# A Decidable Logic for Tree Data-Structures with Measurements

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**Abstract.** We present  $DRYAD_{dec}$ , a decidable logic that allows reasoning about tree data-structures with measurements. This logic supports user-defined recursive measure functions based on Max or Sum, and recursive predicates based on these measure functions, such as AVL trees or red-black trees. We prove that the logic's satisfiability is decidable. The crux of the decidability proof is a small model property which allows us to reduce the satisfiability of DRYAD dec to quantifier-free linear arithmetic theory which can be solved efficiently using SMT solvers. We also show that DRYAD<sub>dec</sub> can encode a variety of verification and synthesis problems, including natural proof verification conditions for functional correctness of recursive tree-manipulating programs, legality conditions for fusing tree traversals, synthesis conditions for conditional linear-integer arithmetic functions. We developed the decision procedure and successfully solved 220+ DRYAD<sub>dec</sub> formulae raised from these application scenarios, including verifying functional correctness of programs manipulating AVL trees, red-black trees and treaps, checking the fusibility of height-based mutually recursive tree traversals, and counterexample-guided synthesis from linear integer arithmetic specifications. To our knowledge,  $DRYAD_{dec}$  is the first decidable logic that can solve such a wide variety of problems requiring flexible combination of measure-related, data-related and shape-related properties for trees.

### 1 Introduction

Logical reasoning about tree data-structures has been needed in various application scenarios such as program verification [32,24,26,42,49,4,14], compiler optimization [17,18,9,44] and webpage layout engines [30,31]. One particular class of desirable properties is the measurements of trees such as the size or height. For example, one may want to check whether a compiler optimizer always reduces the size of the program in terms of the number of nodes in the AST, or a tree balancing routine does not increase the height of the tree. These measurements are usually tangled with other shape properties and arithmetic properties, making logical reasoning very difficult. For example, an AVL tree should be sorted (arithmetic property) and height-balanced (shape property based on height), or a red-black tree of height 5 should contain at least 10 nodes (two measurements combined).

Most existing logics for trees either give up the completeness, aiming at mostly automated reasoning systems [5,16,39,4], or disallow either data properties [32,58,28] or tree measurements [24,25]. There do exist some powerful automatic verification systems that are capable of handling all of data, shape and tree measurements, such as VCDryad [26,42,36] and Leon [49,50]. However, the underlying logic of VCDryad cannot reason about the properties of AVL trees or red-black trees in a decidable fashion. In other words, they can verify the functional correctness of programs manipulating AVL trees or red-black trees, but they do not guarantee to provide a concrete counterexample to disprove a defective program. Leon [49,50] does guarantee decidability/termination for a small and brittle fragment of their specification language, which does not capture even the simplest measurement properties. For example, consider a program that inserts a new node to the leftmost path of a full tree: Skipping lines 2 and 3, the program recursively finds the leftmost leaf of the input tree and inserts a newly created node to the left. The requires (line 2) and ensures (line 3) clauses describe the simplest properties regarding the size of the tree: if the input tree is a nonempty full tree, the returned tree after running the program should not be a full tree and should contain at least 2 nodes. Note that the full-treeness full\* and the tree-size size\* can be defined recursively in VCDryad or Leon in a similar manner. However, none of VCDryad or Leon can verify the program below in a decidable fashion (see explanation in Section 5).

```
loc insertToLeft(Node t)
requires full^*(t) \land size^*(t) \ge 1
sensures \neg full^*(ret) \land size^*(ret) \ge 2

fif (t.l == nil) t.l = new Node();
else t.l = insertToLeft(t.l);
return t;

}
```

In this work, our aim is to develop a decidable logic for tree data-structures that combines shape, data, and measurement. The decidability for such a powerful logic is highly desirable, as the decision procedure will guarantee to construct either a proof or witness trees as a disproof, which can benefit a wide variety of techniques beyond deductive verification, e.g.,

syntax-guided synthesis or test generation.

The decidable logic we set forth in this paper stems from the DRYAD logic, an expressive tree logic proposed along with a proof methodology called Natural Proofs [26,42]. DRYAD allows the user to define recursive definitions that can be unfolded exhaustively for arbitrarily large trees. Natural proofs, as a lightweight, automatic but incomplete proof methodology, restricts the unfolding to the footprint of the program only, then encodes the unfolded formula to decidable SMT-solvable theories using predicate abstraction, i.e., treating the remaining recursive definitions as uninterpreted. The limited unfolding and predicate abstraction make the procedure incomplete.

In this paper, we identify  $DRYAD_{dec}$ , a fragment of DRYAD, and show that its satisfiability is decidable. The fragment limits both user-defined recursive definitions and formulae with carefully crafted restrictions to obtain the *small model property*. With a given  $DRYAD_{dec}$  formula, one can analytically compute a bound up to which all recursive definitions should be unfolded, and the small

```
dir \in Loc Fields
                                 G \in Loc Field Groups
                                                                         x, y \in Loc Variables
                                                                                                              K: Int Constant
 f \in Int \text{ Fields}
                                 r: Intermittence \\
                                                                         j, k \in Int Variables
                                                                                                              q \in Boolean Variables
        \text{Increasing } \textit{Int} \text{ function}: \textit{mif}^*(x) \overset{\textit{def}}{=} \mathtt{ite} \Big( \mathtt{isNil}(x), -\infty, \ \max \Big( \{ \textit{mif}^*(x.\textit{dir}) | \textit{dir} \in \textit{Dir} \} \cup \{ \textit{it}[x] \} \Big) \Big)
      Decreasing Int function: mdf^*(x) \stackrel{def}{=} ite(isNil(x), \infty, min(\{mdf^*(x.dir)|dir \in Dir\} \cup \{it[x]\}))
     Increasing IntSet function: sf^*(x) \stackrel{def}{=} ite(isNil(x), \emptyset, (\bigcup_{dir} sf^*(x.dir)) \cup ST[x])
 \text{Measure function Max-based}: \textit{lif}^*(x) \stackrel{\textit{def}}{=} \mathsf{ite}\Big(\mathsf{isNil}(x), \ 0, \ \max_{\textit{dir} \in \textit{Dir}} \textit{lif}^*(x.\textit{dir}) \ + \mathsf{ite}^r\big(v\big[x\big], 1, 0) \ \Big) 
Measure function Sum-based : eif^*(x) \stackrel{def}{=} ite(isNil(x), 0, \sum_{dir \in Dir}^{dir \in Dir} eif^*(x.dir) + ite^r(v[x], 1, 0))
                 General predicate: gp^*(x) \stackrel{def}{=} \text{ite} \Big( \text{isNil}(x), \text{ true, } \Big( \bigwedge gp^*(x.dir) \Big) \land \varphi \big[ x.dir, x.f \big] \Big)
              \varphi may involve other general predicates or increasing functions that only have positive coefficients, or decreasing functions that only have negative coefficients.)
   \text{Measure-related predicate}: mp^*(x) \stackrel{def}{=} \mathtt{ite} \Big( \mathtt{isNil}(x), \ \mathtt{true}, \ \ \big( \bigwedge mp^*(x.\mathit{dir}) \big) \land \varphi \big[ x.\mathit{dir}, \ x.f \big] \Big)
        (arphi may involve anything allowed for general predicates and one Max-based measure function
                                            lif^* in the form of lif^*(x.dir_1) - lif^*(x.dir_2) \ge K
```

Fig. 1: Templates of  $DRYAD_{dec}$  Functions and Predicates

model property ensures that a fixed number of unfolding is sufficient and guarantees completeness. The  $DRYAD_{dec}$  logic features the following properties: a) allows user-defined and mutually recursive definitions to describe the functional properties of AVL trees, red-black trees and treaps; b) the satisfiability problem is decidable; c) experiments show that the logic can be used to encode and solve a variety of practical problems, including  $correctness\ verification$ ,  $fusibility\ checking\ and\ syntax-guided\ synthesis$ . To the best of our knowledge,  $DRYAD_{dec}$  is the first decidable logic that can reason about a flexible mixture of sophisticated data, shape and measure properties of trees.

# 2 A decidable fragment of Dryad

DRYAD is a logic for reasoning about tree data-structures, first proposed by Madhusudan et al. [26]. DRYAD can be viewed as a variant of first-order logic extended with least fixed points. The syntax of DRYAD is free of quantifiers but supports user-provided recursive functions for describing properties and measurements of tree data structures. Each recursive function maps trees to a boolean value, an integer or a set of integers, and is defined recursively in the following form:  $F^*(x) \stackrel{def}{=} \text{ite}(\text{isNil}(x), F_{base}, F_{ind})$ , where  $F_{base}$  stands for the value of the base case, i.e., x is nil, and  $F_{ind}$  recursively defines the value of  $F^*(x)$  based on the local data fields and subtrees of x. DRYAD is in general undecidable and Mad-

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\begin{array}{ll} \textit{Int} \, \text{Term:} & t, t_1, t_2, \ldots := K \; \middle| \; j \; \middle| \; mif^*(x) \; \middle| \; mdf^*(x) \; \middle| \; t_1 + t_2 \; \middle| \; -t \; \middle| \; \text{ite}(l, t_1, t_2) \\ \textit{IntSet} \, \text{Term:} & S, S_1, S_2, \ldots := \emptyset \; \middle| \; \{t\} \; \middle| \; sf^*(x) \; \middle| \; S_1 \cup S_2 \; \middle| \; S_1 \cap S_2 \\ \text{Measure-related Formula} \, \psi ::= \mathit{lif}^*(x) - \mathit{lif}^*(y) \geq K \; \middle| \; \mathit{eif}^*(x) - \mathit{eif}^*(y) \geq K \; \middle| \; \mathit{lif}^*(y) \geq K \; \middle| \; \mathit{eif}^*(x) - \mathit{eif}^*(y) \geq K \; \middle| \; \mathit{lif}^*(y) \geq K \; \middle| \; \mathit{mp}^*(x) \\ & (x \; \text{is related to} \; \mathit{lif}^*, \, \mathit{eif}^*, \, \text{or} \; \mathit{mp}^*, \, \mathit{respectively.}) \\ \text{Negatable Formula:} \quad \mathit{l} \; ::= q \; \middle| \; t \geq 0 \; \middle| \; t \in S \; \middle| \; \psi \; \middle| \; \mathit{isNil}(x) \; \middle| \; \mathit{gp}^*(x) \; \middle| \; \neg \mathit{l} \\ \text{Formula:} \quad \varphi, \varphi_1, \varphi_2, \ldots ::= \mathit{l} \; \middle| \; S_1 \not\subseteq S_2 \; \middle| \; \varphi_1 \wedge \varphi_2 \; \middle| \; \varphi_1 \vee \varphi_2 \\ \end{array}
```

(Every variable x can be related to only one measure function.)

Fig. 2: Syntax of DRYAD<sub>dec</sub> logic

husudan *et al.* [26] present an automatic but incomplete procedure for DRYAD based on a methodology called *Natural Proofs*.

In this paper, we carefully crafted a decidable fragment of DRYAD, called  $DRYAD_{dec}$ , which is amenable for reasoning about the measurement of trees.

#### 2.1 Syntax

The templates for recursive functions and predicates allowed in  $DRYAD_{dec}$  are shown in Figure 1 and the syntax of  $DRYAD_{dec}$  is presented in Figure 2. To simplify the presentation, these figures show unary functions and predicates only, i.e., those recursively defined over a single tree.  $DRYAD_{dec}$  also supports recursive functions and predicates with multiple arguments, which are amenable to define data structures characterizing loop invariants, such as list segments, tree-with-a-hole, etc.

Overall,  $DRYAD_{dec}$  allows seven categories of recursive functions or predicates with various types, constraints on their definitions and forms of occurrence in a formula. Figure 3 gives several common examples of recursive definitions expressible in  $DRYAD_{dec}$ . We explain the intuition behind each category below:

Increasing or decreasing Int function defines the maximum or minimum value of it[x], where x is the location being unfolded in the tree. The local term it[x] is an integer term defined only based on the local data fields of x. The most common example is it[x] = x.key; then the function gives the maximum or minimum key stored in a tree. These increasing/decreasing functions can be combined using standard arithmetic connectives to form atomic formulae.

Increasing IntSet function defines the union of all set terms ST[x] for any location x under the tree, where ST[x] is a set of local integer terms defined only based on the local data fields of x. The most typical example is the function representing the set of all keys w.r.t. the data field key, where  $ST[x] = \{x.\text{key}\}$ . These IntSet functions can be combined with regular Int terms arbitrarily to form IntSet terms in DRYAD<sub>dec</sub>, which can be further used to construct atomic

<sup>&</sup>lt;sup>1</sup> Intuitively, a DRYAD  $_{dec}$  function is increasing/decreasing if its value monotonically increases/decreases when the input tree expands. The monotonicity will be formally defined in Section 3.1

formulae for set-inclusion and subset relationship. The only restriction is that the subset checking  $S_1 \subseteq S_2$  can occur negatively only.

There are two types of **measure functions**. Intuitively, they recursively define Max- and Sum-based measurements of a tree or tree segment, respectively. For each node x under the tree, it counts towards the measurement, i.e., the height/size being increased by 1, if and only if a local formula v[x] is satisfied. In Figure 1, this conditional value is written as  $\mathtt{ite}^r(v[x],1,0)$ , where r is an integer constant called *intermittence*. For example, the black height for red black trees can be defined with intermittence 2:  $\mathtt{ite}^2(x.color = \mathtt{black},1,0)$ . The intermittence's semantics will be explained in Section 2.3. Specifically, when  $v[x] \stackrel{def}{=} \mathtt{true}$  and r=1, the corresponding Max- and Sum-based functions define the regular tree height and size, respectively. In this paper, we denote them as  $height^*$  and  $size^*$ .

A measure-related Int term can be a measure function  $f^*(x)$  only, or a difference of form  $f^*(x_1) - f^*(x_2)$ . A measure-related Int term can be compared with a constant K. For example, one can specify two trees with the same height using  $height^*(x_1) - height^*(x_2) = 0$ .

**General predicate** is satisfied by trees (x) if and only if a local constraint  $\varphi$  is satisfied between any location in x. Notice that  $\varphi$  may involve other non-measure-related functions or predicates (with some restrictions as shown in Figure 1). For example, the  $sorted^*$  property can be defined based on  $max^*$  and  $min^*$  (see the definition of  $sorted^*$  in Figure 3).

Measure-related predicate is similar to general predicates. In addition to everything allowed in the definition of general predicates, a measure-related predicate is allowed to involve a single measure-related function in the difference form. For example, an  $avl^*$ -tree requires the  $height^*$ -difference between two subtrees is at most one (see the definition of  $avl^*$  in Figure 3).

#### 2.2 Syntactic Restrictions for Decidability

As we have mentioned before, the syntax of DRYAD<sub>dec</sub> is carefully crafted for decidability. Besides the specific syntactical restrictions delineated above for the definitions in each category of recursive functions or predicates, DRYAD<sub>dec</sub> also restricts how variables, functions and predicates can be related to each other. As shown in Figure 2, a variable x is considered related to a measure function if x occurs in a measure-related predicate or in the difference form  $f^*(x) - f^*(y)$ . One important restriction of DRYAD<sub>dec</sub> is that a location variable can be related to only one measure function. For example, DRYAD<sub>dec</sub> cannot express a single-path tree:  $height^*(x) = size^*(x)$ .

Insight Behind the Syntax. Intuitively, the DRYAD $_{dec}$  syntax characterizes the class of formulae independent to the height/size of the tree. Hence non-measure functions such as  $min^*$  or  $max^*$  can occur unrestrictedly in the logic, as their values are only determined by the "witness nodes". For measure functions such as height or size, obviously they are determined by the height/size of the tree; that's why we allow only differences between measure functions such as

 $height^*(x_1) - height^*(x_2)$ , as the difference is unchanged if we tailor both the two trees rooted by  $x_1$  and  $x_2$  at the same time. Likewise for subset relation, the negation of subset relation  $S_1 \nsubseteq S_2$  can also be captured by a "witness node" which is in the set of  $S_1$  but not in the set of  $S_2$  whereas the subset relation  $S_1 \subseteq S_2$  is determined by all elements in two sets. Therefore,  $S_1 \nsubseteq S_2$  is allowed whereas  $S_1 \subseteq S_2$  is not as  $S_1 \subseteq S_2$  is not ensured to be unchanged through tailoring. To conclude, we try to maximize the logic without losing decidability.

Capabilities And Limitations. DRYAD $_{dec}$  can express all standard tree-based data structures such as lists, trees, lists of trees, etc., and some limited non-tree data structures such as doubly linked lists or cyclic lists. However, DRYAD (and inherently DRYAD $_{dec}$ ) is unable or not natural to express non-tree data structures, e.g., DAGs or overlaid data structures. The main restrictions from DRYAD to DRYAD $_{dec}$  are twofold. First, only Max- and Sum-based measure functions are allowed. For example, DRYAD $_{dec}$  cannot define the length of the leftmost path of a tree. Second, properties involving multiple measure functions are not allowed. For example, as red-black trees are defined using black-height, DRYAD $_{dec}$  cannot describe the real height of a red-black tree.

Category	Name	Definition
Measure Function	$height^*$	$ite(isNil(x), 0, max(height^*(x.left), height^*(x.right)) + 1)$
(Max-based)	$bh^*$	$ite(isNil(x), 0, max(bh^*(x.left), bh^*(x.right)) + ite^2(x.isBlack, 1, 0))$
Measure Function (Sum-based)	size*	$ite\big(isNil(x), 0, \mathit{size}^*(x.\mathit{left}) + \mathit{size}^*(x.\mathit{right}) + 1\big)$
Non-Measure Function	$max^*$	$ite \big( isNil(x), -\infty, max \big( max^*(x.left), max^*(x.right), x.key \big) \big)$
	$min^*$	$ite\big(isNil(x), \infty, min\big(\mathit{max}^*(x.\mathit{left}), \mathit{min}^*(x.\mathit{right}), x.\mathit{key}\big)\big)$
	$keys^*$	$ite(isNil(x), \emptyset, keys^*(x.left) \cup keys^*(x.right) \cup \{x.key\})$
	avl*	$ite(isNil(x), true, avl^*(x.left) \land avl^*(x.right)$
Measure-related	uoi	$\land 1 \ge height^*(x.left) - height^*(x.right) \ge -1$
Predicate	$rbt^*$	$ite(isNil(x), true, rbt^*(x.left) \wedge rbt^*(x.right)$
		$\wedge bh^*(x.left) = bh^*(x.right)$
General Predicate	$sorted^*$	$ite(isNil(x), true, sorted^*(x.left) \land sorted^*(x.right)$
	sorieu	$\land max^*(x.left) < x.key < min^*(x.right)$
		$ite(isNil(x), true, treap^*(x.left) \land treap^*(x.right)$
	$treap^*$	$ \land max\_key^*(x.left) < x.key < min\_key^*(x.right) $
		$ \land max\_prt^*(x.left) < x.prt \land max\_prt^*(x.right) < x.prt ) $

Fig. 3: List of recursive definitions

#### 2.3 Semantics

The semantics of DRYAD<sub>dec</sub> is consistent with the semantics of DRYAD defined in [26], which is interpreted on program heaps. A heap consists of a finite set of locations with the same layout. Each location contains a set of pointer fields Dir and a set of data fields DF. In addition, there is a set of location variables LV, a set of integer variables IV, and a special location nil where the pointer fields can point to. We call  $\Sigma = (Dir, DF, LV, IV)$  a signature for the DRYAD<sub>dec</sub> logic, and call the heap w.r.t.  $\Sigma$  a  $\Sigma$ -heap. The formal definition is as below:

**Definition 1.** Let  $\Sigma = (Dir, DF)$ . A  $\Sigma$ -heap is a tuple (N, pf, df) where:

```
- N is a finite set of locations; nil \in N is a special location;

- pf: (N \setminus \{nil\}) \times Dir \rightarrow N is a function defining the pointer fields;
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$$-df:(N\setminus\{nil\})\times DF\to\mathbb{Z}$$
 is a function defining the data fields.

A recursive definition  $f^*(x)$  can be interpreted on a  $\Sigma$ -heap (N, pf, df) by mapping x to a location  $n_x$  in the heap. As  $f^*$  is a recursive definition,  $f^*(x)$  is undefined if  $n_x$  is not the root of a tree; otherwise it is evaluated inductively using the recursive definition of  $f^*$ . Notice that the evaluation is only determined by a subset of N that is reachable from  $n_x$ . If a heap T's locations form a tree, we use  $f^*(T)$  to represent the interpretation of  $f^*(x)$  with x mapped to the root of T. We simply call T a  $\Sigma$ -tree. We denote n as root(T), and the subtree rooted by n.dir as T.dir.

A DRYAD  $_{dec}$  formula  $\varphi(\bar{x},\bar{j},\bar{r})$  can be interpreted on a  $\Sigma$ -heap by mapping every Loc variable in  $\bar{x}$  to a location in the heap and mapping every Int variable in  $\bar{j}$  and IntSet variable in  $\bar{r}$  to the corresponding sort. The mapping is valid only if every Loc variable maps to the root of a tree in the heap; otherwise the interpretation is undefined.

Most logical connectives and recursive functions/predicates are interpreted as one can expect. In addition, measure functions have a special intermittence constraint. Recall that any measure function  $f^*$ 's definition comes with an intermittence r occurred in form of  $\mathtt{ite}^r(v[x],1,0)$ . The intermittence is a positive integer indicating how often the local formula v[x] should be satisfied in the trees. Formally,  $f^*$  is defined on a tree T only if the following intermittence constraint is satisfied: for any node x in T and its (r-1) immediate ancestors, there is a node w within these r nodes such that v[w] is true.

Notice that a satisfiable  $\varphi$  with m Loc variables  $x_1, \ldots, x_m$  can always be satisfied by a heap consisting of m disjoint trees  $T_1, \ldots, T_m$  by mapping every  $x_i$  to the root of  $T_i$ . In the rest of the paper, we focus on checking satisfiability and consider only these disjoint-tree models.

# 3 Proof of Decidability

In this section, we prove that the satisfiability problem of  $DRYAD_{dec}$  is decidable. The crux of the proof is the *small model property*: Given a  $DRYAD_{dec}$  formula  $\varphi$ , it is satisfiable only if it is satisfied by a model of bounded size. The main idea is to show that if  $\varphi$  is satisfied by a model larger than the bound, one can tailor the model to obtain a smaller model which preserves the satisfiability (Theorem 1).

Intuitively, the value of an increasing/decreasing Int function or increasing IntSet function always relies on a witness node. For example, if an increasing Int function  $mif^*$  is defined w.r.t. a local term it within any tree T, there is a witness node w s.t.  $mif^*(T) = it[w]$  and  $it[w] \geq it[u]$  for any other node u. Then these function values can be preserved as long as these witness nodes are retained in the tailored model (Lemma 6).

The most challenging part is that the value of a measure-related function will become smaller. Nonetheless, we prove that one can tailor the tree appropriately such that the height/size is reduced by exactly 1 while all relevant

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\begin{array}{lll} d:|\mathit{Dir}| & n:\# \ \mathit{Int} \ \mathsf{Variables} & m:\# \ \mathit{Loc} \ \mathsf{Variables} \\ P:\# \ \mathsf{General} \ \mathsf{Predicates} \ M:\# \ \mathit{lif}^* \ \mathsf{-related} \ \mathsf{Predicates} \ C: \mathsf{Balance} \ \mathsf{Bound} \\ D_{ht}: \mathsf{Height} \ \mathsf{Bound} & D_{sz}: \mathsf{Size} \ \mathsf{Bound} & D_{sub}: \mathsf{Subtractive} \ \mathsf{Bound} \\ F:\# \ \mathsf{Increasing}/\mathsf{Decreasing} \ \mathit{Int} \ \mathsf{Fuctions} \ E:\# \ \mathsf{Increasing} \ \mathit{IntSet} \ \mathsf{Fuctions} \\ \end{array}
```

Fig. 4: Denotations for metrics

recursive predicates are still preserved. Then as these measure functions only occur in the form  $f^*(x_1) - f^*(x_2)$ , both  $f^*(x_1)$  and  $f^*(x_2)$  will be reduced by 1 simultaneously and the difference will remain unchanged. Moreover, we prove the tailoring guarantees that the evaluation of other functions and predicates are not affected (Lemmas 7 and 8).

#### 3.1 Preliminaries

We start with some formal definitions and lemmas. The proofs for these lemmas can be found at the project website [1].

Normalization. We normalize a DRYAD<sub>dec</sub> formula  $\varphi$  through repeatedly applying the following steps until no rule can be applied:

- 1. For every ite-expression  $E_{ite} = \text{ite}(l, t_1, t_2)$  in  $\varphi$ , rewrite  $\varphi$  to  $(l \land \varphi[t_1/E_{ite}]) \lor (\neg l \land \varphi[t_2/E_{ite}])$ ;
- 2. For every literal  $S_1 \not\subseteq S_2$ , introduce a fresh integer variable w as a witness, and replace the literal with  $w \in S_1 \land w \notin S_2$ ;
- 3. For every atomic formula of the form  $t \in A \cap B$  or  $t \in A \cup B$ , replace it with  $t \in A \land t \in B$  or  $t \in A \lor t \in B$ , respectively;
- 4. For every atomic formula of the form  $t_1 \in \{t_2\}$ , replace it with  $t_1 = t_2$ ;
- 5. For every atomic formula  $t \in S$  where t is a non-variable expression, introduce a fresh integer variable j and replace  $t \in S$  with  $j \in S \land j = t$ ;
- 6. For every literal  $lif^*(x) lif^*(y) \not\geq K$  or  $eif^*(x) eif^*(y) \not\geq K$ , replace it with  $lif^*(y) lif^*(x) \geq 1 K$  or  $eif^*(y) eif^*(x) \geq 1 K$ .

We denote the normalized formula constructed from  $\varphi$  as  $Norm(\varphi)$ . The first two steps remove the ite-expressions and the  $\not\subseteq$  relations from the formula. Steps 3–5 make sure that set terms occur in the form of  $j \in sf^*(x)$  only. Step 6 makes sure differences between measure functions occur positively only. To check the satisfiability of  $\varphi$ , one can always normalize the formula first, as the normalization process preserves satisfiability, which can be trivially proved:

**Lemma 1.** For any DRYAD<sub>dec</sub> formula  $\varphi$ ,  $\varphi$  and Norm( $\varphi$ ) are equisatisfiable.

Formula Metrics. The size bound for the small model property will be determined by a set of metrics regarding the signature  $\Sigma$ , the formula  $\varphi$  and the set of recursive definitions it relies on. For the rest of the paper, we fix the denotation for these metrics, as shown in Figure 4. Besides simple counting of functions or predicates, these metrics also include the bounds on various kinds of constants involved in the formula. Specifically, we define the following four bounds:

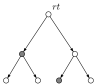
**Definition 2** (Balance Bound). For any Max-based measure function lif\*, the balance bound C is the maximal constant in the set:  $\{ite(K > 0, K, 1 - K) \mid$  $lif^*(t) - lif^*(t') \ge K$  occurred in the definition of a  $lif^*$ -related predicate.

**Definition 3 (Subtractive Bound).** The subtractive bound  $D_{sub}$  of a formula  $\varphi$  is the maximal constant in the set:  $\{\max(K,0) \mid lif^*(x) - lif^*(y) \geq$  $K \text{ or } eif^*(x) - eif^*(y) \ge K \text{ occurred positively in } \varphi \}.$ 

**Definition 4 (Height Bound).** The height bound  $D_{ht}$  of a formula  $\varphi$  is the maximal constant in the set:  $\{rK \mid lif^*(y) \geq K \text{ occurred positively in } \varphi \text{ and } r \text{ is }$ the intermittence of lif\*}.

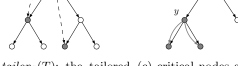
**Definition 5 (Size Bound).** The size bound  $D_{sz}$  of a formula  $\varphi$  is the maximal constant in the set:  $\{(\frac{d^r-1}{d-1})\cdot K+1 \mid eif^*(y) \geq K \text{ occurred positively in } \varphi \text{ and } \}$ r is the intermittence of  $eif^*$  }.

Remark: For all of the above bounds, if the corresponding set is empty, we define the bound to be 0.



(a) T: a binary-tree heap S: the set of shaded nodes





(b)  $tailor_S(T)$ : the tailored (c) critical nodes and crititree represented by shaded cal paths nodes and dashed edges

Fig. 5: A binary tree example of tailored trees and critical nodes and paths

Tailored Tree and Monotonicity. As a key concept in the decidability proof, the small model is formalized via tree tailoring: a tree model can be tailored to obtain a smaller model.

**Definition 6 (Tailored tree).** Let T = (N, pf, df) be tree, and let  $S \subset N$  be a subset, then the tailored tree tailor<sub>S</sub>(T) can be defined as (N', pf', df'), where (i)  $N' = S \cup \{lca(S') \mid S' \subseteq S\}$  where lca(S') is the lowest common ancestor of S'; (ii)  $pf(x, dir) = lca(N' \cap T_x.dir)$  for any  $x \in N'$  and  $dir \in Dir$ , where  $T_x.dir$ is the subtree of T rooted by x.dir; and (iii)  $df' = df|_{N' \times DF}$ .

Note that N' is LCA-closed, the lowest common ancestor  $lca(N' \cap T.dir)$ defined by pf(x, dir) always belongs to N'. As an example, Figure 5a shows a tree-shaped heap T and a subset S of nodes (the shaded ones); Figure 5b shows the tailored tree  $tailor_S(T)$  constructed from S. The edges of the tailored tree are represented using dashed edges.

Now with tailored tree formally defined, we can prove the *monotonicity* of non-measure functions/predicates, a very important property for our decidability proof. We prove the following three lemmas.

Lemma 2 (Monotonicity for increasing/decreasing function). Let  $mif^*$  (or  $mdf^*$ ) be an increasing (or decreasing) function w.r.t.  $\Sigma$ . Let T be a  $\Sigma$ -tree and let  $tailor_S(T)$  be the tailored tree w.r.t. a subset of nodes S. Then  $mif^*(T) \geq mif^*(tailor_S(T))$  (or  $mdf^*(T) \leq mdf^*(tailor_S(T))$ ).

Lemma 3 (Monotonicity for increasing IntSet function). Let T be a  $\Sigma$ tree and let  $tailor_S(T)$  be the tailored tree w.r.t. a subset of nodes S. Then for
any increasing set function  $sf^*$ ,  $sf^*(tailor_S(T)) \subseteq sf^*(T)$ .

Lemma 4 (Monotonicity for general predicate). Let T be a  $\Sigma$ -tree and let  $tailor_S(T)$  be the tailored tree w.r.t. a subset of nodes S. Then for any general predicate  $gp^*$ ,  $gp^*(T)$  implies  $gp^*(tailor_S(T))$ .

Critical Path. While measure-related functions/predicates do not have witness nodes, their evaluation can be determined by a set of paths, which we call critical paths.

**Definition 7 (Critical Node and Critical Path).** Let T = (N, pf, df) be a nonempty  $\Sigma$ -tree and  $y \in N$  be a node. Let  $lif^*$  be a Max-based measure function. Then y is a critical node of T w.r.t.  $lif^*$  if one of the following conditions holds:

- 1.  $lif^*(y) \ge lif^*(z)$  for any other sibling node z;
- 2. there is a measure-related predicate  $mp^*$  whose recursive definition involves a subformula of the form  $lif^*(x.dir_1) lif^*(x.dir_2) \ge K$ , and there is a node  $x \in N$  such that:
  - either  $K \ge 1$ ,  $lif^*(x.dir_1) lif^*(x.dir_2) = K$ ,  $y = x.dir_2$  and  $x.dir_1$  is a critical node;
  - or  $K \leq 0$ ,  $lif^*(x.dir_1) lif^*(x.dir_2) = K 1$ ,  $y = x.dir_1$  and  $x.dir_2$  is a critical node.

For the second case, we also call y a critical child of x. Moreover, a critical path w.r.t. lif<sup>\*</sup> is a path from a child of T to a leaf consisting of critical nodes only.

As an example, Figure 5c shows a binary tree rooted by x. The shaded nodes are critical nodes and curved edges are two critical paths w.r.t.  $height^*$ . (See definition of  $height^*$  in Figure 3.)

**Lemma 5 (Length bound for critical paths).** Let  $lif^*$  be a Max-based function with intermittence r and with a local constraint v, let T be a d-ary tree. Then for any critical path of T w.r.t.  $lif^*$ , the number of nodes satisfying v on the path is at least  $\lfloor \frac{lif^*(T)-1}{(d-1)Cr+1} \rfloor$ , where C is the balance bound of  $lif^*$ .

#### 3.2 Tailorability

The tailorability of various functions/predicates is the crux of guaranteeing the small model property, which in turn guarantees the decidability. As mentioned before, non-measure functions/predicates can be easily preserved as long as the tailoring does not affect witness nodes.

Lemma 6 (Tailorability for non-measure functions and general predicates). Let T = (N, pf, df) be a tree,  $S \subset N$  be a subset of nodes.

Then if the height of T is greater than P + F + |S|, there is a tailored tree T' of T such that

- (i) T' contains all nodes of S;
- (ii)  $f^*(T') = f^*(T)$  for any increasing/decreasing Int function  $f^*$ ;
- (iii)  $gp^*(T') \leftrightarrow gp^*(T)$  for any general predicate  $gp^*$ .

Proof. See 
$$[1]$$
.

For a Max-based function, a large tree can be tailored by removing exactly one node from every critical path; hence the function value is reduced by 1. Similarly, Sum-based functions can also be reduced by 1 through tailoring.

Lemma 7 (Tailorability for Max-based function). Let T = (N, pf, df) be a d-ary tree,  $S \subset N$  be a subset of nodes. Let  $lif^*$  be a Max-based measure function with intermittence r and balance bound C. Then if  $lif^*(T) > (P + M + F + |S| + 1) \cdot ((d-1)Cr + 1)$ , there is a tailored tree T' of T such that

- (i) T' contains all nodes of S;
- (ii)  $f^*(T') = f^*(T)$  for any increasing/decreasing Int function  $f^*$ ;
- (iii)  $gp^*(T') \leftrightarrow gp^*(T)$  for any general predicate  $gp^*$ ;
- (iv)  $lif^*(T') = lif^*(T) 1;$
- (v)  $mp^*(T') \leftrightarrow mp^*(T)$  for any lif\*-related predicate  $mp^*$ .

*Proof.* Let the definition of  $lif^*$  be  $ite(isNil(x), 0, ... + ite^r(v[x], 1, 0))$  Consider an arbitrary critical path w.r.t.  $lif^*$  in T. By Lemma 5, the number of nodes in the path satisfying the local constraint v from the definition of  $lif^*$  is at least

Let  $\mathcal{N}$  be the set including all these nodes. We denote a node in  $\mathcal{N}$  as  $n_j$  if it is the j-th highest one in the set. For each j, consider the set of nodes  $\mathcal{N}_j \stackrel{def}{=} \{n \mid n \prec n_j \land n \not\preccurlyeq n_{j+1}\}$ , where  $n \prec n_j$  denotes that n is a descendant of  $n_j$ . Intuitively,  $\mathcal{N}_j$  is the root or a descendant of a sibling of  $n_{j+1}$ . Notice that there are at least P+M+F+|S|+1 such sets and they are all disjoint, i.e., there is a set of at least P+M+F+1 nodes such that for every node j in the set,  $\mathcal{N}_j \cap S = \emptyset$ . Furthermore, consider the witness node for every  $f^*(T)$ , where  $f^*$  is an increasing or decreasing Int function, among the remaining at least P+M+F+1 nodes, at least P+M+1 ones are nodes for which corresponding set  $\mathcal{N}_j$  does not contain any witness nodes. Moreover, as the number of all predicates is P+M, there is at least one node l such that  $n_l$  and  $n_{l+1}$  agree on the evaluation of all general predicates and  $lif^*$ -related predicates.

<sup>&</sup>lt;sup>2</sup> Let  $n_{l+1}$  be nil if  $|\mathcal{N}| \leq l$ .

Now we can replace the subtree rooted by  $n_l$  with the subtree rooted by  $n_{l+1}$  to form a tailored tree  $T_l$ . Notice that  $T_l$  holds the first three properties for the desired tailored tree:

- 1.  $T_l$  retains all nodes of S, as  $\mathcal{N}_i \cap S = \emptyset$ .
- 2.  $f^*(T_l) = f^*(T)$  for any increasing or decreasing  $f^*$ .
- 3.  $gp^*(T_l)$  if and only if  $gp^*(T)$  for any general predicate  $gp^*$ .

The reason for properties (i) and (ii) to hold is straightforward. For property (iii), consider three situations:

- 1. if  $gp^*(T)$  is true, so is  $gp^*(T_l)$  by Lemma 4.
- 2. if  $gp^*(T)$  is false and  $gp^*(n_l)$  is true, then T does not satisfy gp due to a path not affected by the tailoring. Hence  $gp^*(T_l)$  remains false.
- 3. if  $gp^*(T)$  is false and  $gp^*(n_l)$  is false, by our assumption about l,  $n_l$  and  $n_{l+1}$  agree on the evaluation of all general predicates. Hence  $gp^*(n_{l+1})$  is also false. Then by Lemma 4,  $gp^*(T_l)$  is also false.

Moreover, as  $n_l$  and  $n_{l+1}$  agree on all predicates, the tailoring also preserves any  $lif^*$ -related predicate mp.

This tailoring also removes exactly one node from  $\mathcal{N}$  for the critical paths we are considering. One can continue this tailoring for other critical paths until all critical paths have been shortened and the value of  $lif^*$  is reduced by 1. We claim that the resulting tree is just the desired tailored tree T'. As each tailoring guarantees the first three properties, we only need to show the last two properties. Property (iv) is obvious: all critical paths of z are shortened and  $lif^*(z)$  is reduced by 1. For Property (v), we prove it by a bottom-up induction for any node z under which a tailoring took place. The evaluation of any  $lif^*$ -related predicate  $mp^*(z)$  is not affected: if the subtree under z replaced another subtree rooted by z',  $mp^*(z)$  if and only if  $mp^*(z')$  is true; otherwise, there was a separate tailoring for each critical child of z. Therefore

- by induction hypothesis,  $mp^*(z.dir)$  is preserved for any  $mp^*$  and any dir;
- local Int terms are not affected, as z is unchanged during the tailoring;
- for any increasing or decreasing function  $f^*$  and any child T.dir, the value of  $f^*(T.dir)$  is preserved during every tailoring and still unchanged;
- similarly,  $gp^*(T.dir)$  for any general predicate  $gp^*$  is unchanged;
- for any critical child T.dir,  $lif^*(T.dir)$  only occurs in subtractive formulae in the recursive definition for  $lif^*(x)$ . Notice that  $lif^*(T.dir)$  is decreased by 1 and so is any other critical  $lif^*(T.dir')$ , the evaluation of these subtractive formulae will be unaffected.

**Lemma 8 (Tailorability for Sum-based function).** Let T = (N, pf, df) be a d-ary tree,  $S \subset N$  be a subset of nodes. Let  $eif^*$  be a Sum-based measure function with intermittence r. Then if  $eif^*(T) > 2 \cdot (|S| + F + 2^P) - 1$ , there is a tailored tree T' of T such that

```
(i) T' retains all nodes of S;
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- (ii)  $f^*(T') = f^*(T)$  for any increasing/decreasing Int function  $f^*$ ;
- (iii)  $gp^*(T') \leftrightarrow gp^*(T)$  for any general predicate  $gp^*$ ;
- (iv)  $eif^*(T') = eif^*(T) 1;$

Proof. Let the definition of  $eif^*$  be  $ite(isNil(x), 0, ... + ite^r(v[x], 1, 0))$ . Let  $\mathcal{N}$  be the set including all nodes satisfying v. Note that  $|\mathcal{N}| = eif^*(T) \geq 2 \cdot (|S| + F + 2^P)$ . Consider those nodes in  $\mathcal{N}$  but not above two other nodes in  $\mathcal{N}$  from two different branches:  $\mathcal{N}' \stackrel{def}{=} \{n \mid n \in \mathcal{N}, \not\exists n_1, n_2, dir_1, dir_2 : dir_1 \neq dir_2 \wedge n_1 \prec n. dir_1 \wedge n_2 \prec n. dir_2\}$ . Similar to the proof of Lemma 7, for each node  $n \in \mathcal{N}'$ , T can be tailored by removing the subtree rooted by n or replaced with its subtree preserving all nodes from  $\mathcal{N}'$ . We denote the set of removed nodes  $\mathcal{N}_n$ . Moreover, it is not hard to see that  $|\mathcal{N}'| \geq \lceil \frac{|\mathcal{N}|+1}{2} \rceil \geq |S| + F + 2^P + 1$ . Now we remove from  $\mathcal{N}'$  every node n such that  $\mathcal{N}_n \cap S \neq \emptyset$  or  $\mathcal{N}_n$  contains

Now we remove from  $\mathcal{N}'$  every node n such that  $\mathcal{N}_n \cap S \neq \emptyset$  or  $\mathcal{N}_n$  contains the witness node for  $f^*(T)$  for a increasing or decreasing Int function  $f^*$ . Let the set of the remaining nodes in  $\mathcal{N}'$  be  $\mathcal{N}''$ . As the number of removed nodes from  $\mathcal{N}'$  is at most |S| + F,  $|\mathcal{N}''| \geq 2^P + 1$ . Therefore there are at least two nodes  $n_1, n_2 \in \mathcal{N}''$  such that  $n_1$  and  $n_2$  agree on all general predicates. If  $n_1$  and  $n_2$  are on the same path and  $n_1$  is above  $n_2$ , then we tailor  $\mathcal{N}_{n_1}$ ; otherwise we tailor  $\mathcal{N}_{n_2}$ . WLOG, assume the tailoring replaces  $n_2$  with  $n'_2$  and forms T'. The tailoring satisfies all desired properties:

- 1. T' retains all nodes of S as  $\mathcal{N}_{n_2}$  does not contain any node of S.
- 2. T and T' agree on all increasing/decreasing functions as all witness nodes are retained.
- 3. T and T' also agree on all general predicates: for any  $gp^*$ , if  $n_2$  and  $n'_2$  agree on  $gp^*$ , the preservation can be propagated up to the root of T. Otherwise,  $gp^*(n_2)$  is false and  $gp^*(n'_2)$  is true. Notice that  $n_1$  and  $n_2$  are not on the same path in this situation otherwise  $n'_2$  is between  $n_2$  and  $n_1$  and does not satisfy  $gp^*$ . Then  $n_1$  is not affected by the tailoring and  $gp^*(n_1)$  remains false and propagates up to the root:  $gp^*(T)$  remains false.
- 4. By the definition of  $\mathcal{N}$ ,  $n_2$  is the only node in  $\mathcal{N}_{n_2}$  that satisfies the local constraint  $\epsilon$ ; hence  $eif^*(T') = eif^*(T) 1$ .

#### 3.3 Decidability

Now we are ready to show the small model property for  $DRYAD_{dec}$ .

**Theorem 1.** Let  $\varphi$  be a  $\Sigma$ -formula in DRYAD<sub>dec</sub>. Then there is a height bound  $h_{\varphi}$  such that  $\varphi$  is satisfiable if and only if it can be satisfied by trees with height at most  $h_{\varphi}$ .

*Proof.* According to Lemma 1, we assume  $\varphi$  is normalized and satisfiable. Consider any m disjoint trees  $T_1$  through  $T_m$  satisfying  $\varphi$ . For any  $T_i$ , we construct a subset of nodes  $S_i$  as follows: for every literal  $j \in sf^*(x_i)$  where  $sf^*(x)$  is an IntSet

function recursively defined as  $ite(isNil(x), \emptyset, (\bigcup_{dir} sf^*(x.dir)) \cup ST[x])$ , there must be a witness node y such that  $j \in T_i[y]$ . We add y to  $S_i$ . For a fixed location variable  $x_i$ , there are up to En atomic formulae of the form  $j \in sf^*(x_i)$ . Hence there are up to En nodes in the subset  $S_i$  constructed for  $T_i$ .

Now if  $x_i$  is related to a Max-based measure function, we claim the following height bound:  $h_{\varphi} = (En + P + M + F + 1) \cdot ((d-1)Cr + 2) + D_{ht} + (m-1)D_{sub} - 1$ . for a set of variables J including  $x_i$ . We define J recursively as the smallest set satisfying the following properties:

- $-x_i$  belongs to J;
- if  $lif^*(x_1) lif^*(x_2) \ge K$  occurs in  $\varphi$  and the inequation is tight, i.e., the model we are considering satisfies  $lif^*(x_1) lif^*(x_2) = K$ , then  $x_2$  belongs to J if  $x_1$  does.

Similarly, if  $x_i$  is related to a Sum-based measure function  $eif^*$ , we claim the following size bound:  $U_{\varphi} = 6(En + F + 2^P) - 3 + 2D_{sz} + 2(m-1)D_{sub}$ . Note that the size bound is trivially a height bound as well. The proofs for the two bounds  $h_{\varphi}$  and  $U_{\varphi}$  can be found at [1].

If  $x_i$  is not related to any measure function, we claim a height bound En + P + F. When  $T_i$ 's height is greater than the bound, by Lemma 6, it can be tailored to  $T'_i$  and have all set-inclusions, non-measure Int functions and general predicates preserved.

Now we obtain a tree  $T'_i$  with strictly fewer nodes. By assumption,  $T_i$  is the smallest model and  $T'_i$  should not satisfy  $\varphi$ . In the rest of the proof, we will show they do satisfy  $\varphi$ ; and the contradiction concludes the proof.

As  $\varphi$  is quantifier-free, we only need to show that for any literal in  $\varphi$ , if  $T_i$  satisfies it, so does  $T_i'$ . We prove this for each type of literals:

**Measure-related Predicate.** For any measure-related predicate  $mp^*(x_j)$  in  $\varphi$ ,  $x_j$  must be involved in a Max-based measure function  $lif^*$  or not involved in any measure function. Replacing  $T_j$  with  $T'_j$  guarantees that  $lif^*(T'_j) = lif^*(T_j) - 1$ , and according to Lemma 7,  $mp^*(T_j) = mp^*(T'_j)$ .

**Measure-related Inequation.** For any atomic formula  $f^*(x_i) - f^*(y) \ge K$  affected by the tailoring, the second rule for the construction of J guarantees that  $x_i$  is in J. If  $f^*(x_i) - f^*(y)$  is strictly greater than K or less than K, as the value of  $f^*(x_i)$  is reduced by only 1 in the course of shrinking, the inequation is still satisfied or unsatisfied. Otherwise,  $f^*(x_i) - f^*(y) = K$ , then y is also contained in J. In that case,  $f^*(x_i)$  is also reduced by 1. Hence  $f^*(x_i) - f^*(y) \ge K$  will remain satisfied or unsatisfied in  $T'_i$ .

For any atomic formula  $f^*(x) \geq K$  affected by the tailoring, the tailoring only happens when  $f^*(x)$  is greater than K before the tailoring. We have shown above that  $f^*(x) \geq K$  is still satisfied after each tailoring. Hence the satisfiability is preserved.

For any atomic formula  $f^*(y) \leq K$ , the tailorings will make it easier to be satisfied.

Non-measure predicate or function. By Lemma 7 and Lemma 8, any tailoring described above does not affect the evaluation of any non-measure predicate or function, including any general predicate and increasing/decreasing function.

**Set Inclusion.** For any  $j \in sf^*(x_j)$  in  $\varphi$  satisfied by  $T_j$ , if it occurs positively, the witness node is in S and will be preserved during the tailoring from  $T_j$  to  $T'_j$ ; hence it is satisfied by  $T'_j$  as well. If  $T_j$  does not satisfy  $j \in sf^*(x_j)$ , as the set  $sf^*(x_j)$  becomes smaller during the tailoring (by Lemma 3),  $T'_j$  does not satisfy  $j \in sf^*(x_j)$ .

isNil predicate and other boolean variables. These are not affected by tree tailoring and obviously unchanged.

Corollary 1. The satisfiability problem of DRYAD<sub>dec</sub> is decidable. For a fixed signature  $\Sigma$  and a fixed set of recursive functions, the problem is in NEXPTIME.

Proof. Given a DRYAD<sub>dec</sub> formula  $\varphi$  with maximum constant bound D (including subtractive, size and height bounds), by Theorem 1, a minimal satisfying model of the normalized formula consists of m disjoint trees, each of which has a bounded height  $\mathcal{O}(n+mD)$ , i.e., there are up to  $2^{\mathcal{O}(n+mD)}$  nodes in the smallest model. Hence one can unfold every recursive function/predicate in the formula for  $2^{\mathcal{O}(n+mD)}$  times and leave them uninterpreted. The resulting formula is equisatisfiable with  $\varphi$  and obviously decidable as it is in the theory of quantifier-free uninterpreted functions and linear integer arithmetic (QF\_UFLIA), which is NP-complete. As the size of the QF\_UFLIA formula is  $2^{\mathcal{O}(n+mD)}$ , the satisfiability of DRYAD<sub>dec</sub> is decidable and is in NEXPTIME.

If  $\Sigma$  does not involve any Max-based measure function, then the size of the tree and the QF\_UFLIA formula is bounded by  $\mathcal{O}(n+mD)$ , and the time complexity becomes NP-complete.

# 4 Experiments

To demonstrate the expressivity of  $DRYAD_{dec}$  and the efficiency of the decision procedure, we implemented the decision procedure and solved 220+  $DRYAD_{dec}$  formulae. These formulae encode various problems from three verification/synthesis scenarios: natural proof verification, fusion of recursive tree traversals, and synthesis of CLIA functions. The implementation is SMT-based: for each formula, we first analytically computed the height bound; then the decision procedure encoded the  $DRYAD_{dec}$  formula to a QF\_UFLIA formula with the computed bound, and invoked an SMT solver to solve the formula.

**Applications.** The first set of 61 DRYAD $_{dec}$  formulae is for program verification. We aim to verify the functional correctness of five tree-manipulating programs, i.e., every routine should ensure that the returned tree after insertion remains a corresponding data-structure. We have described insertToLeft in Section 1; BST-insert, Treap-insert, AVL-insert and RBT-insert are self-explanatory. We manually broke down each program into basic blocks and wrote all of the

Natural Proof Verification Conditions (NPVC) following the NPVC-generation algorithm adapted from [26]. For sanity checking, we also manually implanted some artificial bugs to the programs and created the corresponding NPVCs.

The second set of 48 formulae is for checking the fusibility of recursive tree traversals. Fusion of tree traversals arises in numerous settings [37,31,44,43,17,18,47,27,8] for performance concern. One of the crucial parts for this fusion process is to check the *fusibility* of two traversals, i.e., if there exists a fused traversal that has identical behavior with the original two traversals. We used  $DRYAD_{dec}$  to check all possible fusions of two pairs of traversals: a pair of height-based, mutually recursive traversals and another pair of a post-order traversal execute before a pre-order traversal. Neither can be handled by state-of-the-art checkers [48]. Please find more details of encoding fusibility to  $DRYAD_{dec}$  at [1].

The last set of 112 formulae is for synthesizing Conditional Linear Integer Arithmetic (CLIA) functions. The goal is to synthesize a sequence of arithmetic operations that implements an unknown function described by a formula. DRYAD<sub>dec</sub> formulae are created by our in-house Syntax Guided Synthesis SyGuS synthesizer [13] as queries raised from the Counter-Example Guided Inductive Synthesis (CEGIS) algorithm. We adopted 23 benchmarks from the 2017 SyGuS [2] competition, for which the queries fall into DRYAD<sub>dec</sub>. The detail of the CEGIS algorithm and the DRYAD<sub>dec</sub> encoding can be found at [1].

Scenario	Signature	E	P	M	F	r	C	$D_{sub}$	Bound
BST mutation	$bst^*, keys^*, max^*, min^*$	1	1	0	2	0	0	0	n+3
Treap mutation	treap*, prts*, max_prt* keys*, max_key*, min_key*	2	1	0	3	0	0	0	n+4
AVL mutation	$height^*, avl^*$	0	0	1	0	1	2	3	3m-2
RBT mutation	$bh^*, rbt^*$	0	0	1	0	2	1	3	3m-2
CLIA	$\{exp^*_{spec_f,F} \mid \emptyset \subset F \subseteq G\}$	0	$ 2^{ G } - 1$	0	0	0	0	0	$ G \cdot spec_f $
Fusion	$dp^*, schd^*$	0	2	0	F	0	0	0	F+2

Table 1: Height/Size bounds for different scenarios (Metrics defined in Figure 4)

Bound Optimization. We implemented the decision procedure with a set of optimizations. The height/size bound derived in Theorem 1 is general and loose, affecting the decision procedure's scalability. We developed many optimization strategies for different situations. Every strategy is automatically applied when the corresponding condition is satisfied. Table 1 shows the best bounds we obtain for each scenario after all applicable optimizations. Below we explain the main optimization strategies we developed.

To check the satisfiability of a formula  $\varphi$ , we first converted  $\varphi$  to the Disjunctive Normal Form (DNF) and computed the height/size bound for each disjunct separately, as  $\varphi$  is satisfiable if and only if one of the disjuncts is satisfiable. This helps us compute a better bound in many situations, as for each disjunct, at least one or more factors used in the bound computation, e.g.,  $n, m, D_{ht}, D_{sz}$  and  $D_{sub}$ , can be reduced.

Analyzing how variables occur in  $\varphi$  can also be helpful. For example, the number of location variables m only contribute to the bound with the term

 $(m-1)D_{sub}$ . This term is concise only if there is a chain of variables  $x_1, \ldots, x_m$  such that for any i < m, there is a literal  $lif^*(x_i) - lif^*(x_{i+1}) \ge K$  in  $\varphi$  with a positive K. Hence the number m can be improved to |V| + 2 where  $V = \{x \mid \text{there are } y_1, y_2 \text{ and positive } K_1, K_2 \text{ such that } lif^*(x) - lif^*(y_1) \ge K_1 \text{ and } lif^*(y_2) - lif^*(x) \ge K_2 \text{ occur in } \varphi\}.$ 

Moreover, when a location variable is involved in the regular  $height^*$  function, the local constraint v is true and trivially satisfied by all nodes. Hence in the proof of Theorem 1, the claim  $lif^*(x_i) - L \leq En + P + M + F$  can be improved to  $lif^*(x_i) = 0$ . As the intermittence r is trivially 1, the height bound can be improved to  $(En + P + M + F + 1) \cdot ((d-1)C + 1) + D_{ht} + (m-1)D_{sub}$ .

We also observed that the definitions of  $avl^*$  and  $rbt^*$  do not involve any positive constant, e.g., there is no formula  $lif^*(x.dir) - lif^*(x.dir') \geq K$  with positive K. For these measure-related predicates, if they only occur positively in a DRYAD<sub>dec</sub> formula  $\varphi$ , the height bound computed in Lemma 7 can be improved, because we only need to tailor those paths with maximum number of nodes satisfying the corresponding measure function  $lif^*$ 's local constraint v. Once all of these paths are tailored, the value of  $lif^*$  is reduced by 1; moreover, these tailorings make the measure-related predicates easier to be satisfied. Hence the balancedness factor (d-1)Cr+1 can be skipped and the height bound for Lemma 7 becomes P+F+|S|; the height bound for  $lif^*$ -related variables in Theorem 1 also can be improved to  $(2En+2P+2F+1)+D_{ht}+(m-1)D_{sub}$ .

For CLIA synthesis, with a set of counterexamples G, there are  $2^{|G|}-1$  predicates and the height bound should be  $2^{|G|}-1$  according to Theorem 1. However, we can easily show an alternative bound which is usually better:  $|G| \cdot |spec_f|$  where  $|spec_f|$  is the number of distinct f-terms in  $\varphi$ , e.g., those terms of the form  $f(v_1, \ldots, v_n)$ : no matter how large a decision tree T is, concretizing the  $|spec_f|$  terms for each counterexample will lead to up to  $|spec_f|$  leaf nodes and the whole set G will lead to up to  $|G| \cdot |spec_f|$  leaf nodes in T. Let this set of leaves be S and we can tailor T to  $tailor_S(T)$ , which is of height up to  $|G| \cdot |spec_f|$  and does not affect the evaluation of any f-term.

**Performance.** Our implementation leverages Z3 [33], a state-of-the-art SMT solver as the backend QF\_UFLIA solver. The experiments were conducted on a server with a 40-core, 2.2GHz CPU and 128GB memory running Fedora 26.

Table 2 summarizes the experimental results on correctness verification and tree traversal fusion. For each  $DRYAD_{dec}$  formula, we report the formula size, the analytically computed height bound, the size of the encoded Z3 constraint in KB, the time spent by Z3 in seconds ( $\bot$  for timeout to 30 mins) and the satisfiability result. Bounds computed from Theorem 1 and corresponding Z3 running time are shown in parentheses if Bounds computed from Theorem 1 are not equal to the optimized bounds. For the program verification examples, the NPVCs generated from different basic blocks vary in their sizes, but share the same height bound. Experiments show that the height bound is critical for the performance of our decision procedure. Our bound optimization can significantly decrease the bounds, making the decision procedure scale well to solve all benchmarks. Table 3 lists the names of CLIA synthesis problems, each

BST_insert	Category	Formulae	$D_{RYAD_{dec}}$ size	$egin{aligned} Bound \ (Unoptimized) \end{aligned}$	Z3 size $(KB)$	$T_{ m ime} \ (s)$ $(U_{ m noptimized})$	Satisfiable?
Treap_insert   nil, recl_pre, recl_rpt, rec_r_lrt	BST₋insert		≤48	5(11)	≤161		
Treap_insert   rec_r_pt_le, rec_l_rtt, rec_r_l_rtt   \$108 7(17) ≤1,696 <12 (⊥)   N		rec_r_post_bug	48	5(11)	161	0.3 (100.5)	Y
Nil, rec_l_pre, rec_r_pre, rec_l_no_rtt, rec_l_l_rtt, rec_l_r_rtt, rec_l_r_rtt, rec_l_l_rtt, rec_l_l_rtt, rec_l_l_rtt, rec_l_l_rtt, rec_l_l_rtt, rec_l_l_rtt, rec_l_l_l_l_bk, rec_l_l_r_rtd, rec_l_l_l_bk, rec_l_l_r_rtd, rec_l_l_l_bk, rec_l_l_r_rtd, rec_l_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_r_rd, rec_l_l_l_r_rd, rec_l_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_r_rd, rec_l_l_l_bk, rec_l_l_rd, rec_l_l_l_bk, rec	Treap₋insert	rec_r_prt_le, rec_l_r_rtt, rec_r_l_rtt			_ ′	. ,	
AVL_insert (balancedness)  AVL_insert (balancedness)  AVL_insert (sortedness)  AVL_insert (sortedness)  RBT_insert (balancedness)  RBT_insert (sortedness)  RBT_insert (sortednes		rec_l_prt_le_bug,	88	7(17)	1,172	0.7 (89.8)	Y
Number		rec_l_r_rtt, rec_r_no_rtt, rec_r_l_rtt, rec_l_lr_rtt, rec_r_rl_rtt,	≤197	7(10)		<1 (<6)	N
RBT_insert (balancedness)   rec_l_no_rtt, rec_l_r_rtt, rec_l_l_rtt, rec_l_l_rtt, rec_l_l_l_blk, rec_l_r_rd, rec_l_l_l_blk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_r_r_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_r_r_tk, rec_r_l_l_tk, rec_r_l_l_tk, rec_r_r_r_tk, rec_r_l_l_tk, rec_r_r_tk, rec_r_l_tk, rec_r_l_tk, rec_r_r_tk, rec_r_l_tk, r		rec_r_rl_rtt_bug	197	7(10)	399	2.7(63.2)	Y
RBT_insert (balancedness)		rec_l_no_rtt,, rec_r_no_rtt, rec_l_r_rtt,	≤134	5(11)	≤271	<1 (⊥)	N
RBT_insert (sortedness)		rec_l_r_rd, rec_l_ll_rd, rec_l_all_blk, rec_r_r_blk, rec_r_l_rd, rec_r_rr_rd,	≤150	7(10)	≤464	<1 (<6)	N
RBT_insert   rec_r_r_lblk, rec_r_pre, rec_r_lblk, rec_r_pre, rec_r_r_blk, rec_r_r_pre, rec_r_r_blk, rec_r_r_d, rec_r_r_d, rec_r_r_d, rec_r_lr_d, rec_r_r_d, rec_r_r_d, rec_r_r_d, rec_r_r_r_r_d, rec_r_all_blk     InsertToLeft   nil, rec_pre, rec_post   \$\leq 28   7   \$\leq 216   \$<1   N     Fusion (post_pre)   schd_lrba, schd_rlba   4   5   84   <1   N     Schd_lrba, schd_rlba   4   5   84   <1   Y     unfusible_schd(20)   4   6   \$<216   <1   Y     Fusion (mutl_rec)   schd_lrb2a1, schd_rlb2a1   4   7   604   <3   N		l_r_rd_bug	142	7(10)	279	0.4 (9.4)	Y
Fusion (post_pre)         schd_lrab, schd_rlab         4         5         84         <1         N           unfusible_schd(20)         4         5         84         <1		rec_r_r_blk, rec_l_r_rd, rec_l_lr_rd, rec_l_ll_rd, rec_l_all_blk, rec_r_l_rd,	≤136		≤271	<1 (⊥)	N
Fusion (post_pre)         schd_lrab, schd_rlab         4         5         84         <1         N           unfusible_schd_lrba, schd_rlba         4         5         84         <1	InsertToLeft	nil, rec_pre, rec_post	≤28	7	≤216	<1	N
(post_pre)         schd_irba, schd_riba         4         5         84         4         Y           unfusible_schd(20)         4         6         <216			4	5	84	<1	N
Fusion schd_lrb2a1, schd_rlb2a1		schd_lrba, schd_rlba	4		84	<1	
Fusion schd_lrb2a1, schd_rlb2a1 4 7 604 <3 N		unfusible_schd(20)	4	6	<216	<1	Y
unfusible_schd(20) $4$ 9 <3,304 <7 $Y$		schd_lrb2a1, schd_rlb2a1	4	7		<3	
	(mun_rec)	unfusible_schd(20)	4	9	<3,304	<7	Y

Table 2: Performance for program verification and fusibility checking

followed by the number of formulae raised to solve it, the  $DRYAD_{dec}$  formula size and synthesis time. All queries for CLIA synthesis are solved in negligible time.

# 5 Related Work

It is well known that the First-Order Logic (FOL) of finite graphs is undecidable [51], and the decidability can only be obtained by restricting the logic or the class of graphs. There is a rich literature on logics over tree-like structures [7,21].

PALE [32] has been developed to verify all structures that can be expressed using graph types [21], by reducing problems to the MONA system [12]. Nonethe-

Category	Fornulae	$Dryad_{dec}$ size	Time(s)
Multiple functions	fg_fivefuncs(3), fg_sixfuncs(3), fg_sevenfuncs(3), fg_eightfuncs(3), fg_ninefuncs(3), fg_tenfunc1(3), fg_tenfunc2(3)	<279	<1
Polynomial	fg_polynomial1(3), fg_polynomial2(3), fg_polynomial3(3), fg_polynomial4(4)	<60	<1
Other CLIA	fg_max2(7), fg_VC22_a(17)	<2,227	<1
INV	ex11-new(18), ex11(17), ex14_simp(3), ex14_vars(3), formula22(1), formula25(1), formula27(1), treax1(3), trex1_vars(3), vsend(4)	<936	<1

Table 3: Performance for SyGuS benchmarks synthesis

less, PALE and other similar techniques [11,29,57] do not reason with the data stored in the structure. Separation logic [35,45] has been a popular logic for reasoning with heap structures. Many decidable fragments have been identified. There has been significant efforts on decidable logic for structure properties of list-like structures. SLP [34] and SeLoger [6,10] are designed to check validity of the entailment problem for separation logic over pointers and lists. Iosif et al. [14] extend separation logic with recursive definitions to define structures of bounded tree-width, and guarantee the decidability by classical MSO reasoning.

The last decade has seen logics for reasoning about both the structure properties and data properties. The LISBQ [22] logic used in the HAVOC system is a well known decidable logic; it obtains decidability by syntactically restricting the reachability predicates and universal quantification. The CSL [3] logic is designed in a similar vein, with a different set of syntactic restrictions that allow it to express doubly-linked lists. Neither LISBQ nor CSL can handle basic tree data-structures such as binary search trees.  $AF^{R}$  [15] is also a decidable fragment of first-order logic with transitive closure for list-like structures. The GRIT logic [40,41] is capable to handle tree structures; its decidability is obtained by reducing the separation logic to a decidable fragment of first order logic. GRIT is decidable for reasoning local data properties, such as sortedness, but measurements of trees cannot be expressed. The STRAND logic [24,25] combines a powerful tree logic with an arbitrary data-logic. If the underlying data-logic is decidable, a fragment of STRAND is also decidable. As the first decidable logic for binary search trees, a main limitation of STRAND is it cannot express any tree measurement. In other words, AVL trees or red black trees cannot be defined. The underlying logic in the type checker Catalyst [19] is decidable but Catalyst cannot handle measurements either. In contrast, combining term algebra and Presburger arithmetic [58,28] yields decidable theories that can model tree balancedness of red black trees, but not sortedness.

More recently, several automatic verification systems for heap-manipulating programs have been developed. Liquid Types [46,20] handle measurements by folding or unfolding the recursive definitions systematically and then treat the refined types as uninterpreted functions. As the number of unfolding or folding needed is unbounded, the system has to give up either termination or completeness. Inherited the approach from Liquid Types, LiquidHaskell [53,54,55,52] can-

not guarantee termination and completeness at the same time either. Apart from DRYAD and natural proofs, by which our decidable logic is inspired, [49,50] and [4] exploit recursive definitions and proof tactics that unfold the definitions tactically. These approaches can handle arbitrary combinations of data, shape and measurement properties for trees, but give up general decidability, as mentioned in Section 1 and explained below.

Recall the insertToLeft example we described in Section 1. To reason about the recursively defined full-treeness and tree-size in Leon, one has to define an ad hoc abstraction function  $\alpha$  that maps trees to the domain (Int, Boolean), whose first and second elements represent the tree size and full-treeness, respectively. Then Leon can decidably verify the insertToLeft example only if  $\alpha$  is sufficiently surjective (see Definition 7 of [49]), which is not the case. To show  $\alpha$  is not sufficiently surjective, it suffices to find a positive integer p such that for an arbitrarily large tree t with  $\alpha(t) = (i, b)$ , the property  $|\alpha^{-1}(i, b)| > p$  cannot be characterized by a linear arithmetic formula  $M_{i,b}(c)$ . Now let t be an arbitrarily large non-full tree such that  $\alpha(t) = (i, false)$ . Notice that i, as the first part of the abstraction, represents the size of the tree t and is arbitrarily large, too. Then the term  $|\alpha^{-1}(i,b)|$  essentially means the number of different non-full trees with size i. As the total number of binary trees of size i can be computed combinatorially as  $\frac{(2i)!}{(i+1)! \cdot i!}$  and there is a single full tree when  $i=2^k-1$  for some k. Hence, the property  $|\alpha^{-1}(i, false)| > p$  can be essentially captured by the following formula  $M_{i,false} \equiv \frac{(2i)!}{(i+1)! \cdot i!} - \text{ite}(\exists k : i = 2^k - 1, 1, 0) > p$ 

$$M_{i,false} \equiv \frac{(2i)!}{(i+1)! \cdot i!} - ite(\exists k : i = 2^k - 1, 1, 0) > p$$

Obviously, this  $M_{i,false}$  is too complicated and not equivalent to any linear arithmetic formula. Therefore, the abstract domain (Int, Boolean) representing size and full-treeness is not sufficiently surjective and hence cannot be reasoned by Leon in a decidable fashion.

The more recent following work [23,38] either only handle tree with bounded size in a decidable fashion or can only verify the red-black properties and the black-height of the tree, i.e., they cannot verify the functional correctness of AVL or red-black trees manipulating programs. A more recent work [56] related to Liquid Types also shows decidability for transparent formulae; but the formulae handled in our experiments are usually non-transparent.

**Acknowledgments** This material is based upon work supported by the National Science Foundation under Grant No. 1837023.

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# A Proofs for Decidability

**Lemma 9 (Bound for Max-Based Function).** For any  $\Sigma$ -tree T and for any Max-based measure function lif\* w.r.t.  $\Sigma$  with intermittence r,  $\lfloor height^*(T)/r \rfloor \leq lif^*(T)$ .

*Proof.* We prove  $\lfloor height^*(T)/r \rfloor \leq lif^*(T)$  by induction on T's height h.

Base case: If h < r, the lower bound is 0. As  $lif^*$  is nondecreasing,  $lif^*(T) \ge lif^*(nil) = 0$ .

Induction step: If  $h \geq r$ , assume the lemma holds for any tree whose height is up to h-1, then there must exist a subtree T' of T whose height is h-r, and we have  $\lfloor height^*(T')/r \rfloor \leq lif^*(T')$ . Notice that root(T') is the r-th generation descendant of root(T), and by the definition of intermittence,  $lif^*(T) \geq lif^*(T') + 1 \geq \lfloor height^*(T')/r \rfloor + 1 = \lfloor height^*(T)/r \rfloor$ .

Lemma 10 (Bound for Sum-Based Function). Let  $\Sigma = (Dir, DF)$  with |Dir| = d. Then for any Sum-based measure function  $eif^*$  w.r.t.  $\Sigma$  with intermittence r,  $\lceil \left(\frac{d-1}{dr-1}\right) \cdot size^*(T) \rceil - 1 \le eif^*(T)$ .

*Proof.* Let the definition of  $eif^*$  be  $\mathsf{ite} \Big( \mathsf{isNil}(x), \ 0, \ \dots \ + \ \mathsf{ite}^r (v[x], 1, 0) \Big)$  We first consider the case that v[T], i.e., the root of T satisfies the local property v, and claim that  $\Big( \frac{d-1}{d^r-1} \Big) \cdot size^*(T) \le eif^*(T)$  by induction on T's size s:

Base case: If  $s \leq \frac{d^r-1}{d-1}$ , the lower bound is 1. As  $eif^*(T)$  is the number of nodes satisfying v, which is the case for the root, obviously  $eif^*(T) \geq 1$ .

Induction step: If  $s > \frac{d^r - 1}{d - 1}$ , consider the maximal subtrees of T satisfying v, formally,

$$\mathcal{M} \stackrel{def}{=} \{ S \mid S \prec T \land v[S] \land \not\exists R. (S \prec R \prec T \land v[R]) \}$$

Note that the subtrees in  $\mathcal{M}$  are all disjoint, and due to the intermittence r,  $|\mathcal{M}| \leq d^r$ . Moreover, the number of nodes above all subtrees from  $\mathcal{M}$  is at most  $\frac{d^r-1}{d-1}$ , formally  $|\mathcal{L}| \leq \frac{d^r-1}{d-1}$  where

$$\mathcal{L} \stackrel{def}{=} \{ R \mid \forall S \in \mathcal{M}.R \not\preccurlyeq S \}$$

Then by induction, every tree S in the set satisfies  $\left(\frac{d-1}{d^r-1}\right) \cdot size^*(S) \le eif^*(S)$ , hence

$$eif^*(T) = \left(\sum_{S \in \mathcal{M}} eif^*(S)\right) + 1 \ge \left(\sum_{S \in \mathcal{M}} \left(\frac{d-1}{d^r-1}\right) \cdot size^*(S)\right) + 1 = \left(\frac{d-1}{d^r-1}\right) \cdot \sum_{S \in \mathcal{M}} size^*(S) + 1$$

$$= \big(\frac{d-1}{d^r-1}\big) \cdot (size^*(T) - |\mathcal{L}|) + 1 \geq \big(\frac{d-1}{d^r-1}\big) \cdot (size^*(T) - \frac{d^r-1}{d-1}) + 1 = \big(\frac{d-1}{d^r-1}\big) \cdot size^*(T)$$

Now for arbitrary tree T, we can also construct the sets  $\mathcal{M}$  and  $\mathcal{L}$ . The only difference is that root does not necessarily satisfy v and increase  $eif^*$ :

$$eif^*(T) = \sum_{S \in \mathcal{M}} eif^*(S) \ge \sum_{S \in \mathcal{M}} \left(\frac{d-1}{d^r-1}\right) \cdot size^*(S) = \left(\frac{d-1}{d^r-1}\right) \cdot \sum_{S \in \mathcal{M}} size^*(S)$$

$$= \big(\frac{d-1}{d^r-1}\big) \cdot (size^*(T) - |\mathcal{L}|) \geq \big(\frac{d-1}{d^r-1}\big) \cdot (size^*(T) - \frac{d^r-1}{d-1}) = \big(\frac{d-1}{d^r-1}\big) \cdot size^*(T) - 1$$

As  $eif^*(T)$  must be an integer, we have  $eif^*(T) \ge \lceil \left(\frac{d-1}{d^r-1}\right) \cdot size^*(T) \rceil - 1$ .

#### Proof of Lemma 2

*Proof.* We prove by induction on the structure of T for the case of  $mif^*$  only; the proof for the case of  $mdf^*$  is similar. If T is nil, the claim is trivially true. Otherwise, let the root of T be rt and assume the lemma is true for any subtree of T. Then for any valid subset of nodes S, consider two situations:

- If rt is not the LCA of S, then all nodes of S come from a single subtree of T, say T.dir. Then  $tailor_S(T)$  is also a tailored subtree of T.dir. By assumption and referring to the definitions in Figure 1,

$$\mathit{mif}^*(T) = \max \left( \{\mathit{mif}^*(T.\mathit{dir}) | \mathit{dir} \in G\} \cup \{\mathit{it} \lceil rt \rceil \} \right) \geq \mathit{mif}^*(T.\mathit{dir}) \geq \mathit{mif}^*(\mathit{tailor}_S(T))$$

- If rt is the LCA of S, then  $tailor_S(T)$  consists of the root of T and  $tailor_{S_{dir}}(T.dir)$  for every dir. Then compare  $mif^*(T)$  and  $mif^*(tailor_S(T))$ :

$$\begin{aligned} & \mathit{mif}^*(T) = \max \left( \{ \mathit{mif}^*(T.\mathit{dir}) | \mathit{dir} \in G \} \cup \{ \mathit{it} \big[ \mathit{rt} \big] \} \right) \\ & \mathit{mif}^*(\mathit{tailor}_S(T)) = \max \left( \{ \mathit{mif}^*(\mathit{tailor}_S(T).\mathit{dir}) | \mathit{dir} \in G \} \cup \{ \mathit{it} \big[ \mathit{rt} \big] \} \right) \end{aligned}$$

Notice that every element of the former max-set is pairwise greater than or equal to the corresponding element in the latter one. As the local part it[rt] only depends on the local fields of rt, there is no change between T and  $tailor_S(T)$ . Moreover, by assumption,  $mif^*(T.dir) \geq mif^*(tailor_{S_{dir}}(T.dir))$  for any dir. Therefore,  $mif^*(T) \geq mif^*(tailor_S(T))$ .

# Proof of Lemma 3

Proof. According to the template for increasing set functions, the definition of  $sf^*$  is of the form  $sf^*(x) \stackrel{def}{=} \mathtt{ite}(\mathtt{isNil}(x), \emptyset, (\bigcup_{dir} sf^*(x.dir)) \cup ST[x])$ . Based on the definition, for any tree T, obviously  $sf^*(T)$  can be characterized as  $\{ST[x] \mid x \text{ is a node in } T\}$ . Hence as  $tailor_S(T)$  consists of a subset of nodes from T,  $sf^*(tailor_S(T)) \subseteq sf^*(T)$ .

#### Proof of Lemma 4

*Proof.* We prove by induction on the structure of T. If T is nil, the claim is trivially true. Otherwise, let the root of T be rt and assume the claim is true for any subtree of T. Then for any valid subset of nodes S, consider two situations:

– If rt is not the LCA of S, then all nodes of S come from a single subtree of T, say T.dir. Then  $tailor_S(T) = tailor_S(T.dir)$ . For any general predicate  $gp^*$ , by assumption and referring to the definitions in Figure 2,

$$gp^*(T) \Rightarrow gp^*(T.dir) \Rightarrow gp^*(tailor_S(T.dir)) \Rightarrow gp^*(tailor_S(T))$$

- If rt is the LCA of S, then  $tailor_S(T)$  consists of the root of T and  $tailor_S(T.dir)$  for every dir. Assuming  $gp^*(T)$ , to prove  $gp^*(tailor_S(T))$ , we need to show

$$\left(\bigwedge_{dir} gp^*(tailor_S(T.dir))\right) \wedge \varphi[tailor_S(T.dir), T.\boldsymbol{f}]$$

By the inductive hypothesis,  $gp^*(T) \Rightarrow gp^*(T.dir) \Rightarrow gp^*(tailor_S(T.dir))$  for any dir.

What remains is to prove  $\varphi[tailor_S(T.dir), T.f]$ . Notice that for any increasing function  $mif^*$ , by its definition and Lemma 2,  $mif^*(tailor_S(T.dir)) \leq mif^*(T.dir)$ ; similarly  $mdf^*(tailor_S(T.dir)) \geq mdf^*(T.dir)$  for any decreasing function  $mdf^*$ . Hence for any  $nt \geq 0$  in  $\varphi$ , the inequation is easier to be satisfied when any occurrence of  $mif^*(T.dir)$  (or  $mdf^*(T.dir)$ ) is replaced with  $mif^*(tailor_S(T.dir))$  (or  $mdf^*(tailor_S(T.dir))$ ). Moreover, for any general predicate  $p^*$ , it can only occur in  $\varphi$  positively, and by inductive hypothesis,  $p^*(tailor_S(T.dir))$  is true because  $p^*(T.dir)$  is true.

### Proof of Lemma 5

*Proof.* For any two adjacent nodes x and x.d in a critical path, there are two cases:

- if x.d is a critical node due to the first situation of Definition 7, i.e.,  $lif^*(x.dir) \ge lif^*(x.dir')$  for any other child of x, then by the definition of Max-based functions,  $lif^*(x.dir) \ge lif^*(x) 1$ .
- if x.dir is a critical node due to the second or third situation of Definition 7, there is another critical child x.dir' and a constant K such that  $lif^*(x.dir') lif^*(x.dir) = ite(K > 0, K, 1 K)$ , which is bounded by C, i.e.,  $lif^*(x.dir) \ge lif^*(x.dir') C$ .

As the number of children of x is d, we have

$$lif^*(x.dir) \ge lif^*(x.dir') - C \ge lif^*(x.dir'') - 2C \ge \cdots \ge lif^*(x) - 1 - (d-1)C$$

Specifically, if x does not satisfy v,  $lif^*(x.dir) \ge lif^*(x) - (d-1)C$ . By the definition of intermittence r, the distance between x and its closest descendant on the path satisfying v, say y, is r-1. Then  $lif^*(y) \ge \cdots \ge lif^*(x) - (d-1)Cr - 1$ . Hence the number of nodes from the critical path satisfying v must be at least  $\lfloor \frac{lif^*(T)-1}{(d-1)Cr+1} \rfloor$ .

#### Proof of Lemma 6

*Proof.* Let  $\{n_0, \ldots, n_h\}$  be a longest path in T with  $n_0$  being the root of T,  $n_h$  being the nil node and h being the height of T. For each i, let  $\mathcal{N}_i \stackrel{def}{=} \{n \mid n \prec n_i \wedge n \not\preccurlyeq n_{i+1}\}$ . Let  $\mathcal{I}$  be the set of numbers i such that

- 1.  $n_i$  belongs to the longest path;
- 2.  $\mathcal{N}_i \cap S = \emptyset$ ; and
- 3.  $\mathcal{N}_i$  does not contain the witness node for any non-measure function  $f^*(T)$ .

According to the assumption,  $|\mathcal{I}| \geq P+1$ , i.e., there is an integer  $j \in \mathcal{I}$  such that  $n_j$  and  $n_{j+1}$  agree on any general predicate  $gp^*$ . Hence we replace the subtree rooted by  $n_j$  with the subtree rooted by  $n_{j+1}$  to form a tailored tree T'. Notice that the set of removed nodes are exactly the set  $\mathcal{N}_j$ , which does not contain any witness node or any node from S, T' satisfies the first two properties. Moreover, the third property is also satisfied as  $n_j$  and  $n_{j+1}$  agree on all general predicates and it is not hard to see that the preservation can propagate up to the root of T.

### Partial Proof of Theorem 1: Bound for Max-Based Functions

*Proof.* The proof is by contradiction. Assume  $T_i$  is a tree whose height is greater than  $h_{\varphi}$ . Consider the longest path from root to a leaf. Obviously the path contains more than  $h_{\varphi}$  nodes. Let the number of nodes on the path satisfying  $lif^*$ 's local constraint v be L.

Now we claim  $height^*(x_i) - L \leq En + P + M + F$ . Otherwise, there are more than En + P + M + F nodes on the path not satisfying v. Similar to the proof of Lemma 6, we can make an argument to show that there are at least two nodes  $p \succ p'$  such that: a) they agree on all predicates; b) replacing p with the direct child of p on the path does not remove any witness node for set-inclusion or non-measure functions. For any node  $q \succ p$ , as p does not satisfy v,  $lif^*(q)$  is not affected for any node above p. Moreover, for any  $lif^*$ -related predicate  $mp^*$ , as  $mp^*(p) = mp^*(p')$ ,  $mp^*(p)$  is preserved during the tailoring, and the preservation is propagated up to q. This process can continue until  $height^*(x_i) - L \leq En + P + M + F$ .

Now we can assume that  $L > (En + P + M + F + 1) \cdot ((d-1)Cr + 1) + D_{ht} + (m-1)D_{sub}$ . By definition,

$$lif^*(x_i) > L > (En + P + M + F + 1) \cdot ((d-1)Cr + 1) + D_{ht} + (m-1)D_{sub}$$

Now we define a set of variables J recursively as the smallest set satisfying the following properties:

-  $x_i$  belongs to J;

<sup>&</sup>lt;sup>3</sup> if  $n_j$  is a leaf, then let  $n_{j+1}$  be the empty tree.

- if  $lif^*(x_1) - lif^*(x_2) \ge K$  occurs in  $\varphi$  and the inequation is tight, i.e., the model we are considering satisfies  $lif^*(x_1) - lif^*(x_2) = K$ , then  $x_2$  belongs to J if  $x_1$  does.

Notice that for the first case,  $lif^*(x_i)$  is greater than both  $(En + P + M + F + 1) \cdot ((d-1)Cr+1) + D_{ht} + (m-1)D_{sub}$ . For the second case, if  $lif^*(x_1)$  is greater than a bound B,  $lif^*(x_2) = lif^*(x_1) - K \ge B - K \ge B - D_{sub}$ . As there are at most m variables in J, for any  $lif^*(x_i) \in J$ ,

$$lif^*(x_j) \ge lif^*(x_i) - (m-1)D > (En+P+M+F+1) \cdot ((d-1)Cr+1) + D_{ht}$$

Then by Lemma 7,  $T_j$  can be tailored to a smaller tree  $T_j'$  such that  $lif^*(T_j') = lif^*(T_j) - 1$ . Notice that for any satisfied constraint of the form  $lif^*(T_j) \geq K$ , by Lemma ?? and Definition 4,  $lif^*(T_j') \geq \lfloor \frac{height(T_j')}{r} \rfloor \geq \lfloor \frac{lif^*(T_j')}{r} \rfloor \geq \lfloor \frac{D_{ht}}{r} \rfloor \geq K$ . We replace every such  $T_j$  with  $T_j'$ .

#### Partial Proof of Theorem 1: Bound for Sum-Based Functions

*Proof.* Assume  $T_i$  is a tree whose size is greater than  $U_{\varphi}$ . Let the local constraint for  $eif^*$  be v and consider the set of nodes

$$\mathcal{N} = \{ n \mid \not \exists n_1, n_2, dir_1, dir_2 : dir_1 \neq dir_2 \land n_1 \prec n. dir_1 \land n_2 \prec n. dir_2 \land \upsilon(n_1) \land \upsilon(n_2) \}$$

Notice that 
$$|\mathcal{N}| \ge \lceil \frac{U_{\varphi}+1}{2} \rceil > 3(En + F + 2^P) - 1 + D_{sz} + (m-1)D_{sub}$$
.

Now we assume there are at most  $En+F+2^P$  nodes in  $\mathcal{N}$  not satisfying v. Otherwise note that each node can be replaced with its unique child containing nodes satisfying v without affecting the evaluation of  $eif^*$  at all. Then similar to the proof of Lemma 8, we can find at least two nodes  $n_1, n_2$  from the set such that tailoring either  $n_1$  or  $n_2$  does not remove any witness node, and tailoring one of them does not affect any general predicate  $gp^*$ . With this tailoring the size of the tree is reduced but  $eif^*(x_i)$  is unaffected as none of the nodes satisfying v is removed. This process can continue until the number of nodes in  $\mathcal{N}$  not satisfying v is no more than  $En+F+2^P$ .

Hence we can assume that there are more than  $2(En + F + 2^P) - 1 + D_{sz} + (m-1)D_{sub}$  nodes in  $\mathcal{N}$  satisfying  $\varphi$ , hence  $eif^*(x_i) > eif^*(x_j) > 2En + 2F + 2^{P+1} - 1 + D_{sz}$ .

Now we construct the set of monotonic terms M in a similar way as for  $lif^*$ . With a similar argument, for any  $x_j \in M$ ,  $eif^*(x_j) > 2En + 2F + 2^{P+1} - 1 + D_{sz}$ .

Therefore by Lemma 8,  $T_j$  can be tailored to a smaller tree  $T'_j$  such that  $eif^*(T'_j) = eif^*(T_j) - 1$ . Notice that for any satisfied constraint of the form  $eif^*(T_j) \geq K$ , by Lemma ?? and Definition 5,  $eif^*(T'_j) \geq \lceil \frac{r-1}{dr-1} \cdot size^*(T'_j) \rceil - 1 \geq \lceil \frac{r-1}{dr-1} \cdot eif^*(T'_j) \rceil - 1 \geq \lceil \frac{r-1}{dr-1} \cdot D_{sz} \rceil - 1 \geq K$ . We replace every such  $T_j$  with  $T'_j$ .

Category	Name	Definition
General Predicate (for Tree Fusion)	$dp^*$	$  ite(isNil(x), true, dp^*(x.left) \land dp^*(x.right) \\ \land (\neg(x.ts\_a1 > 0 \land x.ts\_a2 > 0) \lor x.ts\_a1 < x.ts\_a2) \\ \land (\neg(x.ts\_b1 > 0 \land x.ts\_b2 > 0) \lor x.ts\_b1 < x.ts\_b2) \\ \land (\neg(max.ts\_b1^*(x.left) > 0) \\ \lor x.ts\_a1 > max\_ts\_b1^*(x.left) \lor x.ts\_a2 > max\_ts\_b1^*(x.left)) \\ \land (\neg(max.ts\_b1^*(x.right) > 0) \\ \lor x.ts\_a1 > max\_ts\_b1^*(x.right) \lor x.ts\_a2 > max\_ts\_b1^*(x.right)) \\ \land (\neg(max\_ts\_b2^*(x.left) > 0) \\ \lor x.ts\_a1 > max\_ts\_b2^*(x.left) \lor x.ts\_a2 > max\_ts\_b2^*(x.left)) \\ \land (\neg(max\_ts\_b2^*(x.right) > 0) \\ \lor x.ts\_a1 > max\_ts\_b2^*(x.right) \lor x.ts\_a2 > max\_ts\_b2^*(x.right)) \\ \land (\neg(max\_ts\_b2^*(x.right) > 0) \\ \lor x.ts\_a1 > max\_ts\_b2^*(x.right) \lor x.ts\_a2 > max\_ts\_b2^*(x.right)) \\ \land (\neg(max\_ts\_a1^*(x.left) > 0) \\ \lor x.ts\_b1 > max\_ts\_a1^*(x.left) \lor x.ts\_b2 > max\_ts\_a1^*(x.left)) \\ \land (\neg(max\_ts\_a1^*(x.right) > 0) \\ \lor x.ts\_b1 > max\_ts\_a1^*(x.right) \lor x.ts\_b2 > max\_ts\_a1^*(x.right)) \\ \land (\neg(max\_ts\_a2^*(x.left) > 0) \\ \lor x.ts\_b1 > max\_ts\_a2^*(x.left) \lor x.ts\_b2 > max\_ts\_a2^*(x.left)) \\ \land (\neg(max\_ts\_a2^*(x.right) > 0) \\ \lor x.ts\_b1 > max\_ts\_a2^*(x.right) \lor x.ts\_b2 > max\_ts\_a2^*(x.right)) \\ \land (\neg(max\_ts\_a2^*(x.right) > 0) \\ \lor x.ts\_b1 > max\_ts\_a2^*(x.right) \lor x.ts\_b2 > max\_ts\_a2^*(x.right)) \\ \land (\neg(max\_ts\_a2^*(x.right) > 0) \\ \lor x.ts\_b1 > max\_ts\_a2^*(x.right) \lor x.ts\_b2 > max\_ts\_a2^*(x.right)) \\ \land (\neg(max\_ts\_a2^*(x.right) > 0) \\ \lor (\neg(x.ts\_b2 > 0) \lor ((\neg(sNil(x.left) \lor max\_ts\_a1(x.left) > 0)) \\ \land (\neg(x.ts\_b2 > 0) \lor ((\neg(sNil(x.left) \lor max\_ts\_a1(x.left) > 0))) \\ \land (\neg(x.ts\_b2 > 0) \lor ((\neg(sNil(x.left) \lor max\_ts\_a1(x.left) > 0))))$
	$schd_{lra1b2}^*$	$\begin{split} &\textbf{ite}\big(\textbf{isNil}(x), \ \textbf{true}, \ schd^*_{lra1b2}(x.left) \land schd^*_{lra1b2}(x.right) \\ &\land x.ts\_a1 < x.ts\_b2 \\ &\land \max(max\_ts\_a1^*(x.left), max\_ts\_b2^*(x.left)) \\ &< \min(min\_ts\_a1^*(x.right), min\_ts\_b2^*(x.right)) \\ &\land \max(max\_ts\_a1^*(x.left), max\_ts\_a1^*(x.right)) \\ &, max\_ts\_b2^*(x.left), max\_ts\_b2^*(x.right)) < \min(x.ts\_a1, x.ts\_b2)) \end{split}$
	$schd_{rla1b2}^*$ $schd_{}^*$	$\begin{split} & \text{ite}(\text{isNiI}(x), \text{ true}, & schd_{rla1b2}^*(x.left) \land schd_{rla1b2}^*(x.right) \\ & \land x.ts\_a1 < x.ts\_b2 \\ & \land \max(max\_ts\_a1^*(x.right), max\_ts\_b2^*(x.right)) \\ & < \min(min\_ts\_a1^*(x.left), min\_ts\_b2^*(x.left)) \\ & \land \max(max\_ts\_a1^*(x.left), max\_ts\_a1^*(x.right)) \\ & \land \max(max\_ts\_b2^*(x.left), max\_ts\_b2^*(x.right)) < \min(x.ts\_a1, x.ts\_b2)) \\ & \dots \end{split}$
General Predicate (for CLIA Synthesis)	$exp^*_{spec_f,G}$	$\begin{split} & \text{ite} \Big( \text{isNil}(x), \text{ true}, \ exp^*_{spec_f,G}(x.left) \lor exp^*_{spec_f,G}(x.right) \\ & \lor \Big( \text{isNil}(x.left) \land \text{isNil}(x.right) \bigwedge_{\substack{e \in G \\ \\ \forall (\{\neg \text{isNil}(x.left) \lor \neg \text{isNil}(x.right)\} \land}} \sup_{\substack{e \in G \\ \\ \forall (\{\neg \text{isNil}(x.left) \lor \neg \text{isNil}(x.right)\} \land}} \bigvee_{\substack{e \in G \\ \\ \forall (\{\neg \text{isNil}(x.left) \lor \neg \text{isNil}(x.right)\} \land}} \bigcap_{\substack{e \in G \\ \\ e \in G \setminus F}} \exp a_{e}(x) \ge 0 \land \bigwedge_{\substack{e \in G \setminus F \\ \\ \land \ exp^*_{spec_f,F}}(x.left) \land exp^*_{spec_f,G \setminus F}(x.right))} \Big) \Big) \end{split}$

Fig. 6: List of recursive definitions for tree fusion and CLIA synthesis

```
if (n == nil) return
2
         B(n.l); B(n.r)
3
                                                               fused(n)
         int ls = n.l ? 0 : n.l.s; int rs = n.r ? 0 : n.r.s
                                                                 if (n == nil) return:
         n.v = ls + rs + 1
5
                                                                 fused(n.l); fused(n.r)
       B(n)
                                                                 int ls = n.l ? 0 : n.l.s; int rs = n.r ? 0 : n.r.s
         if (n == nil) return
                                                                 n.v = ls + rs + 1
         A(n.l); A(n.r)
                                                                 int lv = n.l ? 0 : n.l.v; int rv = n.r ? 0 : n.r.v
         int |v| = n.1 ? 0 : n.l.v; int |v| = n.r ? 0 : n.r.v
                                                                 n.s = lv + rv
         n.s = lv + rv
10
11
       main(n)
         A(n); B(n)
                                                                   (b) Fused Traversals
12
       (a) Two Traversals of A Binary Tree
```

Fig. 7: Fusing mutually recursive functions

# B Verifying fusibility of Recursive Tree Traversals

We also use  $DRYAD_{dec}$  to automatically verify the fusibility of recursive tree traversals, which is not possible with existing approaches.

The fusibility problem can be encoded to  $DRYAD_{dec}$ . We illustrate the encoding via an example.

To ensure validity of fusing two tree traversals, resulting fused traversal needs to satisfy the following requirements: a) fused traversal should perform exactly the same operations as unfused traversals; and b) fused traversal should not violate any data dependencies inferred from unfused traversals. Consider the program shown in Figure ??. A and B are two mutually recursive functions manipulating binary trees. Besides distinct local updates, they call each other on the left and right children of the current node. The main function invokes A followed by B on the same node n. The two traversals can be fully fused to a single traversal as shown in Figure ??. However, proving the fusibility here is beyond the capability of existing decidable logics.

With the two kinds of local updates in functions A and B, we can represent an arbitrary traversal using a tree with two fields,  $ts_a$  and  $ts_b$ , representing the timestamps of local updates on the current node from A (lines 4-5) and B (lines 9-10), respectively.

For example, if the tree consists of three nodes: root n, left child nl and right child nr, then the unfused traversals in Figure ?? guarantee  $nl.ts_b < nr.ts_b < n.ts_a < nl.ts_a < nr.ts_b < n.ts_a < nr.ts_b$ .

Now for an arbitrary tree T, the fusibility can be formulated as a DRYAD<sub>dec</sub> formula  $schd^*(x) \wedge \neg dp^*(x)$  where both  $schd^*$  and  $dp^*$  are general predicates. Intuitively,  $schd^*$  characterizes the full fused schedule,  $dp^*$  captures data dependencies extracted from the unfused traversals. Their formal definitions can be found in Figure ?? in Appendix.

We used  $DRYAD_{dec}$  to verify the validity of all possible fusions of two pairs of traversals: the fusion of mutually recursive traversals shown in Figure ?? and another pair of a post-order traversal execute before a pre-order traversal.

For each pair there are 24 possible fused schedules; each encoded to a separate  $DRYAD_{dec}$  formula.

# C Synthesizing CLIA Functions

# C.1 Background

The CLIA synthesis problem can be represented as a logical query  $\exists f. \forall x. spec_f(x)$  where f is a mapping from a sequence of integers to an integer or boolean value, and  $spec_f(x)$  is a quantifier-free LIA formula involving the unknown function f. Intuitively, f is the function to be synthesized and  $spec_f(x)$  is the specification for f. The synthesizer needs to find an implementation of f such that  $spec_f(x)$  is satisfied for any input x. The implementation is a conditional linear integer arithmetic (CLIA) term, which allows arbitrary LIA operations as well as ITE conditionals. The syntax of CLIA terms is defined in Figure ??.

The LIA synthesis problem is obviously undecidable as it needs to solve double-quantified formulae, and it cannot be solved by standard SMT solvers. A common approach to solve this problem is the Counter-Example Guided Inductive Synthesis (CEGIS) framework. The basic idea behind CEGIS is that a set of representative inputs G to the specification is usually sufficient to find a solution that works for all inputs. So the original equation can be reduced to a constraint of the following form:

$$\exists f. \ \bigwedge_{\boldsymbol{e} \in G} spec_f(\boldsymbol{e}) \tag{C.1}$$

The set G is usually initialized to contain a random value. If the constraint is satisfiable, the solver gets a candidate expression g and checks if it works for all inputs:  $\forall \boldsymbol{x}.spec_g(\boldsymbol{x})$ . If a counterexample is found, it is added to the set G and the process is repeated; otherwise the double-quantified formula is unsatisfiable, i.e., there is no solution for the synthesis problem.

In each iteration of the CEGIS loop, the verification phase can be solved by a standard SMT solver. Hence the CLIA synthesis problem is reduced to the problem of solving the single-quantified query (??) raised from each iteration. In the rest of this section, we show how to encode this example-based synthesis problem to  $DRYAD_{dec}$ .

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Int Const: c Int Var: x Expr: E, E_1, E_2 := c \mid x \mid E_1 + E_2 \mid E_1 - E_2 \mid if \varphi then e_1 else e_2 Cond: \varphi, \varphi_1, \varphi_2 := E_1 \geq E_2 \mid \varphi_1 \wedge \varphi_2 \mid \varphi_1 \vee \varphi_2 \mid \neg \varphi
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Fig. 8: Conditional Linear Integer Arithmetic Terms

#### C.2 Decision Tree Representation

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Int Const: c_0, c_1, c_2 \dots

Atom Expr: e := c_0 + \sum_{1 \le i \le n} c_i \cdot x_i

Atom Cond: \alpha := e \ge 0

Expr: E, E_1, E_2 := e \mid \text{ if } \alpha \text{ then } E_1 \text{ else } E_2

Cond: \varphi, \varphi_1, \varphi_2 := \alpha \mid \text{ if } \alpha \text{ then } \varphi_1 \text{ else } \varphi_2
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Fig. 9: Decision tree normal form

To represent an n-ary function  $f(x_1, \ldots, x_n)$  in CLIA, we consider a decision tree normal form described in Figure ??. It is not hard to see that every CLIA function expressible in the Syntax of Figure ?? can be converted to this normal form. The proof relies on the fact that every atomic LIA

equation or inequation can be rewritten to the form of  $e \ge 0$ , where e is a linear expression. Then the normal form expression can be represented as a binary tree in which every node contains n+1 integer fields  $c_0, \ldots, c_n$ , representing the expression  $c_0 + \sum_{1 \le i \le n} c_i \cdot x_i$ . Each decision node (non-leaf node) tests whether the associated expression is nonnegative and proceeds to the "true" branch or "false" branch. Each leaf node determines the value of the function using the atomic expression it represents. For example, the binary max function

$$max2(x_1, x_2) \stackrel{def}{=} \text{ if } x_1 \geq x_2 \text{ then } x_1 \text{ else } x_2$$

can be represented as the tree shown in Figure ??.

We denote the function represented by a decision tree T as func(T). Now for an iteration of the CEGIS loop with a query  $\exists f. \bigwedge_{e \in G} spec_f(e)$ , the synthesis task can be expressed as: find a decision tree T such that  $\bigwedge_{e \in G} spec_{func(T)}(e)$ .

#### C.3 Encoding LIA Synthesis to Dryad<sub>dec</sub>

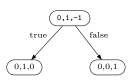


Fig. 10: Representation of the max2 function

Given a specification  $spec_f(x)$  and a set of counterexamples G, we encode the query  $\bigwedge_{e \in G} spec_{func(T)}(e)$  as a general predicate  $exp^*_{spec_f,G}$  in DRYAD<sub>dec</sub>. The predicate is recursively defined and relies on other predicates with name  $exp^*_{spec_f,F}$ , where F is any nonempty subset of G. Intuitively, if T is a single leaf

node, one can explicitly check whether  $spec_f(e)$  is satisfied for each  $e \in G$ : for each occurrence of  $f(v_1, \ldots, v_n)$  in the specification, it can be replaced with a local expression on T's root rt. If f is expected to return an integer, then the expression is simply the linear expression represented by the local fields:  $eval(rt, v_1, \ldots, v_n) = rt.c_0 + \sum_{1 \leq i \leq n} (v_i \cdot rt.c_i)$ . If f is expected to return a boolean value, the eval expression checks whether the local linear expression is nonnegative:  $eval(rt, v_1, \ldots, v_n) = rt.c_0 + \sum_{1 \leq i \leq n} (v_i \cdot rt.c_i) \geq 0$ . We repeatedly replace

all occurrence of f in  $spec_f(e)$  and denote the result as  $spec_{f\leftarrow eval(rt)}(e)$ . The conjunction of the results for every  $e \in G$  determines the value of  $exp^*_{spec,G}(T)$ .

If T is not a single leaf node, the root rt serves as a conditional and splits the example set G into two sets, depending on whether  $eval(rt, e) \geq 0$ . Let  $F \subseteq G$  be the subset satisfying the local condition, then T satisfies  $spec_f$  for G if and only if T.left and T.right satisfy  $spec_f$  for F and  $G \setminus F$ , respectively. Hence  $exp^*_{spec_f,G}(T)$  can be recursively evaluated as  $exp^*_{spec_f,F}(T.left) \wedge exp^*_{spec_f,G}(T.right)$ .

The precise definition of these predicates can be found in Figure ?? in Appendix. Notice that they are not standard general predicates allowed in DRYAD<sub>dec</sub>, as the inductive case for  $exp_{spec_f,G}^*(x)$  is not a conjunction including  $exp_{spec_f,G}^*(x.left)$  and  $exp_{spec_f,G}^*(x.right)$ . Nonetheless, the negation of a predicate  $exp_{spec_f,G}^*$  can all be defined as a standard general predicate  $neg-exp_{spec_f,G}^*$ , and every occurrence of  $exp_{spec_f,G}^*(x)$  in the formula can be replaced with  $\neg neg-exp_{spec_f,G}^*(x)$ .

**Proposition 1.** For any specification  $spec_f(x)$ , any set of counterexamples G and any decision tree T,  $\bigwedge_{e \in G} spec_{func(T)}(e)$  if and only if  $exp_{spec_f,G}^*(T)$ .

In the k-th iteration of a CEGIS loop, the synthesis task is to produce a function satisfying the k-1 counterexamples generated in the first k-1 iterations. This can be encoded to a recursive predicate  $\exp_{spec,G}^*(x)$  using above encoding method. We integrated the DRYAD<sub>dec</sub> decision procedure into a CEGIS-based CLIA function synthesizer, serving as the synthesizer, and obtained a DRYAD<sub>dec</sub> formula to solve for each iteration until a solution is found or there are too many counterexamples and the formula cannot be solved efficiently. The algorithm described above is served as part of our own SyGuS synthesizer. We adopted the benchmarks from CLIA track and INV track of 2017 SyGuS competition and solved the ones which fall into the algorithm.