// 记录单子句中元素的真值

status RecordTruth(ClauseNode \*s, int \*truth\_table)

{

int idx = abs(s->right->data) - 1;

if (s->right->data > 0)

truth\_table[idx] = 1;

else

truth\_table[idx] = 0;

return OK;

}

// 删除变元所在子句与负变元

status RemoveVar(ClauseNode \*s, int var)

{

ClauseNode \*c\_tmp = s->down, \*last\_c\_tmp = s;

while (c\_tmp)

{

c\_tmp = DeleteLiteral(c\_tmp, var);

if (c\_tmp == NULL)

{

c\_tmp = DeleteClause(last\_c\_tmp->down);

last\_c\_tmp->down = c\_tmp;

continue;

}

if (c\_tmp == NULL)

break;

last\_c\_tmp = c\_tmp;

c\_tmp = c\_tmp->down;

}

return OK;

}

int PickVar\_1(ClauseNode \*s) // 选择出现次数最多的变元

{

int max\_var = 0;

ClauseNode \*c\_tmp = s->down;

while (c\_tmp)

{

LiteralNode \*l\_tmp = c\_tmp->right;

while (l\_tmp)

{

if (abs(l\_tmp->data) > max\_var)

max\_var = abs(l\_tmp->data);

l\_tmp = l\_tmp->right;

}

c\_tmp = c\_tmp->down;

}

int \*count = (int \*)malloc(sizeof(int) \* (2 \* max\_var + 1));

for (int i = 0; i <= 2 \* max\_var; i++)

count[i] = 0;

c\_tmp = s->down;

while (c\_tmp)

{

LiteralNode \*l\_tmp = c\_tmp->right;

while (l\_tmp)

{

int lit = l\_tmp->data;

if (lit > 0)

count[lit]++;

else

count[max\_var - lit]++;

l\_tmp = l\_tmp->right;

}

c\_tmp = c\_tmp->down;

}

int selected\_var = 1;

int max\_count = 0;

for (int i = 1; i <= max\_var; i++)

{

if (count[i] > max\_count)

{

max\_count = count[i];

selected\_var = i;

}

}

if (max\_count == 0)

{

for (int i = max\_var + 1; i <= 2 \* max\_var; i++)

{

if (count[i] > max\_count)

{

max\_count = count[i];

selected\_var = max\_var - i;

}

}

}

free(count);

return selected\_var;

}

int PickVar\_2(ClauseNode \*s) // 选择下一个变元

{

int var = s->down->right->data;

return var;

}

int PickVar\_3(ClauseNode \*s) // 为所在子句较短的变元分配较大权重

{

int max\_var = 0;

ClauseNode \*c\_tmp = s->down;

while (c\_tmp)

{

LiteralNode \*l\_tmp = c\_tmp->right;

while (l\_tmp)

{

if (abs(l\_tmp->data) > max\_var)

max\_var = abs(l\_tmp->data);

l\_tmp = l\_tmp->right;

}

c\_tmp = c\_tmp->down;

}

double \*weight = (double \*)malloc(sizeof(double) \* (2 \* max\_var + 1));

for (int i = 0; i <= 2 \* max\_var; i++)

weight[i] = 0.0;

c\_tmp = s->down;

while (c\_tmp)

{

int clause\_length = 0;

LiteralNode \*l\_tmp = c\_tmp->right;

while (l\_tmp)

{

clause\_length++;

l\_tmp = l\_tmp->right;

}

l\_tmp = c\_tmp->right;

while (l\_tmp)

{

int lit = l\_tmp->data;

double factor = pow(2.0, (double)(-clause\_length));

if (lit > 0)

weight[lit] += factor;

else

weight[max\_var - lit] += factor;

l\_tmp = l\_tmp->right;

}

c\_tmp = c\_tmp->down;

}

double max\_weight = 0.0;

int selected\_var = 1;

for (int i = 1; i <= max\_var; i++)

{

if (weight[i] + weight[i + max\_var] > max\_weight)

{

max\_weight = weight[i] + weight[i + max\_var];

selected\_var = i;

}

}

if (weight[selected\_var] < weight[selected\_var + max\_var])

selected\_var = -selected\_var;

free(weight);

return selected\_var;

}

// 打印子句集

status Print(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s->down;

LiteralNode \*l\_tmp;

printf("\n-----Start-----\n");

while (c\_tmp)

{

l\_tmp = c\_tmp->right;

while (l\_tmp)

{

printf("%d ", l\_tmp->data);

l\_tmp = l\_tmp->right;

}

if (c\_tmp->right)

printf("\n");

else

printf("空\n");

c\_tmp = c\_tmp->down;

}

printf("------End------\n");

return OK;

}

// 解析 CNF 文件

ClauseNode \*CnfParser(int \*literal\_num, char \*filename, int \*max\_var)

{

FILE \*file = fopen(filename, "r");

if (!file)

{

printf("Error opening file: %s\n", filename);

return NULL;

}

ClauseNode \*cnf = (ClauseNode \*)malloc(sizeof(ClauseNode));

cnf->down = NULL;

cnf->right = NULL;

\*max\_var = 0;

char line[11000];

while (fgets(line, sizeof(line), file))

{

if (line[0] == 'c' || line[0] == 'p')

{

continue;

}

ClauseNode \*new\_clause = (ClauseNode \*)malloc(sizeof(ClauseNode));

new\_clause->down = NULL;

new\_clause->right = NULL;

char \*token = strtok(line, " ");

while (token)

{

int lit = atoi(token);

if (lit == 0)

break;

if (abs(lit) > \*max\_var)

\*max\_var = abs(lit);

LiteralNode \*literal = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal->data = lit;

literal->right = new\_clause->right;

new\_clause->right = literal;

token = strtok(NULL, " ");

}

new\_clause->down = cnf->down;

cnf->down = new\_clause;

}

fclose(file);

return cnf;

}

// 修改后的主程序入口

int main(int argc, char \*argv[])

{

if (argc != 3)

{

fprintf(stderr, "Usage: %s <cnf file path> <pickvar choice>\n", argv[0]);

return 1;

}

char cnf\_path[256];

strcpy(cnf\_path, argv[1]);

int pickvar\_choice = atoi(argv[2]);

int truth\_table[5000] = {0};

int max\_var = 0;

ClauseNode \*cnf = CnfParser(truth\_table, cnf\_path, &max\_var);

if (!cnf)

{

fprintf(stderr, "Error reading CNF file: %s\n", cnf\_path);

return 1;

}

clock\_t start\_time = clock();

status result = DpllSolver(cnf, truth\_table, pickvar\_choice);

clock\_t end\_time = clock();

double elapsed\_time = ((double)(end\_time - start\_time)) / CLOCKS\_PER\_SEC \* 1000;

char result\_path[1024];

snprintf(result\_path, sizeof(result\_path), "%s\_faster.res", cnf\_path);

FILE \*output\_file = fopen(result\_path, "w");

if (!output\_file)

{

fprintf(stderr, "Cannot open output file.\n");

return 1;

}

if (result == FOUND)

{

fprintf(output\_file, "s 1\nv ");

for (int i = 0; i < max\_var; i++)

{

if (truth\_table[i] == 1)

fprintf(output\_file, "%d ", i + 1);

else if (truth\_table[i] == 0)

fprintf(output\_file, "-%d ", i + 1);

}

fprintf(output\_file, "\n");

}

else

{

fprintf(output\_file, "s 0\n");

}

fprintf(output\_file, "t %.2f\n", elapsed\_time);

fclose(output\_file);

Print(cnf);

return 0;

}

**12 generate\_diagonal\_sudoku.c（生成数独题目）**

// generate\_diagonal\_sudoku.c

#include "head.h"

int solutionCount; // 全局变量来计数解的数量

// 检查数字 num 能否放置在 grid[row][col]

int isSafe(int grid[N][N], int row, int col, int num)

{

int x, y;

for (x = 0; x < N; x++)

if (grid[row][x] == num || grid[x][col] == num)

return 0;

int startRow = row - row % 3, startCol = col - col % 3;

for (x = 0; x < 3; x++)

for (y = 0; y < 3; y++)

if (grid[x + startRow][y + startCol] == num)

return 0;

// 检查对角线

if (row == col) // 主对角线

for (x = 0; x < N; x++)

if (grid[x][x] == num)

return 0;

if (row + col == N - 1) // 次对角线

for (x = 0; x < N; x++)

if (grid[x][N - x - 1] == num)

return 0;

return 1;

}

// 递归填充数独元素

int fillSudoku(int grid[N][N], int row, int col)

{

if (row == N - 1 && col == N)

return 1;

if (col == N)

{

row++;

col = 0;

}

if (grid[row][col] != UNASSIGNED)

return fillSudoku(grid, row, col + 1);

int num;

for (num = 1; num <= N; num++)

{

if (isSafe(grid, row, col, num))

{

grid[row][col] = num;

if (fillSudoku(grid, row, col + 1))

return 1;

}

grid[row][col] = UNASSIGNED;

}

return 0;

}

// 计算数独的解的数量

void solveWithCount(int grid[N][N], int row, int col)

{

if (row == N - 1 && col == N)

{

solutionCount++;

return;

}

if (col == N)

{

row++;

col = 0;

}

if (grid[row][col] != UNASSIGNED)

{

solveWithCount(grid, row, col + 1);

return;

}

int num;

for (num = 1; num <= N && solutionCount < 2; num++) // 只计算到两个解即可

{

if (isSafe(grid, row, col, num))

{

grid[row][col] = num;

solveWithCount(grid, row, col + 1);

}

grid[row][col] = UNASSIGNED;

}

}

// 验证当前数独是否只有一个解

int isUniqueSolution(int grid[N][N])

{

solutionCount = 0;

solveWithCount(grid, 0, 0);

return solutionCount == 1;

}

// 随机生成第一行

void randomFirstRow(int grid[N][N])

{

int i, j;

int row[N];

srand((unsigned)time(NULL));

for (i = 0; i < N; i++)

{

row[i] = rand() % 9 + 1;

j = 0;

while (j < i)

{

if (row[i] == row[j])

{

row[i] = rand() % 9 + 1;

j = 0;

}

else

j++;

}

}

for (i = 0; i < N; i++)

grid[0][i] = row[i];

}

// 随机生成初盘，确保唯一解

void createStartingGrid(int grid[N][N], int holes)

{

int x, y;

int attempts = 0; // 增加尝试次数计数

while (holes > 0) // 限制最大尝试次数为100

{

x = rand() % N;

y = rand() % N;

if (grid[x][y] == UNASSIGNED)

{

attempts++;

continue; // 如果该位置已经是空格，则跳过

}

int backup = grid[x][y];

grid[x][y] = UNASSIGNED;

if (!isUniqueSolution(grid))

{

grid[x][y] = backup; // 如果不是唯一解，撤销操作

attempts++; // 增加尝试次数

}

else

{

holes--;

}

}

}

// 将语义编码转换为自然编码

int semanticToNatural(int i, int j, int k)

{

return ((i - 1) \* 81 + (j - 1) \* 9 + k);

}

// 将自然编码转换为语义编码

void naturalToSemantic(int code, int \*i, int \*j, int \*k)

{

// 计算 k

\*k = (code % 9 == 0) ? 9 : code % 9;

// 计算 i

\*i = (code - \*k) / 81 + 1;

// 计算 j

\*j = ((code - (\*i - 1) \* 81 - \*k) / 9) + 1;

}

// 生成单元格约束

void addCellConstraints(FILE \*file\_nat)

{

for (int i = 1; i <= 9; i++)

{

for (int j = 1; j <= 9; j++)

{

// 至少填入一个数字的子句

for (int k = 1; k <= 9; k++)

{

fprintf(file\_nat, "%d ", semanticToNatural(i, j, k));

}

fprintf(file\_nat, "0\n");

// 互斥性子句，确保每个单元格只能填一个数字

for (int k1 = 1; k1 <= 8; k1++)

{

for (int k2 = k1 + 1; k2 <= 9; k2++)

{

fprintf(file\_nat, "-%d -%d 0\n", semanticToNatural(i, j, k1), semanticToNatural(i, j, k2));

}

}

}

}

}

// 生成行、列和3x3子盒约束

void addRowColumnBoxConstraints(FILE \*file\_nat)

{

// 行约束和列约束

for (int num = 1; num <= 9; num++)

{

for (int i = 1; i <= 9; i++)

{

// 行约束：每行包含1到9

for (int j = 1; j <= 9; j++)

{

fprintf(file\_nat, "%d ", semanticToNatural(i, j, num));

}

fprintf(file\_nat, "0\n");

// 列约束：每列包含1到9

for (int j = 1; j <= 9; j++)

{

fprintf(file\_nat, "%d ", semanticToNatural(j, i, num));

}

fprintf(file\_nat, "0\n");

// 互斥性约束：行和列中每个数字不重复

for (int j1 = 1; j1 <= 8; j1++)

{

for (int j2 = j1 + 1; j2 <= 9; j2++)

{

fprintf(file\_nat, "-%d -%d 0\n", semanticToNatural(i, j1, num), semanticToNatural(i, j2, num)); // 行互斥

fprintf(file\_nat, "-%d -%d 0\n", semanticToNatural(j1, i, num), semanticToNatural(j2, i, num)); // 列互斥

}

}

}

}

// 3x3子盒约束

for (int num = 1; num <= 9; num++)

{

for (int boxRow = 0; boxRow < 3; boxRow++)

{

for (int boxCol = 0; boxCol < 3; boxCol++)

{

for (int i = 1; i <= 3; i++)

{

for (int j = 1; j <= 3; j++)

{

fprintf(file\_nat, "%d ", semanticToNatural(boxRow \* 3 + i, boxCol \* 3 + j, num));

}

}

fprintf(file\_nat, "0\n");

// 3x3 子盒的唯一性约束

for (int i1 = 1; i1 <= 3; i1++)

{

for (int j1 = 1; j1 <= 3; j1++)

{

for (int i2 = i1; i2 <= 3; i2++)

{

for (int j2 = (i1 == i2 ? j1 + 1 : 1); j2 <= 3; j2++)

{

fprintf(file\_nat, "-%d -%d 0\n", semanticToNatural(boxRow \* 3 + i1, boxCol \* 3 + j1, num), semanticToNatural(boxRow \* 3 + i2, boxCol \* 3 + j2, num));

}

}

}

}

}

}

}

}

// 生成对角线约束子句

void addDiagonalConstraints(FILE \*file\_nat)

{

// 主对角线约束

for (int num = 1; num <= 9; num++)

{

for (int i = 1; i <= 9; i++)

{

fprintf(file\_nat, "%d ", semanticToNatural(i, i, num));

}

fprintf(file\_nat, "0\n");

// 主对角线互斥性约束

for (int i = 1; i <= 9; i++)

{

for (int j = i + 1; j <= 9; j++)

{

fprintf(file\_nat, "-%d -%d 0\n", semanticToNatural(i, i, num), semanticToNatural(j, j, num));

}

}

}

// 次对角线约束

for (int num = 1; num <= 9; num++)

{

for (int i = 1; i <= 9; i++)

{

fprintf(file\_nat, "%d ", semanticToNatural(i, 10 - i, num));

}

fprintf(file\_nat, "0\n");

// 次对角线互斥性约束

for (int i = 1; i <= 9; i++)

{

for (int j = i + 1; j <= 9; j++)

{

fprintf(file\_nat, "-%d -%d 0\n", semanticToNatural(i, 10 - i, num), semanticToNatural(j, 10 - j, num));

}

}

}

}

void createSudokuToCNF(const char \*semanticFile, const char \*naturalFile, int holes)

{

int grid[N][N] = {0};

randomFirstRow(grid); // 随机生成第一行

fillSudoku(grid, 1, 0); // 递归生成后续行

printf("Initial Sudoku Grid after filling:\n");

for (int i = 0; i < N; i++)

{

for (int j = 0; j < N; j++)

{

printf("%d ", grid[i][j]);

}

printf("\n");

}

// 生成初盘，确保唯一解

createStartingGrid(grid, holes);

printf("Sudoku Grid after creating starting grid with holes:\n");

for (int i = 0; i < N; i++)

{

for (int j = 0; j < N; j++)

{

printf("%d ", grid[i][j]);

}

printf("\n");

}

// 输出为语义编码的CNF文件

FILE \*file\_sem = fopen(semanticFile, "w");

if (!file\_sem)

{

printf("无法创建语义输出文件: %s\n", semanticFile);

return;

}

// 输出为自然编码的CNF文件

FILE \*file\_nat = fopen(naturalFile, "w");

if (!file\_nat)

{

printf("无法创建自然输出文件: %s\n", naturalFile);

return;

}

for (int row = 0; row < N; row++)

{

for (int col = 0; col < N; col++)

{

if (grid[row][col] != UNASSIGNED)

{

fprintf(file\_sem, "%d%d%d 0\n", row + 1, col + 1, grid[row][col]);

int natural\_encoded = semanticToNatural(row + 1, col + 1, grid[row][col]);

fprintf(file\_nat, "%d 0\n", natural\_encoded);

}

}

}

// 添加数独约束子句

addCellConstraints(file\_nat);

addRowColumnBoxConstraints(file\_nat);

addDiagonalConstraints(file\_nat);

fclose(file\_sem);

fclose(file\_nat);

printf("数独已生成并保存至: %s 和 %s\n", semanticFile, naturalFile);

}

int main(int argc, char \*argv[])

{

if (argc != 4)

{

printf("Usage: %s <difficulty\_level> <semantic\_output.cnf> <natural\_output.cnf>\n", argv[0]);

return 1;

}

int difficulty = atoi(argv[1]);

const char \*semanticFile = argv[2];

const char \*naturalFile = argv[3];

// 根据难度生成挖洞数目

int maxHoles[] = {20, 30, 40, 50};

int maxRange = 5;

if (difficulty < 1 || difficulty > 4)

{

printf("Difficulty level should be between 1 and 4.\n");

return 1;

}

srand((unsigned)time(NULL));

int holes = maxHoles[difficulty - 1] - (rand() % (maxRange \* 2 + 1) - maxRange);

createSudokuToCNF(semanticFile, naturalFile, holes);

return 0;

}

**13 sudoku\_solver.c（利用DPLL算法求解数独）**

// sudoku\_solver.c

#include "head.h"

// DPLL 求解器

status DpllSolver(ClauseNode \*s, int \*truth\_table)

{

ClauseNode \*s\_tmp = s;

ClauseNode \*unit\_clause = IsUnitClause(s\_tmp);

printf("Starting DPLL solver...\n");

while (unit\_clause)

{

RecordTruth(unit\_clause, truth\_table);

int var = unit\_clause->right->data;

printf("Found unit clause with variable %d\n", var);

RemoveVar(s, var);

if (s->down == NULL)

{

printf("Solution FOUND\n");

return FOUND;

}

else if (IsEmptyClause(s))

{

printf("Empty clause detected, returning NOTFOUND\n");

return NOTFOUND;

}

s\_tmp = s;

unit\_clause = IsUnitClause(s\_tmp);

}

int var = PickVar(s);

printf("Picking variable %d for branching...\n", var);

if (DpllSolver(AddClause(CopyS(s), var), truth\_table))

{

printf("Branch with variable %d found a solution.\n", var);

return FOUND;

}

printf("Trying branch with variable %d negated...\n", var);

return DpllSolver(AddClause(s, -var), truth\_table);

}

// 添加子句至子句集

ClauseNode \*AddClause(ClauseNode \*s, int var)

{

ClauseNode \*c\_tmp = (ClauseNode \*)malloc(sizeof(ClauseNode));

c\_tmp->right = (LiteralNode \*)malloc(sizeof(LiteralNode));

c\_tmp->right->data = var;

c\_tmp->right->right = NULL;

c\_tmp->down = s->down;

s->down = c\_tmp;

return s;

}

// 判断是否存在单子句

ClauseNode \*IsUnitClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s;

while (c\_tmp)

{

if (c\_tmp->right && !c\_tmp->right->right)

return c\_tmp;

c\_tmp = c\_tmp->down;

}

return NULL;

}

// 复制子句集

ClauseNode \*CopyS(ClauseNode \*s)

{

ClauseNode \*s\_new, \*c\_tmp, \*s\_origin = s->down;

s\_new = (ClauseNode \*)malloc(sizeof(ClauseNode));

s\_new->right = NULL;

c\_tmp = s\_new;

while (s\_origin)

{

c\_tmp->down = CopyClause(s\_origin);

c\_tmp = c\_tmp->down;

s\_origin = s\_origin->down;

}

return s\_new;

}

// 复制单个子句

ClauseNode \*CopyClause(ClauseNode \*s)

{

ClauseNode \*clause\_tmp = (ClauseNode \*)malloc(sizeof(ClauseNode));

LiteralNode \*literal\_tmp, \*s\_tmp = s->right;

clause\_tmp->down = NULL;

clause\_tmp->right = NULL;

if (s\_tmp)

{

literal\_tmp = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal\_tmp->data = s\_tmp->data;

literal\_tmp->right = NULL;

s\_tmp = s\_tmp->right;

clause\_tmp->right = literal\_tmp;

}

while (s\_tmp)

{

literal\_tmp->right = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal\_tmp->right->data = s\_tmp->data;

literal\_tmp->right->right = NULL;

literal\_tmp = literal\_tmp->right;

s\_tmp = s\_tmp->right;

}

return clause\_tmp;

}

// 删除子句

ClauseNode \*DeleteClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s;

LiteralNode \*l;

while (s->right)

{

l = s->right;

s->right = s->right->right;

free(l);

}

s = s->down;

free(c\_tmp);

return s;

}

// 删除负变元

ClauseNode \*DeleteLiteral(ClauseNode \*s, int var)

{

LiteralNode \*l = s->right, \*l\_tmp;

if (l->data == -var)

{

l\_tmp = s->right->right;

free(l);

s->right = l\_tmp;

return s;

}

else if (l->data == var)

{

return NULL;

}

while (l)

{

if (l->right && l->right->data == -var)

{

l\_tmp = l->right;

l->right = l->right->right;

free(l\_tmp);

}

else if (l->right && l->right->data == var)

{

return NULL;

}

l = l->right;

}

return s;

}

// 判断是否存在空子句

status IsEmptyClause(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s->down;

while (c\_tmp)

{

if (!c\_tmp->right)

return YES;

c\_tmp = c\_tmp->down;

}

return NO;

}

// 记录单子句中元素的真值

status RecordTruth(ClauseNode \*s, int \*truth\_table)

{

int idx = abs(s->right->data) - 1;

if (s->right->data > 0)

truth\_table[idx] = 1;

else

truth\_table[idx] = 0;

return OK;

}

// 删除变元所在子句与负变元

status RemoveVar(ClauseNode \*s, int var)

{

ClauseNode \*c\_tmp = s->down, \*last\_c\_tmp = s;

while (c\_tmp)

{

c\_tmp = DeleteLiteral(c\_tmp, var);

if (c\_tmp == NULL)

{

c\_tmp = DeleteClause(last\_c\_tmp->down);

last\_c\_tmp->down = c\_tmp;

continue;

}

if (c\_tmp == NULL)

break;

last\_c\_tmp = c\_tmp;

c\_tmp = c\_tmp->down;

}

return OK;

}

// 选取一个变元

int PickVar(ClauseNode \*s)

{

int var = s->down->right->data;

return var;

}

// 打印子句集

status Print(ClauseNode \*s)

{

ClauseNode \*c\_tmp = s->down;

LiteralNode \*l\_tmp;

printf("\n-----Start-----\n");

while (c\_tmp)

{

l\_tmp = c\_tmp->right;

while (l\_tmp)

{

printf("%d ", l\_tmp->data);

l\_tmp = l\_tmp->right;

}

if (c\_tmp->right)

printf("\n");

else

printf("空\n");

c\_tmp = c\_tmp->down;

}

printf("------End------\n");

return OK;

}

// 解析 CNF 文件

ClauseNode \*CnfParser(int \*literal\_num, char \*filename, int \*max\_var)

{

FILE \*file = fopen(filename, "r");

if (!file)

{

printf("Error opening file: %s\n", filename);

return NULL;

}

ClauseNode \*cnf = (ClauseNode \*)malloc(sizeof(ClauseNode));

cnf->down = NULL;

cnf->right = NULL;

\*max\_var = 0;

char line[11000];

while (fgets(line, sizeof(line), file))

{

if (line[0] == 'c' || line[0] == 'p')

{

continue;

}

ClauseNode \*new\_clause = (ClauseNode \*)malloc(sizeof(ClauseNode));

new\_clause->down = NULL;

new\_clause->right = NULL;

char \*token = strtok(line, " ");

while (token)

{

int lit = atoi(token);

if (lit == 0)

break;

if (abs(lit) > \*max\_var)

\*max\_var = abs(lit); // 记录最大变元编号

LiteralNode \*literal = (LiteralNode \*)malloc(sizeof(LiteralNode));

literal->data = lit;

literal->right = new\_clause->right;

new\_clause->right = literal;

token = strtok(NULL, " ");

}

new\_clause->down = cnf->down;

cnf->down = new\_clause;

}

fclose(file);

return cnf;

}

// 将自然编码转换为语义编码

void naturalToSemantic(int code, int \*i, int \*j, int \*k)

{

// 计算 k

\*k = (code % 9 == 0) ? 9 : code % 9;

// 计算 i

\*i = (code - \*k) / 81 + 1;

// 计算 j

\*j = ((code - (\*i - 1) \* 81 - \*k) / 9) + 1;

}

// 主程序入口

int main(int argc, char \*argv[])

{

if (argc != 2)

{

fprintf(stderr, "Usage: %s <cnf file path>\n", argv[0]);

return 1;

}

char cnf\_path[256];

strcpy(cnf\_path, argv[1]);

int truth\_table[N \* N \* N] = {0}; // 调整为适应9x9数独

int max\_var = 0;

ClauseNode \*cnf = CnfParser(truth\_table, cnf\_path, &max\_var);

if (!cnf)

{

fprintf(stderr, "Error reading CNF file: %s\n", cnf\_path);

return 1;

}

status result = DpllSolver(cnf, truth\_table);

// 打开语义编码的输出文件

FILE \*output\_file = fopen("solution.cnf", "w"); // 固定输出文件路径

if (!output\_file)

{

fprintf(stderr, "Cannot open output file.\n");

return 1;

}

// 打开自然编码的输出文件

FILE \*natural\_output\_file = fopen("natural\_solution.cnf", "w");

if (!natural\_output\_file)

{

fprintf(stderr, "Cannot open natural output file.\n");

fclose(output\_file);

return 1;

}

if (result == FOUND)

{

for (int i = 0; i < N \* N \* N; i++)

{

if (truth\_table[i] == 1)

{

// 将自然编码转换为语义编码

int row, col, num;

naturalToSemantic(i + 1, &row, &col, &num);

// 写入语义编码文件

fprintf(output\_file, "%d%d%d 0\n", row, col, num);

// 写入自然编码文件

fprintf(natural\_output\_file, "%d 0\n", i + 1);

}

}

}

else

{

fprintf(output\_file, "s 0\n");

fprintf(natural\_output\_file, "s 0\n");

}

fclose(output\_file);

fclose(natural\_output\_file);

Print(cnf);

return 0;

}

**14 cnf\_to\_grid.c（将cnf文件转换为数独格局）**

//cnf\_to\_grid.c

#include "head.h"

// 初始化数独网格

void initializeGrid(int grid[N][N])

{

for (int i = 0; i < N; i++)

for (int j = 0; j < N; j++)

grid[i][j] = 0;

}

// 从CNF文件读取并转换为数独网格

int readCNFToGrid(const char \*cnfFile, int grid[N][N])

{

FILE \*file = fopen(cnfFile, "r");

if (!file)

{

fprintf(stderr, "Error opening CNF file: %s\n", cnfFile);

return 1;

}

char line[256];

while (fgets(line, sizeof(line), file))

{

if (line[0] == 'c' || line[0] == 'p')

continue; // 跳过注释和头信息行

int lit;

sscanf(line, "%d", &lit);

if (lit > 0)

{ // 确保是正文字

int row = (lit / 100) - 1;

int col = ((lit / 10) % 10) - 1;

int num = (lit % 10);

grid[row][col] = num;

}

}

fclose(file);

return 0;

}

// 打印数独网格到文件

void printGridToFile(int grid[N][N], const char \*outputFile)

{

FILE \*file = fopen(outputFile, "w");

if (!file)

{

fprintf(stderr, "Error creating output file: %s\n", outputFile);

return;

}

for (int i = 0; i < N; i++)

{

for (int j = 0; j < N; j++)

{

if (grid[i][j] == 0)

fprintf(file, "0 ");

else

fprintf(file, "%d ", grid[i][j]);

}

fprintf(file, "\n");

}

fclose(file);

}

int main(int argc, char \*argv[])

{

if (argc != 3)

{

fprintf(stderr, "Usage: %s <input\_file.cnf> <output\_file.txt>\n", argv[0]);

return 1;

}

const char \*cnfFile = argv[1];

const char \*outputFile = argv[2];

int grid[N][N];

initializeGrid(grid);

if (readCNFToGrid(cnfFile, grid) != 0)

{

return 1;

}

printGridToFile(grid, outputFile);

printf("Puzzle parsed and grid generated, saved to: %s\n", outputFile);

return 0;

}