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A Method for Static Scheduling of Dynamic Control Programs Preliminary Version

Jean-Francois Collard Paul Feautrier

December 1994

Abstract

Static scheduling consists in compile-time mapping of operations onto logical execution dates. However- scheduling so far only applies to static control programs- ie roughly to nests of do , a for loops To extend scheduling to dynamic control programs- and needs a method that 1) is consistent with unpredictable control flows (and thus unpredictable iteration domains) 2) is consistent with unpredictable data over the speculation of permitted the constraint the permitted of \mathbb{P}^1 describes a means to achieve these goals

Keywords Automatic parallelization- dynamic control program- while loop- scheduling- speculative exe cution

Résumé

a attribuer lors de la consigue consiste a attribuer lors de la compilation de la compilation de succession de aux operations de programme Cependant-, en consequent d'ardennancement ne son de program jusque-ole statique-duch and the controle stations and the control stations and the control measurement and the a control de for PoP, Pour ettents and cessary and disposition programmes a controlle a_f manipulation est nécessaire de trouver une méthode qui 1) soit compatible avec des flots de contrôle imprévisibles (et donc avec des domaines d'itérations imprévisibles) 2) soit compatible avec des flots de almente impresse est distribution and almente construction speculation speculation speculation proposes to re

Mots-cles Parallelisation automatique- programme a controle dynamique- boucle while- ordonnancementexécution spéculative

$\mathbf 1$ Introduction

Static Control Programs (SCPs) have always been a central paradigm in compilers. Such programs have a structure that can be known at compile time More precisely- one may statically enumerate all the operations spawned when executing an SCP. This enumeration may be parametrized w.r.t. symbolic "size" or structure parameters To decide whether a program is an SCP-tical criterial criterial criterial criterial SCPs in imperative languages are made of for (or do) loops and sequencing. while loops and gotos are forbidden Moreover- for loop bounds must be tractable- and are usually restricted to ane forms SCPs in applicative languages are first order expressions [19]. SCPs generally have the additional constraint that array subscripts are affine functions of surrounding loop counters and size parameters.

In the case of SCPs- each execution spawns the same operations in the same order Notice that this order may be partial - This is the very aim of automatic parallelization nd a partial order on operations respecting either all data dependences or just dataow dependences The more partial the order- the higher the parallelism Obviously- this partial order cannot be expressed as the list of relation pairs One needs an expression of the partial order that does not grow with problem size Such an expression may be

a closed form-part form-class π and constraints we can handle additional constraints on the choice of a partial order expression are: have a high expressive power; be easily found and manipulated; allow optimized code generation

Wellknown closed form expressions are schedules- ie mappings from operations onto logical execution dates These mappings are often functions from loop counters to integers. Two operations are not comparable i they are scheduled to the same logical execution date- ie- they may simultaneously execute on two distinct (virtual) processors.

So it seems that we have a sound and comprehensive framework for automatic parallelization. However, little work has been done so far on Dynamic Control Programs (DCPs). Such programs are just any programs, and include Screen Screen - are constrained denition of the aim of paper is to schedule DCPs- and the two contributions of the two paper are to provide a single method to handle control dependences or not - depending on whether speculative execution is desired and to derive sterized that respect parameterized sets of data dependences, and distinct precise information of the sets of obtained in general

Section 2 also gives necessary definitions and a brief review of dependence and array dataflow analyses for DCPs. Section 3 then describes how parallelism can be expressed thanks to (possibly multi-dimensional) schedules Section and Section-Section-Section-Section-Section-Section-Section-Section-Section-Section-Section rithm which mechanically constructs the (possibly speculative) schedules. Section 6 concludes and discusses related works

The k-th entry of vector \vec{x} is denoted by $\vec{x}[k]$. The dimension of a given vector \vec{x} is denoted by $|\vec{x}|$. The subvector built from components k to l is written as xkl If k-l- then this vector is by convention the vector of dimension 0. Furthermore, \ll and \ll denotes the non-strict and strict lexicographical order on such vectors, respectively. \ll is defined by:

$$
\vec{x} \ll \vec{y} \iff \exists k, \quad 1 \le k \le \min(|\vec{x}|, |\vec{y}|), \ s.t. \n(\forall k', 1 \le k' < k, \ \vec{x}[k'] = \vec{y}[k']) \n\land \quad ((\vec{x}[k] < \vec{y}[k]) \ \lor \ (\vec{x}[k] = \vec{y}[k] \ \land \ |\vec{x}| = k < |\vec{y}|)).
$$
\n(1)

In this paper, "max" always denotes the maximum operator according to the \ll order. The integer division operator and the modulo operator are denoted by \div and %, respectively. The true and false boolean values are denoted by the model μ , and for an and find

 μ restricts to stress the difference between a statement-which is a syntactical object, and an operationwhich is a dynamic instance of a statement If a statement is included in a loop-partie into the execution yields as many instances of the statement as loop iterations when only do loops appears in a programming the sta names to statement instances is easy: one just has to label the operation by the statements' name and the corresponding loop counters' values.

Take for instance the following program

```
\n
$$
\text{program A}\n \text{do } i = 1, n\n \text{do } j = 1, n\n \text{a}(i, j) = a(i, j-1)\n \text{end do}\n \text{end do}
$$
\n
```

The iteration vector for this nest is (i, j) . The iteration domain of S is $\mathbf{D}(S) = \{(i, j) | 1 \le i \le n\}$ $n, 1 \leq j \leq n$. So, S spawns n^2 operations. An operation is denoted by $\langle S, i, j \rangle$.

However- we can easily add an articial counter to any whileloop- whose initial value is also arbitrarywhose step is - and for which no upper bound is known Note that detecting inductive variables may exhibit that natural counters to whileloops Hereafter- we will mimic the PL syntax- ie use the construct below

The program model we will restrict ourselves to is as follows

- \bullet The only data structures are integers, reals, and arrays thereof.
- Expressions do not include any pointer or pointer-based mechanism such as aliasing, **EQUIVALENCE**, etc
- Basic statements are assignments to scalars or array elements
- \bullet The only control structures are the sequence, the do loop, the while- or repeat-loop, and the conditional construct ifthenelse- without restriction on stopping conditions of while loops- nor on predicates in 22 of Attes are thus promised-up expenses with protests calls.
- \bullet Array subscripts must be affine functions of the counters of surrounding do, while or repeat loops and of structure parameters The input programs is supposed to be correct, which as the correct stay within array bounds

The fact that array subscripts stay within array bounds cannot be checked at compiletime when subscripts are expressions involving whileloop counters On the other hand- one may do the opposite deduction since the program is assumed to be correct- and subscripts stay within bounds-bounds-bounds-bounds-bounds-bounds-bound-bound-bounds-bounds-bound-bound-bound-bound-bound-bound-boundcounters For instance-in the program below is correct-

```
program lwn
integer a(0:n)\cdots . \cdots , \cdots , \cdotsa(w) = ...end do
```
then we can deduce that $0 \leq l \leq w \leq n$. If the program is not correct, then so is this deduction, and the parallelized program is as incorrect as the input one

For instance- Program WW follows our program model

```
program WW
 \sim 1 \sim 0.000 \sim 
 \mathcal{L}_{\mathcal{L}} , while \mathcal{L}_{\mathcal{L}} is the positive of \mathcal{L}_{\mathcal{L}} , while \mathcal{L}_{\mathcal{L}} , while \mathcal{L}_{\mathcal{L}}S: a(w + x) = a(w + x - 1)end do
                end do
```
 \mathbb{R} in the matrix \mathbb{R} and \mathbb{R} and \mathbb{R} in Program WW do not depend on a ray array and \mathbb{R} where we are the contract of t

We can now extend the definition of iteration vectors to while loops: the iteration vector of a statement appearing in a nest of do and/or while loops is the vector built from the counters of the surrounding loops. The dimension of iteration vector A is equal to the iteration vector A is equal to the iteration vector A vector of statement S in Program WW is (w, x) . An instance of S for a given value \vec{x} of the iteration vector is denoted by $\langle S, \vec{x} \rangle$.

The true and false boolean values are denoted by tt and ff - respectively

2.1 Iteration domains

The iteration domain $\mathbf{D}(S)$ of statement S is the set of values that the iteration vector takes in the course of execution control the control production domains for a production programs cannot be predicted at compile the time is the particular case where there is only one outermost while the part of the theory cases which the th iteration domain is built from the integral points inside a convex polyhedron; this polyhedron is bounded if the loop terminates- but this bound cannot be known statically In more general cases- the iteration domain has no particular shape and looks like a (possibly multi-dimensional) "comb" [13].

An additional difficulty of DCPs when compared to SCPs lies in the handling of while-loop predicates. For instance- there is not a onetoone correspondence between the evaluations of predicate Pw x in program WW and the instances of S . Two frameworks have been proposed to describe such a phenomenon.

- Griebl and Lengauer $[13]$ map to the same point of the iteration domain the evaluation of one or more while-loop predicates plus possibly the execution of a statement S appearing in the loop nest. Then, a single while-loop that does not iterate at all yields a one-element iteration domain.
- \bullet An alternative method is to consider the predicates of **ifs** and whiles as full-fledged statements having their own iterations-defension and to regular their instances as regular operations we adopt this method of th since it allows to disambiguate the meaning of iteration domain elements- and to clarify the study of scheduling and speculative execution (to be discussed later).

Let us go back to Program WW Throughout this report- we consider an arbitrary execution such that the loop on w iteration is the loop predicate P in \mathcal{F} , which we have \mathcal{F} and \mathcal{F} and \mathcal{F} on x iterates
- - - and times G executes one time more than S- ie - -
- and times respectively

The method chosen by Griebl and Lengauer is illustrated for Program WW in Figure 1. Iteration domains of S-1 and S-2 according to our method-in the male Δ -according to our method

2.2 Approximate iteration domains

Definition 1 The approximate iteration domain $\hat{\mathbf{D}}(S)$ of a statement S is the set of all instances of S when the predicates of all while loops and ifs surrounding S evaluate to true.

This unique approximate domain of S is a conservative superset of the (actual) iteration domain.

Figure Iteration domains of S- G and G- from left to right- for Program WW Each dot represents an instance of one of these statements

For example- the approximate iteration domain of S in Program WW is

$$
\mathbf{D}(S) = \{(w, x) | w \ge 0, x \ge 0\}
$$
\n⁽²⁾

The approximate domain of G_1 is:

$$
\widehat{\mathbf{D}}(G_1) = \{w | w \ge 0\} \tag{3}
$$

The approximate netation domain $D(G_2)$ is equal to $D(\beta)$. However, fecall that for any given ω , g executive one more time than S In Figure - In Figure - In Figure - Instances the corresponding instances of the three statements.

A very important remark is that- in a static control program- the approximate domain of any statement S is equal to the actual fieration domain, i.e. $D(\beta) = D(\beta)$ for any β , and there is no need for handling control dependences since they are already taken into account in the expression of $\mathbf{D}(S)$.

2.3 Scanning iteration domains

Griebl and Lengauer have shown that the image of the iteration domain of a nest of do and whileloops cannot be scannot by another nest of do and while the mapping is an open the mapping is annot and the mapping is unimodular. Sufficient conditions for mappings to yield scannable image domains have been given [13].

when these conditions are not satisfactory the method proposed by these are dome the image domains consists in scanning a finite subset of the approximate image domain and in checking on the fly whether the current point is an element of the actual iteration domain

$$
\mathbf{D}(S) = \{ \vec{x} \mid \vec{x} \in \mathbf{D}(S) \land \text{execute } d(\vec{x}) \}.
$$

This test is done thanks to a predicate called executed- expressed as a recurrence on loop predicates

For a precise and general denition of this predicate- the reader is referred to For our running example-this predicate is predicated to the control of the control of the control of the control of th

$$
\begin{array}{rcl}\n\text{executed}(w, x) & = & \text{executed}_2(w, x) \\
\text{executed}_2(w, x) & = & x \ge 1 \rightarrow P_2(w, x) \land \text{executed}_2(w, x - 1) \\
& x = 0 \rightarrow P_2(w, x) \land \text{executed}_1(w) \\
\text{executed}_1(w) & = & w \ge 1 \rightarrow P_1(w) \land \text{executed}_1(w - 1) \\
& w = 0 \rightarrow P_1(w)\n\end{array}
$$

Figure 3: Dataflow and control dependence graph for Program WW. Each black dot represents an instance of G- G or ^S for the arbitrary execution we consider Gray dots represent possible instances that have to be considered-the thus both black and the approximate iteration approximates iterations and the construction of

So we know now how to describe the operations spawned by a DCP. We now address the problem of finding the dependences among these operations.

2.4 Memory- and value-based dependences

Two operations can execute in parallel if they are independent- ie they do not interfere Bernstein gave three sufficient conditions on two operations o_1 and o_2 for the program's semantics to be independent on the order in which these operations execute that $R(o_1), M(o_1)$ ($R(o_2), M(o_2)$) be the set of memory cells read \blacksquare and modificative large productively the three conditions are independent in the three conditions are independent hold

- C1: $M(o_1) \bigcap R(o_2) = \emptyset$
- \bullet C2: $M(o_2) \bigcap R(o_1) = \emptyset$
- \bullet C3: $M(o_1) \bigcap M(o_2) = \emptyset$

A few comments are in order here

If the first condition is not satisfied, then there is a true dependence or producer-consumer dependence, denoted by o_1o o₂.

⁺ These conditions are not necessary; for instance, executing x:=x+1 and x:=x+2 in any order does not change the semantics.

- If Condition C2 is false, then o_1 has read its input data in some memory cells and o_2 then reuses these cens to store its result. This is an *anti-dependence* or *consumer-producer dependence*, denoted by v_1v_2 . There is an anti-dependence on β in Frogram ww, corresponding to Edge eg in Figure 4.
- If Condition C3 is not satisfied, then there is an output dependence or producer-producer dependence denoted by $o_1\delta^0 o_2$. In Program WW, the output dependence between two instances $\langle S, \alpha, \beta \rangle$ and $\langle S, w, x \rangle$ of S is described by Edge e_7 in Figure 4.

r any condition C-p co-dition conditions and denoted by and one candidate and dependent-produced by $o_1 \delta o_2$. Two operations o_1 and o_2 can execute in parallel if o_2 is not dependent on o_1 by transitive closure of δ . We say that a dependence from o_1 to o_2 is satisfied if o_1 executes before o_2 . All dependences should be satised- thus limiting parallelism Note that- should predicates P andor P depend on array a- similar edges from S to G_1 and/or G_2 would just have to be added in Figure 4-.

Edges	Description	Conditions	
e_1	$\langle G_1, w-1 \rangle \delta^c \langle G_1, w \rangle$	w > 1	
e_2	$\langle G_1, w \rangle \delta^c \langle G_2, w, 0 \rangle$		
e_3	$\langle G_2, w, x-1 \rangle \delta^c \langle G_2, w, x \rangle$	x > 1	
e_4	$\langle G_2, w, x \rangle \delta^c \langle S, w, x \rangle$		
e_{5}	$\langle S, w, x-1 \rangle \delta^t \langle S, w, x \rangle$	x > 1	
e_6	$\{\langle S,\alpha,\beta\rangle \alpha+\beta=w+x-1, \alpha>0, \beta>0, \alpha$	$w > 1, x = 0$	
e_7	$\{\langle S, \alpha, \beta \rangle \alpha + \beta = w + x, \alpha \geq 0, \beta \geq 0, \alpha < w \}$ $\delta^{0} \langle S, w, x \rangle$	w > 1	
e_8	$\{\langle S,\alpha,\beta\rangle \alpha+\beta-1=w+x,\alpha\geq 0,\beta\geq 0,\alpha$	w > 1	

Figure
 Dependences in Program WW

These dependences, however, are memory-*based* dependences. They are language- and program-dependent, and are not semantically related to the algorithmic On the contrary, *value-based dependences o*r *data hows* capture the production and uses of computed values [1]. For instance, $\langle S, 2, 2 \rangle$ in Program **A** is PC-dependent on both $\langle S, 1, 2 \rangle$ and $\langle S, 2, 1 \rangle$, but the only flow of data to $\langle S, 2, 2 \rangle$ comes from $\langle S, 2, 1 \rangle$. In the sequel, such a dataflow is denoted by Γ , e.g. $\langle S, 1, 2 \rangle \Gamma \langle S, 2, 2 \rangle$. Dataflow analysis for SCPs in the presence of arrays is now we also case of α for α for the case of DCPs-Case of ADA has been the case α and α and α proposed in $[10]$. The result of fuzzy array dataflow analysis is a multi-level conditional called quast. Each leaf is a set of potential dataflow sources. Notice that these sets may possibly be infinite. Each quast leaf is submitted to a context given by the conjunction of predicates appearing on the unique path from the quast's root to the leaf

In Program WW, the source $\sigma(\langle S, w, x \rangle)$ of $\langle S, w, x \rangle$ given by FADA is:

$$
\sigma(\langle S, w, x \rangle) = \begin{vmatrix} \text{if } x \ge 1 \\ \text{then } \{ \langle S, w, x - 1 \rangle \} \\ \text{if } w \ge 1 \\ \text{else} \\ \text{else } \{ \perp \} \end{vmatrix} \quad (4)
$$

where \perp means that the source operation does not exist, or more precisely, that any possible source operation lies outside the program segment. For instance, the context of the second leaf is $x < 1 \wedge w \ge 1$. the two leaves give edges is the cyclosical in Figure . The state in Figure 1 and tabulated in Figure 1 and 1 Figure a- notice that some points have many incoming arrows meaning that the real ow of value may be carried by any of them. These arrows correspond to the second leaf.

If there is no anti-or output dependence, then the program has the single-assignment property. More memory is necessary- but since there are less constraints- the potential parallelism is greater There exist

 2 Control dependences (δ^c type) are introduced in Section 4.

formal methods to convert SCPs into singleassignment form However- the case of DCPs is more intricate Take for instance P instance P is instance P

The singleassignment version I of Program I- cannot be obtained without a dynamical mechanism to restore the ow of values in Statement S Thus- even though converting a program into singleassignment form SAF generally exhibits more parallelism- restoring the ow of values may yield an intricate generated code. The pros and cons of SAF for DCPs are not well understood yet and more experiments are needed here. The method presented is this paper can handle both SA and non-SA programs.

2.5 Control dependences

2.5.1 Definition

There is a control dependence from operation o_1 to operation o_2 if the very execution of o_2 depends on the result of o_1 , o_1 is called the governing operation. Such a dependence is denoted by o_1o o_2 . In particular, the very evaluation of a while-loop predicate (for instance, $\langle G_1, w \rangle$ in Program WW) is dependent on the outcome of the previous evaluation (e.g., on $(G_1, w-1)$). The four control dependences of Program WW, call them e in Fig. 2014 was a second to the fig. A second to the second state of the second

Notice that the outcome of a while predicate is given by anding the outcomes of all previous predicate instances plus the outcome of the current instance. For example, the outcome of $\langle G_1, w \rangle$ in Program WW is:

$$
\bigwedge_{1\leq w'\leq w} P_1(w').
$$

Thus- a while predicate instance is both control and dataow dependent on the previous predicate instances This mixed dependence justifies the term *index dependence* coined by Griebl and Lengauer [14].

Description of control dependences

The case of the if construct Let us consider the following program piece:

$$
\begin{array}{ll}\nG & \text{if } (\dots) \\
S & \dots \\
\text{end if}\n\end{array}
$$

where S is some statement in the theory or else arm--perhaps surrounded by loops let called by loops let the is the number of loops surrounding and iterations in the interaction vector of the iteration vector of \mathcal{C} S). Then, there is a control dependence from $\langle G, \vec{x} \rangle$ to $\langle S, \vec{y} \rangle$ iff

$$
\vec{y}[1..c] = \vec{x}.\tag{5}
$$

if c are equal to the vector of dimension of dimension \mathbf{r} and equal to the vector of dimension \mathbf{r}

The case of while loops Let us consider the following program piece:

$$
\begin{array}{ccc}\nG & \text{while } (\dots) \\
S & \dots \\
\text{end while}\n\end{array}
$$

where S is some statement in the while the positive proceeding the political contracts with the body Let c be the depth of the depth of loops surrounding and interesting a letter of loops η and iteration and iteration vector of G (resp. S). Then, there is a control dependence from $\langle G, \vec{x} \rangle$ to $\langle S, \vec{y} \rangle$ iff

$$
\vec{x}[1..c] = \vec{y}[1..c] \land \vec{x}[c+1] \le \vec{y}[c+1]
$$
\n(6)

We have now defined the various dependences that may appear in a program. The following section defines a suitable internal data structure for a parallelizing compiler to handle these dependences.

2.6 Internal data structures

$2.6.1\,$ Detailed dependence graph

The most intuitive structure is the detailed dependence graph The vertices of this graph are program operations and the edges are dependences between these operations When all data dependences are taken into account- the dependence graph for S in Program WW is depicted in Fig b There is no self control dependence on S When only dataow dependences are taken into account- the dependence graph is shown in Figure a The leaves in
 give the graph edges In Figure a- notice that some points have many incoming edges- meaning that the real ow of value may be carried by any of them These edges correspond to the second leaf of (4) .

Figure Dependence graphs for S in Program WW Each dot represent a possible instance of S- but only dark dots denote real operations for the arbitrary execution we consider. Arrows represent data dependences: flow a-pendences in $\{a_j\}$ wavefronts in b Dark lines in pendences in $\{a_j\}$, a diagonal possible wavefronts of the personal lines of

The detailed dependence graph has one vertex per operation- and thus is too big a data structure " it may even need an infinite number of vertices! We have to guarantee that sizes of internal data structures do not depend on sizes of program data structures nor on the number of spawned operations- ie we must be able to compile without knowledge of structure parameters values. We are thus looking for a *linearly* accessive graph- and the graph-mand aspendence graph function requirements

$2.6.2$ Generalized dependence graph

We augment the Generalized Dependence Graph (GDG) [8] to handle approximate iteration domains and possibly to include anti-post-pat and control dependences. Which are seen as regular data dependences are and treated as such. The GDG is a directed multi-graph defined by:

- **A** set V of vertices: Each vertex correspond to a statement in the program. More precisely, each vertex represents the set of operations the statement spawns Note that the predicate expression of a while or an if is considered as a statement
- A set $\mathcal E$ of edges: There is an edge e from a source statement $t(e)$ (the edge's tail) to a sink statement $h(e)$ (the edge's head) if there is a dependence from $t(e)$ to $h(e)$. All dataflows (value-based dependences) incur an engelse in the GDG however-computer-in Section and that announces eggs of dependences (sign control and methods and may not may not be taken into account α into a corresponding edges may or many mass is annothern an the GDG Ing In any case-is associated a set of constraints on the set of constraints on the iteration vectors of $t(e)$ and $h(e)$.
- **A function D** giving, for any statement S in V, the conservative approximation $D(S)$ of the iteration A function \mathcal{L} giving, for any seasoned by in \mathcal{L} , the conservative approximation $\mathcal{L}(v)$ or the relation
A function \mathcal{R} giving, for each edge $e \in \mathcal{E}$, a relation on couples (\vec{x}, \vec{y}) described by domain of S .
- inequalities
	- If the edge corresponds to a dataflow, then this relation is given by the context of the corresponding quast leaf and the inequalities in the leaf's expression. By construction, $\mathcal{R}(e)$ is defined by affine inequalities- and thus is a polyhedron Moreover- FADA guarantees that this polyhedron is not empty-avery useful property in the sequel Notice x may take several values in a polyhedral set parametrized by y-v-band by y-v-band by y-v-band by the methods of - applied by the methods of - applied b
	- If the edge corresponds to a control dependence, then the relation captures equation (5) or (6) .

3 Scheduling

3.1 Scheduling static control programs

Let Ω be the set of all operations, and $o_1, o_2 \in \Omega$ be two operations. *Scheduling* consists in choosing a set \mathcal{A} . This strict order on this set \mathcal{A} . This set \mathcal{A} is to the function from \mathcal{A} to \mathcal{A} and \mathcal{A} and \mathcal{A} are \mathcal{A} and \mathcal{A} and \mathcal{A} are \mathcal{A} and \mathcal{A} and \mathcal{A} an either $o_1 \Gamma o_2 \Rightarrow \theta(o_1) < \theta(o_2)$ or $o_1 \delta o_2 \Rightarrow \theta(o_1) < \theta(o_2)$. If $\theta(o_1) = \theta(o_2)$, then o_1 and o_2 are scheduled to execute in parallel This function is called the scheduling function- or- more simply- the schedule

In Program A, $\langle S, i, j-1 \rangle \Gamma \langle S, i, j \rangle$ if $j \geq 2$. On the other hand, $\langle S, i, j \rangle \mathcal{J} \langle S, i', j \rangle$, for any i'. Thus, a possible scheduling function for the operations spawned by Program A is $\theta(\langle S, i, j \rangle) = j-1$. For a given j, all $\langle S, i, j \rangle$, $1 \leq i \leq n$, are scheduled to execute in parallel.

Unfortunately- all programs do not have so simple schedules Take for example Program B

```
program B
     \sim \sim \sim \sim \sim \simdo j  -
 n
S: s = s + a(i,j)end do
     end do
```
Suppose we cannot take benet of algebraic properties of addition Then- this program cannot be par allelized Moreover- this program does not have a onedimensional ane schedule However- a valid multidimensional componentwise ane schedule is- for instance

$$
\theta(\langle S,i,j\rangle)=\left(\begin{array}{c}i\\j\end{array}\right).
$$

In this case, the codomain of the scheduling function is \mathbb{N}^+ , and the associated order is the strict lexicographical order, denoted by \ll . Hence, a more general definition of scheduling is either $o_1 \Gamma o_2 \Rightarrow \theta(o_1) \ll \theta(o_2)$, or $o_1 \delta o_2 \Rightarrow \theta(o_1) \ll \theta(o_2)$.

The latency of a schedule is-denition L \mathcal{L} For a one dimensional schedule whose periodic whose is 1), $L = \max \theta(\Omega) - \min \theta(\Omega) + 1$. Finally, notice that many different definitions appear in the literature: for some authors- schedules may have rational coecients Programs may have a single schedule for all statements or_t the contrary-post-stick to the latter stick to the latter will stick to the latter kind-off to anebystatement sy and anebystatement and and an iteration sequel-the statement of and announced statement and a $\theta_S(\vec{x})$ the logical execution date of $\langle S, \vec{x} \rangle$ instead of $\theta(\langle S, \vec{x} \rangle)$.

Scheduling dynamic control programs

On the contrary to SCPs- scheduling DCPs does not have an obvious meaning- since the scheduled operations may not execute at all Scheduling an operation of the a DCP measurement that operation executively charge the all preceding operations have been computed at previous scheduled dates These preceding operations will be defined in Section 4.4.

if no if the statement is allowed in DCPs and the only while it the only while \mathbf{r}_i array data outer is the outer analysis is exact and does not need tailored analyzes such as in [10]. An algorithm to schedule this restricted type of DCPs was previously proposed in the superficients of the last paper to handle DCPs and

3.3 The need for multi-dimensional scheduling functions

This section answers the following question: Why should the scheduling function have possibly more than one dimension?

The main reason is that the class of DCPs includes all SCPs- and SCPs themselves require multi dimensional schedules in the general case \mathfrak{g}_{ϵ} allow to easily the behavior to easily express the behavior of programs built from while loops. Take for instance Program W (slightly modified from Program simple page $?$?):

$$
\begin{array}{ll}\n\text{program W} \\
\text{do w=0 by 1 while (P)} \\
S: & x = \dots x \dots \\
\text{end do} \\
R: y = x\n\end{array}
$$

Since we cannot tell when predicate P evaluates to false- we have to consider a possibly nonterminating execution of the while loop. Valid schedules for S and R are

$$
\theta_S(w) = \begin{pmatrix} 0 \\ w \end{pmatrix}, \quad \theta_R() = (1), \tag{7}
$$

respectively Since one cannot know at compiletime when Predicate P evaluates to false- one has to consider a possible non terminating while-loop. We also have to specify that $\langle R \rangle$ should execute after the last instance of solution as solution to this problem is this problem problem a placeholder denoted by - placeholder and the is a new variable equal to the execution date of the last instance of S . This placeholder is thus updated during execution, and the execution date of $\langle R \rangle$ is $\delta + 1$.

However- this method has two drawbacks according to us

- Using placeholders is in a sense a *dynamic* scheduling. This is an acceptable choice, but the benefits of static scheduling are lost
- \bullet Composition of schedules is not clear. For instance, let us consider the following program:

```
program W
      do w by -
 while  P 
S_1 : \mathbf{x} = \dots \mathbf{x} \dots
```

```
end do
          do while \mathcal{M} and \mathcal{M} -positive polynomial \mathcal{M} -polynomial \mathcal{M}S_2 \cdot z = \dots z \dotsend do
R: y = x+z
```
showed the stheshold the R be the maximum of the values of the placeholders-showed the maximum plantsholder?

However- placeholders are necessary to code generation in the general case

3.4 Existence of multi-dimensional schedules

Before proceeding on the scheduling problem- another question naturally arises Do all DCPs haveamulti dimensional scheduling function?

we must the this question of the following the set of the following the following the following the set of the following the following the

Proposition Al l DCPs respecting the restrictions of Section have a multi-dimensional ane schedule

Proof (A constructive proof by induction on the structure of DCP ρ .)

- do w by while Q end do Q is a SCP Let be the schedule of a statement in Qwould the while loop be discarded. Then, $\begin{pmatrix} w \\ \theta \end{pmatrix}$ is a valid schedule for the selected statement of Q.
- if p then Q end if Q is a SCP Let be the schedule of a statement in Q- would the conditional be discarded. Then (0) and $\left(\begin{array}{c}1\cr\theta\end{array}\right)$ are valid schedules for p and the selected statement of Q-1 percent of the Section
- $\rho = \rho_1$; ρ_2 . ρ_1 and ρ_2 are DCPs. Let θ_1 (θ_2) be the schedule of a statement in ρ_1 (ρ_2). Then

$$
\left(\begin{array}{c} 0 \\ \theta_1 \end{array}\right), \left(\begin{array}{c} 1 \\ \theta_2 \end{array}\right),
$$

are values for the selected statements of the selected statements of \mathbb{P}_1 and \mathbb{P}_2 and \mathbb{P}_3 are spectrum, the

 $\rho = \text{if } p \text{ then } Q_1 \text{ else } Q_2 \text{ end if. } Q_1 \text{ and } Q_2 \text{ are SCPs. Let } \theta_1 (\theta_2) \text{ be the schedule of a state$ ment in Q resp Q- would the conditional be discarded Then-

$$
(0), \quad \left(\begin{array}{c}1\\ \theta_1\end{array}\right), \quad \left(\begin{array}{c}1\\ \theta_2\end{array}\right),
$$

are valid schedules for the evaluation of p and for the selected statements of Q_1 and Q_2 , respectively. (Notice that since instances of both Q_1 and Q_2 will not execute for a given value of the iteration vector, the infector-political schedules can be estimated the square,

 \Box

Note that the proof did not try to minimize schedule dimension Obviously- we should try to take benet of special cases- such as the possible knowledge of an upper bound u on a while loop counter w

Speculative execution $\overline{4}$

Intuitively- one gets speculative executions by ignoring or cutting control dependences More formally

Denition 2 The execution of operation o is said to be speculative if there exists o_c such that o_c o⁻o and o_c executes after or simultaneously with o

For a detailed discussion of speculative execution- see - Notice that control dependences between instances of the same while predicate can be cut- but the corresponding dataow cannot This boils down to saying that index dependences cannot be cut

However- thanks to scheduling functions- we can give a more precise denition of speculative execution which will allow to derive useful properties.

Definition 3 The execution of operation o is speculative if at least one control dependence on o is not satisfied, i.e. there exists an operation o_c governing o whose execution date is later than the execution date of o :

 $\exists o_c \in \Omega \mid o_c \delta^c o \land \theta(o_c) > \theta(o).$

4.1 Legality of Speculative execution

Obviously- speculative execution is legal if and only if the semantics of the input program is preserved Three necessary conditions can then be stated

The control flow must be restored. Speculative operations are committed or not depending on the outcomes of governing operations. These governing operations must thus execute in finite time. Once a spectrum is executed-in the corresponding governing \mathbf{r} and \mathbf{r} and That is- the number of operations executed after or simultaneously with the speculative operation and before or simultaneously with the governing operation has to be finite.

as a consequence motor chan parallel from shown so nite when speculative operation is not as a brought into play- the only executed operations are those belonging to some actual iteration domain on the contrary-presented the contrary-method points from approximate iteration domains Thusmust take care that speculative fronts are finite or *limited* [14]. An easy way to guarantee finiteness of fronts is to enforce that fronts are not parallel to a nonnegative affine combination of the approximate at the fronts do not imply that do not the fronts do not the property that delays and the complete operations and the complete operations of the complete operations and the complete operations of the complete operations of their governing operations are nite there may be an innite \mathbf{u} is true

- The
ow of data must be restored When potential sources come from speculative operations- one has to take care that these operations were executed and committed before reading the datum
- eect trouver retractive operations in partners must be momental these side that writes to memory are and exceptions II, a spectrosche die are considered For a discussion of these issues-please form is, In this paper- we will assume that no exception occurs and that each operation writes into its own private memory cell its program mass the single assignment property, where the single operations do not over write non-speculative results-personal memory states μ and the restored populations

To illustrate the second and third dangers of speculative execution, and to show the limits of our method, let us study the following program

```
Program simple
G  do w   by -
 while  P x-

S: x = ...end do
R: \ldots = x
```
If this program is converted into single assignment form, there are no more output dependences on S . Remaining dependences are

Figure 6: Dependence graphs for statements G and S of Program simple. From top to bottom: regular ("SA-C") dependence graph; dependence graph without edge e_1 – a topological sort yielding an infinite front dependence graph where delay control dependences replace e corresponding quotient graph- where supernodes appear in an acyclic graph

The corresponding dependence graph appear in top of Figure 6. If control dependence e_1 is "cut", then the dependence graph is still consistent. However, a topological sort would execute all the possible instances of ^S simultaneously see second graph in Figure -

 \bullet -fins topological sort yields an infinite front:

$$
\{\langle S, w \rangle \mid w \ge 0\}.\tag{8}
$$

Equivalently, the schedule for S is $\theta(\langle S, w \rangle) = 0$.

 \bullet The read in $\langle R\rangle$ requires that the flow of data is re-constructed, and thus that the last instance of S is known. To know this instance, we have to know the outcome of all instances of G .

4.2 Restoring the flow of control

as we should be used carefully into the use of the used carefully Internally Internally a control dependence in account may unleash a nonterminating behavior. In the case of DCPs where the only while loop is the . a control to pp a necessary and such condition to restore the own of control is that from the such that fro finite $[2]$. The proposition below is more general and subsumes the finiteness of fronts.

Proposition 2 An operation o can be speculatively executed in a safe way iff the set $\Upsilon(o_c, o)$ of operations scheduled between o and o_c is finite, i.e. iff

$$
\Upsilon(o_c, o) = \{u | \theta(o) \leq \theta(u) \leq \theta(o_c)\}\tag{9}
$$

is finite.

. Proof And A be the date of the date of the scheduled operation-performed by the work performed by the work program

$$
W = \sum_{t=0}^{L} s(t),\tag{10}
$$

where $s(t)$ is the cardinal of the front at time t:

$$
s(t) = Card({u|\theta(u) = t}).
$$

A program can be executed in finite time on a finite number of processors iff W is finite. In particular- for a given operation oc governing a speculative operation o- implies that

$$
\sum_{t=\theta(o)}^{\theta(o_c)} s(t) < \infty,
$$

which is equivalent to saying that \mathcal{A} of \mathcal{A} is nite-to is nite-of-the proposition \mathcal{A}

Testing this condition in a naive way would require to enumerate all possible statements (of whom u is and instance-limit the international the international to deliver the conditions the method both the condition resources and the time required by speculation

Front - given by topological sort has a ray along the waxis As said in section our method forbids such an indicate from this front is from the parallel to the ray are the ray of more general condition is given by Proposition 9: $\theta(\langle G, 0 \rangle) = 0$ and $\theta(\langle S, w \rangle) = 0$, hence:

$$
\Upsilon(\langle G,0\rangle,\langle S,0\rangle)=\{\langle S,w\rangle\,\,|\,\,\,w\geq 0\},
$$

which is not able to parallelize Γ to parallelize Γ to parallelize Γ

Comments on this method Proposition 9 gives an a posteriori test on the given schedules (to be constructed in Section However- one may try to take benet of speculative execution using pseudoane schedules Future work will tackle this issue- but this paragraph just presents the main idea Roughly speak ing- executing all possible instances of S- ie executing all elements of in parallel- is too speculative

The mistake in the above example was to cancel all instances of dependence e_1 in the dependence graph. Instead of canceling all instances of a control dependence- a method is to replace them with delay dependences so as to bound speculative execution For instance- \sim instance- \sim

$$
\langle G, w \rangle \delta^c \langle S, w \rangle,
$$

could be replaced by

$$
\langle G, w \rangle \delta^{R} \langle S, w + r(w) \rangle,
$$

where rw is a non-negative integer delay Such dependences allow to tile the iteration domainschedule each tile independently in a speculative way (see Figure 6).

However- constructing these delay dependences is still an open problem Moreover-- schedules are in general not ane any more In the case of Figure - valid pseudoane schedules for G and S would be

$$
\theta_G(w) = \left(\begin{array}{c} w \div 3 \\ w \times 3 \end{array}\right), \ \theta_S(w) = \left(\begin{array}{c} w \div 3 \\ 0 \end{array}\right).
$$

Such schedules are beyond the scope of this report

4.3 Restoring the flow of data: compensation dependences

Problem description If the source of a read is a singleton (as given by the fuzzy array dataflow analysis). then the identity of the source does not depend on the ow of control In other words- if the read executesthe the source executes too

However- if the source is not a singleton- then we cannot decide at compiletime which operation among the source set is the last executed one Existence of a possible source depends on the outcome of all governing predicates from which is and ifsel which is formalized by control dependences in the taken when when cutting control dependence, since since and an actual database on the actual data on the actual question, we must ensure that, given operations u, v, w such that $u\delta^c v$ and $v \in \sigma(w)$, if dependence $u\delta^c v$ is cut, then u still executes before who we this contribution property-party- we inspect the dependence from user $\mathcal{L}_{\mathcal{A}}$ and dependence *compensates for* the cut control dependence, and is denoted by $u_0 \cdots$ u ,

We saw that, in Program simple, executing operation $\langle R \rangle$ requires the knowledge of the outcomes of all instances of $G.$ So, we insert compensation dependence $\langle G, w \rangle \delta^{comp} \langle R \rangle,$ for all $w \geq 0.$

Here is another example

 S_0 : $\mathbf{x} = \dots$ $G:$ if (\ldots) then S_1 : $\mathbf{x} = \dots$ end do $R: \ldots = x$

Speculative execution of S_1 can be scheduled before the execution of G. However, R needs to know who produced datum x among S_0 and S_1 . Notice that this problems only appear because the flow of data is fuzzy: the source of x in R is $\{S_0, S_1\}$, the source for R in Program simple is $\{\langle S, w \rangle | w \ge 0\}$. We compensate edge $G\delta^cS_1$ by a compensation dependence $\langle G \rangle \delta^{comp} \langle R \rangle.$

Construction of compensation dependences Let us consider a control dependence edge e_1 in the GDG- from some instances of statement G to some instance of statement S- which we intend to cut

$$
\langle G, \vec{x} \rangle \delta^c \langle S, \vec{y} \rangle s.t. \mathcal{R}_{e_1}(\vec{x}, \vec{y}), \qquad (11)
$$

where $\mathcal{R}_{e_1}(\vec{x}, \vec{y})$ is a system on affine constraints on \vec{x}, \vec{y} , labelling edge e_1 in the GDG.

. The problem is as follows For any statement R-problem iteration vector is a data that the is a database of th edge e_2 from $\langle S, \vec{y} \rangle$ to $\langle R, \vec{z} \rangle$ if $\mathcal{R}_{e_2}(\vec{y}, \vec{z})$ holds, construct the set: $\mathcal{R}_{e_2}(\vec{y}, \vec{z})$ holds, construct the set:
 $C(\langle R, \vec{z} \rangle) = \{ \langle G, \vec{x} \rangle \mid \mathcal{R}_{e_1}(\vec{x}, \vec{y}) \land \mathcal{R}_{e_2}(\vec{y}, \vec{z}) \}$

$$
C(\langle R,\vec{z}\rangle) = \{ \langle G,\vec{x}\rangle \mid \mathcal{R}_{e_1}(\vec{x},\vec{y}) \land \mathcal{R}_{e_2}(\vec{y},\vec{z}) \}
$$

Since $\mathcal{R}_{e_1}(\vec{x},\vec{y})$ and $\mathcal{R}_{e_2}(\vec{y},\vec{z})$ are given by systems of affine constraints, computing $C(\langle R,\vec{z}\rangle)$ can easily be done make the conjunction of both systems and eliminate variables y Hence- this boils down to projecting variables \vec{y} out.

At rst sight- this method has two drawbacks rst- it may be costly Second- the resulting set cannot always be described as the integral points in a convex polyhedron to be consistent- we may in the general case have to approximate the resulting set by its hull However- the second problem seldom occurs due to the form of \mathcal{R}_{e_1} given by (5) or (6).

Let us consider the program below

```
g a while the whole which is a contract of the contract of the contract of the contract of the contract of the
\mathbb{R}^d and while \mathbb{R}^d is the set of \mathbb{R}^d . We are the set of \mathbb{R}^d is the set of \mathbb{R}^dS  aw  w-

                     end do
R: \qquad \qquad ... = a(k)end do
```
Control dependences on ^S are

$$
\langle G_1, w_1'' \rangle \delta^c \langle S, w_1', w_2' \rangle \ s.t. \ w_1'' \le w_1' \tag{12}
$$

and

$$
\langle G_2,w_1'',w_2''\rangle \delta^c\langle S,w_1',w_2'\rangle \, \, s.t. \, \, w_1'=w_1'',w_2'\geq w_2''.
$$

Assume dependence (12) is cut. Then, since the source of $\langle R, w_1 \rangle$ is

$$
\sigma(\langle R, w_1 \rangle) = \{ \langle S, w_1', w_2' \rangle \,\, | \,\, w_1' \geq 0, w_2' \geq 0, w_1' \leq w_1, k = w_1' + w_2' \},
$$

 $C(\langle R, w_1 \rangle)$ is:

$$
C(\langle R, w_1 \rangle) = \{ \langle G_1, w_1'' \rangle \mid w_1'' \leq w_1', w_1' \geq 0, w_2' \geq 0, w_1' \leq w_1, k = w_1' + w_2' \},
$$

that is

$$
C(\langle R, w_1 \rangle) = \{ \langle G_1, w_1'' \rangle \mid w_1'' \leq w_1, w_1'' \leq k \}.
$$

as a concerting cutting a production (as) implies inserting a compensation approximate engine in the GDG such that $t(e_3) = G_1$ and $h(e_3) = R$, labeled with $\mathcal{R}_{e_3}(e) = \{w''_1 \leq w_1, w''_1 \leq k\}.$

4.4 **Parallelization modes**

, and whether speculative execution is brought into play S or not conservative - and whether α the program is converted into single assignment form SA or not NSA- four parallelization modes exist each mode yields-preceding operation or a given of preceding operations.

 N NSA-c the set of preceding operations is preceding operations in N NSA-c the set of preceding operations is preceding operations in N

$$
\{o_1 \mid o_1 \delta^c o_2 \lor o_1 \delta o_2\}.
$$

This is the mode of classical compilers

SA-C The set of preceding operations is a set of preceding operations in the set of preceding operations in the

$$
\{o_1 \mid o_1 \delta^c o_2 \lor o_1 \Gamma o_2\}.
$$

s the set of preceding operations is the set of \mathcal{S}

$$
\{o_1 \mid o_1 \Gamma o_2 \ \lor \ o_1 \delta^{comp} o_2\}.
$$
\n
$$
(13)
$$

This mode speculates on operation executions but is able to give back the original semantics

NSA-S The set of preceding operations is

$$
\{o_1 \mid o_1 \delta o_2 \ \lor \ o_1 \delta^{comp} o_2\}.
$$
\n
$$
(14)
$$

This mode executes as many speculative operations as possible but is not able to "rollback" and restore the original semantics when these speculative executions happen to be mispredicted This mode would require that the compiler knows very special properties on the algorithm; such a property was first described in for convergent while loops when the stopping condition evaluates to tt- then all following iterations evaluate the condition to tt too According to us- this is a dangerous property that a compiler should not assume

will the restrict ourselves to the restrict three parallelization modes- and the ratio μ and μ and μ a scheduling function to all program statements Notice that all four sets of preceding operations may be infinite.

Examples

We illustrate the definitions above on three examples. The first example program cannot be parallelized without without speculation of the contrary-contrary-contrary-contrary-contrary-contrary-contrary-contrary-contra be parallelized The third program is slightly different from the second example, the second is called to the parallelized without speculation- and more there is and more than the problem in safe and the this complete sch programs- (process chemical three programs-programs-are supposed given constructions are supposed as in an automatic way is the subject of Section

4.5.1 First example

```
Program Iteratif
T: x = a(n) + \delta \quad (* \delta > \epsilon * )Program Iteratif<br>
T: x = a(n) + \delta /* \delta > \epsilon */<br>
G: \text{ do } w = 1 \text{ by } 1 \text{ while } (\mid x - a(n) \mid > \epsilon)x = a(n)do i = 1, nS : a(i) = a(i) + a(i-1)end do
          end do
```
Let s be the iteration count of the while loop during the sequential execution Then- this program executes in $s \times n$ tops. Moreover, this program cannot be parallelized, even if converted into single-assignment form. However- one may bet that the current iteration will not be the last one- and speculate Formally- this boils down to canceling control dependences from $\langle G, w \rangle$ to all $\langle S, w, i \rangle$, for all i, $1 \le i \le n$. Only then can the program be parallelized Figure displays the corresponding parallel fronts dark lines- assuming that the input program was first converted into single-assignment form (SA-S mode). This parallel program

Figure 7: Approximate iteration domains for Statements G and S of Program Iteratif. Dataflows are displayed by thin arrows. Discarded control dependences are displayed in dashed lines. Bold lines correspond to parallel fronts for schedule $w + i - 2$ of S.

executes in $s + n$ tops on n processors. Possible schedules are:

$$
\theta(\langle S, w, i \rangle) = w + i - 2,
$$

and

$$
\theta(\langle G, w \rangle) = w + n - 1.
$$

Let us check that Proposition 2 is satisfied:

$$
\forall i, i \leq i \leq n, \ \Upsilon(\langle G, w \rangle, \langle S, w, i \rangle) = \{ \langle S, w', i' \rangle | \ \theta(\langle S, w, i \rangle \leq \theta(\langle S, w', i') \rangle \leq \theta(\langle G, w \rangle) \},
$$

that is,

$$
\forall i, 1 \leq i \leq n, \; Card(\Upsilon(\langle G, w \rangle, \langle S, w, i \rangle)) = Card(\{(w', i') | w + i - 2 \leq w' + i' - 2 \leq w + n - 1, w' \geq 1, 1 \leq i' \leq n\}.
$$

The cardinal above is finite because the coefficient of w in $\theta(S, w, i)$ is nonzero. Intuitively, a scheduling function whose w coefficient is zero yields infinite fronts along the w axis $[2]$. w coefficients cannot be negative since that would correspond to executing the while loop in the order opposite to the sequential order- so $w \in \mathbb{N}^*$. Notice that the smaller the value of the coefficient of w, the faster the execution (since the latency, for a given nite \$- is minimized with respect to w when this coecient is equal to Hence- a schedule with w coefficient equal to 1 is in a sense the "optimal" speculative schedule.

4.5.2 A second example, without speculation

Let us go back to Program WW. The corresponding dependences are summed up in Figure 4 and depicted in Figure Parallelization mode SAC keeps all edges except for e and e- On this example- some parallelism can be extracted without resorting to speculative execution A topological sort shows that possible valid schedules are:

$$
\theta(\langle G_1, w \rangle) = w,
$$

\n
$$
\theta(\langle G_2, w, x \rangle) = w + x + 1,
$$

\n
$$
\theta(\langle S, w, x \rangle) = w + x + 2.
$$

(Notice that we do not need to check Proposition 2 since these schedules are not speculative.) If conversion into singleas into the complete three forms exchanged in the chosen-class ender if the administration of the ch be considered, and the fastest schedule would be $\theta((S, w, x)) = 3w + x + 2$ as can be checked by hand using topological sort

4.5.3 An example with speculation

where a slightly different control where a where a where α predicately all well-come and control to from the nest body. Suppose P_1 is a function of w and of a scalar variable s. To avoid adding a statement, we use a la C where assignments are expressions are expressions are expressions are expressions are expressions

```
program WWb
\blacksquare is a set of which is a set of the set 
\overline{\phantom{a}} do x \overline{\phantom{a}} and \overline{\phantom{a}} 
S: s = a(w + x) = a(w + x - 1)end do
                            end do
```
A new dataflow dependence is thus added to dependences of Figure 4:

$$
Edge \qquad \qquad Description \qquad \qquad Conditions
$$

$$
e_9 \qquad \{(S, w-1, x) \mid x \ge 0\} \delta^t \langle G_1, w \rangle \qquad w \ge 1
$$

Notice that the approximate source of $\langle G_1, w \rangle$ is an infinite set.

re the program is put into single assignment form (see the self-modeling of the change of and exception into a account. The corresponding graph appears in Figure 9 (where only one instance of e_9 , from $\{(S, 0, x) | x \ge 0\}$ to $\langle G_1, 1 \rangle$ is displayed to get a simpler figure.) This program does not have any parallelism. A solution is to cancel control dependence e Then-House parallel fronts we previously found for G are valid against the

Figure 8: Graph of control and flow dependences for Program WW.

Unfortunately, scheduling G_1 now causes the following problem: $\langle G_1, w \rangle$ must execute after all operations $\langle S, w-1, x \rangle$, i.e.:

$$
\theta(\langle G_1, w \rangle) > \max_{x \geq 0} \theta(\langle S, w - 1, x \rangle) = \max_{x \geq 0} w + x.
$$

This inequality cannot be satisfied if no upper bound on x is known. Using a second schedule dimension yield schedules

$$
\theta(\langle G_1, w \rangle) = \begin{pmatrix} 1 \\ w \end{pmatrix},
$$

$$
\theta(\langle G_2, w, x \rangle) = \begin{pmatrix} 0 \\ w + x \end{pmatrix},
$$

$$
\theta(\langle S, w, x \rangle) = \begin{pmatrix} 0 \\ w + x + 1 \end{pmatrix}.
$$

However- we are then in an extreme case where speculative execution may not terminate According to these schedules- all evaluations of predicate P are done before completion of all instances of ^S and G Howeverwe have no guarantee that all instances of the loop on x terminate-point that for any w-point for any w-point o that $P_2(w, x_0) = ff$. Just imagine that $P_1(w, s) = ff$ and $P_2(w, x) = tt$! This fact can be checked thanks to (9) :

$$
\Upsilon(\langle G_1, w \rangle, \langle S, w', x' \rangle) = \left\{ \langle S, w'', x'' \rangle \middle| \begin{pmatrix} 0 \\ w' + x' + 1 \end{pmatrix} \leq \begin{pmatrix} 0 \\ w'' + x'' + 1 \end{pmatrix} \leq \begin{pmatrix} 1 \\ w \end{pmatrix} \wedge w'' \geq 0 \wedge x'' \geq 0 \right\}
$$

$$
\cup \left\{ \langle G_2, w'', x'' \rangle \middle| \begin{pmatrix} 0 \\ w' + x' + 1 \end{pmatrix} \leq \begin{pmatrix} 0 \\ w'' + x'' \end{pmatrix} \leq \begin{pmatrix} 1 \\ w \end{pmatrix} \wedge w'' \geq 0 \wedge x'' \geq 0 \right\}
$$

Figure Control and ow dependences in Program WWb Each dot denotes an instance of G- G or ^S (respective iteration domains appear in this order from top to bottom.)

Obviously-

$$
\Upsilon(\langle G_1, w \rangle, \langle S, w', x' \rangle) \supseteq \{ \langle S, w'', x'' \rangle | w'' \ge w' \wedge x'' \ge 0 \}. \tag{15}
$$

Hence $\Upsilon(\langle G_1, w \rangle, \langle S, w', x' \rangle)$ is infinite. Our method for speculative scheduling thus fails, and Program WWb is executed sequentially

$\overline{5}$ An algorithm for automatic static scheduling

Let us go back to Program WW. We can simultaneously execute all the operations belonging to a given wavefront depicted in Fig.5. Cases (a) and (b) correspond to single-assignment form SA-S and regular form NSAS- respectively Parallelism in the both cases can be expressed by wavefront equations w x K and where the assumption is a parameter as experimental construction is parameter as amount of the contract of the latter case- and the corresponding program latency is higher Latencies are equal to and
- resp Since approximate domains are included the compiletime However-Compiletime However-Compiletime However-Compiletime H to consider that the smaller the coecients-interpretedule The shows the society the schedule The purpose of the algorithm below is to find the equations of these wavefronts.

5.1 Driving algorithm

The core of the method is an algorithm whose input is a GDG and whose output is a multidimensional anebystatement schedule Section and a given GDG-controller and a given GDG-controller and a given GDG-controll by canceling some control dependences This core algorithm has thus to be driven by an algorithm whose task is to try and find a sub-graph of the initial GDG whose schedule is in a sense optimal.

The driving algorithm is described in Figure 10. It takes as input a GDG \mathcal{G} and a function scheduling the core algorithm- and returns a valid- possibly speculative schedule for G This driving algorithm rst nds a nonspeculative schedule It then cancels one control non index dependence at a time- and calls the corresponding schedule As explained before-dule As explained before-dule \mathcal{A} is latency- but the latter cannot be dened for DCPs Thus- a rule of thumb is to pick the schedules whose coecients are the smallest Note that changing the metric for instance- schedule delays would not change the driving algorithm nevertheless-proved-can this algorithm can trivially be improveded-can the improvement all possible combinations of control dependences The aim of the next section is to propose an algorithm for scheduling

```
\theta_c := scheduling \mathcal{G})
for all non-index control dependences dlet G' := G minus d plus compensation dependences
      \theta := scheduling \mathcal{G}')
      if (\theta better than \theta_c) then \theta_c := \theta end if
end for
return (\theta_c)
```
Figure 10: Driving algorithm looking for a speculative schedule.

Core algorithm

The aim of this part is to find, for a given GDG and for each statement S in \mathcal{V} , an integer d_S and a multidimensional component-wise-alline function v_S from $\mathbf{D}(S)$ to \mathbb{N}^{\sim} such that, for any edge e from $\iota(e)$ to $n(e)$ in E, the delay Δ_e

$$
\Delta_e(\vec{x}, \vec{y}) = \theta_{t(e)}(\vec{x}) - \theta_{h(e)}(\vec{y}) \tag{16}
$$

satisfies:

$$
\Delta_e(\vec{x}, \vec{y}) \gg \vec{0} \tag{17}
$$

For any statement S , the codomain of σ_S is \mathbb{N}^{∞} . However, we cannot describe the domain $\mathbf{D}(\mathcal{S})$ at compiletime So- we over-constrain S and require that it is nonnegative on the approximate domain

$$
\forall \vec{x} \in \hat{\mathbf{D}}(S), \theta_S(\vec{x}) \ge \vec{0}.\tag{18}
$$

Then, we use the fact that $D(\beta)$ is a polyhedron denned by p annie inequalities.

$$
\widehat{\mathbf{D}}(S) = \{\vec{x} | A\vec{x} - \vec{b} \ge \vec{0}\}.
$$
\n(19)

The problem is as follows for any statement S-1 construction statement of anticological decidence and and dental on (s), so he following the following lemma:

Lemma Ane Form of Farkas Lemma An ane function S xd is non-negative on a polyhedron aeµnea by (19) if there exists a set of non-negative integers μ_0,\ldots,μ_n (the Farkas coefficients) such that :

$$
\theta_S(\vec{x})[d] = \mu_0 + \Sigma_{k=1}^p \mu_k (A_k \cdot \vec{x} - \vec{b}[k]). \tag{20}
$$

the dier, complete dierence of two schedules-can thus be each of the function of the second as function μ at

³The kth component of a vector \vec{x} is denoted by $\vec{x}[k]$ and the kth row of a matrix A by $A_{k_{\bullet}}$.

Let us go back to Program WW Eq: 19, 200 pack that there exist two gives \mathbf{v} and \mathbf{v}_i and that for any d . \sim \sim \sim

$$
\theta_{G_1}(w)[d] = \zeta_0 + \zeta_1 w. \tag{21}
$$

The conservative reliation domain $D(\nu)$ or statement ν is (ν) . Thus, there exist integer coefficients \mathcal{L}_{tot} that \mathcal{L}_{tot} is \mathcal{L}_{tot} and \mathcal{L}_{tot}

$$
\theta_{G_2}(w,x)[d] = \lambda_0 + \lambda_1 w + \lambda_2 x \tag{22}
$$

and

$$
\theta_S(w, x)[d] = \mu_0 + \mu_1 w + \mu_2 x. \tag{23}
$$

Basically- the algorithm is identical to the one in Intuitively- we would like to nd- for all statementsnon nogative one mensional stheting satisfying (i.g. for any edge et In this case-In the India (i.g. for India equivalent to $\vec{x} \in \widehat{\mathbf{D}}(t(e)), \ \vec{y} \in \widehat{\mathbf{D}}(h(e)), \ (\vec{x}, \vec{y}) \in \mathcal{R}(e),$

$$
\vec{x} \in \mathbf{D}(t(e)), \ \vec{y} \in \mathbf{D}(h(e)), \ (\vec{x}, \vec{y}) \in \mathcal{R}(e),
$$

\n
$$
\Delta_e(\vec{x}, \vec{y})[d] = \theta_{t(e)}(\vec{x})[d] - \theta_{h(e)}(\vec{y})[d] > 0.
$$
\n(24)

Initially- d is equal to Then- the algorithm satises in a greedy way as many edges as possible until all of them can be canceled

- If (24) can be satisfied for all statements and all edges for the current value of d, then the algorithm terminates.
- If no instance of (24) can be satisfied, then the greedy algorithm fails.
- Otherwise, we have to add a dimension to all schedules involved in unsatisfied constraints (24) , and we increment d . We then go back to Step 1 to handle remaining schedules and edges.

The algorithm will thus iteratively try to satisfy all such constraints- adding one dimension to some schedules at each iteration

Let $\mathcal{U}^{(1)}$ be the set of edges such that (24) is satisfied for $d = 1$. Its complement in \mathcal{E} is such that:
 $e \notin \mathcal{U}^{(1)} \Rightarrow \exists \vec{x} \in \mathbf{D}(t(e)), \exists \vec{y} \in \mathbf{D}(h(e)), (\vec{x}, \vec{y}) \in \mathcal{R}(e),$

$$
e \notin \mathcal{U}^{(1)} \Rightarrow \exists \vec{x} \in \mathbf{D}(t(e)), \exists \vec{y} \in \mathbf{D}(h(e)), (\vec{x}, \vec{y}) \in \mathcal{R}(e),
$$

$$
s.t. \Delta_e(\vec{x}, \vec{y})[1] = \theta_{t(e)}(\vec{x})[1] - \theta_{h(e)}(\vec{y})[1] = 0
$$

How can we tell the elements of $\mathcal{U}^{(1)}$ from the others? If $\mathcal{R}(e)$ is a singleton and the dependence is iform-then we can directly solve \mathcal{U} as remarked in \mathcal{U} as remarked in \mathcal{U} . Then \mathcal{U} is defined on the set: y solve (24) for the Farkas coefficients. Otherwise, as remarked in [26], $\Delta_e(\vec{x}, \vec{y})$
{ $(\vec{x}, \vec{y}) | \vec{y} \in \mathbf{D}(t(e))$, $\vec{x} \in \mathbf{D}(h(e))$, $(\vec{x}, \vec{y}) \in \mathcal{R}(e)$ }, (25)

$$
\{(\vec{x},\vec{y}) \mid \vec{y} \in \mathbf{D}(t(e)), \ \vec{x} \in \mathbf{D}(h(e)), \ (\vec{x},\vec{y}) \in \mathcal{R}(e) \},\tag{25}
$$

which is a non-empty convex polyhedron. The inequalities defining this set are just the conjunction of the inequalities defining $\mathbf{D}(t(e)), \mathbf{D}(h(e)),$ and $\mathcal{R}(e)$. Let n_e be the number of resulting inequalities. These inequalities can collectively be written as

$$
\forall k, \ 1 \leq k \leq n_e, \ \Psi_{e,k}(\vec{x}, \vec{y}) \geq 0.
$$

Let ϵ_e be an auxiliary integer variable encoding the fact that e belongs to $\mathcal{U}^{(1)}$ or not. Then, if

$$
\Delta_{\,e}(\vec{x},\vec{y})-\epsilon_{\,e}
$$

is a nonnegative form for e - then the onedimensional causality constraint
 is satised Otherwisee is not empty-domain of (exception of \mathcal{C}) and \mathcal{C} . In the Ane Form of Farkası Lemma again the Ane F is a set of non-negative integers ν_0, \ldots, ν_{n_e} such that:

$$
\Delta_e(\vec{x}, \vec{y}) - \epsilon_e = \nu_0 + \sum_{k=1}^{n_e} \nu_k \Psi_{e,k}(\vec{x}, \vec{y}). \tag{26}
$$

This yields a system of linear equations If this system can be solved with e - then
 is satised

which solution should be picked and anony showled be picked and picked among possibly manufactured and in SCPsone may try to minimize schedule latencies However- schedules for DCPs may be dened on non bounded domains For instance- Statement S in Program W has schedule

$$
\theta_S(w) = \left(\begin{array}{c} 0 \\ w \end{array}\right),
$$

whose latency is understanding intuitive rule of the thumb is to chose the to chose the thumb is to be assumed small as possible- since this tends to reduce the latency More formal criteria are given in

Let us apply the above algorithm to Statements ^S and ^R in Program W Prototype schedules are Sw where α is the contract of α is the source of the source dependence into account the source of α of right-hand-side x in S is:

$$
\sigma(\langle S, w \rangle) = \text{if } w \ge 1 \text{ then } \{\langle S, w - 1 \rangle\} \text{ else } \{\perp\}.
$$

The source of x in R can be just any instance of S , if any, and FADA yields:

$$
\sigma(\langle R \rangle) = \{\bot\} \cup \{\langle S, w \rangle | w \ge 0\}.
$$

The rst dependence is uniform giving the inequality below d -

$$
(24) \Rightarrow \Delta_{e_1}(w)[d] = \theta_S(w)[d] - \theta_S(w-1)[d] \ge \epsilon_1 \Leftrightarrow \lambda_1 \ge \epsilon_1.
$$

The second edge is a parametrized set of dependences, and the method in $[8]$ cannot be applied. Instead, we have to consider the delay

$$
\Delta_{e_2}(w)[d] = \theta_R[d] - \theta_S(w)[d] - \epsilon_2
$$

= $\mu_0 - \lambda_0 - \lambda_1 w - \epsilon_2$ (27)

On the other hand

$$
\Delta_{e_2}(w)[d] = \nu_0 + \nu_1 w \tag{28}
$$

Equaling the members of - and - gives

$$
Constants: \mu_0 - \lambda_0 - \epsilon_2 = \nu_0 \tag{29}
$$

$$
w: \t -\lambda_1 = \nu_1 \t (30)
$$

Since all Farkas coefficients are non-negative, the only solution to the last equation is $\lambda_1 = \nu_1 = 0$. This implies that \cdot is the the distribution to the entire system is possible to the entire system is $\mathcal{L}_Z = \mu_{\text{U}}$, \mathcal{L}_I , μ_{U} , \mathcal{L}_I , and \mathcal{L}_I are Sweets are Sweets are Sweets and Rings are Sweets and \mathcal{L}_I During the second iteration of the algorithm ^d and the only edge still to be satis ed is the rst one i.e. $\lambda_1 \geq \epsilon_1$ for $\epsilon_1 = 1$. The smallest solution is $\lambda_1 = 1$. Since there is no condition on λ_0 , it is set to 0.

. Thus Swamp Swamp and we have a straighted the schedules in $\{1, 1, \ldots, n\}$

5.3 Program WW revisited

We now apply the algorithm of the previous section to automatically derive the nonspeculative scheduling function on Program WW (SA-C mode).

we have been the dependence one produces of Figure at Figure . It is uniformed the state that the schedule prototype for G is the VIII of the state that the second second the second second second second second second s

$$
\zeta_0 + \zeta_1 w - (\zeta_0 + \zeta_1 (w - 1)) \ge \epsilon_1,
$$

that is

$$
\zeta_1 \ge \epsilon_1 \tag{31}
$$

 \blacksquare since \blacksquare since \blacksquare and \blacksquare since \blacksquare and \blacksquare

$$
\lambda_0 + \lambda_1 w + \lambda_2 x - (\zeta_0 + \zeta_1 w) \ge \epsilon_2. \tag{32}
$$

Edge e_3 is uniform. The delay is:

$$
\lambda_0 + \lambda_1 w + \lambda_2 x - (\lambda_0 + \lambda_1 w + \lambda_2 (x - 1)) \ge \epsilon_3 \Longleftrightarrow \lambda_2 \ge \epsilon_3. \tag{33}
$$

Edge e_4 yields the following constraint:

$$
\mu_0 + \mu_1 w + \mu_2 x - (\lambda_0 + \lambda_1 w + \lambda_2 x) \ge \epsilon_4 \tag{34}
$$

Edge e is uniform too- hence

$$
\mu_0 + \mu_1 w + \mu_2 x - (\mu_0 + \mu_1 w + \mu_2 (x - 1)) \ge \epsilon_5 \iff \mu_2 \ge \epsilon_5. \tag{35}
$$

Edge e_6 subsumes a parametrized set of non-uniform dependences. The delay $\Delta_{e_6}(\alpha, \beta, w)$ is defined on a set described by the following Ψ inequalities:

$$
w - 1 \ge 0, \alpha \ge 0, \beta \ge 0, w - \alpha - 1 \ge 0, \alpha + \beta - w + 1 \ge 0, w - \alpha - \beta - 1 \ge 0
$$

 Ω there exists a set of integer coefficients a set of integer coefficients Ω

$$
\Delta_{\epsilon_6}(\alpha, \beta, w) = \mu_0 + \mu_1 w - (\mu_0 + \mu_1 \alpha + \mu_2 \beta) - \epsilon_6 \n= \nu_0 + \nu_1 w + \nu_2 \alpha + \nu_3 \beta + \nu_4 (w - \alpha - 1) \n+ \nu_5 (\alpha + \beta - w + 1) + \nu_6 (w - \alpha - \beta - 1)
$$
\n(36)

Equaling the coefficients of the same variables gives:

$$
Constants: \ \ \nu_0 - \nu_4 + \nu_5 - \nu_6 = -\epsilon_6 \tag{37}
$$

$$
w: \nu_1 + \nu_4 - \nu_5 + \nu_6 = \mu_1 \tag{38}
$$

$$
\alpha: \nu_2 - \nu_4 + \nu_5 - \nu_6 = -\mu_1 \tag{39}
$$

$$
\beta: \qquad \nu_3 + \nu_5 - \nu_6 = -\mu_2 \tag{40}
$$

were the have as to have as smaller schedule latencies as possible-latence for the small solution values. Eq. (31) is satisfied when $\zeta_1 = \epsilon_1 = 1$. Equations (33) and (35) are satisfied when $\lambda_2 = \mu_2 = \epsilon_3 = \epsilon_5 = 1$. $\mathcal{L} = \{1, 1, 2, \ldots, m-1\}$. The solution of $\mathcal{L} = \{1, 2, 3, \ldots, m-1\}$, when $\mathcal{L} = \{1, 2, 3, \ldots, m-1\}$, where $\mathcal{L} = \{1, 2, 3, \ldots, m-1\}$ $\nu_6 = 1, \nu_3 = \nu_5 = 0$. Then, Eq. (38) implies that $\mu_1 > 1$, and is satisfied when $\mu_1 = 1, \nu_1 = \nu_4 = 0$. Now Eq. (34) is satisfied for ϵ_4 when $\mu_0 = 2$. We have thus automatically found the expected schedules:

$$
\theta_{G_1}(w) = w,
$$

\n
$$
\theta_{G_2}(w, x) = w + x + 1,
$$

\n
$$
\theta_S(w, x) = w + x + 2.
$$

Suppose now that we map operations $\langle S, w, x \rangle$ on processor $p = w$. If t is the current value of the logical clock, then the corresponding *space-time mapping* [18] can be inverted, and $w = p, x = t - p - 1$. If we associate a memory cell $S(w, x)$ to each operation $\langle S, w, x \rangle$ (since we assume conversion to SAF), then the skeleton of the generated code looks like

```
program W
do the terminated while \mathcal{M} and \mathcal{M} are the terminated while \mathcal{M}forall p = 0 to t-1if \operatorname{\mathit{executed}}(p, t - p - 1) then
         S(p, t - p - 1) =
            if t-p-1\geq 1then S(p, t - p - 2)else if p>1then last(p, t - p)else a(t-2)end forall
end do
```
Predicates terminated and executed are mandatory to restore the flow of control and have been defined by Griebl and Lengauer -
 The former detects termination and the latter checks whether the current couple (t, p) corresponds to an actual operation. Both predicates have been implemented by Griebl and Lengauer by signals between asynchronous processes However- their implementation in a synchronous model through boolean arrays is feasible- and is the subject of inprogress joint work with Martin Griebl

On the other hand- function last dynamically restore the ow of data- and returns the value produced by the last (according to order \ll) executed operation among the set passed as an argument. The overhead and to this function may reduce the beneficial of parallelism how the inspection is quite of the second the argument set is a \mathbb{Z} -polyhedron that last has to scan in the opposite lexicographical order. A slight modification of the algorithm in $[4]$ would generate the following code for *last*:

```
function last (w, x)do \alpha = w - 1, 0, -1
  \beta = w - \alpha - 1if executed(\alpha, \beta) then
     return S(\alpha, \beta)
end do
return a(w + x - 1)
```
This function does implement the result of a fuzzy array dataflow analysis since the returned value is the one produced by the last executed possible source- in initial element of array a if no possible sourceobsistently-thermal spinners for last can be constructed and also also can be constructed in this issue would take us too far afield and is left for future work.

Related work and conclusion

When the ow of control cannot be predicted at compile time- data dependence analysis can only be imprecise For instance- one cannot solve the array dataow problem - - - which gives for every consumed value the identity of the producer operation This lack of precision translates into sets of possible producer operations Note that this phenomenon may occur in two other situations: 1) in the presence of intricate or dynamic subscripted array subscripts- and when the compiler writer believes that current precise dependence analyzes are too expensive- and that approximate tests are sucient In all three cases- a new scheduling algorithm has to be designed The algorithm proposed in this paper is based on the paper.

Future work should address the tiling of iteration domains- possibly though construction of delay de pendences. With such dependences, the sets of preceding operations (13) and (14) become $\{o_1\}_{o_1}$ Γo_2 V $o_1\delta^{R}o_2 \vee o_1\delta^{comp}o_2$ and $\{o_1\}\circ_1\delta o_2 \vee o_1\delta^{R}o_2 \vee o_1\delta^{comp}o_2\}$, respectively. However, the problem is then to automatically derive pseudoane schedules and generate code for them -

One should also try and answer the following questions: Is it worthwhile to convert DCPs into singleassignment for the string of the control the presention are needed here α , and speculative execution between α . brought into play [25]? How can we reduce the number of equations and unknowns in our method? (Solving such problems thanks to softwares such as MAPLE or PIP is costly.) Could our compile-time scheduling ease the comparative inspector in the method proposed in \vert is a compilation compilation of DCPs \vert probably needs a tight integration of compile-time and run-time techniques [25].

Acknowledgments

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References

, and J D D D Ulliman Computers Principles Techniques Techniques And Tools Addison Western Principles Techniqu we are more property and end of the set of t

- [2] J.-F. Collard. Space-time transformation of while-loops using speculative execution. In Proc. of the \blacksquare pages in the computing \blacksquare and \blacksquare
- [3] J.-F. Collard. Automatic parallelization of while-loops using speculative execution. Int. J. of Parallel representation and the contract of the contrac
- JF Collard- P Feautrier- and T Risset Construction of DO loops from systems of ane constraints Paral lel Processing Letters- -
- [5] A. Darte and F. Vivien. Automatic parallelization based on multi-dimensional scheduling. Technical report-beneficial contracts of the contracts
- P Feautrier Array expansion In ACM Int Conf on Supercomputing St Malo- pages
"

-
- [7] P. Feautrier. Dataflow analysis of scalar and array references. Int. Journal of Parallel Programming, "-band and the second second
- P Feautrier Some ecient solutions to the ane scheduling problem- part I- one dimensional time International leads of Paral lel Programming-benefits and the paral leads of Paral leads of Paral Leads and Le
- P Feautrier Some ecient solution to the ane scheduling problem- part II- multidimensional time Int J of Paral lel Programming- "
- December
- P Feautrier and JF Collard Fuzzy array dataow analysis Technical Report RR

 LIP- ENS Lyon- France- July
 ftp lipenslyonfr
- [11] M. Griebl and J.-F. Collard. Generation of synchronous code for automatic parallelization of while loops In Euro-Part is the Part in Euro-Part in Euro-Part in Euro-Part in Euro-Part in Euro-Part in Euro-Part i
- M Griebl and C Lengauer On scanning spacetime mapped while loops In B Buchberger- editor-Paral lel Processing CONPAR  VAPP VI- Lecture Notes in Computer Science
- pages "-Linz- Austria-
 SpringerVerlag
- M Griebl and C Lengauer On the spacetime mapping of whileloops Paral lel Processing Letters- To appear Also available as Report MIP
- Fakult+at f+ur Mathematik und Informatik- Universit+at Passau- Germany
- [14] M. Griebl and C. Lengauer. On the parallelization of loop nests containing while loops. In N. Mirenkov, - Aizu Int Synthesis and Paral lel Algorithmarchitecture Synthesis paral lel Algorithmarchitecture Synthesis p Japan- March IEEE To appear
- [15] W. Kelly and W. Pugh. Finding legal reordering transformations using mappings. Technical Report UN TAV OTVIJ TI SPILITE UNIJ U LITETITE JE MENEJ U MENIT TUVITI.
- was and E Rosser Code and E Rosser Code generation for multiple mapping Technical Report CSTR Professor CSTR P - Dept of CS- U of Maryland- July
- , and an and the control of the control of control of the control own parallelism In Proceedings of the water of International Symposium on Computer Architecture- pages
"- Gold Coast- Australia- May
- , a concept and the parallelization in the polytope model in Equation in Equation in Equation () when the con pages the springer of the springer
- [19] B. Lisper. Detecting static algorithms by partial evaluation. In Proc. ACM SIGPLAN Symposium on Partial Evaluation and Semantics Based Program Manipulation- pages "
- June
- [20] M. Martel. Etude et implémentation de méthodes numériques itératives basées sur l'exécution spéculative master a thesis-parties international presents as $\mathcal{L}_{\mathcal{J}}$ and the Lyon-
- v array data owners array data of the state and the mass in Processes in Processes In Processes in Processes i symp - o - - pages - - - - - - - - - - - - - - - -
- , and and may define the matrix of the Maydan- and its use in array data on the second in array and its use in privatization In Proc of ACM Conf on Principles of Programming Languages- pages "- January 1993.
- [23] W. Pugh and D. Wonnacott. Eliminating false data dependences using the omega test. In ACM SIGPLAN PLDI-
- [24] W. Pugh and D. Wonnacott. An exact method for analysis of value-based data dependences. Technical Report CGT was ded at the Mane, Millery of Maryland-Allery and
- [25] L. Rauchwerger and D. Padua. Speculative run-time parallelization of loops. Technical Report 1339, UNIVE U OF ILLINOIS AND URBANACH URBANISHING AND ILLINOIS AND ILLINOIS AND ILLINOIS AND ILLINOIS AND ILLINOIS
- redon and Press and P Feautriers and P Feautries In Supercomputing In Supercomputing In Supercomputing In The 1994. ACM.
- , and and J Warram-Concurrency and and and runtime complete compilation competency Practice Concurrency Practice and Experience-Experience-Experience-Experience-Experience-Experience-Experience-
- M J Wolfe Optimizing Supercompilers for Supercomputers Pitman and The MIT Press-