

Title	[課題研究報告書] An Investigation of the Steven Eker's Approach to Associative-Commutative Matching
Author(s)	Phan, Huu Tho
Citation	
Issue Date	2018-03
Type	Thesis or Dissertation
Text version	author
URL	http://hdl.handle.net/10119/15197
Rights	
Description	Supervisor: 緒方 和博, 先端科学技術研究科, 修士(情報科学)

An Investigation of the Steven Eker's Approach to Associative-Commutative Matching

Phan Huu Tho

Graduate School of Advanced Science and Technology
Japan Advanced Institute of Science and Technology
March, 2018

Master's Research Project Report

An Investigation of the Steven Eker's Approach to Associative-Commutative Matching

1610160 Phan Huu Tho

Supervisor : Kazuhiro Ogata
Main Examiner : Kazuhiro Ogata
Examiners : Kunihiko Hiraishi
Toshiaki Aoki
Nao Hirokawa

Graduate School of Advanced Science and Technology
Japan Advanced Institute of Science and Technology
Information Science
February, 2018

Abstract

This master's project report focuses on the associative-commutative matching via bipartite graph matching including not only the basic approach but also the detailed algorithm to help other researchers get a better understanding about the algorithm created by S. M. Eker.

The problem we want to solve is the one consists of multiple terms where the subsets of functions symbols are associative-commutative. Eker's approach to solving this complex problem is that we first change the form of both pattern term and subject term into ordered normal form because of the easier in representative and checking equality. Then making use of the recursive attribute of bipartite graph, we construct a hierarchy of bipartite graph matching problems containing AC subproblem and variable bindings. We try to find the variable bindings as soon as possible and concentrate on finding the variable clashes to backtrack rather than finding all possible solutions and then test them for consistency. From these graphs it can be found out the sets of solutions and build the semi-pure AC systems. When we solve the semi-pure AC system, we divide the variable into two type: the shared variable and owned variable with the different way of solving. Then, we try to find all the potential term in the subject terms to make the assignment to a variable. Afterwards, putting all the variable bindings and the solution from solving semi-pure AC system step to get the matching substitutions. This algorithm has implemented in Maude and showed the highest performance rewrite engine modulo AC. So we investigate in Eker's approach to find the efficiency of his algorithm which can apply when we want to implement the independent software component.

Keywords: AC Matching Problem, Bipartite Graph Matching, Associativity, Commutativity, Ordered Normal Form, .

Acknowledgements

After almost two years working and studying with a lot of useful advice and various skilfully learning points, finally, I had been finished my thesis. I would first like to thank my supervisor, Professor Kazuhiro Ogata, you definitely supported and provided me with the most valuable directions both in research and my own life.

I also deeply appreciate my friends in Ogata lab, in JAIST for their full assistance to help me overcome the obstacle in my school life.

Finally, I want to spend the last meaningful word to my family, who always stand by me even if whatever happens to deliberate and give me your love unconditionally.

Thank you very much, everyone!

Phan Huu Tho.

February, 16, 2018

Contents

1	Introduction	6
1.1	Background and Motivation	6
1.2	Thesis Outline	7
2	Preliminaries	8
2.1	Term rewriting	8
2.2	Associative-Commutative (AC) Matching	9
2.3	Ordered Normal Form	10
2.4	Bipartite Graph	11
3	The Basic Algorithm	12
3.1	Ordered Normal Form	12
3.2	Decomposition to bipartite graphs	13
3.3	Solving the bipartite graph hierarchy	15
3.4	Solving the semi-pure AC system	16
4	Detailed Description of Algorithm	18
4.1	Notational considerations	18
4.2	Conversion to ordered normal form	19
4.3	Building the graph hierarchy	20
4.3.1	The graph hierarchy data structure	20
4.3.2	The construction algorithm	22
4.4	Solving the graph matching problems	24
4.5	Rebuilding the semi-pure AC system	29
4.6	Solving the semi-pure AC system	29
4.7	Putting it all together	34
5	The Significant Efficiency of Eker's Algorithm	36
6	Conclusion and Future Work	38

List of Figures

2.1	Rewriting process	9
2.2	Examples of bipartite graph	11
3.1	One level of an AC matching problem	13
3.2	Decomposition of subproblem 1]	14
3.3	Decomposition of subproblem 2	14
4.1	flattening a term	20
4.2	Converting a flattened term to ordered normal form	21
4.3	Building the match object	22
4.4	Matching the non-AC skeleton	23
4.5	Solving a graph hierarchy	25
4.6	Solving an AC subproblem	26
4.7	Solving a bipartite graph problem	27
4.8	Solving a system of semipure subproblem	30
4.9	Finding an assignment to a shared variable	31
4.10	Finding an assignment to an owned variable	32
4.11	Selecting an assignment	33
4.12	AC Matching algorithm	34
4.13	Procedure build_match	35
4.14	Procedure extract_match	35

List of Tables

4.1	Data structure of graph hierarchy	21
5.1	Running time of some examples with CafeOBJ and Maude (ms)	36

Chapter 1

Introduction

Generally, Associative-Commutative (AC) pattern matching plays the important part in the world of functional programming, algebraic specification, verification as well as term rewriting systems which help to implement the functional programming languages, automated deduction [4] and hardware verification [6]. Term writing also can be viewed at both mechanizing equational logic and computing in the initial model of a set of equations [1].

Because of the limitation of pure term rewriting such as the associative and commutative axioms can be able to make the systems leading to the never-ending sequences of rewrites. To break down the condition of limited ability, one of the solution is that using congruence classes of terms instead of term themselves. One of the implementations of this approach is AC matching algorithm where AC is associative and commutative. The AC matching problem is known as an NP-complete, then S. M. Eker had presented the AC-matching algorithm [2] which runs productively on non-pathological problem instances. He had introduced the way to find ordered normal form then decompose the matching problem into the hierarchy of bipartite graphs. So solving these hierarchies get the matching substitution after combining with semi-pure AC problems.

1.1 Background and Motivation

Nowadays human being heavily relies on software systems which are existed in every single aspect of life. And it is inevitable that the modern software with cutting-edge technology has supported our lives much better and easier. Technologies systems then play the vital part in the development of mankind. This is undeniably the reason for increasing the growing awareness of making such systems highly reliable. Formal verification is one possible promising technique to make it possible to do so.

One formal verification technique is model checking that exhaustively traverses the reachable states of the state formalizing software systems. Associative-Commutative (AC) operators allow specifying state machines succinctly. To efficiently model check such succinctly specified state machine, it is necessary to make AC pattern matching efficiently.

1.2 Thesis Outline

This master project report will follow the below outline:

Chapter 2: Preliminaries

This chapter shows the overview and some preliminaries to support for the main algorithms, AC pattern matching algorithm.

Chapter 3: The general approach

This chapter shows the basic algorithm with the concrete example to help the researcher understand the overview of Eker's algorithm.

Chapter 4: Detailed description of algorithm

This chapter shows the implementation in pseudocode as detail as possible with the clear explanation.

Chapter 5: The significant efficiency of Eker's algorithm

This chapter explains the reason why his algorithm so fast and such the techniques he used in his implementation.

Chapter 6: Conclusion and Future Work

This chapter shows the summary of our report and what we want to do in the near future.

Chapter 2

Preliminaries

In this chapter, we will describe some basic definitions to support the readers get familiar with before moving to the main algorithm. It contains term writing, associative-commutative pattern matching, bipartite graph, Maude, and meta-programming.

2.1 Term rewriting

Term rewriting is a surprisingly simple computational paradigm that is based on the repeated application of simplification rules. It is particularly suited for tasks like symbolic computation, program analysis, program transformation [3]. Understanding term rewriting will help you to solve such tasks in a very effective manner, especially fully comprehend the whole content of Eker's algorithm in this master research project.

To apply the rewriting process in Figure 2.1 [3], we have to know several key words below:

- The initial term T is the term that needs to be simplified.
- The rewrite rules are the rules that will be applied in rewriting process
- The rewriting process will take one or more rewrite rules as the input and gradually reduced to a term that is cannot be simplified, then it is the output of the rewriting process and it is normal form T' .

The next term will be emphasized is that pattern match. Given a term t and a ground term s , the pattern match between t and s is the problem to decide whether there exists a substitution σ such that $\sigma(t) = s$. t may be called a pattern. If that is the case, s is called an instance of the pattern t and can match the pattern t with the substitution σ [5].

We want to introduce rewrite rules. A rewrite rule is a pair (l, r) of terms l and r such that the least sort of l is a sort of r , l is not a single variable, each variable occurring in r occurs in l . A *term rewriting system (TRS)* is a set of rewrite rules. [5].

The simple example of term rewriting is shown below:

$$(7 - 5)^2 * (1 + 2) = 2^2 * (1 + 2) = 4 * (1 + 2) = 4 * 3 = 12$$

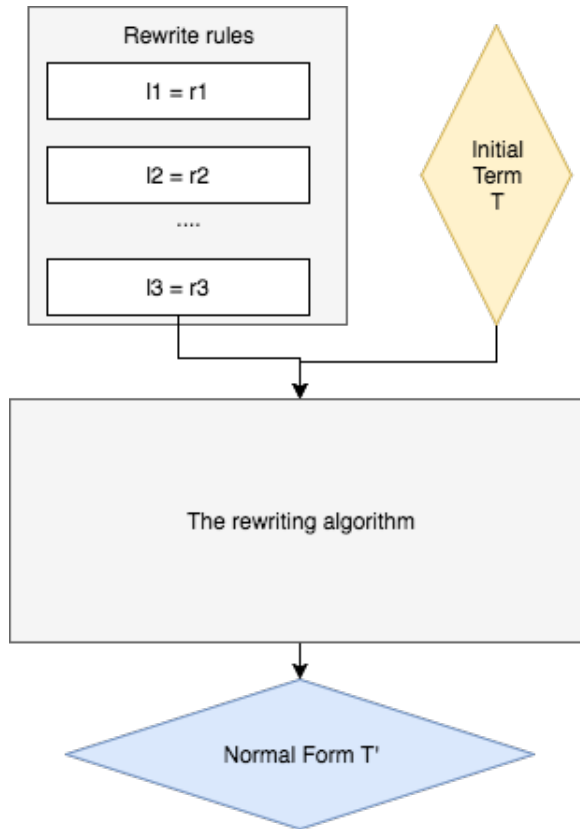


Figure 2.1: Rewriting process

As can be seen from the above example, the initial term T is $(7 - 5)^2 * (1 + 2)$, rewrite rules are the rules of elementary arithmetic, and the normal form T' is 12. Normally, we will work with a term which is defined by the variable or function with zero or more terms. In that case, the complex hierarchy of term can be constructed.

2.2 Associative-Commutative (AC) Matching

There are some concepts we will work with:

- Σ : Set of function symbols:
- χ : Set of variable symbols such as L, M, N, \dots
- Σ_0 : Set of constant symbols such as a, b, c, \dots . Note: $\Sigma_0 \subset \Sigma$.
- Σ_{AC} : Set of AC function symbols such as F, G, H, \dots . Note: $\Sigma_{AC} \subset \Sigma$.
- Σ_{free} : Set of free function symbols such as f, g, h, \dots . Note: $\Sigma_{free} \subset \Sigma$.
- $AC = \{f(f(X, Y), Z) = f(X, f(Y, Z)), f(X, Y) = f(Y, X) | f \in \Sigma_{AC}\}$: Set of associativity and commutativity axioms.

The AC matching problem describes as: given a term p (the pattern term) and a term s (the subject term) we wish to find the substitutions σ such that $AC \vdash p\sigma = s$. These substitutions are called matching substitutions, and the problem to find the matching substitution is NP-complete, but a single solution can be found (if existing) in the polynomial time by transforming the problem into a graph matching problem if the pattern is restricted to being linear [2]. Via using this idea, we could able to apply into non-linear patterns and view the AC matching as a special case of AC unification.

When an AC matching problem can be written as $p \leq_{AC}^? s$ with the subject s containing no variables, then there are two more terms needed to comprehend are as follows:

- semi-pure problem: if p consists of a single AC function symbol with only variable symbol arguments.
- pure problem: if the subject s of the semi-pure problem consists of a single symbol with only constant symbol arguments.

2.3 Ordered Normal Form

The ordered normal form represents the equivalent relation agent for the congruence class by converting terms to ordered normal form so that we can easily check for equality modulo AC via syntactic equality. To deal with associative function symbols, we use the way that grouping associative operators to the right (or left). Then we can get the unique normal form via a multi-set of terms because the number of occurring of term is perhaps more than once. So ordered normal form can be viewed as the unique syntactic representation of multi-set of arguments when we use sorting and grouping inductively extended to terms.

To implement ordered normal form, first we will compare the top symbols of two terms. If it is different, the ordering on the term is defined by the ordering on their top symbols. On the other hand, if it holds the same top symbols, we will divide the type of function symbol into two cases: free function symbol and AC function symbol. Firstly, assuming that there are two terms with the same top symbol is free function. Then $f(t_1, \dots, t_n) > f(u_1, \dots, u_n)$ if there is $k \in \{1, \dots, n\}$ such that $t_j = u_j$ for $j \in \{1, \dots, k-1\}$ and $t_k > u_k$. Secondly, assuming that there are two terms with the same top symbol is AC function. Then $F(t_1^{\alpha_1}, \dots, t_n^{\alpha_n}) > F(u_1^{\beta_1}, \dots, u_m^{\beta_m})$ if there is $k \in 1, \dots, \min(n, m)$ such that $t_j = u_j$ and $\alpha_j = \beta_j$ for $j \in 1, \dots, k-1$ and it holds one of the below conditions:

1. $t_k > u_k$; or
2. $t_k = u_k$ and $\alpha_k > \beta_k$; or
3. $t_k = u_k$ and $\alpha_k = \beta_k$ and $m = k$ and $n > k$.

After applying all these criterion, flattening nested AC function then sorting and grouping the AC function symbol, finally we get the ordered normal form. For examples:

- The ordered normal form of

$$F(F(a, F(c, F(g(a, b), g(a, c))))), F(b, F(b, F(g(b, a), g(c, b))))))$$

is

$$F(a, b^2, c, g(a, b), g(a, c), g(b, a), g(c, b))$$

- The ordered normal form of

$$G(G(G(a, G(a, G(a, b))), G(g(b, a), h(a))), h(b))$$

is

$$G(a^3, b, g(b, a), h(a), h(b))$$

- The ordered normal form of

$$F(F(F(F(a, a), F(b, F(a, b))), F(a, F(c, F(a, F(b, F(a, c)))))), a)$$

is

$$F(a^6, b^3, c^2)$$

- The ordered normal form of

$$f(F(F(N, F(P, g(a, L))), F(N, g(M, b))), G(G(G(U, a), G(h(Q), h(S))), G(G(g(T, a), N), U)), V)$$

is

$$f(F(g(a, L), g(M, b), N^2, P), G(a, g(T, a), h(Q), h(S), N, U^2), V)$$

2.4 Bipartite Graph

A bipartite graph, is also called bigraph, is a special graph which is its vertices set V can be divided into two disjoint subsets $V = V_1 \cup V_2$, such that each edge connects a vertex from one set to a vertex from another subset, in another word, it means every edge of graph has the $e = (x, y)$ where $x \in V_1$ and $y \in V_2$. Remember that, there are no vertex both in V_1 or V_2 are connected.

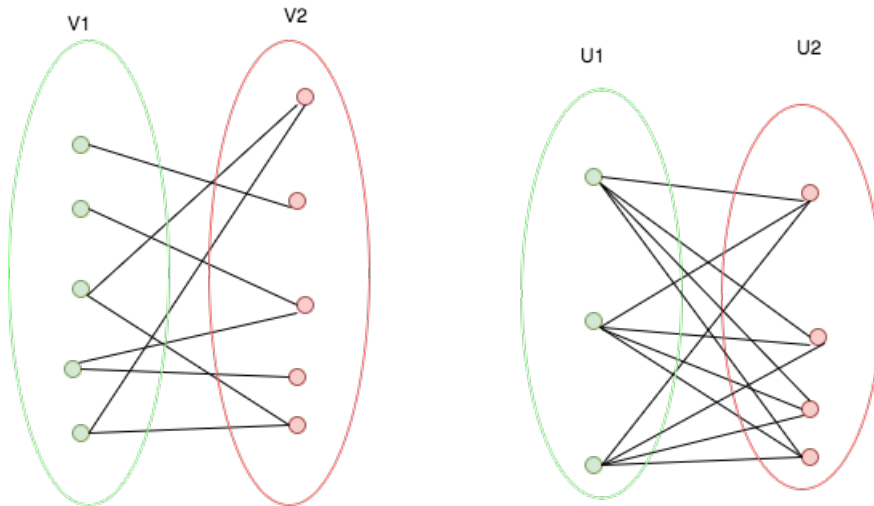


Figure 2.2: Examples of bipartite graph

Chapter 3

The Basic Algorithm

Eker's approach is not the easy idea to comprehend in a couple of minutes. That is the reason why I want to show the basic approach first. In this part, the simple example will be introduced with step by step to support the researcher getting familiar with the solving path. Eker's algorithm contains four steps:

1. Change the form of pattern term and subject term into ordered normal form
2. Decompose the matching problem into a hierarchy of bipartite graphs.
3. Solve the bipartite graph hierarchy and build a system of semi-pure AC problems.
4. Solve the system of semi-pure AC problems to get a matching substitution.

It can be seen that the first step is not complicated and be introduced in the previous chapter. In the second step, with the support from additional data, we can make the hierarchy of bipartite graphs from the matching problem. In the third step, it is necessary repeated to extract all the possible sets of solutions to the bipartite graph matching problem.

We will show all steps with the general explanation using the below example [2]:

$$\begin{aligned} & f(F(F(N, F(P, g(a, L))), F(N, g(M, b))), \\ & G(G(G(U, a), G(h(Q), h(S))), G(G(g(T, a), N), U)), V) \stackrel{?}{\leq}_{AC} \\ & f(F(F(a, F(c, F(g(a, b), g(a, c))), F(b, F(b, F(g(b, a), g(c, b)))))), \\ & G(G(G(a, G(a, G(a, b))), G(g(b, a), h(a))), h(b)), F(a, b) \end{aligned}$$

It is clear from the example that it is not easy to solve our example immediately because of consisting of many different and connected parts. Then the key idea is to divide the complex hard-to-solve problem (the original AC pattern matching) into the multiple easier-to-solve problems called AC semi-pure problem systems which we will deal with in step three and four.

3.1 Ordered Normal Form

In the previous chapter, we showed that it is able to flatten the terms involving associative and commutative functions symbols, then convert it to a normal form. It may produce

a new term with fewer characters. After these steps, sort and group term's arguments will create the ordered normal form. Applying these methods in our problem, we get the ordered normal form as follow:

$$\begin{aligned} & f(F(g(a, L), g(M, b), N^2, P), G(a, g(T, a), h(Q), h(S), N, U^2), V) \leq_{AC}^? \\ & f(F(a, b^2, g(a, b), g(a, c), g(b, a), g(c, b)), G(a^3, b, g(b, a), h(a), h(b)), F(a, b)) \end{aligned}$$

3.2 Decomposition to bipartite graphs

From an overall perspective, it is very helpful and essential to get the knowledge of subterm or subproblem before describing bit by bit inherently recursive the way of decomposing to a bipartite graph of an AC matching problem. The definition of the level of a subterm within a term is the number of AC functions above it. And the definition of the level of a subproblem (p', s') within the whole AC matching problem (p, s) is the level of p' within p .

Figure 3.1: One level of an AC matching problem

As is illustrated from the Figure 3.1, it highlights one level in the hierarchical decomposition of an AC matching problem with full components with some notices as follow: only one rectangle represents the further decomposition, the double rectangles reveals the possibly empty set of objects. Starting from the original AC matching problem which may contain the AC subproblem and the variable bindings, there is the first step to determine how many subproblems, how many variable bindings it has and keep in mind that it is also understandably conceivable. The way of determination of this issue is that confirm the type of pattern's top symbol. If the non-AC top symbol is held by the pattern, it is called "*skeleton*" and we treat them all the arguments which are under top symbol in order as the usual way. As the consequence of solving non-AC skeleton, the matching problem results in either the failure (if there is nothing match) or else leaving with a set of subproblem whose top symbols are AC and a set of variable bindings. There is a case that one or both of these sets are empty. Applying these principles to analyze our example, we get the set of variable bindings with single-member

$$V = F(a, b)$$

and the set of subproblems with AC top symbols containing the two members

$$F(g(a, L), g(M, b), N^2, P) \leq_{AC}^? F(a, b^2, g(a, b), g(a, c), g(b, a), g(c, b)) \quad (1)$$

$$G(a, g(T, a), h(Q), h(S), N, U^2) \leq_{AC}^? G(a^3, b, g(b, a), h(a), h(b)) \quad (2)$$

If we find a *variable clash* (the same variable exists in the different bindings) then we have failure. When it comes to the decomposition of AC subproblems, we need to consider the arguments type directly under the AC top symbol as follows:

- *constant* in the pattern will be deleted from both pattern and subject term. After the deletion, there must be no constant in the pattern term. If there is any constant left in the pattern term, then there is a failure. Because we cannot match any constant in the pattern term to the subject term. Only variables and function symbols can be in the patter term after this step.
- *function symbol* (AC or free): for each function symbol ψ , we construct the bipartite graph containing pattern nodes (set of nodes) and subject nodes (set of nodes) under the same function ψ with the condition that the multiplicity of the pattern term must be lesser or equal to the multiplicity of the subject term, now the pair of subject node and pattern node is making the new problem with the same form as the original problem which can be recursively decomposed. If the pattern nodes have no corresponding subject node, there is a failure. In addition, if the subject node has no corresponding pattern node (e.i undeleted constants, terms headed by function symbols which is no graph), then it is called unmatched subject term.

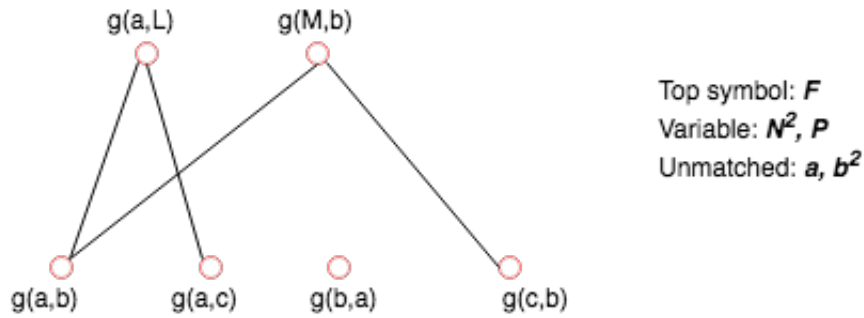


Figure 3.2: Decomposition of subproblem 1]

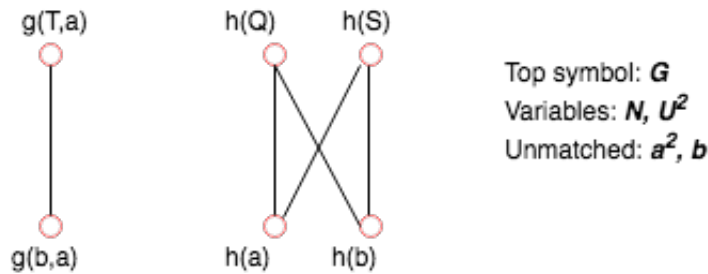


Figure 3.3: Decomposition of subproblem 2

Following these instructions and apply to our example, we can successfully decompose the subproblem 1, the subproblem 2 and show the result in Figure 3.2 and Figure 3.3 corresponding.

3.3 Solving the bipartite graph hierarchy

The goal of this step is to solve the bipartite graph hierarchy which consists of pattern nodes and subject nodes to make a system of semi-pure AC problems and the compatible set of solutions.

In term of finding an effective way to deal with bipartite graph matching problems, there is an answer that we can select each pattern node in turn and backtrack on failure. Whenever getting a successful solution by selecting an edge, all variable binding below and all graph problem can be solved when matching edge is found. By contrast, we conduct the backtracking or failure because of variable clashes. If variable clashes are found, it means the further path is not the solution, so we need to choose another path to solve by selecting another edge for this pair of pattern node and subject node. It also means that all the variable bindings while solving the bipartite matching problem with the wrong edge is not right anymore so that we need to retract. When finishing this step, if there is no failure, then the solution and a semi-pure AC problems are found. The semi-pure problems are constructed by the left AC problem in the left-hand side combining with unmatched subject subterm or any subject node left over from bipartite graph matching problem.

With regard to our example, in case of the decomposition of the subproblem 1, there are two pattern nodes and four nodes in subject side. As can be seen from the Figure 3.2, there are two edges from $g(a, L)$ pattern node to $g(a, b)$ and $g(a, c)$. And there are two edges from $g(M, b)$ pattern node to $g(a, b)$ and $g(c, b)$. No edge is connected to $g(b, a)$ subject node, it means this node is surely added to the right hand side of semi-pure problem afterwards. If we choose the first node from $g(a, L)$ to $g(a, b)$ to make an edge, then the next edge is chosen from $g(M, b)$ must be to $g(c, b)$ even if there is an edge between $g(M, b)$ and $g(a, b)$. The reason for this is that the multiplicity of both $g(a, L)$ and $g(a, b)$ are 1, after choosing an edge, we have to decrease the multiplicity from both nodes. So that we cannot make an edge between $g(M, b)$ and $g(a, b)$ anymore, if the multiplicity of subject node ($g(a, b)$) is greater than pattern node ($g(a, L)$), then there is a case, but in this case, there is no chance. All of pattern nodes is now chosen the edge already with leaving two subject nodes are $g(a, c)$ and $g(b, a)$ which will be added to semi-pure problem with unmatched subterms. From the first edge, we have the variable bindings $\langle L, b \rangle$, and from the second edge, we have $\langle M, c \rangle$. And the semi-pure problem consists N^2 and P in the left hand side, $a, b^2, g(a, c)$ and $g(b, a)$ in the right hand side. We have the first semi-pure problem as follow:

$$F(N^2, P) \leq_{AC}^? F(a, b^2, g(a, c), g(b, a))$$

With the same strategy, the two other choices of edges when an selected edge is from $g(a, L)$ to $g(a, c)$, the $g(M, b)$ pattern node can connect to $g(a, b)$ or $g(c, b)$. It results two other sets of variable bindings and semi-pure problems as follow:

$$\begin{aligned} \{\langle L, c \rangle, \langle M, a \rangle\}, F(N^2, P) &\leq_{AC}^? F(a, b^2, g(b, a), g(c, b)) \\ \{\langle L, c \rangle, \langle M, c \rangle\}, F(N^2, P) &\leq_{AC}^? F(a, b^2, g(a, b), g(b, a)) \end{aligned}$$

In terms of the composition of the subproblem 2 applying the previous rule, it results two sets of variable bindings and semi-pure problem as follow:

$$\{\langle T, b \rangle, \langle Q, a \rangle \langle S, b \rangle\}, G(N, U^2) \leq_{AC}^? G(a^2, b)$$

$$\{\langle T, b \rangle, \langle Q, b \rangle \langle S, a \rangle\}, G(N, U^2) \leq_{AC}^? G(a^2, b)$$

Thanks to the results of decomposition of subproblem 1 with three semi-pure problems and subproblem 2 with two semi-pure problems, we can build totally $3 \times 2 = 6$ possible semi-pure AC systems.

3.4 Solving the semi-pure AC system

In the fourth step, it will be repeated in order to extract all matching substitutions from the semi-pure AC system which is the result of step three. We will consider the solution under three cases below.

Firstly, we will show the solution in general point of views. The easiest systems are that it consists of an only single semi-pure AC problem. Therefore, if we replace the term headed by AC top symbol on the right-hand side by the fresh constants then the semi-pure AC problem will be considered as the pure AC problem following by:

$$F(X_1^{\alpha_1}, \dots, X_n^{\alpha_n}) \leq_{AC}^? F(c_1^{\beta_1}, \dots, c_m^{\beta_m})$$

Keep in mind that each variable can be assigned to one or more constants, if more than one constant are assigned to one variable, then all the assigned constants will be treated as the arguments under AC top symbol. Because the multiplicity of the left-hand side must be equal to the right-hand side in any case, so that the solution must satisfy the below Diophantine:

$$\begin{pmatrix} \alpha_1 x_{1,1} + \dots + \alpha_n x_{n,1} & = & \beta_1 \\ \vdots & & \vdots \\ \alpha_1 x_{1,m} + \dots + \alpha_n x_{n,m} & = & \beta_m \end{pmatrix}$$

Condition for all variables with $i \in \{1, \dots, n\}$ because every variables must be assigned to something:

$$\sum_{j=1}^m x_{i,j} \geq 1.$$

Secondly, another striking feature is that the consists of k semi-pure AC problem in semi-pure AC systems occur, then we will get the same Diophantine formulation with $k \times m$ equations.

Lastly, the most complicated case, the semi-pure AC system contains many semi-pure problems with different AC top symbols. In this case, the beginning hypothesis about a replacement of term cannot work anymore. It means the variables occur under at least two AC semi-pure problem with different AC top symbol must be assigned to only one term. If not, there is a failure unless one of the arguments on the right-hand side of one semi-pure AC problem has as its head the AC top symbol of another semi-pure AC problem. Here is the example of the exception.

$$F(L, M) \leq_{AC}^? F(a, b, c)$$

$$G(L, N) \leq_{AC}^? G(F(a, b), c, d)$$

As can be seen from the semi-pure AC system, both a and b can be assigned to L in the first semi-pure AC problem, then it means $L = F(a, b)$ because F is the top function symbol of the first problem. One more thing is that in the second problem, the term $F(a, b)$ occurs in the right hand side under G top symbol. So it is possibly a solution for our assignment. After all, we have to matching substitution below.

$$L = F(a, b), M = c, N = G(c, d)$$

Another needed step to make clear should be that we divide the type of variable into two classes: owned variable and shared variable. The owned variable is the variable occurring under only single function symbol. And shared variable is the variable occurring under two or more different function symbol. Whenever the assignment is made, the multiplicities of the related terms must be reduced, and the procedure will continuously conduct to find a solution or facing the failure.

As we know that we have 6 possible semi-pure AC systems with the same solving path. So we take the first system into our consideration as follow:

$$\begin{aligned} F(N^2, P) &\leq_{AC}^? F(a, b^2, g(a, c), g(b, a)) \\ G(N, U^2) &\leq_{AC}^? G(a^2, b) \end{aligned}$$

The type of variables:

- Shared variable: N
- Owned variable under F is P , owned variable under G is U

Then we can show the above system in the tabular form:

	N	P	U	a	b	$g(a, c)$	$g(b, a)$
F	2	1	0	1	2	1	1
G	1	0	2	2	1	0	0

It is obviously clear from the tabular form that N is assigned to b because N is the shared variable, it means the multiplicity of N has to satisfy both in F and G function, if not, there is a failure. So that b is the only choice of N in this case. Then we have a new tabular form:

	N	P	U	a	b	$g(a, c)$	$g(b, a)$
F	0	1	0	1	0	1	1
G	0	0	2	2	0	0	0

Combining with the variable bindings from the previous steps, we get the matching substitution for the first semi-pure AC system:

$$\begin{aligned} L = b & \quad M = c & \quad N = b & \quad P = F(a, g(a, c), g(b, a)) \\ Q = a & \quad A = b & \quad T = b & \quad U = a \end{aligned}$$

Chapter 4

Detailed Description of Algorithm

This chapter supports the basic algorithm via giving the information about all steps with pseudocode and explain comprehensively.

From a general perspective, the data structure of hierarchy of bipartite graph is recursive which is demonstrated by the form of a problem under edge between pattern node and a subject node is the same form with original AC matching problem. Consequently, it leads to using recursion for traversing bipartite graph rather than search space. In the solving procedure, we wish to find one solution first then based on the previous solution to figure out the next solution. If not, there is a failure, then we backtrack to an original matching problem to discover another solution. As we know, the recursive procedure costs a lot of time and effort. To limit this weak point, we only use recursive for traversing data structure itself. In another part it is needed to be done with non-recursive way, we use stack frame for the calling procedure (caller) and it is accessible by the direct route.

4.1 Notational considerations

Because of the complexity of Eker's algorithm, to explain and make it intelligible and comprehensible, we highlight the pseudocode and standard mathematical notation with some supported notation which will be defined below.

Firstly, we want to use the presupposition that there is a *top_symbol* function of a term such that *top_symbol(t)* is the outermost function symbol of term *t*, or *t* itself if *t* is a constant or a variable. The **nil** value is also used to emphasize the empty set or no return value. When it comes to an assignment, we want to distinguish between the symbol '*:=*' and '*⇐*'. The former stands for assignments to temporary and the latter stands for destructively update part of a complicated data structure.

Secondly, to make the intricate structures look more friendly, there are some container data types that it would be helpful:

- **tuples/records**: it is the same usual meaning as tuple notation in mathematical field, now we also use it to form the object, contain the ordered list of elements. Examples: $h = \langle A, B \rangle$, $b = \langle x, t \rangle$, $tm = \langle t, \alpha \rangle$.

- **sets**: the unordered list of unique elements, the same meaning in its usual notation. Example: $\{a, b, c\}$
- **multisets**: the same meaning with set except allowing duplicated elements. Notice that the set is also multiset. Example: $\{a, a, b\}$
- **stacks**: the collection of elements containing two principle operation which are *push* and *pop* to add and remove the element.
- **arrays**: the container of elements with index which is can accessible by using $a[i]$ notation with index i .

Last but not least, there are some supported operations which use to traverse our data types:

- **first(s)**: return the first element in s .
- **last(s)**: return the last element in s .
- **next(s,e)**: return the element following e in s .
- **previous(s,e)**: return the element preceding e in s .

4.2 Conversion to ordered normal form

The first step of converting to ordered normal form is flatten the term using the algorithm illustrated in Figure 4.1 [2].

It is clear from the pseudocode for flattening a term that there are four cases depending on the type of terms. If the term's type is

- constant or variable, then return the constant or variable itself respectively.
- free function, then return the flattening of each argument under free function recursively.
- AC function, then there are a little more complicated. First we need to flatten two arguments as t_1 and t_2 under AC function symbol. After that, both of arguments have the same top symbol with the original term, then it obviously combines all the under t_1 and t_2 to under the original term's top symbol after removing the top symbol of t_1 and t_2 . If one of argument holds the different top symbol with the original top symbol, the combining the different term itself with all argument of the other term under the top symbol of the original term. Otherwise, just keep the t_1 and t_2 itself under the top function symbol.

After flattening all the terms, we continuously sort the argument list of AC operators and combine identical subterms which show in details in Figure 4.2 [2]. If the type of term is

```

1: flatten( $x$ ) where  $x \in \chi$  is return  $x$ .
2: flatten( $c$ ) where  $c \in \Sigma_0$  is return  $c$ .
3: flatten( $f(t_1, \dots, t_n)$ ) where  $f \in \Sigma_{free}$  is return  $f(\textit{flatten}(t_1), \dots, \textit{flatten}(t_n))$ .
4: flatten( $F(t_1, t_2)$ ) where  $F \in \Sigma_{AC}$  is
5:    $t_1 := \textit{flatten}(t_1)$ ;
6:    $t_2 := \textit{flatten}(t_2)$ ;
7:   if  $t_1 = F(t'_1, \dots, t'_{n'})$  then
8:     if  $t_2 = F(t''_1, \dots, t''_{n''})$  then
9:       return  $F(t'_1, \dots, t'_{n'}, t''_1, \dots, t''_{n''})$ 
10:    else
11:      return  $F(t'_1, \dots, t'_{n'}, t_2)$ 
12:    end if
13:  else
14:    if  $t_2 = F(t''_1, \dots, t''_{n''})$  then
15:      return  $F(t_1, t''_1, \dots, t''_{n''})$ 
16:    else
17:      return  $F(t_1, t_2)$ 
18:    end if
19:  end if

```

Figure 4.1: flattening a term

- constant or variable, then return the constant or variable itself in order given.
- free function, then return the ordered normal form of each argument under free function recursively such as $f(\textit{onf}(t_1), \dots, \textit{onf}(t_n))$.
- AC function $\textit{onf}(F(t_1, \dots, t_n))$, then the first step is that make the ordered normal form of all arguments under the AC function from $\textit{onf}(t_1)$ to $\textit{onf}(t_n)$, then sort the argument list of AC operators using merge sort as $(t_1, \dots, t_n) := \textit{mergesort}(\textit{onf}(t_1), \dots, \textit{onf}(t_n))$. Then we try to group the same subterm together to make the term shorter by increasing the multiplicity of subterms.

4.3 Building the graph hierarchy

4.3.1 The graph hierarchy data structure

From now on, we assume that all terms have been transferred into ordered normal form. And basically the graph hierarchy data structure looks like the Figure 3.1 [2] which had shown in the last chapter. In details, it will be described in the Table 4.1.

```

1:  $onf(x)$  where  $x \in \chi$  is return  $x$ .
2:  $onf(c)$  where  $c \in \Sigma_0$  is return  $c$ .
3:  $onf(f(t_1, \dots, t_n))$  where  $f \in \Sigma_{free}$  is return  $f(onf(t_1), \dots, onf(t_n))$ .
4:  $onf(F(t_1, \dots, t_n))$  where  $F \in \Sigma_{AC}$  is
5:    $(t_1, \dots, t_n) := mergesort(onf(t_1), \dots, onf(t_n));$ 
6:    $u_1 := t_1$ ;  $\alpha_1 = 1$ ;  $k := 1$ ;
7:   for  $i := 2$  to  $n$  do
8:     if  $t_i = u_k$  then  $\alpha_k := \alpha_k + 1$ 
9:     else  $k := k + 1$ ;  $u_k = t_i$ ;  $\alpha_k := 1$  end if
10:  end for
11:  return  $F(u_1^{\alpha_1}, \dots, u_k^{\alpha_k})$ 

```

Figure 4.2: Converting a flattened term to ordered normal form

Name	Notation	Explanation
Graph hierarchy: h	$h = \langle A, B \rangle$	$A = h.ac_subproblems$: a set of AC subproblem $B = h.bindings$: a set of variable bindings
Variable bindings: b	$b = \langle x, t \rangle$	$x = b.variable$: a variable $t = b.term$: a term
AC subproblem: a	$a = \langle f, V, L, G \rangle$	$f = a.top_symbol$: an AC symbol function $V = a.variables$: a set of term-multiplicity pairs where all term are variable $L = a.leftovers$: a set of term-multiplicity pairs $G = a.graphs$: set of bipartite graph problem
Term-multiplicity pair: tm	$tm = \langle t, \alpha \rangle$	$t = tm.term$: a term $\alpha = tm.multiplicity$: a positive integer
Biparte graph problem: g	$g = \langle f, P, S \rangle$	$f = g.top_symbol$: a function symbol $P = g.pattern_nodes$: a set of pattern nodes $S = g.subject_nodes$: a set of term multiplicity-pairs
Pattern node: pn	$pn = \langle p, \alpha, E, c \rangle$	$p = pn.term$: a term $\alpha = pn.multiplicity$: a positive integer $E = pn.edges$: a set of edges $c = pn.current_edge$: an edge drawn from E , used to traverse graph hierarchy and hold the current state with initial value being nil
Edge: e	$e = \langle s, h \rangle$	$s = e.subject$: a term such that for some β $\langle s, \beta \rangle$ is an element of $g.subject_nodes$ $h = e.consequences$: a graph hierarchy

Table 4.1: Data structure of graph hierarchy

4.3.2 The construction algorithm

```

1: build_hierarchy( $t, u, B$ ) is
2:    $h := \text{simplify}(t, u, B)$ ;
3:   if  $h = \text{fail}$  then
4:     return fail
5:   end if;
6:    $A' := \emptyset$ ;
7:   for each  $\langle f, V, L, G \rangle \in h.ac\_subproblems$  do (*for each AC subproblem*)
8:      $G' := \emptyset$ ;
9:     for each  $\langle f', P, S \rangle \in G$  do (*for each bipartite graph*)
10:       $P' := \emptyset$ ;
11:      for each  $\langle p, \alpha, \emptyset, nil \rangle \in P$  do (*for each pattern node*)
12:         $E := \emptyset$ 
13:        for each  $\langle s, \beta \rangle \in S$  do (*for each subject node*)
14:          if  $\beta > \alpha$  then
15:             $h_2 := \text{build\_hierarchy}(p, s, B \cup h.bindings)$ 
16:            if  $h_2 \neq \text{fail}$  then
17:               $E := E \cup \{\langle s, h_2 \rangle\}$ 
18:            end if
19:          end if
20:        end for
21:        if  $E = \emptyset$  then (*unmatched pattern*)
22:          return fail
23:        end if;
24:         $P' := P' \cup \{\langle p, \alpha, E, nil \rangle\}$ 
25:      end for
26:       $G' := G' \cup \{\langle f', P', S \rangle\}$ 
27:    end for
28:     $A' := A' \cup \langle f, V, L, G' \rangle$ 
29:  end for
30:  return  $\langle A', h.bindings - B \rangle$  .

```

Figure 4.3: Building the match object

In the first period, the *build_hierarchy* procedure represented in Figure 4.3 [2] takes a pattern term p , a subject term s , and an initially empty set of variable bindings B as its arguments in order to generate all level of hierarchy of bipartite graph and construct their data structure. The first command it does is to call the *simplify* procedure shown in Figure 4.4 [2] via $h := \text{simplify}(t, u, B)$. The output of *simplifies* procedure is either *fail* if the variable clashes are found and there is no possible match or the single level of graph hierarchy with empty edge sets. The purpose of *simplify* function is to recursively traverse in the topmost level of the pattern term, the subject term, then try to match

```

1: simplify( $x, t, B$ ) where  $x \in \chi$  is
2:   if  $(\exists \langle x', t' \rangle \in B).[x' = x \wedge t' \neq t]$  then return fail else return  $\langle \emptyset, \{(x, t)\} \rangle$ 
3:   end if
4: simplify( $c, t, B$ ) where  $c \in \Sigma_0$  is
5:   if  $c = t$  then return  $\langle \emptyset, \emptyset \rangle$  else return fail end if
6: simplify( $f(p_1, \dots, p_n), t, B$ ) where  $f \in \Sigma_{free}$  is
7:   if  $t = f(s_1, \dots, s_n)$  then
8:      $A := \emptyset$ 
9:     for  $i := 1$  to  $n$  do
10:       $h := \text{simplify}(p_i, s_i, B)$ ;
11:      if  $h = \text{fail}$  then
12:        return fail
13:      end if
14:       $B := B \cup h.\text{bindings}$ ; (*collect bindings*)
15:       $A := A \cup h.\text{ac\_subproblems}$  (*collect AC subproblems*)
16:    end for
17:    return  $\langle A, B \rangle$ 
18:  else
19:    return fail
20:  end if
21: simplify( $F(p_1^{\alpha_1}, \dots, p_n^{\alpha_n}), t, B$ ) where  $F \in \Sigma_{AC}$  is
22:   if  $t = F(s_1^{\beta_1}, \dots, s_m^{\beta_m})$  then
23:      $V := \{\langle p_i, \alpha_i \rangle \mid p_i \in \chi\}$ ; (*collect pattern variables*)
24:     for each  $i$  such that  $p_i \in \Sigma_0$  do (*eliminate pattern constants*)
25:       if  $(\exists j).[s_j = p_i \wedge \beta_j \geq \alpha_i]$  then  $\beta_j := \beta_j - \alpha_i$  else return fail end if
26:     end for
27:      $G := \emptyset$ 
28:     for each  $f \in \Sigma - \Sigma_0$  such that  $(\exists i).[top\_symbol(p_i) = f]$  do (*build bipartite
graphs*)
29:        $P := \{\langle p_j, \alpha_j, \emptyset, nil \rangle \mid top\_symbol(p_j) = f\}$ ; (*pattern nodes*)
30:        $S := \{\langle s_j, \beta_j \rangle \mid top\_symbol(s_j) = f\}$ ; (*subject nodes*)
31:        $G := G \cup \{\langle f, P, S \rangle\}$  (*add bipartite graph with no edges*)
32:     end for
33:      $L := \{\langle s_i, \beta_i \rangle \mid (\forall \langle f, P, S \rangle \in G).[top\_symbol(s_i) \neq f] \wedge \beta_i > 0\}$ ; (*collect leftover
subject terms*)
34:     return  $\langle \{\langle F, V, L, G \rangle\}, \emptyset \rangle$ 
35:   else
36:     return fail
37:   end if

```

Figure 4.4: Matching the non-AC skeleton

function symbols, variables, and constants. The input of *simplify* function is the same as the parameters of *build_hierarchy* function as (x, t, B) , x is the pattern term, t is the subject term, and B is the variable bindings from *build_hierarchy* procedure.

Firstly, if the pattern term x is variable, then we look for the variable bindings in B to find the existing of variable clashes comparing with $\langle x, t \rangle$. If any, return *fail*, if not, return the graph hierarchy with an empty set of subproblem and set of variable binding containing single item $\{\langle x, t \rangle\}$.

Secondly, if the pattern term x is constant such as c , then if c is the same value with subject term t , then return empty of graph hierarchy $\langle \emptyset, \emptyset \rangle$. Otherwise, it returns *fail* because of nor existing of variable binding neither graph hierarchy.

Thirdly, in case the pattern term is the term with free function symbol as the top function formed $f(p_1, \dots, p_n)$, if the subject term t is not the term with free function f , then return obviously *fail*. There is no chance of finding a matching. On the other hand, if the subject term t holds the top symbol as the free function such as $f(s_1, \dots, s_n)$, then for each pair parameters p_i and s_i combining with B , creating an empty set of AC subproblem A , we recursively operate the function *simplify*(p_i, s_i, B). Then, we collect all the variable bindings into B and AC subproblems into A . After all, we return the bigraph hierarchy $\langle A, B \rangle$.

Lastly, if the pattern term is under AC function symbol as *simplify*($F(p_1^{\alpha_1}, \dots, p_n^{\alpha_n}), t, B$). So that the subject term must be the same form as the pattern term with F as the AC function symbol unless it returns *fail*. The first move is that we collect the pattern variable containing multiplicity which is stored in set V . Then, it is needed to eliminate pattern constant by comparing constant between pattern terms and subject terms and decrementing the multiplicity with the term duplication. Then, for each pair of pattern subterms and subject subterms, at that time we build the bipartite graph G with no edge from pattern subterms as the pattern nodes P and subject subterms as the subject nodes S . Next, we collect the leftover subject term L . The last step is to return $\langle F, V, L, G \rangle$ with an empty variable binding set.

4.4 Solving the graph matching problems

The answer of finding all the substitutions for the root AC matching problem is extremely complicated. One of the possible solving paths, as we know, is to divide the original pattern matching into the multiple levels of bipartite graph called graph hierarchy. The problem is solving the whole graph hierarchy is actually not easy. So that we come up with solving the single bipartite graph matching problem $g = \langle f, P, S \rangle$ is the temporary step forward to the final solution. And the result of bipartite graph problem is called a *localsolution* which is the assignment between the pattern node in P and the subject node in S with two required conditions [2]:

1. The subject node sn is assigned to pn is the target of one of the edges in pn (recall that edges are associated with each pattern node rather than the graph).

```

1: solve_hierarchy(h, r) is
2:   if r = true then (*look for a first solution*)
3:     if  $(\exists(x, t) \in \textit{solution}, \langle x', t' \rangle \in \textit{h.bindings})[x = x' \wedge t \neq t']$  then (*variable
      clash*)
4:       return false
5:     end if
6:     solution  $\Leftarrow$  solution  $\uplus$  h.bindings; (*assert local bindings*)
7:     p := first(h.ac_subproblems)
8:   else(*backtrack to look for another solution*)
9:     p := last(h.ac_subproblems)
10:  end if
11:  while p  $\neq$  nil do
12:    r := advance_ac_subproblem(p, r)
13:    if r = true then
14:      p := next(h.ac_subproblems, p) (*examine next subproblem*)
15:    else
16:      p := previous(h.ac_subproblems, p) (*backtrack to previous subproblem*)
17:    end if
18:  end while
19:  if r = false then (*failed to find a solution*)
20:    solution  $\Leftarrow$  solution  $\ominus$  h.bindings (*retract local bindings*)
21:  end if
22:  return r

```

Figure 4.5: Solving a graph hierarchy

2. The sum of the multiplicities of all of the pattern nodes to which sn is assigned is less or equal to the multiplicity of sn .

From the condition 1, we understand that we need to keep track of the set of pattern nodes. Then fixing the chosen edge from pattern node to subject node is to create the possible smaller graph hierarchy with its local solution (may be null) and recursively search through the graph hierarchy, after that we can still keep the pattern node and change the subject node to create a new possible graph hierarchy until all elements in set of pattern nodes and set of subject nodes have been traversed. The most bottom level and of the graph hierarchy is the graph hierarchy containing no bipartite graph problem which is able to solved easily without serious issues. Contrastly, we have to define the local solution of the graph problem through the consequence of all the bottom level of the graph problem's solution of its hierarchies, then the solution is the union set of these consequence sets.

Before going to the further step, we need to know how to solve the simplest graph hierarchy $h = \langle A, B \rangle$ containing no bipartite graph problem. A is the set of AC subproblem which A 's element is $a_i = \langle f, V, L, \emptyset \rangle \in A$ ($i = 0 \rightarrow n$, n is the number of AC subproblem in A). For each AC subproblem a_i , we can make the semi-pure problem with f as the head

```

1: advance_ac_subproblem(a, r) is
2:   if r = true then (*look for a first solution*)
3:     g := first(a.graphs)
4:   else(*backtrack to look for another solution*)
5:     pop(semipure); (*delete old semipure equation*)
6:     g := last(a.graphs)
7:   end if
8:   while g ≠ nil do
9:     r := advance_graph(g, r);
10:    if r = true then
11:      g := next(a.graphs, g) (*examine next graph*)
12:    else
13:      g := previous(a.graphs, g) (*backtrack to the previous graph*)
14:    end if
15:  end while
16:  if r = true then (*found a solution*)
17:    R := {⟨s, β⟩ | (∃g' ∈ a.graphs)[⟨s, β⟩ ∈ g' ∧ β > 0]}; (*gather unused subject
    terms from graphs*)
18:    push(semipure, ⟨a.top_symbol, a.variables, a.leftovers ∪ R⟩) (*create new
    semipure equation*)
19:  end if
20:  return r.

```

Figure 4.6: Solving an AC subproblem

function, V as arguments in the left-hand side and L as the arguments in the right-hand side. From those semi-pure problem combining with variable bindings B , we have the solution of graph hierarchy h . For the more complex graph hierarchy which is including bipartite graph problem, we need to define recursively that each edge of bipartite graph is the lower level of graph hierarchy until the top bottom level to reach the simplest graph hierarchy which contains no bipartite graph, and the variable bindings B is the union of all variable bindings in each graph hierarchies which is always consistent, it means that for the same variable, it must be assigned to the same term in whole variable bindings.

For the implementation of solving hierarchy, we use *solve_hierarchy*(h, r) procedure which h is the graph hierarchy, r is the flag whose value is *true* if we are looking for further step of the first solution, *false* if we change the direction of finding another solution. Inside the procedure *solve_hierarchy*(h, r), we call the sub procedure named *advace_ac_subproblem*(a, r) with AC subproblem as the first argument and flag as the second argument. Then, as the inner part of *advace_ac_subproblem*(a, r), we call *advace_graph*(g, r) with a graph as the first argument and the second argument is the flag r coming from a super procedure. These three recursive procedures will traverse all the level of the hierarchy to create the variable bindings called *solution* and a stack of *semipure* problems which having the semi-pure AC problems from solving these bipartite

```

1: advance_graph(g, r) is
2:   if  $r = true$  then (*look for a first solution*)
3:      $pn := first(g.pattern\_nodes)$ 
4:   else(*backtrack to look for another solution*)
5:      $pn := last(g.pattern\_nodes)$ 
6:   end if
7:   while  $pn \neq nil$  do
8:     if  $r = true$  then (*look for a first match*)
9:        $e := first(pn.edges)$ 
10:       $r := false$  (*initially we have no match*)
11:    else(*see if current match can be solved in a new way*)
12:       $e := pn.current\_edge$ ;
13:      if  $solve\_hierarchy(e.consequences, flase) = true$  then
14:         $r := true$  (*current match is still good*)
15:      else(*look for another match*)
16:         $sn := \langle s, \beta \rangle \in g.subject\_nodes$  such that  $s = e.subject$ ;
17:        (*destructively update  $g.subject\_nodes$  through this reference*)
18:         $sn.multiplicity \leftarrow sn.multiplicity + pn.multiplicity$ ; (*restore old sub-
ject's multiplicity*)
19:         $e := next(pn.edge, e)$ 
20:      end if
21:    end if
22:    while  $r = false \wedge e \neq nil$  do
23:       $sn := \langle s, \beta \rangle \in g.subject\_nodes$  such that  $s = e.subject$ ;
24:      (*destructively update  $g.subject\_nodes$  through this reference*)
25:      if  $sn.multiplicity \geq pn.multiplicity$   $\wedge$ 
 $solve\_hierarchy(e.consequence, true) = true$  then
26:         $pn.current\_edge \leftarrow e$ ;
27:         $sn.multiplicity \leftarrow sn.multiplicity - pn.multiplicity$ ;
28:         $r := true$  (*we have a successful match*)
29:      else
30:         $e := next(pn.edges, e)$ 
31:      end if
32:    end while
33:    if  $r = true$  then (*we found a match - advance to next pattern node*)
34:       $pn := next(g.pattern\_nodes, pn)$ 
35:    else(*we did not find a match - backtrack to previous pattern node*)
36:       $pn := previous(g.pattern\_nodes, pn)$ 
37:    end if
38:  end while
39:  return  $r$ .

```

Figure 4.7: Solving a bipartite graph problem

graphs. The main idea of figuring out the solution is that we try to find the first solution with testing the variable clashes continuously and update destructively the *solution*, if at any time we occur the variable clashes, we change the direction to find another solution.

The first procedure is *solve_hierarchy(h, r)* described in Figure 4.5 [2] aiming to solve the graph hierarchy *h*. The first step is checking flag *r*, it means looking for a first solution. If flag is *true*, we continuously check the variable clashes in *h.bindings*, if found, return *false* immediately. If not, we do destructively update the global multiset of bindings *solution* with *h.bindings*. Then we traverse the first AC subproblem. If the flag is *false*, we traverse the last AC subproblem. The next step is dealing with AC subproblems in a loop, for each AC subproblem, it will call *advance_ac_subproblem* to operate and return the value to flag *r*. Applying the unified strategy, we will try with the next AC subproblem if the flag is *true*, if not, backtrack to the previous AC subproblem. After all, if the flag is *false*, it means that we need to retract the local bindings by subtracting the *h.bindings* in the global *solution* set, then destructively update *solution*.

The second procedure is *advance_ac_subproblem* highlighted in Figure 4.6 [2] to solve the AC subproblem obviously. The first step is checking flag *r*, we will look for the first solution by solving the first graph in *a.graphs* set. If not, we backtrack to look for another solution through deleting the top the old semi-pure equation traversing the last graph in *a.graphs* set. The second step is the loop calling *advance_graph* to solve all the graphs one by one. If the result of *advance_graph* procedure returns *true*, we will examine next graph, if not, we backtrack to the previous graph. After traversing all graphs, if the flag is still *true*, we will gather the unused subject terms from graphs and create the new semi-pure equation which contains the top symbol, the variable, the leftover and the unused subject terms from graphs.

The last procedure is *advance_graph* shown in Figure 4.7 [2] which solves the bipartite graph problem via choosing the suitable edge between a pattern node one by one and a set of subject nodes. The first step is depending on the value of the flag, if it is *true*, we look for the first solution, if not, backtrack to look for another solution by changing the pattern node from the first of element into the last element in pattern nodes set. The next step is to find the lower graph hierarchy by choosing an edge. We continuously check the flag, if it is *false*, we have to solve the matching edge in a new way by calling again procedure *solve_hierarchy* with current edges being the graph hierarchy as the first argument and the *false* flag as the second argument. If the result returns *true*, it means the current match is still good. If not, we need to destructively update set of subject nodes, restore old subject's multiplicity and choose the next edge to search again. Then, we go to loop to find the suitable current edge while the flag is *false* and the current edge is not null. We check whether the multiplicity of a subject node is greater than the multiplicity of pattern node and the result of *solve_hierarchy* of current edge with flag *true* still return *true*. Hence we update the current edge, subtract the multiplicity of the subject node by the multiplicity of pattern node and reset the value of the flag is true because of a new successful match found. Otherwise, we choose another pattern node to solve. After all, if we find the match, we continue with the next pattern node, if not, we backtrack to the previous node.

Overall, because of the finite of the root graph hierarchy, we finally possibly can put an end to this recursive procedure. The first case is that there is no consistent solution and return false. By contrast, we have the multiset *solution* containing the variable bindings and the stack *semipure* containing the semi-pure AC problems associated with a consistent solution of *h*.

4.5 Rebuilding the semi-pure AC system

For the better efficiency, we will rebuild the semi-pure AC system which is the result of solving the graph matching problem step. We transform the semi-pure system into a tuple $s = \langle V, T, E \rangle$ whose are:

- $s.variable = V$: a set of variable-records which is $v = \langle i, o, sa, ms, ma, cs, ca \rangle \in V$
 - $v.index = i$: the index unique of the variable
 - $v.owner = o$: if v is the owned variable, $v.owner = shared$: if v is the shared variable.
 - $v.single_assignment = sa$: a term index for the assignment of variable v
 - $v.max_size = ms$: an integer, the maximum assignment size to variable v
 - $v.current_size = cs$: an integer, the current assignment size to variable v
 - $v.max_assign = ma$: an arrays of integers indexed by term indices.
 - $v.current_assign = ca$: an arrays of integers indexed by term indices.
- $s.terms = T$: a set of term-record which is $t = \langle i, I \rangle$
 - $t.index = i$: an index unique to the term
 - $t.subterm_indices = I$: a set of index-multiplicity pairs for the subterms of the term. (if the term is headed by AC function symbol and the subterm is not under as the right hand side term, so that the value of $t.subterm_indices$ is \emptyset)
- $s.equations = E$: a set of equation-records which is $e = \langle f, vm, tm \rangle \in E$.
 - $e.top_symbol = f$: an AC function symbol
 - $e.variable_multiplicity$: an array of integers indexed by variable indices.
 - $e.term_multiplicity$: an array of integer indexed by term indices.

4.6 Solving the semi-pure AC system

From an overall perspective, the solving the semi-pure system containing six procedures to find the possible assignments of variables. We also keep the strategy that applied in

the previous procedures that taking the flag r for the direction, $r = true$ if we want to find to the first solution, $r = false$ if we want to find another solution. And the result of flag r also respect the output of our problem, $r = true$ if we found the solution, if not, we did not find the solution.

The first procedure is *solve_semipure* shown in Figure 4.8 [2] which the most important procedure and it will call the remaining procedure inside itself. Then, as we mentioned before, it will check the flag for the direction, we will look for a first solution if the flag is *true*, then try to find the assignment of the first variable, if not, we will backtrack to look for another solution, then try to find the assignment of the last variable. After that, we need to check whether the chosen variable is the owned variable or the shared variable to call the suitable procedure for each type of variable. After assignment for all the variables, if there are any unused term that is not be assigned to any variable, it means that the solution to a final variable is not suitable, then set the flag to *false* for a return value. If there is no unused term is available, we continuously check the return value of the flag, if it is *true*, we will examine the next variable, if not, we do the backtrack to the previous variable. We will repeat this loop until the last variable.

```

1: solve_semipure( $s, r$ ) is
2:   if  $r = true$  then (*look for a first solution*)
3:      $v := first(s.variables)$ 
4:   else(*backtrack to look for another solution*)
5:      $v := last(s.variables)$ 
6:   end if
7:   while  $v \neq nil$  do
8:     if  $v.owner = shared$  then
9:        $r := advanced\_shared(v, s.terms, s.equations, r)$ 
10:    else
11:       $r := advance\_owned(v, s.terms, s.equations, r)$ 
12:    end if
13:    if  $next(v) = nil \wedge (\exists e \in s.equations, t \in s.terms).[e.term -$ 
    multiplicity[t.index] \neq 0] then
14:       $r := false$  (*solution to final variable fails if there is an unused term*)
15:    else
16:      if  $r = true$  then
17:         $v := next(s.variables, v)$  (*examine next variable*)
18:      else
19:         $v := previous(s.variable, sv)$  (*backtrack to previous variable*)
20:      end if
21:    end if
22:  end while
23:  return  $r$ .

```

Figure 4.8: Solving a system of semipure subproblem

```

1: advance_shared(v, T, E, r) is
2:   if r = true then (*look for a first assignment*)
3:     t := first(T)
4:   else(*backtrack to look for another assignment*)
5:     update_shared(v, v.single_assignment, E, 1);(*replace subject terms used up by
previous assignment*)
6:     t := next(v.single_assignment)
7:   end if
8:   while t ≠ nil do
9:     for each e ∈ E do
10:      vm := e.variable_multiplicity[v.index];
11:      if vm > 0 then
12:        if t.top_symbol = e.top_symbol then
13:          if t.subterm_indices = ∅ ∨ (∃⟨i, m⟩ ∈
t.subterm_indices).[e.term_multiplicity[i] < m × vm] then
14:            goto failure
15:          end if
16:        else
17:          if e.term_multiplicity[t.index] < vm then goto failure
18:          end if
19:        end if
20:      end if
21:    end for
22:    v.single_assignment ⇐ t;
23:    update_shared(v, t, E, -1); (*remove used up subject terms*)
24:    return true;
25:    failure:
26:      t = next(T, t) (*try next term*)
27:  end while
28:  return false.
29: update_shared(v, t, E, n) is
30:   for each e ∈ E do
31:     if t.top_symbol = e.top_symbol then
32:       for each ⟨i, m⟩ ∈ t.subterm_indices do
33:         e.term_multiplicity[i] ⇐ e.term_multiplicity[i] + n × m ×
e.variable_multiplicity[v.index]
34:       end for
35:     else
36:       e.term_multiplicity[t.index] ⇐ e.term_multiplicity[t.index] + n ×
e.variable_multiplicity[v.index]
37:     end if
38:   end for

```

Figure 4.9: Finding an assignment to a shared variable

```

1: advance_owned(v, T, E, r) is
2:   if v = true then (*look for a first assignment*)
3:     v.max_size  $\leftarrow$  0;
4:     for each t  $\in$  T do (*calculate maximum assignment to variable for each term*)
5:       a :=  $\infty$ 
6:       for each e  $\in$  E do
7:         if e.variable_multiplicity[v.index] > 0 then
8:           a := min(a, e.term_multiplicity[t.index]/e.variable_multiplicity[v.index])
9:         end if
10:      end for
11:      v.current_assign[t.index]  $\leftarrow$  0;
12:      v.max_assign[t.index]  $\leftarrow$  a;
13:      v.max_size  $\leftarrow$  v.max_size + a;
14:    end for
15:    v.current_size  $\leftarrow$  1
16:  else
17:    if advanced_select(v, T, E, v.current_size, false) = true then
18:      return true
19:    end if
20:    v.current_size  $\leftarrow$  v.current_size + 1;
21:  end if
22:  if v.current_size  $\leq$  v.max_size then
23:    return advanced_select(v, T, E, v.current_size, true)
24:  end if
25:  return false

```

Figure 4.10: Finding an assignment to an owned variable

The next procedure is *advanced_shared* described in Figure 4.9 [2] for finding the assignment to a shared variable. We will take four arguments into our consideration. The first argument is variable for sure, the second argument is a set of a term in semi-pure AC system, the third argument is the set of equation, and the last is the flag. The first step is checking the value of the flag, if it true, we consecutively look for the first assignment, if not, we retrace our step to look for another assignment. We will replace subject terms used up by previous assignment via calling *update_shared* procedure. Then, we choose the next term to assign to the variable. For each term in turn, for each equation, in turn, we find the variable multiplicity of this variable in each equation, test whether the variable multiplicity is greater than zero or not, if not, we try with another term. If any, we test whether the top symbol of a term is the same as the top symbol of the equation or not, if any, continuously check the whether the subterm occurs in the right-hand side or not, if not, we try the next term, if any, we move to the next equation. If the top symbol of the term and the top symbol of the equation is not the same, we will check whether the term multiplicity of an equation in this term index is lesser than the variable multiplicity or not. If any, we try with another term, if not, we try with another equation.

After traversing all the equation for each term, we make the single assignment for this term through $v.single_assignment$, then call $update_shared$ to remove used up subject terms. Then we return the flag to *true*.

```

1:  $advance\_select(v, T, E, n, r)$  is
2:   if  $r = false$  then
3:      $n := 0; t := first(T);$ 
4:     while  $t \neq nil$  do (*find a term to assign to variable*)
5:       if  $n > 0 \wedge v.current\_assign[t.index] < v.max\_assign[t.index]$  then
6:          $v.current\_assign[t.index] \Leftarrow v.current\_assign[t.index] + 1;$ 
7:          $update\_owned(v, t, E, -1);$ 
8:          $n := n - 1;$ 
9:         goto forwards
10:      end if
11:       $update\_owned(v, t, E, v.current\_assign[t.index]);$ 
12:       $n := n + v.current\_assign[t.index];$ 
13:       $v.current\_assign[t.index] := 0$ 
14:       $t := next(T, t)$ 
15:    end while
16:    return false
17:  end if
18:  forwards:
19:     $t := first(T);$ 
20:    while  $n > 0$  do (*assign n more terms to variable*)
21:       $v.current\_assign[t.index] \Leftarrow \min(n, v.max\_assign[t.index]);$ 
22:       $update\_owned(v, t, E, -v.current\_assign[t.index]);$ 
23:       $n := n - v.current\_assign[t.index];$ 
24:       $t := next(T, t)$ 
25:    end while
26:    return true.
27:   $update\_owned(v, t, E, n)$  is
28:    for each  $e \in E$  do
29:       $e.term\_multiplicity[t.index] \Leftarrow e.term\_multiplicity[t.index] + n \times$ 
30:       $e.variable\_multiplicity[v.index]$ 
    end for

```

Figure 4.11: Selecting an assignment

The Figure 4.10 [2] shows the procedure $advance_owned$ [2] which finds the assignment for the owned variable with the type and order of argument as the same as the type and order of argument of the procedure $advance_shared$. This procedure is complicated because we can assign multiple terms to a variable. It means that we need to traverse through all the multiset of available terms. The first step is checking the flag r . If the flag r is true, then we look for a first assignment. Then, we calculate maximum

assignment to a variable for each term. So each term in turn, for all equations, if the variable multiplicity at the variable index $v.index$ is greater than zero. Then maximum ratio $e.term_multiplicity[t.index]/e.variable_multiplicity[v.index]$ in all equations is the max assignment for the variable at $v.index$. Then, update the max size by adding itself to max assign, set the initial current assignment to zero. After completion of calculating maximum assignment, we set the current size of the variable to one. If the flag is *false* or the current size is lesser than the max size, we look for another solution with the same size as the previous by calling procedure *advance_select*, if found, we return true, if not, we increase the size of selection $v.current_size \leftarrow v.current_size + 1$. In the different state, we return *false*.

The last procedure is to find the assignment of size n to the current variable named *advance_select* shown in Figure 4.11 [2] with four argument as the same as the argument of procedure *advance_owned* and one more argument about the size of selection n . If the flag is *true*, we try to assign n more terms to a variable. If not, we find a term to assign to a variable. Choose the first term in the term set, check the multiplicity of a term and current assignment, if possible, we call procedure *update_owned* with -1 being the last argument value for subtracting the multiplicity of a term. Then, decrease the size of the selection, and try to assign more term to a variable. If we cannot find a term to assign to a variable, we call procedure *update_owned* to restore the multiplicity to term and set the current assignment to zero. Then we choose the next term in a term set to try to assign. Otherwise, the *false* value is returned.

4.7 Putting it all together

The whole algorithm [2] includes three procedures which are *build_match*, *extract_match* and *destroy_match* shown in Figure 4.12.

```

1: AC_matching( $p, t$ ) is
2:   match_object := build_match( $p, t$ );
3:   substitution := extract_match(match_object);
4:   destroy_match(); (*collect garbage*)
5:   return substitution

```

Figure 4.12: AC Matching algorithm

As mentioned before, Eker's algorithm has four steps. In order that the first procedure *build_match* will take care of the two first steps in the algorithm, the procedure *extract_match* will implement the three and four steps. And the last *destroy_match* collects the garbage afterward. The *build_match* shown in Figure 4.13 will take the pattern term and a subject term as the argument, change both terms into ordered normal form, create the graph hierarchy, and then release the match object which encodes the set of matching substitutions. The match object consists of the hierarchy together with a null semi-pure AC system, and empty multiset *solution* and an empty stack *semipure*.

```

1: build_match(p, t) is
2:   p := onf(flatten(p));
3:   t := onf(flatten(t));
4:   h := build_hierarchy(p, t,  $\emptyset$ ); (*build graph hierarchy*)
5:   return  $\langle h, nil, \emptyset, \emptyset \rangle$  (*return match object*)

```

Figure 4.13: Procedure *build_match*

```

1: extract_match(h, semipure_system, solution, semipure) is
2:   r := true; (*initial value of flag*)
3:   while !(h == nil  $\wedge$  r == false) do
4:     if semipure_system == nil then
5:       r := solve_hierarchy(h, r);
6:       rebuilding_semipure(semipure, solution);
7:     else
8:       r := solve_semipure(semipure_system, r)
9:     if r then
10:      sub := union(solution, single_assignment, current_assign)
11:      substitution  $\leftarrow$  substitution  $\uplus$  sub;
12:    else
13:      r := solve_hierarchy(h, r) (*change the direction*)
14:    end if
15:  end if
16: end while
17: return substitution

```

Figure 4.14: Procedure *extract_match*

The second procedure *extract_match* shown in Figure 4.14 will extract the next matching substitution and update the match object. In the first period, we have neither semi-pure AC problem nor semi-pure AC system, so we need to solve the hierarchy with a *true* value of the flag. It means that we try to look for the first solution for the first time. Then we use *rebuilding_semipure* procedure to rebuild the semi-pure AC system, change the stack of semi-pure AC problem into the new form $semipure_system = \langle V, T, E \rangle$ as the first argument of procedure *solve_semipure*. If we can find the result from the semi-pure AC system, we use procedure *union* to create the matching substitution from *solution*, the *single_assignment* where stores shared variable assignment, and the *current_assign* where stores owned variable assignment. If we cannot find the solution from *solve_semipure*, we back to solve the hierarchy with another direction. When there is no solution to the graph hierarchy and there is no solution from the semi-pure AC system, then we exit the loop to return the substitution.

Chapter 5

The Significant Efficiency of Eker’s Algorithm

As we know, CafeOBJ is an algebraic specification language and system, a direct successor of OBJ3, the most famous algebraic specification language and system, and has been mainly developed at JAIST. The execution mechanism used by CafeOBJ is what is called (term) rewriting and an implementation of execution mechanism is called a rewrite engine. There is another direct successor of OBJ3: Maude. Therefore, Maude is a sibling language of CafeOBJ. The execution mechanism used by Maude is also rewriting. Rewriting modulo AC allows us to succinctly formalize distributed systems. Maude has been implemented in C++ with huge and very sophisticated data structures and algorithms. The Eker’s algorithm in Maude is much faster than the algorithm implemented in CafeOBJ. So, in this chapter, we would like to give an explanation of the significant efficiency of Eker’s algorithm.

Example	No.1	No.2	No.3	No.4	No.5
CafeOBJ	2	23801	Heap exhausted	Cannot find substitution	227
Maude	0.01	47	484	1	8

Table 5.1: Running time of some examples with CafeOBJ and Maude (ms)

The experiments are shown in Table 5.1 reveals that Maude is much more efficient than CafeOBJ. The reason why Eker’s algorithm showed the greatest efficiency is that he applied many techniques in both coding and theories to his implementation. We want to emphasize two of those to support the interested researchers easily comprehend his approach. The first reason is that he does not try to create all the possible solutions and the check solutions to find the final substitution. He tries to find the failure first, it means checking the variable clashes is the first and the most important priority. Because we can save our time and effort of solving the lower level of the hierarchy of bipartite graph by cutting it. The second reason is that Eker encodes the variables and terms in the very sophisticated way in order to plummet remarkably the consuming time of CPU. It makes his approach work fast and effective.

Firstly, We do not generate solutions and test them for consistency. We try to find the variable clashes first as soon as possible. So that we save the time of further step and backtrack immediately. We also use globally accessible multiset of bindings *solution* and update it destructively. We use multiple sets for *solution* because of easily subtraction of variable bindings when we need to backtrack[2].we also make use of bipartite graph to make it fast because the data structure of the hierarchy of bipartite graphs is genuinely recursive, so we can use recursion to traverse the hierarchy effectively[2] and cut the lower level at the point of finding the variable clashes and do not take care of all the lower parts, just focusing on the possible part which may produce the substitution. When building the hierarchy of bipartite graph, the multiplicity filed of an element $\langle s, \beta \rangle$ in *g.subject_nodes* for a bipartite graph problem *g* will be destructively updated to reflect the number of unused copies of a subject subterm in the current partial match[2]. And in the procedure *build_hierarchy*, it only stores the variable bindings found by *simplify* that are distinct from those it was passed in its *B* argument because we come to search the branch of the graph hierarchy the latter will already be in force[2]. One more reason, when Eker's algorithm has been implemented in the procedure *buil_hierarchy*, the edge sets can be inserted into the graph hierarchy by destructive updates and the set of variable bindings at edge stage in the recursion in both *simplify* and *build_hierarchy* can be tracked by single global array indexed by small integers representing variables[2]. So that we can see how he use various techniques to support the failure case in order to easily backtrack at any point during solving the hierarchy and restore the multiplicity to the terms and try to find another solution if possible.

Secondly, we rebuild the semi-pure AC system after solving the hierarchy before going to solve the semi-pure AC system. This step is really important because, in practice, the phase of solving semi-pure AC system is the most consuming time of CPU time. So that, instead of using terms themselves, we assign the indices to the variables and terms and rearrange the semi-pure AC problems to array indexed by variable and term indices. There is also using the extra to handle nested AC symbols correctly in the presence of shared variable [2]. In the period of rebuilding the semi-pure AC system, of course, we possibly have some variable bindings in *solution*, so that we can replace variable with their bindings when building an array and canceling terms from both sides. If the canceling process cannot be executed, we have an immediate failure and there is no need to try to solve the semi-pure AC system. It helps reduce the search space and save time.

Chapter 6

Conclusion and Future Work

We have shown our investigation of the Steven Eker's Approach to Associative-Commutative Matching focusing on using bipartite graph matching problem. It also uses the ordered normal form method to make the canonical representative and check the equality modulo AC via their syntactic equality. Two main methods used in an implementation of an ordered normal form are flattening and grouping the term. After converting the pattern term and subject term into ordered normal form, we will build the hierarchy of bipartite graph, try to make a suitable edge between the set of pattern nodes and subject nodes set. From the hierarchy, we can find the suitable solution containing the consistent variable bindings and the stack of semi-pure AC problem. Then, try to solve all of semi-pure AC problems combining with the solution, we can get the substitution in final. Eker also applied many techniques in both implementations, data structure and theories to make the algorithm as fast as possible.

In the future, we want to implement the design of rewrite engine modulo AC based on the Eker's algorithm. So that the rewrite engine modulo AC can be used as the independent software component and as a rewrite engine of algebraic specification languages such as CafOBJ.

Bibliography

- [1] Samson Abramsky, Dov M Gabbay, and Thomas SE Maibaum. *Handbook of logic in computer science*, volume 1. Clarendon Press Oxford, 1992.
- [2] SM Eker. Associative-commutative matching via bipartite graph matching. *The Computer Journal*, 38(5):381–399, 1995.
- [3] Paul Klint. Quick Introduction to Term Rewriting. <http://www.meta-environment.org/doc/books/extraction-transformation/term-rewriting/term-rewriting.html/>, 2007. [Online; accessed 16-January-2018].
- [4] Jan Willem Klop et al. Term rewriting systems. *Handbook of logic in computer science*, 2:1–116, 1992.
- [5] Kazuhiro Ogata. Functional programming course, term rewriting lecture. page 7, 2017.
- [6] Victoria Stavridou. *Formal methods in circuit design*, volume 37. Cambridge University Press, 1993.