# 系統晶片驗證 (SoC Verification)

*110學年下學期 電機系電子所選修課程 943 U0250*

Homework #4 [Boolean Satisfiability]

(Due: 9:00pm, Monday, April 25, 2022)

**Note**: Answer Problems 1 and 2 in separate files and output them into PDF as “*p1.pdf*” and “*p2.pdf*”. Remove the object files (i.e. \*.o), core dump, and executable of Problem 3 (in “*p3*”) by “make clean” before turning in. Rename homework directory as “*yourID\_hw4*” (e.g. *b77503057\_hw4*) and compress it by “tar zcvf *yourID\_hw4.tgz yourID\_hw4*”.

1. In the circuit below, the bubble “ ” means “inversion”, and the dot “ ” is for the wire connection. The ID for the gate is the “number” on its name. For example, the ID of gate “g8” is 8.

g4

g7

g18

g13

g6

g5

g12

g11

g10

g17

g16

g15

g19

g20

g22

g21

g23

p

g14

g8

g3

g9

g2

g1

Please answer the following sub-problems with sufficient details.

(a) What are the CNF formulae for the following primitive gates using Tseitin transformation?

(i) f = inv(a);

(ii) f = and(a, b’); // b’ is the inversion of b

(iii) f = nand (a, b);

(iv) f = or(a, b);

(v) f = nor(a, b);

(b) Using Tseitin transformation to generate the CNF formula for “p = 1”. What are the numbers of clauses and literals of the formula?

(c) Using Plaisted-Greenbaum (PG) Encoding to generate the CNF formula for “p = 1”. Note that in order to enact the polarity-cared encoding, please follow the descending order of gate IDs in examining the polarities (i.e. g23, g22,…, g1). What are the numbers of clauses and literals of the formula? Compared to (b), what are the percentages of reductions in numbers of clauses and literals?

(d) [Literal counts of a gate] The literal counts are the number of times a literal appears in the clauses. Given a variable, its positive and negative literal counts are represented as a pair “(negLitCount, posLitCount)”. For example, given the following clauses,

(a + f’) (b + f’) (a’ + b’ + f)

the literal counts for a, b, and f are (1, 1), (1, 1), and (2, 1), respectively.

Please list the literal counts (as pairs) for all the gates in the circuit (including PIs) using PG encoding.

(e) [Decision order] We will determine the decision order of the gates in the circuit based on the “literal counts” of their corresponding CNF formulae (as in sub-problem (d)). The detailed rules are as follows:

(i) The “decision score” of a gate is the sum of its negative (0) and positive literal (1) counts.

(ii) The “decision value” is the opposite polarity of the literal with the bigger count. If the counts for the positive and negative literals are the same, choose 0 as the decision value. For example, if the (0, 1)-literal counts of the gate ‘f’ and ‘g’ are (5, 2) and (3, 3), then their decision scores are 7 and 6, and their decision values are 1 and 0.

(iii) The “decision order” of the gates is determined by the decision scores, with the bigger scores in the front. If the scores of two gates are tied, the gate with the smaller difference between (0, 1)-literal counts wins. If tied again, compare their IDs (bigger ID wins). For example, if the literal counts of gates ‘f’, ‘g’ and ‘h’ are (5, 2) and (3, 4), (4, 1), the decision order will be (g = 0) 🡪 (f = 1) 🡪 (h = 1).

(iv) The orders remain unchanged throughout the decision process.

Please derive the top 7 decision gates in the circuit (including PIs).

(f) [Conflict-driven learning] We will try to witness p(g23) = 1. Please follow the decision orders and values in (e) to make the decisions, perform logic implications, and construct the implication graph. Do not make decision on a gate if it has been implied in an earlier decision level. List the implications by decision levels or draw the implication graph in your report.

You may encounter a conflict after a few decisions. Please perform the conflict analysis to derive the conflict sources on the first UIP cut and construct a learned gate (i.e. AND gate with constrained value ‘0’ on its output) for it.

You can refer to the C++ code below for the procedure in identifying the first UIP cut.

// --------------------------------------------------

// “imp0Src” is the list of implications that

// imply the conflict gate ‘0’

// “imp1Src” is the list of implications that

// imply the conflict gate ‘1’

list<ImpNode>

conflictAnalysis(const list<impNode>& imp0Src,

const list<impNode>& imp1Src) {

int numMarked = 0; // num of marks in last dLevel

ImpNode imp;

list<ImpNode> conflictSrc; // to be returned

for\_each\_imp(imp, imp0Src)

checkImp(imp, numMarked, conflictSrc);

for\_each\_imp(imp, imp1Src)

checkImp(imp, numMarked, conflictSrc);

// Traverse backwards in the implication list of

// the last decision level

for\_each\_imp\_rev(imp, lastDLevelImps) {

if (!imp.isMarked()) continue;

if (--numMarked == 0) { // UIP found!!

conflictSrc.push\_back(imp);

break; // ready to return

}

imp.unsetMark();

for\_each\_imp\_src(imp\_src, imp) {

// implication sources of imp

// (i.e. incoming edges on the imp graph)

checkImp(imp\_src, numMarked, conflictSrc);

}

}

for\_each\_imp(imp, conflictSrc)

imp.unsetMark();

return conflictSrc;

}

void checkImp(ImpNode& imp, int& numMarked,

list<impNode>& conflictSrc) {

if (imp.isMarked()) return;

imp.setMark();

if (!imp.isLastDecisionLevel())

conflictSrc.push\_back(imp);

else ++numMarked;

}

Please note that the implication graph depends on the implication order you make. We do not set any rule on the decision order. You can pick whatever order you want, as long as you make the BCP complete.

However, if you did not encounter a conflict, you can ignore the conflict analysis.

(g) [Witness generation] If you encountered a conflict in (f), backtrack from the learned constraint to an earlier decision level. What is the derived learned implication? At which decision level? Perform BCP on this learned implication. Will there be another conflict? If yes, perform conflict-driven learning again. If not, pick the next unassigned gate in the decision ordered list to make the next decision. Continue this process until a witness is found, or conclude that this target assignment is unsatisfiable. List the implications by decision levels or draw the implication graph in your report.

1. In this problem, we will use the provided “updateWatch()” routine to update the watched pins and watching gate lists for gates ‘a’, ‘b’, and ‘c’. The candidates of the watched pins include the gate itself and all of its fanins. We use a list “\_wCandidates” to store these watch candidates, where the index 0 is the gate itself and index i (i > 0) is the i-th fanin of the gate. The initial watch indices for these three gates are 0 and 1, that is, the gate itself and the first (leftist) fanin, respectively.

In the following sub-problems, for gates ‘a’, ‘b’, and ‘c’, please derive their updated watched pins and watching lists with respect to the specified implications. In addition, if any implication is generated by “updateWatch()”, please also specify.

c

b

a

watched pins

**d e f**

**j k l**

**g h i**

**watched pins: { a, d }**

**watching-0: { }**

**watching-1: { }**

**watching-known: { a }**

**watched pins: { b, j }**

**watching-0: { }**

**watching-1: { b, c }**

**watching-known: { }**

**watched pins: { c, b }**

**watching-0: { c }**

**watching-1: { }**

**watching-known: { }**

**// common method for AND, OR, XOR**

**// called when any of the gate’s watched pins gets watched value**

**// newIdx: watched pin index to be updated**

**// return ImpStatus: { IMP\_DONE, IMP\_NEW, IMP\_CONFLICT }**

**// if new watch found, newIdx will be updated**

**ImpStatus**

**Gate::updateWatch(int& newIdx, const int otherIdx)**

**{**

**assert(isWatchedValue(newIdx));**

**assert(newIdx != otherIdx);**

**int origIdx = newIdx;**

**for (++newIdx; newIdx < \_wCandidates.size(); ++newIdx) {**

**if (!isWatchedValue(newIdx)) {**

**if (newIdx != otherIdx)**

**return IMP\_DONE; // found new watch**

**}**

**}**

**for (newIdx = 0; newIdx < origIdx; ++newIdx) {**

**if (!isWatchedValue(newIdx)) {**

**if (newIdx != otherIdx)**

**return IMP\_DONE; // found new watch**

**}**

**}**

**// NOT found**

**newIdx = origIdx; // restored**

**if (!isWatchedValue(otherIdx))**

**return genIndexImp(otherIdx); // return IMP\_DONE or IMP\_NEW**

**return IMP\_CONFLICT;**

**}**

(a) f 🡨 0 (b) b 🡨 1 (c) e 🡨 0 (d) a 🡨 1

(e) l 🡨 1 (f) j 🡨 0 (g) g 🡨 0 (h) h 🡨 1

Please note that whenever a new implication is generated (direct or indirect), we will perform direct implications based on this gate’s direct implication graph first, and at the same time, schedule new “updateWatch()” if necessary.

1. The “seat assignment” problem is that, given *n* men (denoted as *m0*, *m1*,…, *mn-1*), *n* seats (denoted as *s0*, *s1*,…, *sn-1*), and some assignment constraints, we (as the hosts) would like to figure out an assignment for the *n* men on *n* seats that satisfies all the constraints. There are 5 types of constraints:

(i) Assign(*mi*, *sj*): man *mi* must be seated on seat *sj*.

(ii) AssignNot(*mi*, *sj*): man *mi* cannot be seated on seat *sj*.

(iii) LessThan(*mi*, *mj*): man *mi* must be seated on a seat with the number less than that of man *mj*.

(iv) Adjacent(*mi*, *mj*): man *mi* must be seated adjacent to man *mj*.

(v) AdjacentNot(*mi*, *mj*): man *mi* cannot be seated adjacent to man *mj*.

You will be given an input file to describe the constraints. An exemplar input file is as follows:

10

LessThan(8, 3)

Adjacent(4, 6)

AssignNot(1, 3)

, where the number in the first line specifies the number of men (as well as seats), and each line in the sequel defines a constraint.

You are asked to write a program that can: (1) read in the constraints from the input file, (2) convert the constraints to CNF format, (3) call SAT solver to solve the problem, and (4) print out the result on the screen.

We have provided a “*Makefile*” and you can just type “make” to compile the executable. It will automatically compile all the .cpp files under the p3 directory and link the .o files into the executable “*seatAss*”. Please write your main program in “*seatAss.cpp*”. Of course, if you would like to add more .cpp or .h files, please go ahead. You don’t need to modify “*Makefile*” as it will take care of the compilation and linking automatically.

Note that the executable “*seatAss*” should take exactly one argument as the input file name (e.g. “*seatAss ex1*”). The output should be one of the following two formats:

Satisfiable assignment:

0(3), 1(2), 2(0), 3(1)

or

No satisfiable assignment can be found.

, where for the satisfiable assignment, the assignment 0(3) means man *m3* is seated on seat *s0*.

The SAT package (the classic miniSat-1.14) and a wrapper class (defined in “*sat.h*”) are provided in the directory “*p3*”. Please refer to the testing program “*test/satTest.cpp*” for the exemplar usage of the SAT solver. Note that you should write a parser to read the input constraint file and call the member functions in “*sat.h*” to generate the proof instance and call the solver. DO NOT write out the CNF formula to a file and call the SAT solver separately. We will test your program with various constraint files.