

# Logic Synthesis & Verification, Fall 2021

National Taiwan University

## Programming Assignment 2

submission period: 2021/12/24 11:00-13:00

*Submission Guidelines.* Please send a pull request to the branch named with your student ID during the submission periods. Please develop your code under “src/ext-lsv” (For those who develop your PA1 in “ext-<your\_student\_ID>”, please move your code to “src/ext-lsv” and remove “ext-<your\_student\_ID>”).

### 1 [OR Bi-Decomposition of Functions]

(100%)

*Overview.* Write a procedure in ABC that decides whether each circuit PO  $f(X)$  is OR bi-decomposable. Integrate this procedure into ABC, so that after reading in a circuit by the command “read”, running the command “lsv\_or\_bidec” would invoke your code.

*Preliminaries.* A function  $f(X)$  is OR bi-decomposable under a variable partition of its support  $X = \{X_A|X_B|X_C\}$  if  $f$  can be written as  $f(X) = f_A(X_A, X_C) \vee f_B(X_B, X_C)$ . A variable partition is *non-trivial* if  $X_A \neq \emptyset$  and  $X_B \neq \emptyset$ . In the following, only non-trivial variable partition is of concern. Proposition 1 states the sufficient and necessary condition for a function  $f(X)$  to be OR bi-decomposable under a given support partition.

**Proposition 1.** *A function  $f(X)$  can be written as  $f_A(X_A, X_C) \vee f_B(X_B, X_C)$  for some function  $f_A$  and  $f_B$  if and only if the Boolean formula  $f(X_A, X_B, X_C) \wedge \neg f(X'_A, X_B, X_C) \wedge \neg f(X_A, X'_B, X_C)$  is unsatisfiable, where  $X'_A, X'_B$  are renamed versions of  $X_A, X_B$ , respectively.*

Proposition 1 assumes a given variable partition  $X = \{X_A|X_B|X_C\}$ . To automate the process of finding a variable partition, two controlling variables  $\alpha_i, \beta_i$  are introduced, for each  $x_i \in X$ . Consider the formula,

$$f(X) \wedge \neg f(X') \wedge \bigwedge_i ((x_i \equiv x'_i) \vee \alpha_i) \wedge \neg f(X'') \wedge \bigwedge_i ((x_i \equiv x''_i) \vee \beta_i), \quad (1)$$

where  $x'_i \in X'$  and  $x''_i \in X''$  are renamed versions of  $x_i \in X$ . Note that  $(\alpha_i, \beta_i) = (0, 0), (0, 1), (1, 0), (1, 1)$  indicates  $x_i \in X_C, x_i \in X_B, x_i \in X_A$ , and  $x_i$  can be in either of  $X_A$  and  $X_B$ , respectively.

Your goal is to find an unit assumption on the controlling variables  $\alpha_i, \beta_i$  that makes formula 1 unsatisfiable, i.e. a way of partitioning  $X$  so that  $f$  is

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OR bi-decomposable under this variable partition. Under an unsatisfiable unit assumption, the SAT solver will return a final conflict clause consisting of only the controlling variables. Every literal in the final conflict clause is of positive phase because the conflict arises from a subset of the controlling variables set to 0. It reveals that setting the variables in the final conflict clause to 0 is sufficient to make formula 1 unsatisfiable. For example, the final conflict clause  $(\alpha_1 + \beta_1 + \alpha_2 + \beta_3)$  indicates that setting  $\alpha_1 = \beta_1 = \alpha_2 = \beta_3 = 0$  is sufficient for unsatisfiability, so setting  $\beta_2 = \alpha_3 = 1$  doesn't affect the unsatisfiability, which suggests the variable partition  $x_1 \in X_C$ ,  $x_2 \in X_B$ ,  $x_3 \in X_A$ .

To avoid finding a trivial partition, you can initially specify two distinct variables  $x_a, x_b$  and force  $x_a \in X_A$ ,  $x_b \in X_B$ . That is, set the unit assumption  $(\alpha_a, \beta_b) = (1, 0)$ ,  $(\alpha_b, \beta_b) = (0, 1)$  and  $(\alpha_i, \beta_i) = (0, 0)$ , for  $i \neq a, b$ . This is called a seed variable partition. If formula 1 is unsatisfiable under a seed partition, then the corresponding bi-decomposition is successful. Otherwise, if the seed partition fails, you should try another one. For a given function  $f(X)$  with  $|X| = n$ , the existence of non-trivial OR bi-decomposition can be checked with at most  $(n-1) + \dots + 1 = n(n-1)/2$  different seed partitions. For more details, you may refer to [1] <https://ieeexplore.ieee.org/document/4555896>.

**Output Format.** The format of your printing message is as follows.

```
P0 <po1-name> support partition: 1
210200001101
P0 <po2-name> support partition: 0
P0 <po3-name> support partition: 1
212111000
```

Print lines of "P0 <po-name>..." according to the order of `Abc_NtkForEachPo()`. For each PO, use "`Abc_NtkCreateCone()`" to extract the cone of the PO and its support set. In each line of "P0 <po-name> support partition:", print the names of POs returned by function `Abc_ObjName()`. Print "0" after "support partition: " if there is no valid non-trivial partition; print "1" if there is a valid non-trivial partition, and print the partition you find in the next line.

We use an integer string to represent the variable partition. Let 0 represents  $x \in X_C$ , 1 represents  $x \in X_B$ , 2 represents  $x \in X_A$ . For example, the string 212111000 indicates that the first support variable is in  $X_A$ , the second in  $X_B$ , the third in  $X_A$ , ..., the last in  $X_C$ .

## References

1. R.-R. Lee, J.-H. R. Jiang, and W.-L. Hung. Bi-decomposing large Boolean functions via interpolation and satisfiability solving. In *ACM/IEEE Design Automation Conference*, pages 636–641, 2008.