OBJECT ORIENTED APPLICATION FLOW GRAPHS
AND THEIR SEMANTICS

revised version

Erik de Haas
Peter van Emde Boas

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Erik de Haas
Peter van Emde Boas
Department of Mathematics and Computer Science
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Object Oriented Application Flow Graphs and their Semantics

E. de Haas*          P. van Emde Boas*

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Abstract

In this paper we combine two paradigms that are present in programming: the Data Flow paradigm and the Object Oriented paradigm. We constructed a language called OOAFG (Object Oriented Application Flow Graphs), that obeys the main features of both paradigms. We constructed a formal operational semantics for this language and the main purpose of this semantics is to show that the intuition that underlies this combination is elegantly and naturally formalisable.

1 Introduction

There exist many paradigms in the world of programming and software development. The data flow paradigm is an old and well understood paradigm for modelling operational processes. The object oriented paradigm is quite new and has become very important in the last decade. At first site the two paradigms look incompatible, because in the object oriented paradigm data flow is only known locally; the objects contain the data and do themselves determine what messages should be send to invoke other objects to act, that way concealing much of the information of the data flow and data processing. According to the Data Flow paradigm however the data flow is global for it is explicitly stated where all the data flows, i.e. which data is processed when and in what order.

The main incentive for combining the two paradigms was obtained when trying to explore the potential parallelism in the traditional object oriented programming language Smalltalk ([GR80]), using a data flow based computation model for expressing the parallelism.

Looking informally at the programming language Smalltalk one can observe a collection of interactive objects where every object is more or less independently executing procedures on their own data and sending messages to other objects. But although the objects perform actions independently, parallelism is not obtained. The objects themselves are executing their procedures sequentially, and are sequentially sending their messages. After sending a message an objects continues when it received an answer, which is normally the case when all the actions that had to be taken to handle the message are finished. Thus starting with one active object only sequential computation is achieved. In more general terms the number of active objects at the start of the computation determines the maximal number of threads in the flow of control. If we would allow the objects themselves to execute some of their procedures and messages in parallel, we would introduce more parallelism.

2 Towards a synthesis of the Object Oriented and the Data Flow paradigm

In our approach to combine the principles of the Object Oriented paradigm and the Data Flow paradigm we will start with some concepts originating from the Data Flow paradigm and add some useful features that are essential in the Object Oriented paradigm. In this paper we will not address the question whether the resulting programming language is fully object oriented because some confusion and discourse still exists about this concept. Our purpose was to combine the two paradigms in order to benefit from the useful properties of both.

*ILLC; Department of Mathematics and Computer Science; University of Amsterdam; Plantage Muidergracht 24 1018TV Amsterdam, The Netherlands
2.1 The Object Oriented (OO) paradigm

There exist many points of view on what is meant by the Object Oriented style of simulating the real world as in programming and modelling. One concept most of these points of view have in common is that if one knows what an 'object' is, we can define Object Oriented programming or designing as a style of programming in which a whole system is described as consisting of a collection of objects that communicate with each other. It is however difficult, if not impossible to give a rigorous definition of the most fundamental concept object, but in a first approximation it can be described as an integrated unit of data and procedures acting on these data.

A methodology could safely be called Object Oriented if it is possible to describe its entities in terms of objects, classes and methods and preferably supports a feature like inheritance for its objects and classes. Furthermore the objects must interact with each other via messages. This definition largely coincides with the definitions in [Mey89],[Ame88a] and [Weg89].

2.2 The Data Flow paradigm

The central structure in a programming language following the Data Flow paradigm is a directed graph (often called net) which ties up the data flow. The graph consists of nodes and edges. The following phrases characterize the data flow paradigm:

1. data items (tokens) are sent over the edges by the nodes;

2. a node has incoming (input) and outgoing (output) edges: it receives data items from its incoming edges and puts data items on its outgoing edges;

3. A node can perform a firing: it removes data items from its incoming edges, performs some computation and puts data items on its outgoing edges;

4. A node can perform a firing depending on the availability of tokens on its incoming edges.

Consult for a nice and formal approach to Data Flow structures for example [Kah74] or [Kok88] and for an overview consult [TBH82].

We consider a graphical structure called Application Flow Graphs (AFG) originated from the data flow paradigm for programming languages

AFG relates executable blocks, called components, as nodes in a directed graph. It is said that an Application Component Manager (ACM) takes care of the actions that are needed to handle the interaction between the components, like communication and synchronization. In order to take care of the interaction the ACM should have access to static information of the components. For example, how these components are related to each other in the graph, how an executable component can be executed (which code to execute) and where it must be executed (distribution of processes) and which part of the output of which component should be send to which other component. For that purpose the ACM should have access to a repository where all the static information of an application is stored. Furthermore the ACM must keep track of which component is executing at which time and which component is not (dynamic information).

The components of an Application flow graph are completely independent of each other, and can be of any complexity, e.g. from a simple update routine for some data structure, to a sophisticated compiler. This independence could make these components a good candidate for reuse.

Globally seen an AFG specification consists of a collection of components, that are related to each other as nodes in a directed graph. A component itself can be a graph of (sub)components. This way one can construct a layered AFG specification. At the lowest level in the layering the components should be executable. The directed edges in the graph represent the control and data flow of the specified application. Along the edges data packets are send from one component and the other. The graph structure of the AFG can express parallelism and and layering. Figure 1 illustrates the idea.
2.3 The core idea

A method or language that could safely be called object oriented (OO) must consist of objects, classes, methods and messages and furthermore support inheritance. To be a little more specific about the objects we define an object as consisting of some (state)data and having a set of methods that can operate on this data.

The basic idea of making AFG into an object oriented AFG is to consider data packets that travel through the AFG-graph as the (state)data, the components that are the nodes in the AFG-graph as the methods and the signals, carrying the data packets along the edges from one component to the other, as the messages. In this context an object is a data packet together with a collection of components that are associated with it.

We make the following observations. Consider a message in some traditional object oriented language (for example Smalltalk [GR83]) and a signal in AFG. Conceptually there is a difference between them, because in AFG a signal is associated with a data packet and in OO the message is associated with a method.

If one thinks about the practical effect the sending of an OO message or an AFG signal has on the data, there is not much of a difference, if one considers that both the method in OO and the component in AFG operate in some way on the data. The method and the component could do exactly the same thing with the data (see figure 1).

Let us take a look at what an object in a object oriented language does. When a method is executed it sends sequentially a number of messages to some objects. These messages invoke methods to be executed by the receiving objects. We can denote that in terms of a graph, by drawing the methods that are executed as nodes, and drawing the directed edges between them to give the sequence of the methods.

For example suppose a method sends two messages, first one to object A and then one to object B. The messages urge the receiving objects A and B to execute respectively method 1 and method 2. We can map this event directly in an AFG graph by drawing the methods that are being invoked, and associating the state data of the receiving with the signal that arrive at these methods (see figure 2).

In a traditional OO language like Smalltalk the execution of methods is always sequential, because whenever a message is send by a method it must wait for the answer of that message before going further. In other words after an object has send a message by executing a method, it has to wait until the method that is invoked by that message on the receiving object is finished before it can send the next message.
In an AFG we can express parallelism, because we can denote the flow of control in term of a graph where methods are executed in parallel. If in a graph there does not exists a directed path between two methods, we we say these methods can run in parallel. The CO language called POOL [Ame87] also bears parallelism. The main difference between the parallelism in POOL and in the OO version of AFG which we will describe in this paper, will be that that in POOL we have to state explicitly when we expect an answer back from a message i.e. we have to take care of the asynchronous message passing explicitly in the program. In OOAFG we will not have to do so.

2.4 Objects, Classes and Inheritance

An Object is a data packet (state data) together with a collection of components (methods). We model the data packets by saying that data packets consist of a number of fields where each field has a type. The content of a data packet are the values stored in those fields. We associate with each data packet a data definition that defines the structure of the data packet by enumerating its fields.

A component processes some data. We say that each component C covers a collection of fields, denoted by f(C) = \{a, b, c, \ldots\}. We call C a method of a data object \alpha if the data packet (state data) of \alpha contains all the fields that C processes. In other words: C is a method of a data object \alpha if the data definition of \alpha contains the cover of C i.e. let D = \{p, q, r, \ldots\} be the data definition of \alpha then f(C) \subseteq D. This way we associate methods with state data, together forming the notion of object in the OO paradigm. It is easy to see that it is natural to associate a component C with a data object \alpha if the collection of fields covered by C is contained in \alpha, because then the object \alpha contains the necessary ingredients to be processed by C so C meets the requirements to be a method for \alpha because it can process the data of the right sort.

Now we have defined the objects the classes are easily defined being the data definitions for the data objects. The data definitions define the structure of the (state) data of an object and also determine which methods (components) are associated with that object. We can construct arbitrary classes with their own set of methods, because we are free to use different fields for the same types of data.

We also have inheritance. A class D (i.e. a data definition) inherits the components (i.e. methods) from all classes that consist of a subset of fields of D. So for example the class D = \{a, b, c\} inherits the properties of class D' = \{a, b\} and from D'' = \{b, c\} and from D''' = \{a\} etc.. In this objective class A is a superclass of B if and only if A is a subset of B. This is a simple kind of inheritance.

3 Definition of Object Oriented Flow Graphs (OOAFG)

In this section we will present a a language that is an object oriented extension to languages that emanate from the Application Flow Graphs paradigm. This language we call Object Oriented Application Flow Graph language (abbreviated by OOAFG).

3.1 The features of OOAFG

A specification written in the language of OOAFG consists of graphs and definitions of data objects. In this section we will give an informal description of OOAFG.

3.1.1 Definition of data objects

A definition of a data object (in short data definition) defines a class of data objects. A data object consists of a collection of fields. Each field has a type: the elementary type of the data in that field. For example a field f can be of the type number or string or complex data type etc. etc.

In other words we can say that a data definition is a set of fields with types associated to these fields. This data definition describes from what types a class of data objects is built.

Data objects travel through a structure graph or in other words a graph gives the operation sequence of a data object.
3.1.2 The structure graph

The structure graph consists of a set of acyclic directed graphs. These graphs have as their nodes entities called \textit{components} and between the components directed edges are drawn. The directed edges between the components determine a \textit{partial order} on the components of the graph in the following manner: A component $C_1$ precedes a component $C_2$ in the partial ordering determined by a graph if there exists a directed path from $C_1$ to $C_2$ in the graph.

**Components and layering.** A component is a procedural entity. In the framework of the object oriented paradigm a component is a method. A component is either an atomic entity, or a compound entity. If a component is an atomic one, it represents a basic procedural operation and we will call it an \textit{executable component}. If a component is a compound one, it consists of a graph containing \textit{sub components}; we will call such a component a \textit{structural component}.

With each component we associate a data definition. This data definition gives the properties a data object must have to be processed by that component. For an executable component such a data definition is to be \textit{given}. For a structural component this data definition is composed from the data definitions of its nodes, the components in the graph of that structural component. We will say that the nodes in the graph of a structural component \textit{cover} the data object of that structural component.

By allowing a component to consist of an entire graph, we introduce a form of \textit{layering} as a feature of the language.

**Sequencing and parallelism.** If there exists in a graph a directed edge from component $C_1$ to $C_2$ then component $C_2$ succeeds sequentially component $C_1$. If in a graph there does not exist any path from a component $C_1$ to a component $C_2$ then $C_1$ and $C_2$ are in \textit{parallel or collateral}, in the sense that it does not matter if $C_1$ is executed before, after or at the same time as $C_2$. Note that if two components are collateral, there does not exists any relation between them in the partial order that is given by the graph.

**Choice and nondeterminism.** An other construct that should be present is \textit{choice} or \textit{nondeterminism}. In general terms there must exist some construct that describes that not all of the existing paths in the graph will be traversed all the time. The most straightforward way to achieve this kind of nondeterminism is to allow more outgoing edges for one node (component), and interpret these outgoing edges as \textit{possible} extensions of the control flow. In other words, every outgoing edge of a node can be traveled along (by a data object that has visited the node), but it does not have to be that case. So when a node has $n$ outgoing edges, and a data object travels along this node, there can be 0 or 1 or 2 or ... or $n$ different edges that at the same time (parallel) are extensions of the control flow. Which edges and how many edges will be traversed after executing a component, is totally dependent of what is happening inside a component, and therefore transparent to the OOAOG model. For OOAOG this choice is nondeterministic, i.e. every choice is possible, but only one choice of the flow will actually be made.

**Iteration.** We want to allow \textit{iteration}, that is in terms of graphs, we want to allow \textit{loops} in the structure graph of OOAOG. We will not actually draw the loop edge, but mark a component 'repeatable' if we want it to be possibly iterated. When a node is marked repeatable then it will be executed one or more times, before the flow of control for a data object continues. The number of iterations is not determined (nondeterminism).

We certainly can not allow cycles in general, because cycles in the structure graph would destroy the ordering relation we defined directly from the graph. The notion of \textit{before} and \textit{after} (before $\preceq$ after) will have to be totally different because it will be destroyed when we allow cycles. We can illustrate this by an example:

**Example 3.1** Consider the following sentence:

After I have eaten my lunch I bring my plate to the dishwashers.

In this sentence the notion of \textit{after} nicely follows the ordering of time. But if we reconsider and realize that we will also eat lunch tomorrow, the notion of \textit{after}, behaving as the plain ordering in time, fails, and we may end up never bringing our plate to the dishwashers.
We also do not need arbitrary cycles in our graphs. We can omit arbitrary cycles and only allow loops without loss of generality. It is shown by Böhm and Jacopini [BJ66] that formation rules for composition and iteration are sufficient to express every flow of control one can possibly think of in terms of our components. This means that the given composition rules in OOA FG are sufficient.

**Synchronization.** The partial order that is defined by the structure of the graph determines the flow of control of the components: A component can be executed by a data object if there do not exist any predecessors of that component that are not yet finished operating on (part of) that data object.

It can very well be the case that some component (node) can only be started when several other components are finished. In other words a node can have more than one incoming edge. These incoming edges are interpreted in such a way that an execution flow can be continued, if all components that are on a path to this node are already executed for some data object. Because we introduced nondeterminism (there exist 'possible' extensions) it can be the case that not all the paths to a component (node) will be traversed.

For each data object we will allow the control flow to continue at (node) component $C$ if there exist no more components (nodes) on the paths to $C$ that can be executed by this data object before executing $C$.

We call this feature synchronization.

### 3.2 The language of OOA FG

An OOA FG specification consists of specification of a component. It is sufficient to see a specification of an application as the specification of a component, because an application itself is seen as a component consisting of subcomponents.

An OOA FG specification for a structural component $C$ looks as follows:

- it contains a **data definition** $D_C \subseteq \text{FIELDS} \times \text{TYPES}$
- it contains a **structure graph** $G_C = (V_C, E_C)$
- it contains an OOA FG specification for all the nodes of $G_C$ (i.e. subcomponents of $C$) and a mapping $g_C$ that maps the nodes of $G_C$ to their OOA FG specifications.
- it contains a function $f_C$ representing a cover of the data definition of $C$ by mapping nodes of $G_C$ to fields of $D_C$.
- it optionally contains of the marker **repeatable**
- an OOA FG specification is a set

A specification for an executable component $C$ looks as follows:

- it contains a **data definition** $D \subseteq \text{FIELDS} \times \text{TYPES}$
- it contains a structure graph $G_C = (\emptyset, \emptyset)$
- it contains an executable **programm** $\pi_C$
- it optionally contains the marker **repeatable**
- it is a set
Figure 3: Example of an OOAFG

Data definitions: A data definition $D$ defines a class of data objects consisting of a collection of fields with their type, i.e. $D \subseteq \text{FIELDS} \times \text{TYPES}$ where $\text{FIELDS}$ is the set of all fields and $\text{TYPES}$ is the set of all types. The structure graphs consist of nodes denoting the sub components of the component and directed edges denoting the control and data flow. The sub components themselves have an OOAFG specification. A node can be marked repeatable. A cover denotes which component (node) processes which part of a data object (fields). We represent a sub cover by a function $f: V \rightarrow P(\text{FIELDS})$ where $V$ is the set of nodes of an OOAFG-graph and $P(\text{FIELDS})$ the set of all sets of fields of data objects. The function $f$ maps a node to the set of fields this node (component) processes. We will demand that the for each component the cover agrees with its data definition, i.e. $f_C(C') = D_{C'}$ where $D_{C'}$ is the data definition in the OOAFG specification of component $C'$.

If $C'$ is a sub component of $C$ we will call $C$ the outer component of $C'$. We will often write $f(C')$ to denote the collection of fields associated to (sub) component $C'$ instead of $f_C(C')$ (note that $C$ is the outer component of $C'$).

We mark a component repeatable, if the component itself is repeatable. That way we defined this characteristic of a component internally. The reason that we defined the repeatable characteristic internally, and not externally, by giving an outer component the information which of its sub component is repeatable, is a technical one. If we want to express the outmost component being repeatable, we do not have to define some artificial layer around this outer component to express it to be repeatable.

The requirement that an OOAFG specification is a set is necessary and sufficient to guarantee well-foundedness of the definition of the OOAFG specifications.

We will denote the set of Object Oriented Application Structuring specifications (i.e. the language) by OOAFG

3.3 Illustration of OOAFG

A simple order handling application example

The component HANDLE_ORDERS (figure 2) gives a simple orders application. The component ORDERS precedes all the other components in the graph. So first the component ORDERS will be executed, when a data object calls HANDLE ORDERS. We want all the subcomponents of component ORDERS to be executed, in the right ordering. After a report of the order is made one of three things can happen: The delivery for the order can be arranged (ARRANGE DELIVERY) if the goods are in the inventory, and the client is solvent. If the client is insolvent, the delivery can be denied (DENY DELIVERY). If the goods are not available arrangements can be made, for example make sure that the goods will be in the inventory soon (HANDLE WHEN UNAVAILABLE), and then repeat the order.

Note that the decision along which the flow of control will continue is made inside a component,
by triggering some of its outgoing edges (or the outgoing edges of its outer component). A so called Application Component Manager takes care of sending the data from one component to another starting the components and checking whether the safety conditions for the data hold.

4 Semantics of OOAFG

Below we will present the semantics of OOAFG. The semantics describe what happens executing a OOAFG specification in terms of transitions.

4.1 Technical Preliminaries

4.1.1 Operational Semantics

A semantics is a mapping from a syntactic domain to a semantic domain. The semantics we will use for our language is called an operational semantics and is based on a transition system. Transition systems were first used by Hennessey and Plotkin [HP79], [Plot81], [Plot83]. A transition system is a deductive system based on axioms and rules that specify a transition relation. In order to introduce this kind of system we shall first explain what a transition step is. Therefore let us consider the set Configurations consisting of tuples: \(< s, I >\) which consist of a statement s (s is a word in the language that we give a semantics for) and some amount of information I that has been collected until now. (The actual configurations we will use for OOAFG are more complicated; these configuration tuples only serve as an illustration).

A transition describes what a statement s in our language can do as it next step. The intuitive meaning of the transition: \(< s_1, I_1 \rightarrow < s_2, I_2 >\) is: executing \(\varepsilon_1\) one step with information \(I_1\) can lead to a new amount of information \(I_2\) with \(s_2\) being the remainder of \(s_1\) still to be executed. Note that in general there are different transitions possible, given some tuple.

To define our operational semantics we use a transition system, which is a syntax driven deductive system for proving transitions. This system consists of axioms and rules. The axioms tell us what we consider basic transitions and are of the form \(C_1 \rightarrow C_2\), with \(C_1\) and \(C_2\) members of Configurations. The rules tell us how we can deduce new transitions from old one and have the format \(\frac{C_1 \rightarrow C_2}{C_3 \rightarrow C_4}\). The meaning of this rule is: if the upper transition holds, then the lower transition also holds.

Rules and Axioms together determine a transition relation

\[ \rightarrow \in \text{Configurations} \times \text{Configurations} \]

being the set of all transitions that are derivable in the system. The derivable transitions of the system are transitions that either are axioms or are deducible from the axioms using the rules.

It has to be remarked that some parts of the axioms and rules will be unspecified (i.e. given by a variable). Then such a rule or axiom stands for a whole collection of axioms or rules.

Given a certain transition system we consider transition sequences \(< s_1, I_1 \rightarrow < s_2, I_2 \rightarrow \ldots\) such that for all \(n > 0\) the following is derivable: \(< s_n, I_n \rightarrow < s_{n+1}, I_{n+1} >\)

Now we can give a meaning to a program P by defining its semantics being (for example) the set of all possible transition sequences \(< P, I_0 \rightarrow \ldots\) where \(I_0\) is a basic amount of information, which has to be defined beforehand and P is the program text.\(I_0\) for example consists of the type declarations of the program

4.1.2 Variant notation

In the course of this text I will make use of the variant notation to indicate a change in some function.

Let \(\rho\) be a (possibly partial) function then \(\rho\{y/x\}\) is defined by:

---

8
\[ \rho(y/x)(z) = \begin{cases} 
\rho(z) & \text{if } z \neq x \text{ (possibly undefined)} \\
y & \text{if } z = x 
\end{cases} \]

If \( A = \{(x_1, y_1), \ldots, (x_n, y_n)\} \) and \( x_i \neq x_j \) (for \( 1 \leq i, j \leq n \) and \( i \neq j \)) is some finite collection of pairs, we mean by \( \rho(A) \) the following variant of \( \rho \)

\[ \rho\{y_1/x_1\} \ldots \{y_n/x_n\} \]

Observe that this definition is independent of the ordering of the tuples \((x_i, y_j)\).

### 4.1.3 Power set

Let \( A \) be a set, then \( P(A) \) denotes the set of all subsets of \( A \) (the powerset of \( A \)) and \( P_{\text{fin}}(A) \) denotes the set of all finite subsets of \( A \).

### 4.2 Auxiliary Definitions

#### 4.2.1 Labeled statements

The labels identify a data object. \( \alpha, \beta, \ldots \) denote labels. We denote the set of all labels by \textbf{Labels}. A name of a component is a statement. We define labeled statements as being tuples \(< \alpha, s >\) where \( \alpha \) is some label. We denote by \textbf{LSTAT} the set of labeled statements.

#### 4.2.2 Data and values

To keep track of the values in the fields of the data objects, we will use a function of the following signature:

\[ \text{Labels} \rightsquigarrow (\text{FIELDS} \mapsto \text{VALUES}) \]

This function assigns to each data object a function that maps the fields of a data object to a value. We will call a function of the above signature a data state. We denote the set of all data states by \( \Delta \) with typical element \( \delta \). We will call \( \delta(\alpha) : \text{FIELDS} \mapsto \text{VALUES} \) the data state for object \( \alpha \).

To denote a change in the data state we use the variant notation. A change in the data state is given by the (partial) function \( C(\alpha, \delta) : \text{FIELDS} \mapsto \text{VALUES} \). Given a component name \( C \) an object \( \alpha \) and a data state \( \delta \), \( C(\alpha, \delta) \) determines a set of field/value pairs\(^\dagger\) that give the changes in the values of some fields of object \( \alpha \). The domain of \( C(\alpha, \delta) \) is a subset of \( f(C) \), where \( f \) is the cover of the OOAFG specification of the outer component of \( C \).

Because \( C(\alpha, \delta) \) is a function it holds that \((x, y) \in C(\alpha, \delta) \) and \((z, z) \in C(\alpha, \delta) \) only if \( y = z \), so we may assume for \( C(\alpha, \delta) = \{(x_1, y_1), (x_2, y_2), \ldots \} \) that all \( x_i \) are different. Thus we can denote with the variant notation a change in the data state for an object \( \alpha \) by \( \delta(\alpha)\{C(\alpha, \delta)\} \). A change in a data state \( \delta \) is then denoted by \( \delta(\{\delta(\alpha)\{C(\alpha, \delta)\}/\alpha\}) \), meaning that the data state is changed in such a way that the function that \( \delta \) assigns to an object \( \alpha \) is updated with \( C(\alpha, \delta) \). We will abbreviate this by

\[ \delta(\{\uparrow C(\alpha, \delta)\}) \]

We will also use a function \( \text{Initial}(\alpha) \), that assigns to fields of \( \alpha \) an initial value. We will handle this function in the same manner as we did with \( C(\alpha, \delta) \).

We also define a predicate called \textit{changes}. We say \( \text{changes}(C, \text{field}_a) \) only if \( C \) covers \( \text{field}_a \) (i.e. \( \text{field}_a \in f(C) \) for \( f \) the cover of the outer component of \( C \)). If \( \text{field}_a \in f(C) \) then \( \text{field}_a \) can be in the domain of \( C(\alpha, \delta) \) (i.e. \( C(\alpha, \delta) \) changes \( \text{field}_a \)).

\(^\dagger\)A function \( f \) can be seen as a set of pairs where \((x, y) \in f \) iff \( f(x) = y \)
4.2.3 Configurations

We will formulate the semantics of OOA FG in using operational semantics. An operational semantics consists of a transition system, that defines a relation between configurations.

A configuration in our transition system will consist of three parts:

- A set of labeled statements
- A data state that assigns values to the fields of data objects
- An OOA FG specification

in other words

\[ \text{CONFIG} = \text{P}_{\text{fin}}(\text{LSTAT}) \times \Delta \times \text{OOAFG} \]

Remark: We will often write a configuration down like this: \(< X \cup \{< \alpha, C >\}, \delta_{\text{ooafg}} >\). We assume then that \(< \alpha, C >\notin X\). We can call \(< \alpha, C >\in X\) a component instance of component \(C\) for the object \(\alpha\).

4.2.4 A partial-ordering on the graph of an OOA FG-specification

We construct a partial ordering on the components of an OOA FG-specification. That is on the components of the structure graph and on the components of the structure graphs of the components of this structure graph etc. etc.

Because we allow iteration it is possible that more than once the same component can be executed. In order to make things go well, we have to define some ordering between the subcomponents of a component and the component itself, because for one object it is possible to execute a structural component more than once and therefore it is possible that for that object the component itself together with some of its sub components can occur in the same set of labeled statements.

Let \(AV_{CP}\) denote the set of all the sub components of \(CP\) and of all the sub components of these sub components etc. etc.. Let \(AE_{CP}\) denote the set of all the edges of \(G_{CP}\) and of all the edges of the the graphs of the sub components of \(CP\) etc. etc. .

We construct a partial ordering \((AV_{CP}, \preceq)\) directly from its OOA FG-specification. We define the relation \(\preceq\) on \(AV_{CP}\) as follows:

for all \(C, C' \in AV_{CP}\)

1. \(C \preceq C'\) if \((C, C') \in AE_{CP}\)
2. \(C \preceq C\)
3. \(C \preceq C'\) if there exists a \(C'' \in AV_{CP}\) such that \(C \preceq C''\) and \(C'' \preceq C'\)
4. if \(C \preceq C'\) and \(C \neq C'\) then
   (a) for all sub components \(C_i \in V_C\) holds \(C_i \preceq C'\)
   (b) for all sub components \(C_i' \in V_{C'}\) holds \(C \preceq C_i'\)
   (c) for all \(C_i \in V_C\) and all \(C_i' \in V_{C'}\) holds \(C_i \preceq C_i'\) (this rule is superfluous because it already follows from the above two plus transitivity (3))
5. for all \(C' \in V_C\) holds \(C' \preceq C\)

We could have restricted rule 5 for components that are repeatable (i.e. 5. for all \(C' \in V_C\) holds \(C' \preceq C\) if \(C\) is repeatable) since the rule is used only for this special case; this restriction however turns out to be unnecessary.

It is easy to see that \((AV_{CP}, \preceq)\) is a partial-order. Because of (2) and (3) reflexivity and transitivity are automatically satisfied by the \(\preceq\) relation. Because the graphs are all acyclic, and because the relations
between a component (node) and its contained sub components (nodes) is one-way (by rule 5). The \( \leq \) relation is also antisymmetric in the sense that if \( C_1 \leq C_2 \) and \( C_1 \neq C_2 \), then \( \neg(C_2 \leq C_1) \).

We will use the partial order to determine which component is to be executed before or after or in parallel to which other component. We say \( C \leq C' \) if \( C \) is to be executed before \( C' \), \( C' \leq C \) if \( C \) is to be executed after \( C' \) and \( C \perp C' \) if \( C \) is to be executed in parallel with \( C' \) (i.e. \( C \perp C' \) iff \( C' \perp C \) iff \( \neg(C \leq C' \lor C' \leq C \land C = C') \)).

The following assertion holds for a component to be allowed to be executed: A data object \( \alpha \) can execute a component \( C \) considering a set of labeled statements \( X \) iff there does not exist any component \( C'' \) to be executed in the set of labeled states \( X \) by the same data object \( \alpha \) that precedes \( \alpha \) in \( X \). In other words \( \langle \alpha, C \rangle \) can be executed considering the configuration \( \langle X \cup \{\langle \alpha, C \rangle\}, \delta, \text{ooafg} \rangle \) if
\[
\neg\exists \alpha, C' \in X(C' \leq C \land C' \neq C)
\]

4.2.5 The 'safe' predicate

We only allow changes in the values of a data object when it is safe to make them. It is safe to change some part of a data object only if it is not possible that the same part of that data object can be executed at the same time, for then we have inconsistent data. Considering a configuration \( \langle X \cup \{\langle \alpha, C \rangle\}, \delta, \text{ooafg} \rangle \), it is safe to execute \( \langle \alpha, C \rangle \) (i.e. it is safe for a component \( C \) to change some part of the data object \( \alpha \)) if in \( X \) there does not exist any collateral component \( C' \perp (C \perp C') \), that is labeled with the same label (i.e. same data object \( \alpha \)) and covers a field of the data object that is also covered by \( C \). So

\[
\text{safe}(C(\alpha, \delta), X)
\]

iff
\[
\forall \alpha, C' \in X(C \perp C' \rightarrow \neg\exists \text{field}_a \in f(C) (\text{changes}(C', \text{field}_a))
\]

4.2.6 The nondeterminism

As stated before in OOA FG we allow nondeterminism. In other words if a node has several outgoing edges, only a subset of these edges has to be traveled along by a data object that has visited that node. This amounts to the phenomenon that considering a node \( C \) and an object \( \alpha \), only a subset of the nodes that are incident with the outgoing edges of \( C \) will be executed by \( \alpha \) after executing \( C \). We will describe this phenomenon by considering only a connected sub graph of a structure graph of a structural component. We will call this connected sub graph a sub-structure-graph.

Let \( G \) be the OOA FG specification for some component \( C \) consisting of a structure graph \( G_C \). We distinguish a subset of the nodes in \( G_C \), the set of begin nodes \( C \) or begin components \( C \), being those nodes that have no incoming edges in structure graph \( G_C \). We define a sub-structure-graph as follows:

**Definition 4.1** \( H_C \) is a sub-structure-graph of \( G_C \) if it satisfies the following condition:

- Let \( G_C = (V_C, E_C) \) and let \( I_C \) denote the set of begin nodes of \( G_C \). Let \( H_C = (V_H, E_H) \) and \( I_H \) the set of begin nodes for \( H_C \). Then
  1. \( I_H \subseteq I_C \)
  2. \( H_C \) is a connected sub graph of \( G_C \) such that all the nodes of \( H_C \) are on a directed path starting from a begin node.

\[
(i.e. \forall v \in V \exists b \in I_H \exists v_1, ..., v_n \in V [(b,v_1),(v_1,v_2),...,(v_{n-1},v_n),(v_n,v) \in E])
\]

It is easy to see that taking a sub-structure-graph of a structural component describes the phenomenon of nondeterminism as we need it. Traveling through the connected sub-structure-graph is equivalent with not traveling along all edges in the whole graph.

4.2.7 The transition system

Let 'ooa fg' be the OOA FG specification of component \( CP \).
1. **execution of a structural component**

\[ \langle X \cup \{ < \alpha, C > \}, \delta, \text{ooafg} \rangle \rightarrow \langle X \cup Y, \delta, \text{ooafg} \rangle \]

where

- \( C \) is structural (i.e. if \( G_C \) is the structure graph of \( C \) then \( G_C \) is not the empty graph)
- \( \neg \exists C' (< \alpha, C' > \in X \land C' \not\subseteq C \land C' \neq C) \) (i.e. there is no predecessor of \( C \) in \( X \) with the same label)
- \( Y = \bigcup_{z \in Z} < \alpha, z > \) where \( Z \) is the set of nodes of a sub-structure-graph of component \( C \)

Executing a structural component amounts to replace the instance of the structural component by the instances of the components of a sub-structure-graph of the structural component. A component \( C \) can be executed if there do not exist any other component instances of the same data object that precedes \( C \).

2. **execution of an executable component**

\[ \langle X \cup \{ < \alpha, C > \}, \delta, \text{ooafg} \rangle \rightarrow \langle X, \delta', \text{ooafg} \rangle \]

where

- \( C \) is executable (i.e. the structure graph if \( C \) is the empty graph)
- \( \neg \exists C' (< \alpha, C' > \in X \land C' \not\subseteq C \land C' \neq C) \)
- \( \delta' = \delta \uparrow C(\alpha, \delta) \) (i.e. \( \delta \) is updated to \( \delta' \) by the execution of component \( C \))
- \( \text{safe}(C(\alpha, \delta), X) \) (changes are safe)

Executing an executable component amounts to process the data fields of the executing data object. The executable component \( C \) can be executed if it is safe to do so and if there does not exist any component instance for the same data object that should be executed before \( C \).

3. **iteration of a structural component**

\[ \langle X \cup \{ < \alpha, C > \}, \delta, \text{ooafg} \rangle \rightarrow \langle X \cup Y \cup \{ < \alpha, C > \}, \delta, \text{ooafg} \rangle \]

where

- \( C \) is structural and repeatable
- \( \neg \exists < \alpha, C' > \in X (C' \not\subseteq C \land C' \neq C) \)
- \( Y = \bigcup_{z \in Z} \{ < \alpha, z > \} \) where \( Z \) is the set of nodes of a sub-structure-graph of component \( C \)

Iterating a component amounts to executing a component and create an other instance of this component. Note that a structural component succeeds its sub components in the ordering.

4. **iteration of an executable component**

\[ \langle X \cup \{ < \alpha, C > \}, \delta, \text{ooafg} \rangle \rightarrow \langle X \cup \{ < \alpha, C > \}, \delta', \text{ooafg} \rangle \]

where

- \( C \) is executable and repeatable
- \( \neg \exists < \alpha, C' > \in X (C' \not\subseteq C \land C' \neq C) \)
- \( \text{safe}(C(\alpha, \delta), X) \) (i.e. changes are safe)
- \( \delta' = \delta \uparrow C(\alpha, \delta) \)
4.2.8 Semantic mapping

Before we can give the semantics of an OOAFG specification we need some definitions.

- We call \( < \emptyset, \delta, \text{ooafg} > \) a final configuration. This is justified by the observation that assuming some fixed domain of data objects, in a configuration \( < \emptyset, \delta, \text{ooafg} > \) all the data objects that satisfy the OOAFG specification \text{ooafg} are either already totally processed or not processed at all.

- With \( \text{config}_1 \rightarrow^* \text{config}_2 \) we mean that configuration \( \text{config}_1 \) can be transferred to \( \text{config}_2 \) in zero or more transition steps (\( \rightarrow^* \)). Naturally all the transition steps are derived from (given by) the transition system.

- With \( \text{CONFIG}_\perp \) we denote the set \( \text{CONFIG} \cup \{\perp\} \).

Now we can give the semantics of an OOAFG specification in terms of a nondeterministic configuration transformation function:

\[
\mathcal{O} : \text{OOAFG} \mapsto (\text{CONFIG} \mapsto P(\text{CONFIG}_\perp))
\]

where:

\[
\mathcal{O}[\text{ooafg}](< X, \delta, \text{ooafg} >) =
\begin{align*}
\{ < \emptyset, \delta', \text{ooafg} > \in \text{CONFIG} |< X, \delta, \text{ooafg} > \rightarrow^* \emptyset, \delta', \text{ooafg} > \} \cup \\
\{ \perp \mid \text{there exists an infinite sequence} < X, \delta, \text{ooafg} > \rightarrow \cdots \rightarrow < X_n, \delta_n, \text{ooafg} > \rightarrow \cdots \}.
\end{align*}
\]

Because we did not demand the number of data objects to be finite and because we allow unguarded loops in the OOAFG specification, a configuration \( \text{config} \) will in general be mapped to an infinite subset of \( \text{CONFIG}_\perp \) by the function that describes an OOAFG specification. In other words for an OOAFG specification \text{ooafg} the function \( \mathcal{O}[\text{ooafg}] \) will map \( \text{config} \) to an infinite subset of \( \text{CONFIG}_\perp \). If we fix the number of data objects, it is easily shown that the collection of configurations that can be reached in one transition step starting at some specific configuration is finite, i.e. for a configuration \( \text{config}_0 \) the set \( \{ \text{config}_0 \rightarrow \text{config} \mid \text{config} \} \) is finite. This can be shown by proving that the number of axioms or rules that can be applied to a configuration is finite. König's lemma then shows that \( \mathcal{O}[\text{ooafg}](\text{config}) \) contains \( \perp \) or is finite.

The configuration transformation function \( \mathcal{O}[\text{ooafg}] \) associates with every configuration a set of end configurations. This way a meaning is given to a configuration. If we want to obtain a proper meaning for an OOAFG specification, we will have to consider a proper configuration that denotes an initial state of an environment that runs an OOAFG specification.

If we want to obtain a (uniform) semantics for an OOAFG specification that is independent of an environment (initial data state), we have to fix the initial data state \( \delta \). A proper way to do so is to demand the initial \( \delta \) to have no field assigned to any value (i.e. for all fields \( a \) and for all data objects \( \alpha \) that \( \delta(a)(\alpha) \) is undefined). A consequence of that is that the specific values of the fields have to be given by the components when executing, and furthermore that there exist no predetermined initial values for the fields of the data objects.

4.3 Extensions to the semantics of OOAFG

There are several extensions on the semantics of OOAFG thinkable in order to enlarge the understanding of OOAFG and give directions towards a broader theoretical fundamentals for the concepts of OOAFG.

In the transition system for describing OOAFG we treated parallelism as interleaving of actions (an action is in this context a change of the data state). We also constructed a semantics for OOAFG in which we can express parallelism as true parallelism (i.e. more that one action can take place at one moment in time) or even maximal parallelism (all the actions that could possibly take place in parallel do take place at exactly the same time).
An other variant for the semantics of OOA FG we constructed, is to describe the semantics is term of histories in the spirit of [BKMOZS5]. This approach gives the possibility to model side effects of the execution of a component (i.e. a component does not only change the data state but also produces some side effect like printing or beeping).

We also studied the semantics of a subset of the flow graphs, the series parallel graphs. Thise graphs are interesting because these graphs have a linear syntax where the description of such a graph can be mapped to a mathematical description of a graph in a compositional manner.

We will not present these three extended semantics in this paper, due to lack of space.

5 Related work

In the context of the Data Flow paradigm much theoretical and practical work has been done. I already mentioned [Kah74], [Kok88] and [TBH82]. The theoretical foundations of Object Oriented programming are relatively unexplored. There has been done essential work on typing and inheritance (I only mention [CW85]) but only for a very few OO languages attempts have been made to give a formal semantics. The language POOL [ABRK86], [ABRK89], [Rut88], [Ame86b] is one (if not the only one) language for which a proper mathematical foundation is given. One observation that was pointed out when formulating POOL was that it was not inherently difficult to describe the language formally with 'standard' techniques (see for standard techniques for example [Bak82]), but that problems turn up when one tries to reflect the special characteristics of object oriented languages in the description. It is not easy to make good use of the extra information that is supplied by the features of the object oriented languages like the protection of object against each other.

6 Conclusion

We succeeded in constructing a language that bears features and characteristics of both Application Flow Graphs and Object Oriented programming/design. A nice observation is that the principle that underlies this combination of OO and AFG and is expressed by the language OOA FG can be described in only four axioms. One could say that the principle that originated from combining AFG and OO is naturally formalizable, and therefore not difficult to comprehend. We also studied extensions of this semantics (not presented in detail in this paper) in which OOA FG proved to have also an elegant semantics in term of true parallelism, or when inspecting side effects.

Another observation we made is that the features of OO and AFG do not inherently clash with each other, although usually the conceptual points of view both principles take, differ widely.

7 Acknowledgements

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