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Quadtrees as an Abstract Domain

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Abstract
Quadtrees have proved popular in computer graphics and spatial databases as a way of representing regions in two dimensional space. This hierarchical data-structure is flexible enough to support non-convex and even disconnected regions, therefore it is natural to ask whether this data-structure can form the basis of an abstract domain. This paper explores this question and suggests that quadtrees offer a new approach to weakly relational domains whilst their hierarchical structure naturally lends itself to representation with boolean functions.

Keywords: Weakly relational domains, abstract interpretation, quadtrees, boolean formulae

1 Introduction
Program analyses based on abstract interpretation require an abstract domain. One of the first domains described was that of polyhedra [9] and recent work has investigated subclasses of polyhedra, referred to as weakly relational domains (examples include [6, 15, 16, 17, 21]). The motivation for weakly relational domains is the cost of polyhedral domain operations: weakly relational domains restrict the dependencies between variables that can be expressed in order to achieve tractable domain operations whilst retaining sufficient expressivity to be useful.

This paper proposes a new abstract domain based on the well-known data-structure of quadtrees [11]. The domain belongs to the weakly relational domain family, but its representation is not given in terms of linear inequalities. The

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representation means that disjoint, non-linear and non-convex regions can be represented naturally, but this flexibility comes at a cost.

The paper is neutral as to the suitability of quadtrees for use in practical analysers. It is a paper that aspires to promote discussion on the relationship between spatial abstractions and boolean formulae. Nevertheless, the paper makes the following contributions:

- introduces a weakly relational domain for analysis of machine integers that is based on quadtrees
- discusses how this domain might be represented and details how this might be achieved using boolean formulae, either as binary decision diagrams [3] or as formulae in (non-canonical) conjunctive normal form [14]

The paper is structured as follows: section 2 recalls the definition of quadtrees and introduces the underlying idea of using them as an abstract domain; sections 3 and 4 formally introduce the domain and its operations; section 5 discusses the encoding of quadtrees using boolean data-structures and sections 6 and 7 conclude with a survey of related work and a discussion of the strengths and weaknesses of the new domain.

## 2 Quadtrees

A *quadtree* is a tree where each node has four children; it is interpreted as decomposition of a square in smaller squares, the root being the largest, containing square. A node corresponds to a square and its children to the four squares obtained by dividing the containing square evenly into four. Following [10] the child nodes are ordered anti-clockwise from the top right, as below:

<table>
<thead>
<tr>
<th>NW</th>
<th>NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>SE</td>
</tr>
</tbody>
</table>

In this work the interest is not only in the decomposition of a square into further squares, but in whether or not these squares are part of some region of interest. Therefore the leaves of quadtrees will be labelled with 0 or 1 to indicate whether or not the corresponding square is part of the region of interest.

Quadtrees are potentially infinite data-structures, as squares can be continually subdivided. However, this work, like others [19], is concerned with analysis over machine integers. This gives a smallest meaningful square, one that is $1 \times 1$. Later in this work quadtrees whose smallest square has a larger size will be considered. Henceforth, the minimum square size will be described by the
log of its width and this will be referred to as the *granularity* of the quadtree. For example, a quadtree with granularity 2 has minimum square size $4 \times 4$. A quadtree with a given granularity is then finite. Assuming that the granularity is a non-negative integer $g$, a quadtree with $2^n \times 2^n$ root square has leaves at maximum depth $n - g$, where the root is considered to be depth zero.

Consider the following decomposition of an $8 \times 8$ grid into $1 \times 1$ cells, where the dark cells are the region of interest:

![Quadtree Diagram](image)

It can be represented by the following quadtree (with granularity 0):

![Quadtree Diagram](image)

The nature of this decomposition echoes BDDs that have been used to express disjunctive properties [8, 13]. This link is further explored in section 5.

### 3 The Lattice of Quadtrees

This section formally introduces the lattice of quadtrees. The definition introduces quadtrees as purely spatial objects (in fact, divorcing them from their
representation as trees) as this provides the most natural description of the
lattice.

Quadtrees give a description of two dimensional collections of squares within
a regular square grid. Each axis of the grid is intended to capture an analysis
variable. There are, of course, likely to be many analysis variables, therefore
the domain needs to be able to capture some higher dimensional relationships
as well. Although the quadtree domain elements are purely spatial, intuitively,
these elements derive from collections of quadtrees, each quadtree in a collection
being over a pair of variables. The pairs of variables are not necessarily disjoint,
therefore the various quadtrees in a domain element interact via their inter-
section in higher dimensional space. The domain is weakly relation since the
higher dimensional relationships are induced by two dimensional relationships
over quadtrees.

3.1 Quadtrees

First, a spatial definition of quadtrees in two dimensions is given. This is then
used as the basis of a definition for arbitrary dimensions.

Let $X = \{x_1, ..., x_d\}$ be a finite set of variables. Let $I = [\text{min}, \text{max}] \subset \mathbb{Q}$
denote an interval such that $\text{min}, \text{max} \in \mathbb{Z}$ and $\text{max} = \text{min} + 2^n$ for some
$n \in \mathbb{N}$. The starting point is the definition of $C_{n,i}^{x,y}$, where $x, y \in X$, the set of
all squares resulting from the decomposition of the $I \times I$ grid (whose axes are
$x$ and $y$) where the granularity is $i$. $C_{n,i}^{x,y}$ is defined when $i \leq n$ by:

$$C_{n,i}^{x,y} = \begin{cases}
C_{n-1,i}^{x,y} \cup \\
\{\langle x, y \rangle | \text{min} \leq x < \text{min} + 2^n, \text{min} \leq y < \text{min} + 2^n\} \cup
\end{cases}$$

where in the second case $i < n$ and $+$ denotes the Minkowski sum.

Now define $Q_{n,i}^{x,y} = \bigcup S \mid S \subseteq C_{n,i}^{x,y}$. That is, $q_{xy} \in Q_{n,i}^{x,y}$ is a subset of
$I \times I$ and can be represented by a quadtree. The second superscript, $i$, will be
omitted when it takes the value 0. Note that $Q_{n,i}^{x,y}$ could be defined directly,
though a recursive formulation might be seen as more natural.

The next definition gives a spatial notion of quadtrees in higher dimensions.
Define the projection of a $d$-dimensional object $S$ onto variables $x_j, x_k$ as follows,
$\pi_{jk}(S) = \{\langle a_j, a_k \rangle \mid \langle a_1, ..., a_d \rangle \in S\}$. Now define the expansion of a two
dimensional quadtree as $q_{x_j,x_k}^+ = \bigcup\{S \mid \pi_{jk}(S) = q_{x_j,x_k} \in Q_{n,i}^{x,y}\}$. That is,
$q_{xy} \in Q_{x_j,x_k}^{n,i}$ is interpreted as an $n$-dimensional, rather than 2 dimensional, object
by extending it through the other dimensions, analogous to a prism in three
dimensions. Then $Q_{X}^{n,i} = \bigcup_{j=1}^{n} q_{x_j}^+ \mid m \geq 1, q_j \in Q_{x_i}^{n,i}$ for $x_k, x_l \in X, k \neq l$.
Hence, each $q_X \in Q_{X}^{n,i}$ is a subset of $I^d$. Again, the granularity superscript $i$
will be omitted when it is not necessary.
3.2 Meet, Join and Entailment

With the spatial definition of quadtrees, the remaining lattice operations are defined straightforwardly with set operations.

Let the ordering operation on $Q_{n,i}^X$ be defined by $q_1 \models q_2$ iff $q_1 \subseteq q_2$, that is, ordering is by inclusion. Let $\cap, \cup$ denote the meet and join lattice operations. For $q_1, q_2 \in Q_{n,i}^X$, $q_1 \cap q_2 = q_1 \cap q_2$, $q_1 \cup q_2 = q_1 \cup q_2$. Notice that $Q_{n,i}^{r+1} \subset Q_{n,i}^X$.

To conclude, $\langle Q_{n,i}^X, \models, \cap, \cup \rangle$ forms a finite lattice.

4 Representation and Operations

This section spells out how quadtrees can be represented in terms of their two dimensional projections. It then gives spatial definitions of the domain operations that reduce to operations on each two dimensional projection. However, there are several possibilities as to how a two dimensional quadtree might be realised, and this choice is delayed until the following section.

4.1 Representation

The definition of $Q_{n}^X$ in section 3 defines elements of the domain as sets of points in $I^d$ without reference to how these sets can be represented. As a weakly relational domain, the expectation is that the representation is in terms of the two variable projections of the space. The definition suggests that each domain element should be represented by a set of quadtrees, $q_{x,y} \in Q_{x,y}^n$.

A domain element $q_{x} \in Q_{X}^n$ is represented by a set consisting of exactly one $q_{x,y} \in Q_{y}^n$ for each $x, y \in X$. Such a set, of size $d(d-1)/2$, will be denoted $S$. Define $[S] = \cap\{q_{x,y}^+ | q_{x,y} \in S\}$ so as to interpret a set $S$ as a domain element. Note that the same domain element can be represented by different sets.

4.2 Meet

With a set representation for domain elements, meet can be determined pairwise on the individual quadtree components. Over a variable pair, meet is simply intersection: define $q_{x,y} \cap p_{x,y} = q_{x,y} \cap p_{x,y}$. This lifts to domain elements: where $q_{x} \in Q_{X}^n$, and $q_{x,y} = [S]$, $p_{x} = [S]$, meet can be determined by $q_{x} \cap p_{x} = [\{q_{x,y} \cap p_{x,y} | x, y \in X, q_{x,y} \in S \}]$.

4.3 Variable Elimination

A resolution step tightens a two dimensional quadtree by taking account of the interaction of two others. Where, $q_{x,y} \in Q_{x,y}^n$, $q_{y,z} \in Q_{y,z}^n$, $res(q_{x,y}, q_{y,z}) = \cap\{p_{x,z} \in Q_{x,z}^n | q_{x,y} \cap q_{y,z} \subseteq p_{x,z}^+ \}$, it follows that $res(q_{x,y}, q_{y,z}) \in Q_{x,z}^n$.

Variable elimination is then defined by updating each two variable projection with resolvents and removing all two variable projections over the variable to be eliminated. That is, where $[S] = q_{x}, \exists y.q_{X} = [\{q_{x,v} \in S | y \notin \{u,v\}\} \cup \{q_{x,z} \cap res(q_{x,y}, q_{y,z}) | q_{x,y}, q_{y,z}, q_{x,z} \in S\}]$. 

5
4.4 Completion

Completion is the operation in weakly relational domains through which the various two dimensional projections in the representation communicate with each other. An element of the quadtree domain is complete if no two variable component can be tightened whilst leaving the higher dimensional quadtree unchanged. Formally, let \( q_X = \llbracket S \rrbracket \). \( S \) is complete if whenever \( q_X = \llbracket S' \rrbracket \) and \( q_{xy} \in S, q_{xy}' \in S' \) then \( q_{xy} \subseteq q_{xy}' \).

Completion can be computed by recursively updating a representation \( S \) by \( S' \). If \( q_{xy}, q_{yz} \in S \), then \( S' = (S \setminus \{q_{xz}\}) \cup \{q_{xz} \cap res(q_{xy}, q_{yz})\} \). This rule is applied until any selection of \( q_{xy}, q_{yz} \) results in \( S' = S \). Termination is ensured as the \( Q^X_X \) lattice is finite.

Completion is a crucial component of a number of domain operations as specified in this section. The application of meet does not require completion and variable elimination can be thought of as partial completion, whereas join and entailment require the representation to be complete. However, it will be argued in section 5 that with boolean representations of quadtrees completion is an unnecessary operation.

4.5 Join

Suppose that \( \llbracket S_q \rrbracket = q_X \in Q^n_X, \llbracket S_p \rrbracket = p_X \in Q^n_X \) and that \( S_p, S_q \) are complete. Then join can be determined pairwise on the individual quadtree components. Over a variable pair, join is simply union: define \( q_{xy} \sqcup p_{xy} = q_{xy} \cup p_{xy} \). This lifts to domain elements: \( q_X \sqcup p_X = \llbracket \{q_{xy} \sqcup p_{xy} \mid x, y \in X, q_{xy} \in S_q, p_{xy} \in S_p\} \rrbracket \).

4.6 Entailment

Entailment can be determined in terms of pairwise entailment on the individual quadtree components, but again completion is required. Suppose that \( \llbracket S_q \rrbracket = q_X \in Q^n_X, \llbracket S_p \rrbracket = p_X \in Q^n_X \) and that \( S_q \) is complete. Over a variable pair, entailment is containment: \( q_{xy} \models p_{xy} \) if and only \( q_{xy} \subseteq p_{xy} \). This lifts to domain elements: \( q_X \models p_X \) if and only if \( q_{xy} \models p_{xy} \) for each \( \{x, y\} \in X, q_{xy} \in S_q, p_{xy} \in S_p \).

4.7 Abstraction

The abstraction of a set \( R \subseteq I^d \) is given by \( \alpha(R) = \cap\{q_X \in Q^n_X \mid R \subseteq q_X\} \). Concretisation is simply the identity. The weakly relational nature of quadtrees induces a loss of information for three (and higher) dimensional regions, as the following example illustrates. Suppose that \( R = (I \times I \times \{\text{min}\}) \cup (I \times \{\text{min}\} \times I) \cup (\{\text{min}\} \times I \times I) \). Then \( \alpha(R) = I \times I \times I \).

Abstraction is potentially expensive. Consider for example, a chessboard of \( 2^n \times 2^n \) squares where the dark square are the region of interest. The quadtree describing this has maximum size, that is \((4^{n+1} - 1)/3\) nodes. This is potentially problematic. However, this problem might be addressed in at least two ways.
One approach is to restrict the granularity to throttle the size of the representation. The other, complementary, approach is to table commonly occurring programming constructs, allowing abstraction via lookup.

Assignment can be handled as in the TVPI domain [21] by introducing a fresh variable. Consider, for example, the assignment \( x := x + 1 \). This becomes \( x' = x + 1 \), which is abstracted and the meet of the result with the current domain element is calculated. \( x \) is then projected out and \( x' \) is renamed to \( x \). Note the importance of variable elimination to this approach.

4.8 Widening

Note that \( Q^I_X \) forms a finite lattice, hence widening is not strictly necessary to enforce termination, even if fixpoint acceleration is desirable.

As noted by [13] the choice of widening is key to getting a domain to perform well in an analysis. One widening for quadtrees naturally suggests itself: increase the granularity as the number of iterations increases. Formally this is as follows (and is parameterised by a function associating an iterate with a granularity).

Suppose that \([S_q] = q_X \in Q^n_X\), \([S_p] = p_X \in Q^n_X\), where \( q_X \) represents the \( j \)th iterate of analysis and \( p_X \) the \( (j + 1) \)th iterate. The expectation is that \( S_p, S_q \) are complete, although this is not strictly necessary. Over a variable pair, widening is as follows: \( q_{xy} \sqcap p_{xy} = q_{xy} \sqcup (\cap \{ r_{xy} \mid r_{xy} \in Q^n_{xy}, p_{xy} \setminus q_{xy} \subseteq r_{xy} \}) \), where the granularity \( k \) is a history dependent value. This then lifts to domain elements: \( q_X \sqcap p_X = \{ [q_{xy} \sqcap p_{xy}] \mid x, y \in X, q_{xy} \in S_q, p_{xy} \in S_p \} \).

Further discussion of widening quadtrees represented as booleans, or rather not doing so, is given in section 5.

5 Boolean Formulae for Quadtrees

Elements of the quadtrees domain can be represented easily by structures for boolean formulae. This section details the encoding of quadtrees into Binary Decision Diagrams (BDDs) and formulae in conjunctive normal form (cnf), as well as discussing the implications of these encodings.

A quadtree over \( x \) and \( y \), \( Q^n_{xy} \), has associated with it \( 2n \) variables. That is, one variable for each dimension and each permitted square size. These variables will be referred to by \( x_i \) and \( y_i \), where \( i \) is the power describing the width of the corresponding squares. It is important to note that when the same axis occurs in different quadtrees, the same boolean variables are used. Satisfying assignments over these variables then correspond to the region of interest described by a quadtree.
5.1 Quadtrees as BDDs

The encoding of a quadtree as a BDD is straightforward. The four children of a node in the quadtree become four leaves of a BDD over two variables. That is, the nodes correspond to \((x_i, y_i)\) pairs as follows: \(NE\) to \((1, 1)\), \(NW\) to \((0, 1)\), \(SW\) to \((0, 0)\), \(SE\) to \((1, 0)\).

The quadtree in section 2 is represented by the following OBDD (reduction omitted for presentational purposes). The ordering is \([x_2, y_2, x_1, y_1, x_0, y_0]\) and left branches correspond to \(true\).

A multi-rooted ROBDD will then describe a quadtree over many dimensions, exploiting structural similarity to obtain a compact representation.

5.2 Quadtrees as cnfs

The counterpart of the reduced disjunctive normal form of BDDs is conjunctive normal form, here not reduced. The clauses can be thought of as each describing a region of the grid not captured by the quadtree. That is, a counter-model to each clause describes a region not in the quadtree.

The following is the cnf describing the quadtree from section 2:

\[
\neg x_2 \vee \neg y_2 \vee \neg x_1 \vee \neg y_1 \vee \neg x_0 \vee \neg y_0 \wedge \\
\neg x_2 \vee \neg y_2 \vee x_1 \vee \neg y_1 \vee x_0 \vee \neg y_0 \wedge \\
\neg x_2 \vee \neg y_2 \vee x_1 \vee y_1 \vee x_0 \vee y_0 \wedge \\
\neg x_2 \vee \neg y_2 \vee \neg x_1 \vee y_1 \wedge \\
x_2 \vee \neg y_2 \wedge \\
x_2 \vee y_2 \vee \neg x_1 \vee \neg y_1 \wedge \\
x_2 \vee y_2 \vee x_1 \vee \neg y_1 \wedge \\
x_2 \vee y_2 \vee x_1 \vee y_1 \vee \neg x_0 \vee \neg y_0 \wedge \\
x_2 \vee y_2 \vee x_1 \vee y_1 \vee x_0 \vee \neg y_0 \wedge \\
x_2 \vee y_2 \vee x_1 \vee y_1 \vee \neg x_0 \vee y_0 \wedge \\
x_2 \vee y_2 \vee \neg x_1 \vee y_1 \wedge \\
\neg x_2 \vee y_2 \\
\]

The various two dimensional projections give rise to cnf formulae and conjoining these gives a single cnf describing the higher dimensional quadtree.
5.3 Avoiding completion

Completion is an apparently crucial operations in weakly relational domains, and the treatment of quadtrees in section 4 is no different. However, notice that when a quadtree is represented by a boolean formula in cnf completion becomes less compelling. Completion can easily be calculated by resolution steps, but these steps simply add redundant clauses to the representation. All of the domain operations can be performed by their logical equivalents at the level of cnf formulae without applying completion and it is not clear that completion leads to any computational advantage.

The same tactic can be applied with the BDD representation – simply take the conjunction of the two variable projections. However, note that since ROBDDs give a canonical representation this tactic corresponds to calculating the completion since completion aspires to a canonical representation.

In order to reflect on the two representations, consider their complexities. Both ROBDDs and cnf are have potentially exponentially large representations. The following tabulates complexity of the core domain operations (where \(N\) is the size of the input):

<table>
<thead>
<tr>
<th></th>
<th>(\land)</th>
<th>(\lor)</th>
<th>(\exists x)</th>
<th>(\models)</th>
<th>(\equiv)</th>
<th>(\forall x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROBDD</td>
<td>(O(N^2))</td>
<td>(O(N^2))</td>
<td>(O(N))</td>
<td>(O(N))</td>
<td>(O(N))</td>
<td>(O(N))</td>
</tr>
<tr>
<td>cnf</td>
<td>(O(1))</td>
<td>(O(N^2))</td>
<td>(O(2^N))</td>
<td>(O(2^N))</td>
<td>(O(1))</td>
<td>(O(1))</td>
</tr>
</tbody>
</table>

The gain by using cnf comes from the low complexity of conjunction, the result of the non-canonical representation. This is offset by the cost of the entailment/equivalence and projection. Entailment for cnf is implemented by SAT solving and although of high theoretical complexity, SAT solving has been demonstrated to be surprisingly tractable on very large structured problems. Projection is important to this approach since it is required in the treatment of assignment and the relatively high cost of this operation might prove to be prohibitive. The answers to these performance questions are left open, but it is noted that implementation work for dependency analysis has demonstrated that cnf is an attractive representation [14].

5.4 Avoiding widening

As noted above, defining suitable widening operations is one of the most difficult tasks in numeric domains. Recent work [18] on the automatic derivation of transfer functions offers a promising way forward – it shows how least solutions to fixpoint equations can be derived symbolically by applying universal quantifier elimination over systems of linear inequalities. This finesses the need for widening. The tactic amounts to stating that the least solution both constitutes a solution and is smaller than every other solution (hence the need for universal qualification). The domain of quadtrees is ordered by entailment in its boolean encoding which suggests that forall elimination can be applied to directly compute least fixpoints without employing widening. This would provide
a spatial analogue of immediate fixpoint calculation [22], which has been applied to directly compute fixpoints over the domain of positive boolean functions.

6 Related Work

The work contained in this paper can be viewed as a weakly relational domain that is to finite powersets of intervals, as TVPI is to polyhedra. The use of finite powersets of intervals has received some attention recently. In [2] the authors are concerned with widenings for powerset domains in general, whilst in [20] the focus is on how to analyse across paths (something that powerset domains are well suited to) whilst retaining the more attractive computational properties belonging to the base domains owing to their path summarisation.

However, the closest work to that presented here is that of Gurfinkel and Chaki. In [4] LDDs are introduced. These are BDD like structures where nodes are interpreted as linear inequalities, giving a decomposition of $n$-dimensional space into (a finite number of) regions of interest. In [13] a domain that corresponds to finite powersets of intervals is given. The domain is represented as LDDs (in fact, a restriction of LDDs, since only single variable inequalities are required) leading to an attractive analysis that appears to scale.

A completely different approach to representing non-convex spaces is to use congruences as discussed in [1].

In the context of bounded model checking quadtrees have been used to model electrical fields [12] as part of a system to diagnose spirals of electrical activity indicating cardiac abnormalities. Note that spirals are particularly suited to the widening presented in section 4.8. Finally, the paper uses quadtrees with back arcs in order to define fractals, which suggests that quadtrees can have dense representation akin to BDDs with back arcs.

7 Discussion and future work

Quadtrees have a vast literature. They have been generalised to higher dimension (octrees) and applied in diverse applications. They do not necessarily have to represent a square grid structure which offers another degree of expressive freedom. Exploiting the quadtree literature is one avenue of future work. In tandem with this existing implementations of quadtrees will be investigated for their suitability in program analysis. Theoretical questions such as optimality of the operators presented remain open, and such questions will be subject to further enquiry.

In [7] it is noted that successful analyses result, in part, from careful selection of component domains. This motivates research into new domains that might earn their place in the toolkit. It is not yet clear how effective quadtrees will be for program analysis, therefore the advantages and disadvantages of quadtrees are given by way of summary. Advantages include:

- they are a weakly relational domain not based on inequalities
they can describe spaces that are not necessarily convex or linear
they can be encoded in propositional logic, allowing use of BDDs and SAT
they come with a natural form of widening, though their propositional
link suggests that widening may not be required at all
the granularity can be throttled to control the size of the representation
the technique does not inherit the problem of storing and manipulating
large coefficients that often arise with linear inequalities [5].

Disadvantages include:

the data-structure is potentially large
it is not clear how to effectively deal with abstraction
the proposed widening is natural, but it is also crude and it is not clear
how much information will be preserved.

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