# Towards an Abstract Domain for Resource Analysis of Logic Programs using Sized Types

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Abstract. We present a novel general resource analysis for logic programs based on sized types. Sized types are representations that incorporate structural (shape) information and allow expressing both lower and upper bounds on the size of a set of terms and their subterms at any position and depth. They also allow relating the sizes of terms and subterms occurring at different argument positions in logic predicates. Using these sized types, the resource analysis can infer both lower and upper bounds on the resources used by all the procedures in a program as functions on input term (and subterm) sizes, overcoming limitations of existing analyses and enhancing their precision. Our new resource analysis has been developed within the abstract interpretation framework, as an extension of the sized types abstract domain, and has been integrated into the Ciao preprocessor, CiaoPP. The abstract domain operations are integrated with the setting up and solving of recurrence equations for both, inferring size and resource usage functions. We show that the analysis is an improvement over the previous resource analysis present in CiaoPP and compares well in power to state of the art systems.

### 1 Introduction

*Resource usage analysis* infers the aggregation of some numerical properties, like memory usage, time spent in computation, or bytes sent over a wire, throughout the execution of a piece of code. Such numerical properties are known as *resources*. The expressions giving the usage of resources are usually given in terms of the sizes of some input arguments to procedures.

Our starting point is the methodology outlined by [7,6] and [8], characterized by the setting up of recurrence equations. In that methodology, the size analysis is the first of several other analysis steps that include cardinality analysis (that infers lower and upper bounds on the number of solutions computed by a predicate), and which ultimately obtain the resource usage bounds. One drawback of these proposals, as well as most of their subsequent derivatives, is that they are

Proceedings of WLPE 2013, arXiv:1308.2055, August 2013.

<sup>\*</sup> The research leading to these results has received funding from the European Union Seventh Framework Programme (FP7/2007-2013) under grant agreement no 318337, ENTRA - Whole-Systems Energy Transparency and the Spanish TIN2012-39391-C04-01 STRONGSOFT project.

only able to cope with size information about subterms in a very limited way. This is an important limitation, which causes the analysis to infer trivial bounds for a large class of programs. For example, consider a predicate which computes the factorials of a list:

```
listfact([], []). fact(0,1).
listfact([E|R],[F|FR]) :- fact(N,M) :- N1 is N - 1,
fact(E, F), fact(N1, M1),
listfact(R, FR). M is N * M1.
```

Intuitively, the best bound for the running time of this program for a list L is  $\alpha + \sum_{e \in L} (\beta + time_{fact}(e))$ , where  $\alpha$  and  $\beta$  are constants related to the unification and calling costs. But with no further information, the upper bound for the elements of L must be  $\infty$  to be on the safe side, and then the returned overall time bound must also be  $\infty$ .

In a previous paper [21] we focused on a proposal to improve the size analysis based on *sized types*. These sized types are similar to the ones present in [22] for functional programs, but our proposal includes some enhancements to deal with regular types in logic programs, developing solutions to deal with the additional features of logic programming such as non-determinism and backtracking. While in that paper we already hinted at the fact that the application of our sized types in resource analysis could result in considerable improvement, no description was provided of the actual resource analysis.

This paper is complementary and fills this gap by describing a new resource usage analysis with two novel aspects. Firstly, it can *take advantage of the new information contained in sized types*. Furthermore, this resource analysis is *fully based on abstract interpretation*, i.e., not just the auxiliary analyses but also the resource analysis itself. This allows us to integrate resource analysis within the PLAI abstract interpretation framework [16,19] in the CiaoPP system, which brings in features such as *multivariance*, fixpoints, and assertion-based verification and user interaction for free. We also perform a performance assessment of the resulting global system.

In Section 2 we give a high-level view of the approach. In the following section we review the abstract interpretation approach to size analysis using sized types. Section 4 gets deeper into the resource usage analysis, our main contribution. Experimental results are shown in Section 5. Finally we review some related work and discuss future directions of our resource analysis work.

### 2 Overview of the Approach

We give now an overview of our approach to resource usage analysis, and present the main ideas in our proposal using the classical append/3 predicate as a running example:

```
append([], S, S).
append([E|R], S, [E|T]) :- append(R, S, T).
```

The process starts by performing the regular type analysis present in the CiaoPP system [23]. In our example, the system infers that for any call to the predicate append(X, Y, Z) with X and Y bound to lists of numbers and Z a free variable, if the call succeeds, then Z also gets bound to a list of numbers. The set of "list of numbers" is represented by the regular type "listnum," defined as follows:

From this regular type definition, sized type schemas are derived. In our case, the sized type schema *listnum-s* is derived from *listnum*. This schema corresponds to a list that contains a number of elements between  $\alpha$  and  $\beta$ , and each element is between the bounds  $\gamma$  and  $\delta$ . It is defined as:

$$listnum-s \rightarrow listnum^{(\alpha,\beta)}(num^{(\gamma,\delta)}_{\langle.,1\rangle})$$

From now on, in the examples we will use ln and n instead of listnum and num for the sake of conciseness. The next phase involves relating the sized types of the different arguments to the **append/3** predicate using recurrence (in)equations. Let  $size_X$  denote the sized type schema corresponding to argument **X** in a call **append(X, Y, Z)** (created from the regular type inferred by a previous analysis). We have that  $size_X$  denotes  $ln^{(\alpha_X,\beta_X)}(n_{\langle.,1\rangle}^{(\gamma_X,\delta_X)})$ . Similarly, the sized type schema for the output argument **Z** is  $ln^{(\alpha_Z,\beta_Z)}(n_{\langle.,1\rangle}^{(\gamma_Z,\delta_Z)})$ , denoted by  $size_Z$ . Now, we are interested in expressing bounds on the length of the output list **Z** and the value of its elements as a function of size bounds for the input lists **X** and **Y** (and their elements). For this purpose, we set up a system of inequations. For instance, the inequations that are set up to express a lower bound on the length of the output argument **Z**, denoted  $\alpha_Z$ , as a function on the size bounds of the input arguments **X** and **Y**, and their subarguments  $(\alpha_X, \beta_X, \gamma_X, \delta_X, \alpha_Y, \beta_Y, \gamma_Y, \text{ and } \delta_Y)$  are:

$$\alpha_{Z} \begin{pmatrix} \alpha_{X}, \beta_{X}, \gamma_{X}, \delta_{X}, \\ \alpha_{Y}, \beta_{Y}, \gamma_{Y}, \delta_{Y} \end{pmatrix} \geq \begin{cases} \alpha_{Y} & \text{if } \alpha_{X} = 0 \\ 1 + \alpha_{Z} \begin{pmatrix} \alpha_{X} - 1, \beta_{X} - 1, \gamma_{X}, \delta_{X}, \\ \alpha_{Y}, \beta_{Y}, \gamma_{Y}, \delta_{Y} \end{pmatrix} & \text{if } \alpha_{X} > 0 \end{cases}$$

Note that in the recurrence inequation set up for the second clause of append/3, the expression  $\alpha_X - 1$  (respectively  $\beta_X - 1$ ) represents the size relationship that a lower (respectively upper) bound on the length of the list in the first argument of the recursive call to append/3 is one unit less than the length of the first argument in the clause head.

As the number of size variables grows, the set of inequations becomes too large. Thus, we propose a compact representation. The first change in our proposal is to write the parameters to size functions directly as sized types. Now, the parameters to the  $\alpha_Z$  function are the sized type schemas corresponding to the arguments X and Y of the append/3 predicate:

$$\alpha_{Z} \begin{pmatrix} ln^{(\alpha_{X},\beta_{X})}(n^{(\gamma_{X},\delta_{X})}) \\ ln^{(\alpha_{Y},\beta_{Y})}(n^{(\gamma_{Y},\delta_{Y})}) \end{pmatrix} \geq \begin{cases} \alpha_{Y} & \text{if } \alpha_{X} = 0 \\ 1 + \alpha_{Z} \begin{pmatrix} ln^{(\alpha_{X}-1,\beta_{X}-1)}(n^{(\gamma_{X},\delta_{X})}) \\ ln^{(\alpha_{Y},\beta_{Y})}(n^{(\gamma_{Y},\delta_{Y})}) \end{pmatrix} & \text{if } \alpha_{X} > 0 \end{cases}$$

In a second step, we group together all the inequalities of a single sized type. As we always alternate lower and upper bounds, it is always possible to distinguish the type of each inequality. We do not write equalities, so that we do not use the symbol =. However, we always write inequalities of both signs  $(\geq \text{ and } \leq)$  for each size function, since we compute both lower and upper size bounds. Thus, we use a compact representation  $\leq$  for the symbols  $\geq$  and  $\leq$  that are always paired. For example, the expression:

$$ln^{(\alpha_X,\beta_X)}(n^{(\gamma_X,\delta_X)}_{\langle.,1\rangle}) \leq ln^{(e_1,e_2)}(n^{(e_3,e_4)}_{\langle.,1\rangle})$$

represents the conjunction of the following size constraints:

$$\alpha_X \ge e_1, \ \beta_X \le e_2, \ \gamma_X \ge e_3, \ \delta_X \le e_4$$

After setting up the corresponding system of inequations for the output argument Z of append/3, and solving it, we obtain the following expression:

$$size_Z(size_X, size_Y) \leq ln^{(\alpha_X + \alpha_Y, \beta_X + \beta_Y)} (n^{(\min(\gamma_X, \gamma_Y), \max(\delta_X, \delta_Y))}_{(1)})$$

that represents, among others, the relation  $\alpha_z \ge \alpha_X + \alpha_Y$  (resp.  $\beta_z \le \beta_X + \beta_Y$ ), expressing that a lower (resp. upper) bound on the length of the output list Z, denoted  $\alpha_z$  (resp.  $\beta_z$ ), is the addition of the lower (resp. upper) bounds on the lengths of X and Y. It also represents the relation  $\gamma_Z \ge \min(\gamma_X, \gamma_Y)$  (resp.  $\delta_Z \le \max(\delta_X, \delta_Y)$ ), which expresses that a lower (resp. upper) bound on the size of the elements of the list Z, denoted  $\gamma_z$  (resp.  $\delta_z$ ), is the minimum (resp. maximum) of the lower (resp. upper) bounds on the sizes of the elements of the input lists X and Y.

Resource analysis builds upon the sized type analysis and adds recurrence equations for each resource we want to analyze. Apart from that, when considering logic programs, we have to take into account that they can fail or have multiple solutions when executed, so we need an auxiliary *cardinality analysis* to get correct results.

Let us focus now on cardinality analysis. Let  $s_L$  and  $s_U$  denote lower and upper bounds on the number of solutions respectively that predicate append/3 can generate. Following the program structure we can infer that:

$$\begin{split} s_{L} \left( ln^{(0,0)}(n_{\langle,1\rangle}^{(\gamma_{X},\delta_{X})}), size_{Y} \right) &\geq 1\\ s_{L} \left( ln^{(\alpha_{X},\beta_{X})}(n_{\langle,1\rangle}^{(\gamma_{X},\delta_{X})}), size_{Y} \right) &\geq s_{L} \left( ln^{(\alpha_{X}-1,\beta_{X}-1)}(n_{\langle,1\rangle}^{(\gamma_{X},\delta_{X})}), size_{Y} \right)\\ s_{U} \left( ln^{(0,0)}(n_{\langle,1\rangle}^{(\gamma_{X},\delta_{X})}), size_{Y} \right) &\leq 1\\ s_{U} \left( ln^{(\alpha_{X},\beta_{X})}(n_{\langle,1\rangle}^{(\gamma_{X},\delta_{X})}), size_{Y} \right) &\leq s_{U} \left( ln^{(\alpha_{X}-1,\beta_{X}-1)}(n_{\langle,1\rangle}^{(\gamma_{X},\delta_{X})}), size_{Y} \right) \end{split}$$

The solution to these inequations is  $(s_L, s_U) = (1, 1)$ , so we have inferred that append/3 generates at least (and at most) one solution. Thus, it behaves like a function. When setting up the equations, we have used our knowledge that append/3 cannot fail when given lists as arguments. If not, the lower bound in the number of solutions would be 0.

Now we move forward to analyzing the number of resolution steps performed by a call to **append/3** (we will only focus on upper bounds,  $r_u$ , for brevity). For the first clause, we know that only one resolution step is needed, so:

$$r_{U}\left(ln^{(0,0)}(n^{(\gamma_{X},\delta_{X})}_{\langle.,1\rangle}), ln^{(\alpha_{Y},\beta_{Y})}(n^{(\gamma_{Y},\delta_{Y})}_{\langle.,1\rangle})\right) \leq 1$$

The second clause performs one resolution step plus all the resolution steps performed by all possible backtrackings over the call in the body of the clause. This number of possible backtrackings is bounded by the number of solutions of the predicate. So the equation reads:

$$\begin{aligned} r_{U}\left(ln^{(\alpha_{X},\beta_{X})}(n^{(\gamma_{X},\delta_{X})}_{\langle,,1\rangle}),size_{Y}\right) &\leq 1 + s_{U}\left(ln^{(\alpha_{X}-1,\beta_{X}-1)}(n^{(\gamma_{X},\delta_{X})}_{\langle,,1\rangle}),size_{Y}\right) \\ &\times r_{U}\left(ln^{(\alpha_{X}-1,\beta_{X}-1)}(n^{(\gamma_{X},\delta_{X})}_{\langle,,1\rangle}),size_{Y}\right) \\ &= 1 + r_{U}\left(ln^{(\alpha_{X}-1,\beta_{X}-1)}(n^{(\gamma_{X},\delta_{X})}_{\langle,,1\rangle}),size_{Y}\right) \end{aligned}$$

Solving these equations we infer that an upper bound on the number of resolution steps is the (upper bound on the length) of the input list X plus one. This is expressed as:

$$r_U\left(ln^{(\alpha_X,\beta_X)}(n^{(\gamma_X,\delta_X)}_{\langle,,1\rangle}), ln^{(\alpha_Y,\beta_Y)}(n^{(\gamma_Y,\delta_Y)}_{\langle,,1\rangle})\right) \leq \beta_X + 1$$

### 3 Sized Types Review

As shown in the **append** example, the (bound) variables that we relate in our inequations come from sized types, which are ultimately derived from the regular types previously inferred for the program. Among several representations of regular types used in the literature, we use one based on *regular term grammars*, equivalent to [5] but with some adaptations. A type term is either a base type  $\alpha_i$  (taken from a finite set), a type symbol  $\tau_i$  (taken from an infinite set), or a term of the form  $f(\phi_1, \ldots, \phi_n)$ , where f is a n-ary function symbol (taken from an infinite set) and  $\phi_1, \ldots, \phi_n$  are type terms. A type rule has the form  $\tau \to \phi$ , where  $\tau$  is a type symbol and  $\phi$  a type term. A regular term grammar  $\Upsilon$  is a set of type rules.

To devise the abstract domain we focus specifically on the generic AND-OR trees procedure of [3], with the optimizations of [16]. This procedure is generic and goal dependent: it takes as input a pair  $(L, \lambda_c)$  representing a predicate along with an abstraction of the call patterns (in the chosen *abstract domain*) and produces an abstraction  $\lambda_o$  which overapproximates the possible outputs. This procedure is the basis of the PLAI abstract analyzer present in CiaoPP [11], where we have integrated an implementation of the proposed size analysis.

The formal concept of *sized type* is an abstraction of a set of Herbrand terms which are a subset of some regular type  $\tau$  and meet some lower- and upperbound size constraints on the number of *type rule applications*. A grammar for the new sized types follows:

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$sized$ - $type ::= \alpha^{bounds}$	$\alpha$ base type
$\mid \tau^{bounds}(sized-args)$	$\tau$ recursive type symbol
$\mid \tau(\textit{sized-args})$	$\tau$ non-recursive type symbol
$bounds ::= nob \mid (n,m)$	$n,m\in\mathbb{N},m\geq n$
$sized$ - $args ::= \epsilon \mid sized$ - $arg, sized$ - $args$	
$sized$ - $arg ::= sized$ - $type_{position}$	
$position ::= \epsilon \mid \langle f, n \rangle$	$f$ functor, $0 \le n \le arity$ of $f$

However, in our abstract domain we need to refer to sets of sized types which satisfy certain constraints on their bounds. For that purpose, we introduce *sized type schemas*: a schema is just a sized type with variables in bound positions, along with a set of constraints over those variables. We call such variables *bound variables*. We will denote  $sized(\tau)$  the sized type schema corresponding to a regular type  $\tau$  where all the bound variables are fresh.

The full abstract domain is an extension of sized type schemas to several predicate variables. Each abstract element is a triple  $\langle t, d, r \rangle$  such that:

- 1. t is a set of  $v \to (sized(\tau), c)$ , where v is a variable,  $\tau$  its regular type and c is its classification. Subgoal variables can be classified as *output*, *relevant*, or *irrelevant*. Variables appearing in the clause body but not in the head are classified as *clausal*;
- 2. d (the *domain*) is a set of constraints over the relevant variables;
- 3. r (the *relations*) is a set of relations among bound variables.

For example, the final abstract elements corresponding to the clauses of the **listfact** example can be found below. The equations have already been normalized into their simplest form for conciseness:

$$\lambda_{1}^{\prime} = \left\langle \begin{cases} L \to (ln^{(\alpha_{1},\beta_{1})}(n^{(\gamma_{1},\delta_{1})}), rel.), FL \to (ln^{(\alpha_{2},\beta_{2})}(n^{(\gamma_{2},\delta_{2})}), out.) \\ \{\alpha_{1} = 1, \beta_{1} = 1\}, \{ln^{(\alpha_{2},\beta_{2})}(n^{(\gamma_{2},\delta_{2})}) \leq ln^{(1,1)}(n^{nob}) \} \end{cases} \right\rangle$$

$$\lambda_{2}' = \left\langle \begin{cases} L \to (ln^{(\alpha_{1},\beta_{1})}(n^{(\gamma_{1},\delta_{1})}), rel.), FL \to (ln^{(\alpha_{2},\beta_{2})}(n^{(\gamma_{2},\delta_{2})}), out.), \\ E \to (n^{(\gamma_{3},\delta_{3})}, cl.), R \to (ln^{(\alpha_{4},\beta_{4})}(n^{(\gamma_{4},\delta_{4})}), cl.), \\ F \to (n^{(\gamma_{5},\delta_{5})}, cl.), FR \to (ln^{(\alpha_{6},\beta_{6})}(n^{(\gamma_{6},\delta_{6})}), cl.) \\ \{\alpha_{1} > 0, \beta_{1} > 0\}, \\ \left\{ ln^{(\alpha_{2},\beta_{2})}(n^{(\gamma_{2},\delta_{2})}) \leq ln^{(\alpha'+1,\beta'+1)}(n^{(\min(\gamma_{1}!,\gamma'),\max(\delta_{1}!,\delta')}) \\ ln^{(\alpha',\beta'}(n^{(\gamma',\delta')}) \leq fact list \left( ln^{(\alpha_{1}-1,\beta_{1}-1)}(n^{(\gamma_{1},\delta_{1})}) \right) \right\} \end{cases} \right\}$$

# 4 The Resources Abstract Domain

We take advantage of the added power of sized types to develop a better resource analysis which infers upper and lower bounds on the amount of resources used by each predicate as a function of the sized type schemas of the input arguments

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(which encode the sizes of the terms and subterms appearing in such input arguments). For this reason, the novel abstract domain for resource analysis that we have developed is tightly integrated with the sized types abstract domain.

Following [17], we account for two places where the resource usage can be abstracted:

- When entering a clause: some resources may be needed during unification of the call (subgoal) and the clause head, the preparation of entering that clause, and any work done when all the literals of the clause have been processed. This cost, dependent on the head, is called *head cost*,  $\beta$ .
- Before calling a literal: some resources may be used to prepare a call to a body literal (e.g., constructing the actual arguments). The amount of these resources is known as *literal cost* and is represented by  $\delta$ .

We first consider the case of estimating upper bounds on resource usages. For simplicity, assume also that we deal with predicates having a behavior that is close to functional or imperative programs, i.e., that are deterministic and do not fail. Then, we can bound the resource consumption of a clause

$$C \equiv p(\bar{x}) := q_1(\bar{x}_1), \dots, q_n(\bar{x}_n),$$

denoted  $r_{U,clause}$  using the formula:

$$r_{U,clause}(C) \le \beta(p(\bar{x})) + \sum_{i=1}^{n} \left( \delta(q_i(\bar{x}_i)) + r_{U,pred}(q_i(\bar{x}_i)) \right)$$

As in sized type analysis, the sizes of some input arguments may be explicitly computed, or, otherwise, we express them by using a generic expression, giving rise (in the case of recursive clauses) to a recurrence equation that we need to solve in order to find closed form resource usage functions.

The resource usage of a predicate,  $r_{U,pred}$ , depending on its input data sizes, is obtained from the resource usage of the clauses defining it, by taking the maximum of the equations that meet the constraints on the input data sizes (i.e., have the same domain).

However, in logic programming we have two extra features to take care of:

- We may execute a literal more than once on backtracking. To bound the number of times a literal is executed, we need to know the *number of solutions* each literal (to its left) can generate. Using that information, the number of times a literal is executed is at most the product of the upper bound on the number of solutions,  $s_U$ , of all the previous literals in the clause. We get then the relation:

$$r_{U,clause}(p(\bar{x}):-q_1(\bar{x}_1),\ldots,q_n(\bar{x}_n)) \\ \leq \beta(p(\bar{x})) + \sum_{i=1}^n \left(\prod_{j=1}^{i-1} s_{pred}(q_j(\bar{x}_j))\right) \left(\delta(q_i(\bar{x}_i)) + r_{U,pred}(q_i(\bar{x}_i))\right)$$

- Also, in logic programming more than one clause may unify with a given subgoal. In that case it is incorrect to take the maximum of the resource usages of clauses when setting up the recurrence equations. A correct solution is to take the sum of every set of equations with a common domain, but the bound becomes then very rough. Finer-grained possibilities can be considered by using different *aggregation* procedures per resource.

Lower bounds analysis is similar, but needs to take into account the possibility of failure, which stops clause execution and forces backtracking. Basically, no resource usage should be added beyond the point where failure may happen. For this reason, in our implementation of the abstract domain we use the nonfailure analysis already present in CiaoPP. Also, the aggregation of clauses with a common domain must be different to that used in the upper bounds case. The simplest solution is to just take the minimum of the clauses. However, this again leads to very rough bounds. We will discuss lower bound aggregation later.

**Cardinality Analysis** We have already discussed why cardinality analysis (which estimates bounds on the number of solutions) is instrumental in resource analysis of logic programs. We can consider the number of solutions as another resource, but, due to its importance, we treat it separately.

An upper bound on the number of solutions of a single clause could be gathered by multiplying the number of solutions of all possible clauses:

$$s_{U,clause}(p(\bar{x}):-q_1(\bar{x}_1),\ldots,q_n(\bar{x}_n)) = \prod_{i=1}^n s_{U,pred}(q_i(\bar{x}_i))$$

For aggregation we need to add the equations with a common domain, to get a recurrence equation system. These equations will be solved later to get a closed form function giving an upper bound on the number of solutions.

It is important to remark that many improvements can be added to this simple cardinality analysis to make it more precise. Some of them are discussed in [6], like maintaining separate bounds for the relation defined by the predicate and the number of solutions for a particular input, or dealing with mutually exclusive clauses by performing the max operation, instead of the addition operation when aggregating. However, our focus here is the definition of an abstract domain, and see whether a simple definition produces comparable results for the resource usage analysis.

One of the improvements we decided to include is the use of the determinacy analysis present in CiaoPP [14]. If such analysis infers that a predicate is deterministic, we can safely set the upper bound for the number of solutions to 1, avoiding the setting up of recurrence equations.

In the case of lower bounds, we need to know for each clause whether it may fail or not. For that reason we use the non-failure analysis already present in CiaoPP [4]. In case of a possible failure, the lower bound on the number of solutions is set to 0.

*The Abstract Elements* The abstract elements are derived from sized type analysis by adding some extra components. In particular:

- 1. The current variable for solutions, and current variable for each resource.
- 2. A boolean element for telling whether we have already found a failing literal.
- 3. Information about non-failure analysis, coming from its abstract domain.
- 4. Information about determinacy analysis, coming from its abstract domain.

We will denote the abstract elements by

$$\langle (s_L, s_U), v_{resources}, failed?, d, r, nf, det \rangle$$

where  $(s_L, s_U)$  are the lower and upper bound variables for the number of solutions,  $v_{resources}$  is a set of pairs  $(r_L, r_U)$  giving the lower and upper bound variables for each resource, *failed*? is a boolean element (either true or false), d and r are defined as in the sized type abstract domain, and nf and det can take the values not\_fails/fails and non\_det/is\_det respectively.

In this analysis we assume that we are given the definition of a set of resources, which are fixed throughout the whole analysis process. We have already mentioned three operations, but we need an extra one for having a complete algorithm. For each resource r we have:

- Its head cost,  $\beta_r$ , which takes a clause head as parameter;
- Its literal cost,  $\delta_r$ , which takes a literal as parameter;
- Its aggregation procedure,  $\Gamma_r$ , which takes the equations for each of the clauses and creates a new set of recurrence equations from them;
- The default upper  $\perp_{r,U}$  and lower  $\perp_{r,L}$  bound on resource usage.

To better understand how the domain works, we will continue with the analysis of the listfact predicate that we started in the previous section. We assume that the only resource to be analyzed is the "number of steps," so that we use the following values for the parameters of the resource analysis:

$$\beta = 1, \quad \delta = 0, \quad \Gamma_r = +, \quad (\perp_L, \perp_U) = (0, 0)$$

 $\sqsubseteq$ ,  $\sqcup$  and  $\bot$  We do not have a decidable definition for  $\sqsubseteq$  or  $\sqcup$ , because there is no general algorithm for checking the inclusion or union of sets of integers defined by recurrence relations. Instead, we just check whether one set of inequations is a subset of another one, up to variable renaming, or perform a syntactic union of the inequations. This is enough for having a correct analysis.

For  $\perp$  we first generate new variables for each of the resources and the solution. Then, we add relations between them and the default cost for each resource. For an unknown predicate, the number of solutions could be any natural number, so we take it as  $[0, \infty)$ . We also assume that the predicate may fail.

As mentioned before, the components for non-failure and determinacy come from the abstract domains for those analyses.

For example, the bottom element for the "number of steps" resource will be (where  $\perp_{nf}$  and  $\perp_{det}$  are the bottom elements in the non-failure and determinacy domains respectively):

$$\langle (s_L, s_U), \{ (n_L, n_U) \}, \texttt{true}, \emptyset, \{ (s_L, s_U) \leq (0, \infty), (n_L, n_U) \leq (0, 0) \}, \bot_{nf}, \bot_{det} \rangle$$

 $\lambda_{call}$  to  $\beta_{entry}$  In this operation we need to create the initial structures for handling the bounds on the number of solutions and resources. This implies the generation of fresh variables for each of them, and setting them to their initial

values. In the case of the number of solutions, the initial value is 1 (which is the number of solutions generated by a fact, and also the neutral element of the product which appears in the corresponding formula). For a resource r, the initial value is exactly  $\beta_r$ .

The addition of constraints over sized types when the head arguments are partially instantiated is inherited from the sized types domain. Finally, for the *failed*? component, we should start with value **false**, as no literal has been executed yet, so it cannot fail.

In the listfact example, the entry substitutions are:

$$\begin{split} \beta_{entry,1} &= \left\langle \begin{array}{c} (s_{L,1,1}, s_{U,1,1}), \{(n_{L,1,1}, n_{U,1,1})\}, \texttt{false}, \{\alpha_1 = 0, \beta_1 = 0\}, \\ \{(s_{L,1,1}, s_{U,1,1}) \leq (1, 1), (n_{L,1,1}, n_{U,1,1}) \leq (1, 1)\}, \texttt{not_fails, is_det} \right\rangle \\ \beta_{entry,2} &= \left\langle \begin{array}{c} (s_{L,2,1}, s_{U,2,1}), \{(n_{L,2,1}, n_{U,2,1})\}, \texttt{false}, \{\alpha_1 > 0, \beta_1 > 0\}, \\ \{(s_{L,2,1}, s_{U,2,1}) \leq (1, 1), (n_{L,2,1}, n_{U,2,1}) \leq (1, 1)\}, \texttt{not_fails, is_det} \right\rangle \end{split}$$

**The Extend Operation** In the *extend* operation we get both the current abstract substitution and the abstract substitution coming from the literal call. We need to update several components of the abstract element. First of all, we need to include a call to the function giving the number of solutions and the resource usage from the called literal.

Afterwards, we need to generate new variables for the number of solutions and resources, which will hold the bounds for the clause up to that point. New relations must be added to the abstract element to give a value to those new variables:

- For the number of solutions, let  $s_{U,c}$  be the new upper bound variable,  $s_{U,p}$  the previous variable defining an upper bound on the number of solutions, and  $s_{U,\lambda}$  an upper bound on the number of solutions for the subgoal. Then we need to include an assignment:  $s_{U,c} \leq s_{U,p} \times s_{U,\lambda}$ .

In the case of lower bound analysis, there are two phases. First of all, we check whether the called literal can fail, looking at the output of the non-failure analysis. If it is possible for it to fail, we update the *failed*? component of the abstract element to **true**. If after this the *failed*? component is still **false** (meaning that neither this literal nor any of the previous ones may fail) we include a relation similar to the one for upper bound case:  $s_{L,c} \geq$  $s_{L,p} \times s_{L,\lambda}$ . Otherwise, we include the relation  $s_{L,c} \geq 0$ , because failing predicates produce no solutions.

- The approach for resources is similar. Let  $r_{U,c}$  be the new upper bound variable,  $r_{U,p}$  the previous variable defining an upper bound on that resource and  $r_{U,\lambda}$  an upper bound on resources from the analysis of the literal. The relation added in this case is  $r_{U,c} \leq r_{U,p} + s_{U,p} \times (\delta + r_{U,\lambda})$ .

For lower bounds, we have already updated the *failed*? component, so we only have to work in consequence. If the component is still **false**, we add a new relation similar to the one for upper bounds. If it is **true**, it means that

failure may happen at some point, so we do not have to add that resource any more. Thus the relation to be included would be  $r_{L,c} \ge r_{L,p}$ .

In our example, consider the extension of listfact after performing the analysis of the fact literal, whose resource components of the abstract element will be:

$$\left\langle \begin{array}{c} (s_L, s_U), \{(n_L, n_U)\}, \texttt{false}, \{\alpha, \beta \ge 0\} \\ \{(s_L, s_U) \le (1, 1), (n_L, n_U) \le (\alpha, \beta)\}, \texttt{not_fails}, \texttt{is_det} \end{array} \right\rangle$$

As this literal is known not to fail, we do not change the value of the *failed*? component of our abstract element for the second clause. That means that it is still **false**, so we add complete calls:

$$\beta_{entry,2} = \left\langle \begin{cases} (s_{L,2,2}, s_{U,2,2}), \{(n_{L,2,2}, n_{U,2,2})\}, \texttt{false}, \{\dots\} \\ & \dots, \\ (s_{L,2,2}, s_{U,2,2}) \leq (1 \times s_{L,2,1}, 1 \times s_{U,2,1}), \\ (n_{L,2,2}, n_{U,2,2}) \leq (\gamma_1 + n_{L,2,1}, \delta_1 + n_{U,2,1}) \\ & \texttt{not_fails}, \texttt{is_det} \end{cases} \right\rangle$$

 $\beta_{exit}$  to  $\lambda'$  After performing all the extend operations, the variables appearing in the number of solutions and resources positions will hold the correct value for their respective numerical properties. As we did with sized types, we follow now a normalization step, based on [6]: we replace each variable appearing in a expression with its definition in terms of other variables, in reverse topological order, starting from the desired variables. Following this process, we should reach the variables in the sized types of the input parameters in the clause head.

Going back to our listfact example, the final substitutions would be:

$$\begin{split} \lambda_1' = \left\langle \begin{array}{l} (s_{L,1,1}, s_{U,1,1}), \{(n_{L,1,1}, n_{U,1,1})\}, \texttt{false}, \{\alpha_1 = 0, \beta_1 = 0\}, \\ \{(s_{L,1,1}, s_{U,1,1}) \leq (1, 1), (n_{L,1,1}, n_{U,1,1}) \leq (1, 1)\}, \texttt{not_fails}, \texttt{is\_det} \right\rangle \\ \lambda_{entry,2}' = \left\langle \left\{ \begin{array}{l} (s_{L,2,3}, s_{U,2,3}), \{(n_{L,2,3}, n_{U,2,3})\}, \texttt{false}, \{\alpha_1 > 0, \beta_1 > 0\}, \\ s_{L,2,3} \geq 1 \times listfact_{sol.,L}(ln^{(\alpha_1 - 1, \beta_1 - 1)}(n^{(\gamma_1, \delta_1)})), \\ s_{U,2,3} \leq 1 \times listfact_{sol.,U}(ln^{(\alpha_1 - 1, \beta_1 - 1)}(n^{(\gamma_1, \delta_1)})), \\ n_{L,2,3} \geq \gamma_1 + listfact_{no.\ steps,L}(ln^{(\alpha_1 - 1, \beta_1 - 1)}(n^{(\gamma_1, \delta_1)})), \\ n_{U,2,3} \leq \delta_1 + listfact_{no.\ steps,L}(ln^{(\alpha_1 - 1, \beta_1 - 1)}(n^{(\gamma_1, \delta_1)})), \\ not_fails, \texttt{is\_det} \end{array} \right\}, \end{split}$$

Widening  $\nabla$  and Closed Forms As mentioned before, in contrast to previous cost analyses, at this point we bring in the possibility of different aggregation operators. Thus, when we have the equations, we need to pass them to each of the corresponding  $\Gamma_r$  per each resource r to get the final equations.

This process can be further refined in the case of solution analysis, using the information from the non-failure and determinacy analyses. If the final output of the non-failure analysis is fails, we know that the only correct lower bound is 0. So we can just assign the relation  $s_L \geq 0$  without further recurrence relation setting. Conversely, if the final output of the determinacy analysis is is\_det, we

can safely set the relation  $s_U \leq 1$ , because at most one solution will be produced in each case. Furthermore, we can refine the lower bound on the number of solutions with the minimum between the current bound and 1.

In the example analyzed above there was an implicit assumption while setting up the relations: that the recursive call in the body of listfact refers to the same predicate call, so we can set up a recurrence equation. This fact is implicitly assumed in Hindley-Milner type systems. But in logic programming it is usual for a predicate to be called with different patterns (such as different modes). Fortunately, the CiaoPP framework allows multivariance (support for different call patterns of the same predicate). For the analysis to handle it, we cannot just add calls with the bare name of the predicate, because it will conflate all the existing versions. The solution that we propose adds a new component to the abstract element: a random name given to the specific instance of the predicate we are analyzing, that is generated in the  $\lambda_{call}$  to  $\beta_{entry}$ . Then, in the widening step, all different versions of the same predicate name are conflated.

Even though the analysis works with relations, these are not as useful as functions defined without recursion or calls to other functions. First of all, developers will get a better idea of the sizes if presented in such a closed form. Second, functions are amenable to comparison as outlined in [15], which is essential for example in resource usage verification. There are several software packages that are able to get bounds for recurrence equations: computer algebra systems, such as Mathematica (which has been integrated to get a fully automated analysis) or Maxima; and specialized solvers such as PURRS [2] or PUBS [1]. In our implementation we apply this overapproximation operator after each widening step. For our example, the final abstract substitution is:

$$\lambda_1' \nabla \lambda_2' = \left\langle \begin{array}{c} (s_L, s_U), \{(n_L, n_U)\}, \texttt{false}, \{\alpha_1, \beta_1 \ge 0\}, \\ \{(s_L, s_U) \le (1, 1), (n_L, n_U) \le (\alpha_1 \gamma_1, \beta_1 \delta_1)\}, \texttt{not_fails}, \texttt{is_det} \right\rangle$$

### 5 Experimental results

We have constructed a prototype implementation in Ciao by defining the abstract operations for sized type and resource analysis that we have described in this paper and plugging them into CiaoPP's PLAI implementation. Our objective is to assess the gains in precision in resource consumption analysis.

Table 1 shows the results of the comparison between the new lower (LB) and upper bound (UB) resource analyses implemented in CiaoPP, which also use the new size analysis (columns *New*), and the previous resource analyses in CiaoPP [6,8,17] (columns *Previous*). We also compare (for upper bounds) with *RAML*'s analysis [12] (column *RAML*).

Although the new resource analysis and the previous one infer concrete resource usage bound functions (as the ones in [17]), for the sake of conciseness and to make the comparison with RAML meaningful, Table 1 only shows the complexity orders of such functions, e.g., if the analysis infers the resource usage bound function  $\Phi$ , and  $\Phi \in \bigcirc(\Psi)$ , Table 1 shows  $\Psi$ . The parameters of

Program	Resour	Resource Analysis (UB)						
	New		Previous	New	Previ	ious	RAML	
append	$\alpha$	$\alpha$	=	$\beta$	$\beta$	=	$\beta$	=
appendA112	$a_1 a_2 a_3$	$a_1$	+	$b_1 b_2 b_3$	$\infty$	+	$b_1 b_2 b_3$	=
coupled	$\mu$	0	+	$\nu$	$\infty$	+	$\nu$	=
dyade	$\alpha_1 \alpha_2$	$\alpha_1 \alpha_2$	=	$\beta_1\beta_2$	$\beta_1\beta_2$	=	$\beta_1\beta_2$	=
erathos	$\alpha$	$\alpha$	=	$\beta^2$	$\beta^2$	=	$\beta^2$	=
fib	$\phi^{\mu}$	$\phi^{\mu}$	=	$\phi^{ u}$	$\phi^{ u}$	=	infeasible	+
hanoi	1	0	+	$2^{\nu}$	$\infty$	+	infeasible	+
isort	$\alpha^2$	$\alpha^2$	=	$\beta^2$	$\beta^2$	=	$\beta^2$	=
isortlist	$a_1^2$	$a_{1}^{2}$	=	$b_{1}^{2}b_{2}$	$\infty$	+	$b_{1}^{2}b_{2}$	=
listfact	$lpha\gamma$	$\alpha$	+	$\beta\delta$	$\infty$	+	unknown	?
listnum	$\mu$	$\mu$	=	$\nu$	$\nu$	=	unknown	?
minsort	$\alpha^2$	$\alpha$	+	$\beta^2$	$\beta^2$	=	$\beta^2$	=
nub	$a_1$	$a_1$	=	$b_{1}^{2}b_{2}$	$\infty$	+	$b_{1}^{2}b_{2}$	=
partition	$\alpha$	$\alpha$	=	$\beta$	$\beta$	=	$\beta$	=
zip3	$\min(\alpha_i)$	0	+	$\min(\beta_i)$	$\infty$	+	$\beta_3$	+

Table 1. Experimental results.

such functions are (lower or upper) bounds on input data sizes. The symbols used to name such parameters have been chosen assuming that lists of numbers  $L_i$  have size  $ln^{(\alpha_i,\beta_i)}(n^{(\gamma_i,\delta_i)})$ , lists of lists of lists of numbers have size  $llln^{(a_1,b_1)}(lln^{(a_2,b_2)}(ln^{(a_3,b_3)}(n^{(a_4,b_4)})))$ , and numbers have size  $n^{(\mu,\nu)}$ . Table 1 also includes columns with symbols summarizing whether the new CiaoPP resource analysis improves on the previous one and/or RAML's: + (resp. -) indicates more (resp. less) precise bounds, and = the same bounds. The new size analysis improves on CiaoPP's previous resource analysis in most cases. Moreover, RAML can only infer polynomial costs, while our approach is able to infer other types of cost functions, as is shown for the divide-and-conquer benchmarks hanoi and fib, which represent a large and common class of programs. For predicates with polynomial cost, we get equal or better results than RAML.

# 6 Related work

Several other analyses for resources have been proposed in the literature. Some of them just focus on one particular resource (usually execution time or heap consumption), but it seems clear that those analyses could be generalized.

We already mentioned RAML [12] in Section 5. Their approach differs from ours in the theoretical framework being used: RAML uses a type and effect system, whereas our system uses abstract interpretation. Another important difference is the use of polynomials in RAML, which allows a complete method of resolution but limits the type of closed forms that can be analyzed. In contrast, we use recurrence equations, which have no complete decision procedure, but encompass a much larger class of functions. Type systems are also used to guide inference in [10] and [13].

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In [18], the authors use sparsity information to infer asymptotic complexities. In contrast, we only get closed forms. Similarly to CiaoPP's previous analysis, the approach of [1] applies the recurrence equation method directly (i.e., not within an abstract interpretation framework). [20] shows a complexity analysis based on abstract interpretation over a step-counting version of functional programs. [9] uses symbolic evaluation graphs to derive termination and complexity properties of logic programs.

# 7 Conclusions and Future Work

In this paper we have presented a new formulation of resource analysis as a domain within abstract interpretation and which uses as input information the sized types that we developed in [21]. We have seen how this approach offers benefits both in the quality of the bounds inferred by the analysis, and in the ease of implementation and integration within a framework such as PLAI/CiaoPP.

In the future, we would like to study the generalization of this framework to different behaviors regarding aggregation. For example, when running tasks in parallel, the total time is basically the maximum of both tasks, but memory usage is bounded by the sum of them. Another future direction is the use of more ancillary analyses to obtain more precise results. Also, since we use sized types as a basis, any new research that improves such analysis will directly benefit the resource analysis. Finally, another planned enhancement is the use of mutual exclusion analysis (already present in CiaoPP) to aggregate recurrence equations in a better way.

## References

- E. Albert, S. Genaim, and A. N. Masud. More Precise yet Widely Applicable Cost Analysis. In R. Jhala and D. Schmidt, editors, 12th Verification, Model Checking, and Abstract Interpretation (VMCAI'11), volume 6538 of Lecture Notes in Computer Science, pages 38–53. Springer Verlag, January 2011.
- R. Bagnara, A. Pescetti, A. Zaccagnini, and E. Zaffanella. PURRS: Towards Computer Algebra Support for Fully Automatic Worst-Case Complexity Analysis. Technical report, 2005. arXiv:cs/0512056 available from http://arxiv.org/.
- Maurice Bruynooghe. A practical framework for the abstract interpretation of logic programs. J. Log. Program., 10(2):91–124, 1991.
- F. Bueno, P. López-García, and M. Hermenegildo. Multivariant Non-Failure Analysis via Standard Abstract Interpretation. In 7th International Symposium on Functional and Logic Programming (FLOPS 2004), number 2998 in LNCS, pages 100–116, Heidelberg, Germany, April 2004. Springer-Verlag.
- P.W. Dart and J. Zobel. A Regular Type Language for Logic Programs. In Types in Logic Programming, pages 157–187. MIT Press, 1992.
- S. K. Debray and N. W. Lin. Cost Analysis of Logic Programs. ACM Transactions on Programming Languages and Systems, 15(5):826–875, November 1993.
- S. K. Debray, N.-W. Lin, and M. Hermenegildo. Task Granularity Analysis in Logic Programs. In Proc. of the 1990 ACM Conf. on Programming Language Design and Implementation, pages 174–188. ACM Press, June 1990.

- S. K. Debray, P. López-García, M. Hermenegildo, and N.-W. Lin. Lower Bound Cost Estimation for Logic Programs. In 1997 International Logic Programming Symposium, pages 291–305. MIT Press, Cambridge, MA, October 1997.
- Jürgen Giesl, Thomas Ströder, Peter Schneider-Kamp, Fabian Emmes, and Carsten Fuhs. Symbolic evaluation graphs and term rewriting: a general methodology for analyzing logic programs. In *PPDP*, pages 1–12. ACM, 2012.
- 10. Bernd Grobauer. Cost recurrences for DML programs. In International Conference on Functional Programming, pages 253–264, 2001.
- M. V. Hermenegildo, F. Bueno, M. Carro, P. López, E. Mera, J.F. Morales, and G. Puebla. An Overview of Ciao and its Design Philosophy. *The*ory and Practice of Logic Programming, 12(1–2):219–252, January 2012. http://arxiv.org/abs/1102.5497.
- Jan Hoffmann, Klaus Aehlig, and Martin Hofmann. Multivariate amortized resource analysis. ACM Trans. Program. Lang. Syst., 34(3):14, 2012.
- Atsushi Igarashi and Naoki Kobayashi. Resource usage analysis. In Symposium on Principles of Programming Languages, pages 331–342, 2002.
- P. López-García, F. Bueno, and M. Hermenegildo. Automatic Inference of Determinacy and Mutual Exclusion for Logic Programs Using Mode and Type Information. *New Generation Computing*, 28(2):117–206, 2010.
- 15. P. López-García, L. Darmawan, and F. Bueno. A Framework for Verification and Debugging of Resource Usage Properties. In M. Hermenegildo and T. Schaub, editors, *Technical Communications of the 26th Int'l. Conference on Logic Pro*gramming (ICLP'10), volume 7 of Leibniz International Proceedings in Informatics (LIPIcs), pages 104–113, Dagstuhl, Germany, July 2010. Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik.
- K. Muthukumar and M. Hermenegildo. Compile-time Derivation of Variable Dependency Using Abstract Interpretation. *Journal of Logic Programming*, 13(2/3):315–347, July 1992.
- J. Navas, E. Mera, P. López-García, and M. Hermenegildo. User-Definable Resource Bounds Analysis for Logic Programs. In 23rd International Conference on Logic Programming (ICLP'07), volume 4670 of Lecture Notes in Computer Science. Springer, 2007.
- Flemming Nielson, Hanne Riis Nielson, and Helmut Seidl. Automatic complexity analysis. In European Symposium on Programming, pages 243–261, 2002.
- G. Puebla and M. Hermenegildo. Optimized Algorithms for the Incremental Analysis of Logic Programs. In *International Static Analysis Symposium (SAS 1996)*, number 1145 in LNCS, pages 270–284. Springer-Verlag, September 1996.
- M. Rosendahl. Automatic Complexity Analysis. In 4th ACM Conference on Functional Programming Languages and Computer Architecture (FPCA'89). ACM Press, 1989.
- A. Serrano, P. Lopez-Garcia, F. Bueno, and M. Hermenegildo. Sized Type Analysis for Logic Programs (technical communication). Theory and Practice of Logic Programming, 29th Int'l. Conference on Logic Programming (ICLP'13) Special Issue, On-line Supplement, August 2013. To Appear.
- 22. Pedro B. Vasconcelos and Kevin Hammond. Inferring cost equations for recursive, polymorphic and higher-order functional programs. In Philip W. Trinder, Greg Michaelson, and Ricardo Pena, editors, *IFL*, volume 3145 of *Lecture Notes in Computer Science*, pages 86–101. Springer, 2003.
- 23. C. Vaucheret and F. Bueno. More Precise yet Efficient Type Inference for Logic Programs. In International Static Analysis Symposium, volume 2477 of Lecture Notes in Computer Science, pages 102–116. Springer-Verlag, September 2002.