



# Introducing Symbolic Problem Solving Techniques in the Dependence Testing phases of a Vectorizer

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## Abstract

The purpose of a vectorizer is to perform program restructuring in order to exhibit the most efficiently exploitable forms of vector loops. This is guided by a suitable form of semantic analysis, *Dependence Testing*, which must be precise in order to fully exploit the architecture. Most studies reduce this phase to the application of a series of explicitly computable arithmetic criteria. In many cases, this will fail if the criteria cannot be computed numerically, and contain symbols which cannot be evaluated. This also makes the use of other information pertaining to these symbols difficult. It is shown here that it is possible to *extract symbolic equations* from some of the *classical criteria*, merge them with other symbolic knowledge about the program, and use the global system to decide the non-existence of a dependence. In the context of the VATIL vectorizer [17,16], it is also shown possible to control the computation cost, and obtain a good overall efficiency.

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## 1 Introduction

In order to restructure loops for vector or parallel execution, it is essential to obtain very detailed information on the data and control dependences between multiply indexed occurrences of instructions. Roughly speaking, the original instructions are contained in a nested set of loops, which provide indexed sets of instruction occurrences. One looks for a different order of execution of these occurrences, permitting the parallel or vector execution of some loops, while retaining the original semantics.(Cf. [13],[17]). It is therefore essential that dependence analysis be capable to account for subscripted variables, and exploit available information on index variation and range.

Since the seminal work of D.J. Kuck and his team[13], many authors have approached this subject from several standpoints:

**A** Methods have been derived to determine subscripted data dependence, by reduction of subscript expressions, and loop index variations, to appropriate arithmetic criteria. (Cf. [2], [4], [3],[23]). The extension of such techniques to the cases where variable aliasing and reshaping are permitted is discussed in [6,22].

**B** Methods have been sought to collect globally the required semantic symbolic predicates in programs, from the standpoint of

non-standard denotational semantics (Cf. [15]), or from an *ad-hoc* construction of sets of linearized predicates (Cf. [22]).

**C** General methods have been developed to solve symbolic equations occurring in the assessment of program semantics (Cf. Cousot [8]). To prove the theoretical results, a form of *monotonicity* is required. Further approximations are necessary since in the most general cases one is confronted with undecidable subproblems. We will discuss in the sequel how to exploit the information generated by such methods in the context of the vectorizer.

**D** Methods have been developed to solve decidable classes of sets of symbolic equations and inequations, as well as to *approximate* intractable<sup>1</sup> problems by simpler ones, which can be solved algorithmically, yielding some approximate information. (Cf. Bledsoe [5], Shostak[20]). The feasibility of approximation relies on the problem related fact that it is *safe* to replace a problem by a new one having a larger set of solutions, when the parallelization criteria possess the property of *monotonicity*.(Cf.[17]) The only price to be paid is that some vectorizable statements may not be vectorized.

Individually, each of these approaches have both strong advantages, and serious drawbacks, and we have found surprisingly few attempts to combine them in the literature. Among these, the most notable are the following: Burke & Cytron[6] discuss the *class A* methods of Banerjee [4,3], Wolfe [23] and Allen [2], and the *class D* method of Shostak [20], but not their combination. Triolet[22] obtains semantic information localizing variables in *regions*<sup>2</sup>, and maintains their polyhedral nature, but applies a simple *class D* solver<sup>3</sup>, to disprove directly the

<sup>1</sup>The notion of *intractable problem* ranges from (potentially) undecidable ones, to problems whose solution is too costly.(Cf.[11,19,24])

<sup>2</sup>Unions of array element sets, each delimited by convex polyhedra in index space.

<sup>3</sup>Namely the Fourier-Motzkin Method [9]

array-index aliasing equation (2). An apparently more general non-standard denotational semantic approach is taken by Jouvelot[15], but reduces to similar problem solving techniques.

The approach we have been using in the VATIL vectorizer attempts to combine the use of *class A* and *class D* methods. This is done by evaluating some of the classical criteria symbolically when it cannot be done explicitly numerically. At this point, we try to disprove the resulting set of predicates in the context of the available semantic information using *class D* approximate decision methods. Thus we are able to stay very close to well known criteria, which have been specifically optimized for the purpose of a vectorizer, and yet not limited by their classical numerically explicit implementation. Our current choice of *class D* problem solving procedure, is the **Sup-Inf** method of Bledsoe [5], which has a high level of generality, but already requires some form of "*computational complexity control*" in our environment<sup>4</sup>. Within the LeLisp [7] written implementation of VATIL, which makes heavy use of symbolic oriented routines, it has been easy to extend the existing programs to collect symbolic equations rather than signal failure to evaluate explicitly. Our techniques are extensible to make use of information collected by the methods of *classes B & C* (Cf.[8]), but we have no large scale experience on this<sup>5</sup>.

A major difficulty is related to the fact that the general symbolic systems which can be generated are potentially undecidable or impracticable because of their high computational cost. Thus, we rely on the fact that approximations can be made safely [17], and on the adapted construction of the required symbolic systems. The overall efficiency of our approach is due to the use of costly general decision procedures only when classical criteria have failed, and even in such a case starting from well adapted generalized<sup>6</sup> versions of these specific arith-

<sup>4</sup>Among our longer term plans, is the characterisation of useful *class D* methods, adapted to the set of real problems.

<sup>5</sup>It is likely that the efficient selection of facts in the larger set of accumulated predicates will be a difficulty.

<sup>6</sup>The generalization involves embedding the (in) -

metric criteria. This is very different to the standpoint of the papers cited above, where it is proposed to start from scratch with the predicate decision procedure (Cf. [15,22]).

## 2 General Framework

### 2.1 Expressions and Predicates

We will be manipulating symbolic expressions and predicates in several contexts, and use the following notations:

- **variables** belong to the variable set  $\mathcal{V}$  and represent elements of domain  $\mathcal{D}$ . We shall in the sequel use mnemonic variable names for application related variables like the *loop index*  $I$ .
- **constant names** represent elements of  $\mathcal{D}$ , the set of constants is noted  $\mathcal{C}$ .
- **expressions** are made up of variables and constants, combined with operators in  $\mathcal{OP}$ , they are elements of  $\mathcal{E}$ .
- **basic predicates** are formed from expressions using relation operators in  $\mathcal{OR}$ .
- **predicates** are formed from basic predicates using quantifier and logical operators, they form the set  $\mathcal{PR}$ .

We will often specify the context in which we will be working by the indication of  $\{\mathcal{D}, \mathcal{OP}, \mathcal{OR}\}$ . Moreover, we shall make use of abbreviations and some simple isomorphisms to avoid the rigidity of formal theory.

### 2.2 Program Fragments

In order to simplify the exposition we will restrain ourselves to a single loop, involving an explicit loop index  $I$ . This is not a constraint

equation where unevaluated variables and expressions remain, in a set of symbolic (in) - equations, after standardisation and may be simplification.

in the application of our methods. More precisely, let us consider the following loop:

```
C$PRAGMA{predicate-list}
      DO 1 I=1,N
:A:      X(exp1(I))= ....
:B:      = X(exp2(I)) (1)
1      CONTINUE
```

where:

- $\text{exp1}, \text{exp2}$  are index expressions involving the loop index variable  $I$ , whereas  $N$  is an expression involving only loop invariant variables. These may have been found explicitly in the program, or may have been generated after loop standardisation, index linearization or aliasing explication (Cf. [6,1,17,13,6]). These expressions are made of constants, loop invariant integer variables, renamed variables assuming a single value<sup>7</sup>, and the loop index  $I$ . Since we will be creating new symbols as a result of several subalgorithms, we will denote by  $\theta_k$  a set of unique symbols not initially in  $\mathcal{V}$  (<sup>8</sup>).
- $\{\text{predicate-list}\}$  is a list of true predicates obtained from some more global semantic analysis tool, involving the variables<sup>9</sup> in  $\mathcal{V}$  and may be the loop index  $I$ . We are making use of two types of predicates: bounds ::  $x \leq y$  and congruences<sup>10</sup> ::  

$$x = y \bmod c \iff \exists z \in \mathbb{Z} \ x = y + cz$$
- $\mathcal{F}$  is the set of current hypotheses, whose elements are predicates in  $\mathcal{PR}$ . Initially  $\mathcal{F}$  is formed out of  $\{\text{predicate-list}\}$ , later on *known properties* and *necessary conditions* for the existence of a solution to the

<sup>7</sup>Some precautions like this have to be taken when embedding our *program semantics problem* in a quite general mathematical setting

<sup>8</sup>and which are created by the meta-function "NewS".

<sup>9</sup>Here also some precautions are to be taken when identifying program variables with symbols in  $\mathcal{V}$

<sup>10</sup>here  $c$  is an integer constant

problem at hand will be added to it. Thus, if a contradiction is found, independence is proved.

A special function `AddP` is provided to add a predicate to the set of currently assumed predicates also noted  $\mathcal{F}$ . The function `NewS` creates new symbols in  $\mathcal{V}$ .

### 3 Dependence Analysis

A dependence exists between the statements  $:A:$  and  $:B:$  of (1), if:  $\exists I \in \mathbf{Z}, \exists J \in \mathbf{Z}$ :

$$\text{exp1}(I) = \text{exp2}(J) \quad (2)$$

$$I \diamond J \quad (3)$$

$$1 \leq I, \quad J \leq N \quad (4)$$

$$\{\text{predicate-list}\} \models I, J \quad (5)$$

Where  $\diamond$  can be  $>$  (respectively  $\leq$ ) in the case of an *anti-dependence* (resp. *data-dependence*) (Cf. [17,13]). The last equation simply means that  $I$  and  $J$  are values for  $I$  which satisfy the  $\{\text{predicate-list}\}$ . Of course, any other variable appearing in (2-5) is *implicitly bound* to an existential quantifier.

The exploitation of the precise knowledge of existing dependences is the major goal of program restructuring. This permits vectorization ([17,13,12]), parallelization ([6,10], enhancement of data-locality ([14]),... Of course, the aim will most often be to prove that no dependence exists, and therefore that the system (2) has no solution. When solutions do exist, characterizing them in a more precise way can be of interest to apply more sophisticated techniques.

### 4 Dependence Criteria

After showing the basic steps on the example of the *direct resolution* of equation (2), we will recall two classical criteria, and detail the approach used to extract symbolic information from them when they fail to fully evaluate numerically. Since, we will show in the §5 that we can make use of such symbolic information, we will speak of *extended criteria*.

#### 4.1 Index Equality Equation

The conceptually simplest method is to try to directly disprove equation (2). Although our implementation does not involve tackling directly this problem, but the *generalized criteria* shown below, we will describe now the direct approach to equation (2), many features of which will be of interest in the ensuing discussion.

We will use several devices to reduce the problem ( $\mathcal{P}$ ) to a series of approximate ones ( $\mathcal{P}'$ ), which satisfy the appropriate *safety condition*<sup>11</sup>:

$$\text{Solutions}(\mathcal{P}) \subseteq \text{Solutions}(\mathcal{P}') \quad (6)$$

and then attempt to prove the last one has no solution. This can be done along the following steps:

**R1:** Algebraically simplify equations (2,...,5), using for instance the techniques of Moses[18]. At the same time, the problem is reduced to integer arithmetic by observing that the expressions in (2) have integer values, thus non integer terms have to be converted. We add variables to achieve this:

$$\text{conv}(\text{expr}) \longrightarrow \theta := \text{NewS}$$

and forget about the remaining equation:

$$\theta = \text{conv}(\text{expr})$$

It would be feasible to add predicates to take into account further properties:

$$\text{conv}(\text{sin}(\text{expr})) \longrightarrow -1 \leq \theta \leq 1$$

We also take the opportunity to get rid of any function or operator other than  $+, *, \min, \max$ , using the same mechanism. We are thus left with a problem in a  $\{\mathbf{Z}, (+, *), (\leq, =)\}$  first order theory, which is undecidable [19].

**R2:** select an approximate problem form which can be solved in practice. Among the candidates are:

<sup>11</sup>because of *monotonicity*, Cf.[17]

*C1*: Similar problems over the reals, in  $\{\mathbf{R},(+,*),(\leq)\}$ . Here, the problem has become decidable, but with exponential complexity. Moreover, even in very simple situations, working with the reals or rationals is not satisfactory for our application. This has led to the development of the *GCD*(§4.2) and *Exact Banerjee*[3] tests.

*C2*: Linearized problems, and linear programming problems over the reals.

*C3*: First order Presburger arithmetic in  $\{\mathbf{Z},(+),(\leq,=)\}$ . These problems can theoretically be solved by exact decision methods which are extremely costly<sup>12</sup> or by approximate methods. *We have chosen such an approximate method, with restrictions on the allowed quantifiers, for our present implementation (Cf. 5.3).*

*C4*: Linearized problems, and linear programming problems over the integers. (Cf.[11])

**R3**: reduce the problem to the class selected. For instance, reduction to the class *C-3* means that variables in  $\mathcal{V}$  will represent integers in  $\mathbf{Z}$ , and involves replacing non-linear terms by a set of rules illustrated in figure 1.

Several facts must be noted about this approximation procedure. First of all, we *forget about* the old expressions whose values are represented by the newly introduced  $\theta_i$ : we will not check that the initial problem indeed possesses a solution, but try to establish that the new approximate problem has no solution. Second, it is possible to enrich the predicate set  $\mathcal{F}$  for the  $\theta_i$  by using additional rules like available bounds for expressions. For instance, we could have added to the rule W1 (resp. W4) in the figure 1 the rule W5 (resp. W6 and W7) shown in the figure 2. At this point, we are left with an approximate problem  $\mathcal{P}'$ , to which the decision procedure of §5.3 is to be applied.

<sup>12</sup>The minimal bound is of order  $2^{2^{c^n}}$  for the general case. More restricted classes have lower complexity in the (only)  $2^{c^n}$  range.

## 4.2 The GCD Test

This test assumes that the equation (2) is linear in the loop index:

$$(e_1, e_2, e) \in \mathcal{E}; \quad e_1 I + e_2 J = e \quad (7)$$

When  $(e_1, e_2, e) \in \mathcal{C}$ , this test consists of observing that a necessary condition is:

$$e \equiv 0 \pmod{\gcd(e_1, e_2)} \quad (8)$$

This is generalized by:

**G1**: *When it is determined<sup>13</sup> that  $e_1$  and  $e_2$  have a common constant factor  $a$ , either check the divisibility of  $e$  immediately or add the predicate:  $e \equiv 0 \pmod{a}$  to  $\mathcal{F}$ .*

If required, the decision procedure described in paragraph 5.2 is then invoked.

## 4.3 The Allen - Banerjee - Wolfe Approximate Test

The linear form of equation (2) with respect to the loop index is also assumed here, and the context  $\{\mathbf{Z},(+,*),(\leq,=)\}$  is used in the following derivation. A necessary condition for the existence of a solution to equations (2),(3),(4) is that the function  $(I, J) \rightarrow e_1 I + e_2 J - e$  takes both signs when evaluated at the three corner of the triangle described by (3) and (4). This results in the lemma:

**Lemma 1** *A necessary condition for equations (2),(3),(4) to have a solution is that the following holds: (Cf. [4,2,23])*

$$e_2 - (e_1^- - e_2)^+(N-2) \leq e - e_1 - e_2 \quad (9)$$

$$e - e_1 - e_2 \leq e_2 + (e_1^+ + e_2)^+(N-2) \quad (10)$$

The standard procedure is to check if one of the inequations can be completely evaluated and yields a contradiction. Our extension enable to consider the case where this does not occur and *symbolic* terms remain:

**G2**: *When (9) and (10) fail to evaluate and draw to a conclusion: first, simplify the*

<sup>13</sup>Either by inspection of the expressions or using  $\mathcal{F}$ .

	Hypothesis	Rewrite rule	Side Effects
<b>W1</b>	$x, y \in \mathcal{E}$ $(x, y) \notin \mathbf{Z}$	$x * y \longrightarrow \theta$	$\theta := \text{NewS}$
<b>W2</b>	$x, y \in \mathcal{E}$ $x \div y \notin \mathbf{Z}$	$x \div y \longrightarrow \theta$	$\theta := \text{NewS}$
<b>W3</b>	$x \in \mathcal{E} \quad a \in \mathbf{N}$ $a \equiv 0 \pmod{2}$	$x ** a \longrightarrow \theta$	$\begin{cases} \theta := \text{NewS} \\ \text{AddP}(1 \leq \theta) \end{cases}$
<b>W4</b>	$x \in \mathcal{E}$ $x \notin \mathbf{Z}$	$x^+ \longrightarrow \theta$	$\begin{cases} \theta := \text{NewS} \\ \text{AddP}(0 \leq \theta) \end{cases}$

Figure 1: Linearizing for  $\{\mathbf{Z}, +, \leq\}$ .

<b>W5</b>	$x, y \in \mathcal{E}$ $(x, y) \notin \mathbf{Z}$ $\{\text{predicate-list}\} \Rightarrow$ $0 \leq x * y \leq a$	$x * y \longrightarrow \theta$	$\begin{cases} \theta := \text{NewS} \\ \text{AddP}(0 \leq \theta \leq a) \end{cases}$
<b>W6</b>	$x \in \mathcal{E}$ $\{\text{predicate-list}\}$ $\Rightarrow x \geq 0$	$x^+ \longrightarrow x$	
<b>W7</b>	$x \in \mathcal{E}$ $\{\text{predicate-list}\}$ $\Rightarrow x \leq 0$	$x^+ \longrightarrow 0$	

Figure 2: Improving Predicate List

expressions. Then choose the context  $\{\mathbf{Z}, (+), (\leq, =)\}$ , linearize eventually the predicates in  $\mathcal{F}$ , and add equations (9) (10) after rewriting them according to the rules of figures 3<sup>14</sup>, 2 and 1.

At this point we are left with a set of predicates to which the decision method of §5.3 can be applied.

## 5 Decision Procedures for the Symbolic System

The main decision procedure we are using is the approximate method due to Bledsoe [5] and improved by Shostak[21]. As this last author pinpoints in [21, p. 534], this approximate method, and the reduction techniques for inequalities that it uses, make it well suited to

test for problems that have solutions in the integers if and only if they have real solutions. This is very much in the same spirit as the approximate test of Allen-Banerjee-Wolfe (§4.3). However the divisibility test is inherently Diophantine, and we treat it differently.

### 5.1 Framework

First of all, we observe that we wish to prove predicate systems of quite particular forms, because of the origin of the problem, and the above listed transformations:

$$\forall v_1 \forall v_2 \dots \forall v_i \quad \neg (D_1 \vee D_2 \dots \vee D_l) \quad (11)$$

$$\lambda = (1, \dots, l) \quad D_\lambda = (B_1 \wedge \dots \wedge B_{m_\lambda}) \quad (12)$$

where the  $B_\mu$  are basic predicates in  $\mathcal{OR}$ . Moreover, in most practical cases, the disjunction contains only one term  $D_1$ , and we have introduced so far only a single rule that may contribute to disjunctions in Figure 3. Of course,

<sup>14</sup>This ruleset is optional, see remark below

<b>W8</b>	$x \in \mathcal{E}$	$x^+ \longrightarrow \max(x, 0)$	$\left\{ \begin{array}{l} \max(x, 0) \equiv \theta := \text{NewS} \\ \text{AddP}((\theta \geq 0) \\ \wedge ((\theta = x) \vee (\theta = 0))) \end{array} \right.$
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Figure 3: More precise treatment of Maxima

this is equivalent to proving the impossibility of:

$$\exists v_1 \exists v_2 \dots \exists v_i (D_1 \vee D_2 \dots \vee D_i) \quad (13)$$

## 5.2 Divisibility Criterion

In order to exploit the divisibility criterion **G1**, and take into account the information in  $\mathcal{F}$ , we simply use the basic predicates in  $\mathcal{F}$  that can be put under the form:

$$v = \text{expr} \quad v \in \mathcal{V}$$

where the expression *expr* does not use variable  $v$ , to eliminate as many variables as possible in  $e$  of **G1**. At each step, the expression is simplified and tested for the divisibility criterion, until a contradiction is found.

## 5.3 The Sup-Inf Method

This method applies to predicate systems in  $\{\mathbf{Z}, (+, \max, \min), (\leq)\}$ , describing *quasi-linear* inequalities, of the form (11). Also, since we will be working in this framework, we could have avoided the rule **W4**, and the explicitation of  $\max$  through quantifiers in rule **W8**<sup>15</sup>. The special form involving only inequalities is achieved by effectively replacing equalities by the rules illustrated in Figure 4. It makes strong use of the fact that variables represent integers, and shows that the method is more oriented towards bounding the set of possible solutions of (13) in a (possibly empty) set, than to the proof of precise equalities among integers. Furthermore, to simplify the handling of constants, rational constants are allowed<sup>16</sup> in

<sup>15</sup>This may be useful to achieve the requested form (11), also to avoid disjunctions. (Cf. §6.1)

<sup>16</sup>This avoids having to constantly reduce to common denominator.

the computations and the estimates obtained by the method, but not in the reduction by **W8** phase. Rational variables are not permitted.

We will not develop here the Sup-Inf Method with much detail, since this can be found in the original papers of Bledsoe [5]. The  $l$  subproblems of the disjunction are considered one at a time, and separately tested for solvability<sup>17</sup>. The test procedure *SI* consists of recursively calculating bounds for the variables.

Variables whose bounds are being calculated are considered as *frozen* within the inner stages of the recursion. The procedure *SI* stops whenever an empty interval of the integers has been found, and otherwise returns precise bounds for the variables, in the reals, which are useless for our problem, since we do not want to go into the enumeration of possible integer values, because of computational cost. In the first favorable case, this implies that the approximate problem has no solution, and therefore that no dependence exists.

A practical alternative, proposed by Shostak[21] to the enumeration phase is to interpret the obtained bounds over the reals. According to the observation of [21, Theorem 17], the set of solutions  $S$  of (13) in the context<sup>18</sup>  $\{\mathbf{R}, (+, \tilde{*}), (\leq)\}$  is convex and the bounds computed by the procedure *SI* are exact. It is possible to test for the emptiness of  $S$  by choosing iteratively arbitrary “slices” of  $S$  of decreasing dimensions and applying the above procedure *SI* in the reals. Whenever an empty interval<sup>19</sup> is found, it implies that  $S$  is empty, and we can conclude to the absence of

<sup>17</sup>The computational cost implication is clear, and we restrict the use of disjunction creating rules.

<sup>18</sup>Here we use the symbol  $\tilde{*}$  to denote multiplication by numeric constants in  $\mathbf{R}$ , since we cannot use the isomorphism with repeated addition here.

<sup>19</sup>over the Reals.

<b>W9</b>	$x \in \mathcal{E}$ $y \in \mathcal{E}$	} $x = y \longrightarrow x \leq y \wedge y \leq x$
<b>W10</b>	$x \in \mathcal{E}$ $y \in \mathcal{E}$	

Figure 4: From equalities to inequalities

<pre> dimension a(1024) c\$PRAGMA ATTR (((&lt;ge&gt; k 2))) predicate) c\$PRAGMA ATTR (((&lt;ge&gt; j 2))) predicate) do 1 i =1,64     a(1+(i-1)*64) = a (i+(i+k-1)*64)     +      + a(j+(j-1)*64) 1    continue </pre>	<pre> k1 = - 64+64*k k2 = - 64+(64*j+j) C\$DIRECTIVE SHORTLOOP,DOVEC DO 1 i = 1 ,64 ,1     a(-63+64*i) = a(65*i+k1)+a(k2) 1    CONTINUE </pre>
---	--

Figure 5: Source and Vectorized Codes

dependence.

## 6 Implementation

### 6.1 Efficiency Issues

We basically recommend the use of our extended symbolic criteria after the failure of the well optimized classical tests, which avoids the issue of adding cost unnecessarily. In the VATIL current implementation<sup>20</sup>, we avoid some bookkeeping by applying each extended test immediately upon failing to setup the corresponding classical test due to remaining symbolic terms. We first apply the *GCD* test, and then the *Allen - Banerjee - Wolfe* test. The extremely high potential cost of the symbolic decision procedure is alleviated by the fact that we do limit the amount of computer time given to the *Inf-Sup method*. Also, for the sake of efficiency we reduce the use of disjunction generating rules like W8 and W9. The first one is not necessary since max and min operators are allowed. For the second one, we observe that since we are working with linear equations, it is always possible to eliminate one variable from

<sup>20</sup>This implementation is currently in use by the GIP-SM90 MVF Vectorizer.[16]

such an equation. This works globally well, and we plan to make a thorough experimental study of the efficiency matter for single and multiply nested loops before deciding of a more refined strategy.

Since we have implemented in VATIL the above strategy, we have been able to suppress the use of the *exact Banerjee test* with no apparent loss of information<sup>21</sup> in processing meaningful programs. We also estimate that our present strategy is better suited for the study of both single and multiple loops.

The direct use of the *Index Equality Equation* is also an alternative which we have tried only on a very restricted set of examples, with poor performance compared to G1 and G2.

### 6.2 Results

The figures 5, 7 and 9 show actual input and output from the current VATIL implementation. The figures 6 and 8 show the actual criterion used to decide the data dependence between the left hand side and the first term of the right hand side in these examples. These should enable the reader to figure out the type of predicate system which occurs in practice,

<sup>21</sup>except on loops constructed *ad hoc*



$\exists I \exists I1$	$-63 + 64 * I = 65 * I1 + K1$
	$I < I1 \quad ; \quad 1 \leq I, I1 \leq 64$
Predicates:	$K \geq 2 \quad ; \quad J \geq 2$
Renaming :	$K1 = -64 + 64 * K \quad ; \quad K2 = -64 + (64 * J * J)$
$\exists K$	$-65 * 62 \leq 129 + K1 \leq 0$
Sup Inf:	$K \geq 2 \quad ; \quad K \leq -\frac{65}{64}$

Figure 6: Index Equality Equation and G2 Criterion

<pre> C***  KERNEL 2 ICCG EXCERPT (INCOMPLETE DO 200 L= 1,Loop       IL= n       IPNTP= 0 222   IPNT= IPNTP       IPNTP= IPNTP+IL       IL= IL/2       i= IPNTP C\$PRAGMA ATTR (((i . ipnt)) avail)       DO 2 k= IPNT+2,IPNTP,2         i= i+1 2      X(i)= X(k) - V(k)*X(k-1) - V(k+1)         +      *X(k+1)         IF( IL.GT.1) GO TO 222 200   CONTINUE </pre>	<pre> DO 2 k11 = 1 ,1+(ipntp-(2+ipnt))/2 +      ,256       k2 = min0(256, +      (2+(ipntp-(2+ipnt))/2)-k11)       k3 = -1+(ipnt+k11)       k4 = -2+(2*k11+ipnt) C\$DIRECTIVE SHORTLOOP,DOVEC       DO 10001 k1 = 1 ,k2 ,1         x(k1+k3) = (x(2*k1+k4)-v(2*k1+k4) +      * x((-1+k4)+2*k1))-v((1+ k4)+2*k1) +      * x((1+k4)+2*k1) 10001CONTINUE 2   CONTINUE       k = 2+(2*((ipntp-(2+ipnt))/2)+ipnt)       i = 1+(ipnt+(ipntp-(2+ipnt))/2) </pre>
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Figure 7: Source and Vectorized Codes

$\exists K1 \exists L1$	$K1 + k3 = 2 * L1 + k4$
	$K1 < L1 \quad ; \quad 1 \leq K1, L1 \leq k2$
Predicates:	$k2 \leq 256 \quad ; \quad k2 \leq (2 + (ipntp - (2 + ipnt))/2) - k11$
	$1 \leq k11 \quad ; \quad k11 \leq 1 + (ipntp - (2 + ipnt))/2$
Renaming :	$k3 = -1 + k11 + ipnt$
	$k4 = -2 + ipnt + 2 * k11$
$\exists k11$	$2 + k11 \leq 0 \quad ; \quad 0 \leq -2 + 2 * k2 + k11$
Sup Inf:	$\inf k2 = 2 \quad ; \quad \sup k2 = 256$
Sup Inf: $\mathcal{P}_{\{k2=2\}}$	$\inf k11 = 1 \quad ; \quad \sup k11 = -2$

Figure 8: Index Equality Equation and G2 Criterion

and how the knowledge about program semantics is put to practical use by the VATIL software.

The application of the *generalized GCD* criterion **G1** is illustrated on figure (9). This furthermore illustrates the ability of our technique to take advantage of informations generated by algorithms studied by P. Cousot of *congruence type*.

The application of the *generalized Banerjee-Wolfe* criterion **G2** is illustrated on figures (5,6) and (7, 8). In the figure 8, one will notice that the method of testing emptiness of the solution set in the reals taking "slices" of lower dimension has been used, restricting to  $k_2 = 2$ .

## 7 Conclusion

We have presented a method which permit the extension of classical dependence test in the direction of symbolic problem solving. This has been shown to be feasible while retaining the efficient classical tests and building upon existing sophisticated criteria. This approach has been shown capable to take into account information coming from semantic analyses for scalar variables, and to result in an efficient implementation. Naturally, the same process can be used in other similar areas of program analysis and restructuring.

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<pre> c\$PRAGMA ATTR (((&lt;eq&gt; k (&lt;*&gt; 2 k1))) predicate) c\$PRAGMA ATTR (((&lt;eq&gt; 1 (&lt;*&gt; 1 (&lt;*&gt; 2 k1)))) c\$  +      predicate)     do 1 i=1, n       x(k*i-1) = x(k*i) + y(k*i) 1    continue </pre>	<pre> D0 1 i1 = 1 ,n ,256 n1 = min0(256,(1+n)-11) k2 = i1*k k3 = -k k4 = k2+k3 k5 = (k2-1)+k3 C\$DIRECTIVE SHORTLOOP,DOVEC D0 10001 i = 1 ,n1 ,1 10001 x(i*k+k5) = x(i*k+k4)+y(i*k+k4) 1    CONTINUE </pre>
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Figure 9: Application of Extended GCD Test

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