

Scrap your Boilerplate with Object Algebras!

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Abstract. Traversing complex data structures typically requires large amounts of tedious boilerplate code. For many operations most of the code simply walks the structure, and only a small portion of the code implements the functionality that motivated the traversal in the first place. This paper present a type-safe Java framework called **Shy** that removes much of this boilerplate code. In **Shy** *object algebras* are used to describe complex data structures. Using Java annotations generic boilerplate code is generated for various types of traversals, including queries and transformations. Then programmers can inherit the generic traversal code to focus only on writing the interesting parts of the traversals. Consequently, the amount of code that programmers need to write is significantly smaller, and traversals using the **Shy** framework are also much more *structure shy*. That is, since traversals have less type-specific code they become much more adaptive to future changes in the data structure. To prove the effectiveness of the approach, we employed **Shy** on the implementation of a domain-specific questionnaire language. Our results show that for a large number of traversals there was a significant reduction in the amount of user-defined code. **BRUNO: Say something more about extensibility and type-safety!**

1 Introduction

Static types are helpful to deal with complex structures having multiple different kinds of nodes. With static types it is easy to distinguish between different kinds of nodes, and to ensure that each kind of node has an appropriate piece of code that deals with it. This can prevent a large class of run-time errors that would otherwise occur.

However certain operations are mostly *structure shy* [**BRUNO: Who invented the term structure-shy? Alcino Cunha?**]. That is the code for most of the nodes is similar and essentially walks the structure. Only for a small portion of nodes the code for the core functionality that motivated the traversal in the first place will be different. Unfortunately, structure shy operations suffer from the static typing discipline, because the type distinctions between different kinds of nodes leads to significant boilerplate code.

In languages that support some kind of reflection it is easy to capture the code walks a structure once and for all. Then a programmer only needs to define

the code to deal with the nodes that are not structure shy. This approach has important benefits. Firstly the user has to write much less code, also removing the possibility of silly errors in the code walking the structure. Secondly the code becomes much more adaptive to changes: if structural changes occur only in the structure shy cases, then the user-defined code remains unchanged.

However this is usually done at the cost of type-safety. Most approach use some form of dynamic reflection ... and it usually incurs on significant performance penalties. **BRUNO: Mention a few approaches**

This paper present a type-safe Java framework called **Shy** that allows users to define *type-safe structure-shy operations*. In **Shy** *object algebras* are used to describe complex data structures. Using Java annotations generic boilerplate code is generated for various types of traversals, including queries and transformations. Programmers can then inherit the generic traversal code to focus only on writing the interesting parts of the traversals. Consequently, the amount of code that programmers need to write is significantly smaller, and traversals using the **Shy** framework are also much more *structure shy*.

Our approach has the following properties:

- **Adaptivity and structure shyness:**
- **Simple and general:** Works for any structure that can be expressed as a (multi-sorted) object algebras. This includes complex OO hierarquies or AST for large languages.
- **Works in plain Java:** There is no need for a new tool or language. The approach is library based and uses only Java annotations.
- **Type-safe reuse:** All reuse is type-safe. No run-time casts are needed for generic traversal code or for user-defined traversal code.
- **Extensibility:** The approach inherits type-safe extensibility from object algebras. Therefore it is possible to reuse traversal code in structures that are extended with additional constructors.

Moreover our approach should apply to any OO language with support for generics and annotations (for example: Scala, .Net?).

To prove the effectiveness of the approach, we employeeed **Shy** on the implementation of a domain-specific questionnaire language. Our results show that for a large number of traversals there was a significant reduction in the amount of user-defined code. **BRUNO: Say something more about extensibility and type-safety!**

In summary, the contributions of this paper are:

- **Design patterns for generic traversals.** We provide a set of design patterns for various types of traversals using object algebras. These include: *queries*, *transformations*, *generalized queries* and *generalized transformations*.
- **Shy: a Java framework for eliminating boilerplate code.** We have implemented a Java framework that can be used to describe complex structures using object algebras; and to eliminate boilerplate code. The framework uses Java annotations to automatically generate generic traversals.

- **Case study and empirical evaluation.** We evaluate the approach using a case study based on a domain-specific language for questionnaires. The results of our case study show significant savings in terms of user-defined traversal code.

2 Overview

BRUNO: Summary of the Section must come first. Look at the “Extensibility for the Masses” to see how sections are written. In this section, we start by considering a practical problem of representing tree structure in simple object-oriented approach. It turns out that this approach of coding is lengthy and lacks extensibility when the tree structure is big in size. We then applies object algebras to help solving extensibility problem, but the code is still full to tedious delegation code in the tree structure nodes. Thus we introduce generic queries and transformations to make traversal code reusable and modular. Finally we present our framework **Shy** which automatically generate generic queries, generalized generic queries, transformations and contextual aware transformations based on Object Algebra Interfaces with Java annotation.

2.1 Object Oriented Solution

We start by considering the company structure introduced in Fig. 1. **BRUNO:** More text needed. Where does the company example come from? add a reference to it. This example is borrowed from [3], where they use the example to address the problem of boilerplate code when programming with rich tree structures in Haskell.

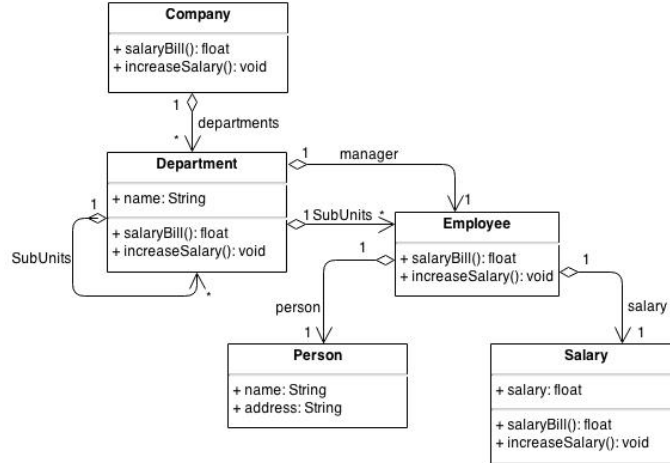


Fig. 1. Company Structure

```

class Company {
    private List<Department> depts;
    public Company(List<Department> depts){this.depts = depts;}
    public Float salaryBill(){
        Float r = 0f;
        for (Department dept: depts) r+= dept.salaryBill();
        return r;
    }
    public void increaseSalary(){
        for (Department dept: depts) dept.increaseSalary();
    }
}
class Salary {
    private Float salary;
    public Salary(Float salary){this.salary = salary;}
    public Float salaryBill(){return this.salary;}
    public void increaseSalary(){this.salary *= 1.1f;}
}

```

Fig. 2. Company Class in OOP style

A very natural Object-Oriented way to model the company structure is as illustrated in Figure 2. Similar code can be applied to **Department** **BRUNO: references to code identifiers should be printed with code font as in Department.** **Change all such references throughout the paper.**, **Employee**, **SubUnit** and **Person**. A **Company** comprises a list of **Departments**. Each **Department** is managed by an **Employee** as the manager and contains a list of **SubUnits**. The **SubUnit** can be either a department or an **Employee**. An **Employee** is a **Person** with the **Salary** Information.

BRUNO: No need for 2 figures. Just put the code for the two classes in a single figure.

Now consider adding two operations to our company structure: query the salary bill for the whole company and increase the salary of each employee by 10%. A very natural solution, as illustrated in Fig. 2, is to add methods **Float salaryBill()** and **void increaseSalary()** in all classes from the bottom **class Salary** to the top **class Company**, except some sibling classes like **class Person** which has nothing to do with salary information. Thus query salary bill of the whole company can be implemented as return the salary in **class Salary** and delegating the method **Float salaryBill()** to the child leaves for the upper level classes in the company tree structure, while increase salary of the whole company by 10% can be implemented by updating the salary information in **class Salary** and delegating the method **void increaseSalary()** to the child leaves for the upper level nodes. **BRUNO: Some more text needed: why do we need to have the methods in most classes, but not in Person?**

However, this simple object-oriented solution is lack of extensibility and with large amount of boilerplate code when traversing the tree structures.

```

@Algebra
public interface SybAlg<Company, Dept, SubUnit, Employee, Person, Salary>{
    public Company C(List<Dept> depts);
    public Dept D(String name, Employee manager, List<SubUnit> subUnits);
    public SubUnit PU(Employee employee);
    public SubUnit DU(Dept dept);
    public Employee E(Person p, Salary s);
    public Person P(String name, String address);
    public Salary S(float salary);
}

```

Fig. 3. Company Structure represented by Object Algebra Interface

1. **Lack of extensibility** **BRUNO: explain** This way of Object Oriented style representation of tree structures can become cumbersome and inflexible due to the bound relationship between classes. For instance, adding another layer of nodes between classes, such as adding a class Team in our Company example, requires modifying its parent classes and child classes, which violates the no modification rule and are prone to errors. Adding a new operation such as pretty printing of the company structure requires adding a lot of similar methods on the existing code and violates the no modification rule.
2. **Boilerplate code** **BRUNO: explain** Another issue of the above solution is that we usually need to write a large amount of boilerplate code to implement very simple task. In our example, we implemented **void** `increaseSalary()` and `Float querySalary()` in almost all classes, while only **class** `Salary` does some interesting work, other classes simply delegating the task to its child nodes. This problem become more severe when we have bigger tree structures. The useful code can become very little while most of the code is doing tedious delegation work.

BRUNO: The following text needs to be stronger (use the template above) to better emphasize the two problems that arise here.

2.2 Modeling Company Structure with Object Algebras

To tackle with the problem of extensibility, Object Algebras is a good solution. **BRUNO: text missing here. We need to introduce object algebras first; explain what they are; cite them; and then talk about the solution.** Oliveira proposed the design pattern *Object Algebras*[4] to solve the famous Expression Problem. Object Algebras are classes that implement Object Algebra Interfaces where the type parameters represents the algebra classes. With this extra layer of generic type parameters, Object Algebras is extensible on both data variants and operations.

Fig. 3 shows the approach to model the Company structure as an object algebra interface. Different operations can be realized by extending object algebras inheriting from the object algebra interface. To implement query bill operation

for the whole Company structure, we can implement the Company interface with specific operation for each component.

```
public class QuerySalarySybAlg implements SybAlg<Float,Float,Float,Float,
    Float,Float> {
    public Float C(List<Float> depts){
        Float r = 0f;
        for (Float f: depts) r += f;
        return r;
    }
    ...
    public Float S(float salary){
        return salary;
    }
}
```

While IncreaseSalary can be realized as:

```
public class IncreaseSalarySybAlg implements SybAlg<Float, Float, Float,
    Float, Float, Float> {
    public SybAlg<Float, Float, Float, Float, Float, Float> alg;
    public IncreaseSalarySybAlg(SybAlg<Float, Float, Float, Float, Float,
        Float> alg) { this.alg = alg; }
    public Float C(List<Float> depts) {
        return alg.C(depts);
    }
    ...
    public Float S(float salary) {
        return alg.S(salary*1.1f);
    }
}
```

BRUNO: The code is too specific. It should be something like: **public class IncreaseSalarySybAlg<Company, Dept, SubUnit, Employee, Person, Salary> implements SybAlg<Company, Dept, SubUnit, Employee, Person, Salary>**

BRUNO: code needs to be better explained. What are we using the alg for?

We pass in Float as type parameter class to represent salary. Hence different operations, i.e. query salary bill and increase salary of the company, can be done with inheritance. When programming with Object Algebras, the code can be very generic based on the object algebra interfaces. alg can be used as an abstract factory to construct algebras, while the algebras can be instantiated by specific object algebras later by passing in type parameters.

However, although we solved the problem of extensibility with object algebras, the traversal code is still lengthy and we are writing tedious boilerplate code. The only code we are really interested in is the Salary S(Float salary) method to return or to increase the salary. It will be better if we can design some generic classes for queries and transformations. Hence specific algebras can be generated by implementing interesting cases of generic queries and transformations. Moreover, it will be even better if the boilerplate code can be generated automatically so we can focus our attention on the interesting cases.

```

public class FloatQuery implements SybAlgQuery<Float> {
    public Monoid<Float> m() {return new FloatMonoid();}
    public Float S(float p0) {return p0;}
}

```

Fig. 4. Query Salary Class with Object Algebra Framework

```

public class IncSalary implements SybAlgTransform<Float, Float, Float,
    Float, Float, Float> {
    private SybAlg<Float, Float, Float, Float, Float, Float> alg;
    public SybAlg<Float,Float,Float,Float,Float,Float> sybAlg() {return alg;}
    public IncSalary(SybAlg<Float, Float, Float, Float, Float, Float> alg) {
        this.alg=alg;}
    public Float S(float salary) {return alg.S(1.1f * salary);}
}

```

Fig. 5. Increase Salary Class with Object Algebra Framework

2.3 Object Algebra Framework

Motivated by this problem of writing generic code for tree structure traversals, we introduce generic queries, generalized generic queries, transformations and contextual aware transformations with Object Algebras, which can be easily inherited by real cases of queries and transformations. Furthermore, we designed an object algebra framework **Shy**. With our framework, the generic query and transformation classes can be generated automatically by adding an “@Algebra” annotation.

Now with our Object Algebra Framework, the code we need to write for Salary Bill and Increase Salary will be much shorter. A Generic query code will be as short as Fig. 4. Here when coding with the framework **Shy**, users need not worry about any boilerplate delegation code of the tree structure, but just simply rewrite the interesting case which actually return the salary information.

Transformation code will be like Figure 5. Similar to the query example, all the boilerplate part has been handled by the framework and the developer only needs to pass in the original company algebra and override the interesting case `Float S(float salary)`, then a new company algebra will be returned after transformation.

BRUNO: code is too specific. See comment about previous increase salary example
 BRUNO: Jason, generally speaking your explanations of the code are too brief: you don't actually explain the code. You need to emphasize the relevant parts of the code, as well as the parts that are non-obvious. Here for example you want to emphasize that we only need to write the salary method.

3 Queries

As a specific type of object algebras, queries allow users to define new operations handling a user-defined data structure. **BRUNO: This definition of queries is just too broad. A query is an operation that traverses a structure and computes some aggregate value. Please look at papers like Syb to see how they describe queries and transformations.** A *query algebra* is a class implementing an object algebra interface by a top-down traversal throughout the hierarchy. It is something supporting the program to gather information from the substructures of a data type recursively, and make a response at the root node to the query. **BRUNO: Haoyuan: please stop using “\\” after every paragraph! A normal paragraph is created by having an empty line, not by using “\\”. The “\\” command is only for forcing a new line.**

3.1 FreeVars: a simple query algebra

An example is shown here to discuss about query algebras in a clearer way. The object algebra interface is related to an expression, where it can be treated as a numeric literal, a variable or the addition of two expressions. Specifically, the structure is defined as follows:

```
public interface ExpAlg<Exp> {
    Exp Var(String s);
    Exp Lit(int i);
    Exp Add(Exp e1, Exp e2);
}
```

BRUNO: Don't copy the code! Use the code from the repository directly via the ruby script! The same applies to the other pieces of code in the rest of the paper.

Based on the interface above, a query might be raised on collecting all the names of free variables defined in an expression. More precisely, an array of strings would be used to store the names of those variables. In that case, a *Var(s)* would simply return an one-element array of *s*, and a *Lit(i)* corresponds to an empty set, whereas two arrays would be merged into one if we are combining two expressions with the *Add()* method.

Generally speaking, it is natural to deal with the traversal in an algebra-based approach like this:

```
public interface FreeVarsExpAlg extends ExpAlg<String[]> {
    default String[] Var(String s) {
        return new String[]{s};
    }
    default String[] Lit(int i) {
        return new String[]{};
    }
    default String[] Add(String[] e1, String[] e2) {
        int ellen = e1.length;
        int e2len = e2.length;
        String[] res = new String[ellen+e2len];
        System.arraycopy(e1, 0, res, 0, ellen);
    }
}
```



```

        System.arraycopy(e2, 0, res, e1len, e2len);
        return res;
    }
}

```

BRUNO: put code in a figure, add a caption and refer to the figure in the text.

Information on our query is collected by traversal and passed on to a higher-level structure. Nonetheless, a programmer has to write a lot of boring code handling the traversals, and it could be even worse for a more complicated data structure. Moreover, it is a query-based approach: you still have to write a bunch of similar stuff with a different query raised, for instance, a pretty printer.

3.2 Generic query algebra with a monoid

Queries are so similar actually: a user has to indicate the rules in which the program may address cases on primitive types and “append” the information. With these two issues, everything becomes simple in the traversal. Hence we introduce the concept of monoid and generic traversal here in our query algebras.

```

public interface Monoid<R> {
    R join(R x, R y);
    R empty();
    default R fold(List<R> lr){
        R res = empty();
        for (R r: lr){
            res = join(res, r);
        }
        return res;
    }
}

```

The interface of a monoid is defined above. Intuitively, the `join()` method implies how we gather the information from substructures during merging, and the `empty()` is just an indicator of “no information”. Hence now we are able to write a “generic traversal” manually based on monoids as follows:**BRUNO:** As you can see, nothing follows! Please refer to the figure instead and briefly explain the code in the figure.

And now we find everything goes in an easier way: we don’t care about what kind of query it is any more during the traversal. Despite whether it asks for all the names of free variables or a printer showing the hierarchy of an expression, all we need to do is to traverse a monoid to the generic traversal class, and the monoid is exactly constructed by implementing the previous interface. This is the progress, once we prepare such a template dealing with the traversal, all query algebras can be addressed in a more concise way, which is called the *generic query algebra*.

3.3 Solving freeVars with generic query algebra

As an alternative way to handle the `freeVars` query, the query algebra is going to be a subclass of `QueryExpAlg`, the generic algebra, with generic type to be `String[]`. To use the generic traversal code, a monoid is defined as follows:

```

public class QueryExpAlg<Exp> implements ExpAlg<Exp> {
    private Monoid<Exp> m;
    public Monoid<Exp> m() { return m; }
    public QueryExpAlg(Monoid<Exp> m) {
        this.m = m;
    }
    @Override
    public Exp Add(Exp p0, Exp p1) {
        Exp res = m.empty();
        res = m.join(res, p0);
        res = m.join(res, p1);
        return res;
    }
    @Override
    public Exp Lit(int p0) {
        Exp res = m.empty();
        return res;
    }
    @Override
    public Exp Var(String p0) {
        Exp res = m.empty();
        return res;
    }
}

```

Fig. 6. Generic Query by hand with Monoid

```

public class FreeVarsMonoid implements Monoid<String[]> {
    public String[] empty() {
        return new String[]{};
    }
    public String[] join(String[] e1, String[] e2) {
        int ellen = e1.length;
        int e2len = e2.length;
        String[] res = new String[ellen+e2len];
        System.arraycopy(e1, 0, res, 0, ellen);
        System.arraycopy(e2, 0, res, ellen, e2len);
        return res;
    }
}

```

BRUNO: Is an array the best structure to use here? Wouldn't a vector or list be better? The simpler the code is, the better.

But the result for an expression can only be a null array based on the monoid. Thus in the freeVars query, furthermore, we expect the variables to store their names into an array, and by using the monoid, the query algebra will be like:

```

public class FreeVarsExpAlg extends QueryExpAlg<String[]> {
    public FreeVarsExpAlg(Monoid<String[]> m) {super(m);}
    public String[] Var(String s) {return new String[]{s};}
}

```

```

public interface StatAlg<Exp, Stat> {
    Stat Seq(Stat s1, Stat s2);
    Stat Assign(String x, Exp e);
}

```

Fig. 7. Statement Algebra Interface

When the class `FreeVarsQueryExpAlg` is used, an object of the `FreeVarsMonoid` should be created and traversed to the constructor. As we can see, it is needless for a user to address the traversals in a data structure. Nothing but a monoid is required together with a few methods being overwritten. And furthermore, a monoid can usually be shared among query algebras with the same data type.

4 Generalized Queries

The previous section discusses simple queries of merging the same type. However, queries can be with different types when various type parameters are passed to the *Object Algebra Interface*. Such generalized version of queries are applicable in more cases and the queries in the previous section is a special case of it.

4.1 Dependency Graph: Query different types

A simple example of generalized queries could be to construct the dependency graph of a program. Let us first extend our simple `ExpAlg` to a more generalized language `StatAlg` by adding Statements as in Fig. 7. Two more statements, sequence and assign operation, are added to our statement language.

Now think about constructing the dependency graph from a statement. For `Assign(String x, Exp e)` method, the variable `x` will depend on all variables appear in the Expression `x`. As for `Seq(Stat s1, Stat s2)`, it is nothing but merge the dependency list appear at both statement dependency lists. A simple implementation of constructing a dependency graph with return type `Set<Pair<String, String>>` is shown in Fig. 8. Here `Var(String p0)` is the source where variable are created, and `Assign(String p0, Set<String> p1)` describes that all variable in `p1` are dependent on variable `p0`. Other methods only congregate same type of variables to larger collections.

Similar to what we have discussed in 3, the traversal code contains boilerplates and it is natural to simplify this kind of traversal code in a similar way.

4.2 Generalized Queries with Monoids

The generalized queries such as constructing the dependency graph as discussed in 4.1 share a lot of similarities. Methods like `Add(Exp e1, Exp e2)` and `Seq(Stat s1, Stat s2)` can be easily implemented with the help of Monoids, but since generalized queries contain different type arguments, different monoids shall be specified to merge elements with corresponding types.

```

public interface DepGraph extends ExpAlg<Set<String>>, StatAlg<Set<String>,
    Set<Pair<String,String>>> {
    Set<Pair<String,String>>> {
    default Set<String> Var(String p0) {return Collections.singleton(p0);}
    default Set<String> Lit(int i){return Collections.emptySet();}
    default Set<String> Add(Set<String> e1, Set<String> e2){
        Set<String> deps = new HashSet<>(e1);
        deps.addAll(e2);
        return deps;}
    default Set<Pair<String, String>> Assign(String p0,Set<String> p1) {
        Set<Pair<String,String>> deps = new HashSet<>();
        for (String x: p1) {deps.add(new Pair<>(p0, x));}
        return deps;}
    default Set<Pair<String, String>> Seq(Set<Pair<String, String>> s1, Set<
        Pair<String, String>> s2){
        Set<Pair<String, String>> deps = new HashSet<>(s1);
        deps.addAll(s2);
        return deps;}
}

```

Fig. 8. Dependency Graph

JASON: This is not a good example as `mExp()` in `G_StatAlgQuery` is not actually used.

```

public interface G_StatAlgQuery<A0, A1> extends StatAlg<A0, A1> {
    Monoid<A0> mExp();
    Monoid<A1> mStat();
    default A1 Assign(java.lang.String p0, A0 p1) {
        A1 res = mStat().empty();
        return res;
    }
    default A1 Seq(A1 p0, A1 p1) {
        A1 res = mStat().empty();
        res = mStat().join(res, p0);
        res = mStat().join(res, p1);
        return res;
    }
}
public interface G_ExpAlgQuery<A0> extends ExpAlg<A0> {
    Monoid<A0> mExp();
    default A0 Add(A0 p0, A0 p1) {
        A0 res = mExp().empty();
        res = mExp().join(res, p0);
        res = mExp().join(res, p1);
        return res;
    }
    default A0 Lit(int p0) {
        A0 res = mExp().empty();
        return res;
    }
}
default A0 Var(java.lang.String p0) {
    A0 res = mExp().empty();
    return res;
}

```

```

public interface DepGraph extends G_ExpAlgQuery<Set<String>>,
    G_StatAlgQuery<Set<String>, Set<Pair<String,String>>> {
default Set<String> Var(String p0) {return Collections.singleton(p0);}
default Set<Pair<String, String>> Assign(String p0,Set<String> p1) {
    Set<Pair<String,String>> deps = new HashSet<>();
    for (String x: p1) {
        deps.add(new Pair<>(p0, x));
    }
    return deps;}
}

```

Fig. 9. Dependency Graph with Generalized Query Algebra

```

    }
}

```

JASON: I should explain more of the code, specifically, how various monoids work together and build large tree structures. What is the algorithm of defining default implementation in constructor methods With various typed arguments. As shown by the above code, we introduced two monoids, mExp and mStat, to help query the desired dependency graph.

4.3 Dependency Graph with Generalized Query Algebra

Now that we have the Generalized queries with various monoids, we can focus on the interesting cases for constructing dependency graph and let the generalized query interface worry about the boilerplates.

Fig. 9 shows the code of constructing dependency graph with generalized queries. Similar to simple queries, to specify the desired return type of dependency graph, the developer only needs to clarify the monoids for each type argument.

```

class StringPairDepGraph implements DepGraph {
    public Monoid<Set<String>> mExp() {return new SetMonoid<>();}
    public Monoid<Set<Pair<String, String>>> mStat() {
        return new SetMonoid<>();}
}

```

Note that the generalized query interface can be implemented with different ways to achieve different desired functionalities and monoids will help specify various query return types.

5 Transformations

Besides the collection of information, one may also want to modify the information under some circumstances, in which case transformation is inspired. Transformation is another essential type of operations handling a data structure. Whereas a programmer unavoidably should also write a bunch of boilerplate code traversing the structure to do some modification.

5.1 SubstVars: a simple transformation algebra

An example of the transformation algebra, based on the interface `ExpAlg` is called *substVars*. We anticipate to substitute a given expression for a specific variable. To address this issue, a programmer who has knowledge of object algebras may usually write some traversal code like:

```
public class SubstVarsExpAlg implements ExpAlg<String> {
    String v, e;
    SubstVarsExpAlg(String v, String e) {
        this.v = v;
        this.e = e;
    }
    public String Var(String s) {
        return v.equals(s) ? e : s;
    }
    public String Lit(int x) {
        return "" + x;
    }
    public String Add(String e1, String e2) {
        return "( " + e1 + " + " + " + e2 + " )";
    }
}
```

Here `v` is the name of the specified variable, and `e` is the substitution. Moreover, this piece of code attaches the transformation to a query of type `String`, which works as a pretty printer. Nevertheless in that case, transformations are dependent on query algebras, which results in the loss of modularity. Furthermore, with a different transformation algebra, the user still has to write similar traversal code correspondingly, which is very boring.

5.2 The identity approach

In the section of query algebras, we introduce monoids to implement the generic traversal of an object algebra interface. And similarly, the technique to achieve the generic traversal on transformations is called the *identity approach*.

```
public class TransformExpAlg<Exp> implements ExpAlg<Exp> {
    ExpAlg<Exp> alg;
    public TransformExpAlg(ExpAlg<Exp> alg) {this.alg = alg;}
    public Exp Var(String s) {
        return alg.Var(s);
    }
    public Exp Lit(int x) {
        return alg.Lit(x);
    }
    public Exp Add(Exp e1, Exp e2) {
        return alg.Add(e1, e2);
    }
}
```

Here is the generic transformation code of ExpAlg with our identity approach. This class takes an algebra as the incoming argument, and works exactly in the same way as the algebra. In this way transformations become independent of queries, holding the modularity as expected. And though this class is actually doing nothing, a user can simply override some of the methods and get a certain transformation algebra.

Another important characteristic is that we can apply several transformations to the data structure before a query. This pattern is called the *transformation pipeline*. Since a transformation algebra has the same type as the argument its constructor takes, a programmer can define a number of transformation algebras, and make them nested. At the meantime, a query algebra is passed to the innermost constructor. In that case, the query is traversed recursively throughout the pipeline and eventually derives a certain composite transformation algebra.

5.3 Solving substVars with generic transformation algebra

Now with the generic transformation, the substVars transformation can be addressed by simply creating a subclass of it, where some methods are overridden.

```
class SubstVarsExpAlg<Exp> extends ExpAlgTransform<Exp> {
    String v;
    Exp e;
    public SubstVarsExpAlg(ExpAlg<Exp> alg, String v, Exp e) {
        super(alg);
        this.v = v;
        this.e = e;
    }
    public Exp Var(String s) {
        return v.equals(s) ? e : alg.Var(s);
    }
}
```

The SubstVarsExpAlg is still a generic class, however, some query algebra like a pretty printer can be passed to the constructor to display the results. Hence at this moment, a programmer doesn't need to write the boilerplate code for traversals. The identity approach and the pipeline of transformations provide users with a generic transformation like a template.

6 Object Algebras Framework

Generic queries, generalized generic queries, generic transformations and generalized generic transformations can help users write tree structure traversal code with more extensibility and flexibility. However, writing the generic query and transformation interfaces is still painful experience itself. It will be even better if the boilerplate code for tree structures can be generated automatically. If we pay more attention to our 4 query and transformation interfaces, without much

difficulty we can find that the query and transform code structures for all *Object Algebra Interfaces* share much similarity. Therefore we can make this code generation process automatic.

To address this problem, we provide a framework **Shy**, which utilizes *Java Annotation* to generate query and transformation interfaces based on the *Object Algebra Interface*. as illustrated below:

```
@Algebra
public interface ExpAlg<Exp> {
    Exp Var(String s);
    Exp Lit(int i);
    Exp Add(Exp e1, Exp e2);
}
```

With the annotation "@Algebra", the framework will generate the boilerplate codes for us automatically. As for our ExpAlg example, the following directory structure will be generated by the library.

```
src/
├── query/
│   ├── ExpAlgQuery
│   └── G_ExpAlgQuery
└── transform/
    ├── ExpAlgTransform
    └── G_ExpAlgTransform
```

Here the automatically generated ExpAlgQuery, G_ExpAlgQuery, ExpAlgTransform and G_ExpAlgTransform are exactly the same code as we discussed in the previous sections. Furthermore, the monoid interface is also included in the *Object Algebra Framework*.

Hence when programming with query and transformations, the programmer can skip the intermediate steps such as constructing generic queries and transformations, but only focus on rewriting the interesting cases. For instance, in our ExpAlg example, to implement FreeVars algebra, we can simply override the Exp Var(String s) method of **class** ExpAlgQuery to return variable name, and provide the specific monoid needed, which in this case will be a StringListMonoid. While the SubstVars algebra can be realized by overriding the Exp Var(String s) method of ExpAlgTransform interface, which substitutes variable names as specified.

7 Other Features

One More section

8 Case Study

Case study section

9 Related Work

To the best of our knowledge, few work has been done addressing writing generic queries and transformations with object algebras, while we should mention some work on object algebras and large tree structures traversal control, which inspired and formed the basis of our work.

Object Algebras. Oliveira proposed Object Algebras as a solution to Expression Problem. Object algebras applies well in mainstream object oriented languages like Java. It is a lightweight solution in terms of language features required. Oliveira also worked on using intersection type and type-constructor polymorphism to make object algebras compositional with feature oriented programming. Different from their prior research, we found that when applying object algebras in rich tree structures, boilerplate code is hard to avoid. Hence our work focuses on reducing the amount of boilerplate code for developers when writing queries and transformations with object algebra tree structures.

Tree structures traversals. In the functional programming community like Haskell, much research has been done on traversal control of large structures. Lammel’s Scrap your Boilerplate[3] series introduced a practical design pattern for generic programming in tree structures, which inspired our work of scraping boilerplates in Object Algebras. Bringert[1] introduced useful compositional functions to help construct final results in Haskell. Lammel[2] proposed a poly-typic programming approach for generalized and basic folds. These fold algebras scale up applications involving large systems of mutually recursive datatypes. These works all try to optimize traversal control of large structures in functional programming paradigm, while our work solves a similar problem in Object Algebras, a programming style in Object Oriented Programming paradigm.

Visitor Combinators and Traversal Control. Visser[5] provided some visitor combinators that can express interesting traversal strategies in visitor pattern. We applies some similar idea like identity transformation in simple transformation, but our work targets at traversal control in Object Algebras.

In summary, prior to our work, research has been done on object algebras and composition problem of this programming style. In the functional programming world and with visitor pattern, traversal control in large structures is also explored. Different from these work, we explored techniques helping write generic queries and transformations traversing large tree structures with Object Algebras.

10 Conclusion

And conclusion.

Acknowledgements We should thank someone!

References

1. Bjorn Bringert, A.R.: A pattern for almost compositional functions. *Journal of Functional Programming* 18, 567–598 (September 2008)
2. Ralf Lammel, Joost Visser, J.K.: Dealing with large bananas (2000)
3. Ralf Lammel, S.P.J.: Scrap your boilerplate: A practical design pattern for generic programming. In: *TLDI'03* (2003)
4. Bruno C. d. S. Oliveira, W.R.C.: Extensibility for the masses, practical extensibility with object algebras. In: *ECOOP'12* (2004)
5. Visser, J.: Visitor combination and traversal control. In: *OOPSLA '01* (2001)