Interface Groups and Financial Transfer Architectures

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Abstract

Analytic execution architectures have been proposed by the same authors as a means to conceptualize the cooperation between heterogeneous collectives of components such as programs, threads, states and services. Interface groups have been proposed as a means to formalize interface information concerning analytic execution architectures. These concepts are adapted to organization architectures with a focus on financial transfers. Interface groups (and monoids) now provide a technique to combine interface elements into interfaces with the flexibility to distinguish between directions of flow dependent on entity naming.

The main principle exploiting interface groups is that when composing a closed system of a collection of interacting components, the sum of their interfaces must vanish in the interface group modulo reflection. This certainly matters for financial transfer interfaces.

As an example of this, we specify an interface group and within it some specific interfaces concerning the financial transfer architecture for a part of our local academic organization.

Financial transfer interface groups arise as a special case of more general service architecture interfaces.

Key words:
Interface, Interface group, Financial transfer, Execution architecture.

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1 Introduction

In [7] we proposed “analytic execution architectures” as a means to conceptualize the cooperation between key components such as programs, threads, states and services. Interfaces are a practical tool for the development of all but the most elementary architectural designs. We will now use that terminology as well for the case that components mainly interact by transferring financial assets amongst one-another.

Interface groups have been proposed in [8] as a technique to combine interface elements into interfaces with the flexibility to distinguish between permission and obligation and between promise and expectation which all come into play when component interfaces are specified.

As a vehicle to present and investigate interface groups we have used the program algebra PGA as defined in [4] and thread algebra (TA, [5], [18]).

From the set of basic actions $A$ that underlies any program algebra or thread algebra a set $\text{ife}_n(A)$ of interface elements is derived. These generate the interface group for $A$ (in additive notation). In the case of a financial transfer architecture the rather simplistic assumption is that an organization is composed of a number of entities. Assuming that this decomposition into entities is stable for a significantly extended period of time, it becomes both meaningful and helpful to specify for each entity in an organization to what extent it can make financial transfers to other entities inside or outside the organization. Below interface groups are proposed as a means to specify large sets of interfaces from which appropriate ones may be chosen to represent a certain observed or imagined financial transfer architecture.

The main principle that makes use of an interface group is that when composing a closed system of a collection of interacting components, the sum of their interfaces must be 0. This holds in the case of an interface architecture for a program execution architecture just as much as for a financial transfer architecture that is supposed to shed light on some complex financial transfer architecture.

What has been left out on purpose at this level of abstraction is what many people seem to consider the most important: quantitative information. The idea is that each pair of entities and direction and even each ‘explanation’ or motive may entail different rules of engagement which may be needed to decide or compute how a certain transfer is to be achieved. In some cases additional or complementary payments may be needed to other parties which one may not yet know or which one prefers to hide at a certain level of abstraction. For instance taking money from a cash point might involve a transfer towards one’s bank which is hidden at some level of abstraction. In general, transaction
costs may be preferably ignored at initial stages of the design of a financial transfer architecture only to be specified in a subsequent stage of refinement. Similarly designs may initially ignore theft, fraud or misuse of services, only to add these ‘features’ in subsequent refinement stages.

The paper is structured as follows: in Section 2 we introduce interface elements and various kinds of interface groups. Then, in Section 3 we consider localization, globalization, and some other natural operations on interface groups. In Section 4 we introduce components and architectures for describing financial transfers. Then, in Section 5 we discuss the design of some financial transfer interfaces by examples. In Section 6 we provide some discussion and concluding remarks.

2 Interface elements, interface monoids and interface groups

In this section we introduce our basic technical ingredients: interface elements and interface groups. When working on the design of a financial transfer architecture, it is suggested that one is very precise about the interfaces of the components and that all interfaces are chosen as elements of an interface group.

2.1 Interface elements

Three ingredients are presupposed:

- A finite set $A$ of so-called basic transfer actions, these will carry information about the form of transfer, e.g., cash, electronic wallet, credit card, debit card, bank transfer, annual, monthly, weekly, daily, random.
- A finite set $E$ of entities which will serve as components of financial transfer architectures. In our example below these will be various parts of a Faculty of Science of a Dutch University.
- A finite set $M$ of motives or explanations. A motive explains why a transfer is made, the typical examples being ‘salary’ or ‘travel reimbursement’.

The set of financial transfer interface elements is introduced:

$$ife_{fr}(E, A, M) = \{e.a(m)@f/\alpha, \sim e.a(m)@f/\alpha \mid e, f \in E, a \in A, m \in M, \alpha \in \{TF, T, F, \lambda\}\}.$$  

The intended meaning of these interface elements is as follows:
• \( e.a(m)@f/TF \) indicates the permission (option, ability) of an entity \( f \) to issue a financial transfer \( a(m) \) (action \( a \) with motive \( m \)) towards an entity \( e \), while expecting reply either \( T \) or \( F \) with \( T \) representing that the request has succeeded and the transfer has taken place and \( F \) representing a refusal of the transfer by \( e \). \( e.a(m)@f/TF \) is called a service interface element or outgoing transfer element.

• \( \sim e.a(m)@f/TF \) indicates the permission (option, ability) of a component \( f \) to receive a transfer \( a(m) \) from entity \( e \), where \( f \) has the right to either accept or refuse which is signaled by returning reply \( T \) or \( F \) to the issuing entity \( e \). \( \sim e.a(m)@f/TF \) is called a client interface element or incoming transfer element.

If \( \alpha \) is \( T \) the request must be accepted, if \( \alpha \) is \( F \) the request is always refused and if \( \alpha \) is \( \lambda \) no information is given about whether or not the request is accepted. Here \( \lambda \) denotes the empty string.

In the sequel of this paper all interface elements used will be of the form \( e.a(m)@f/TF \) or \( \sim e.a(m)@f/TF \). This implies that components are never forced to accept incoming transfers or to permit outgoing transfers. Such decisions are made dynamically. For instance if an interface describes transfers during some standardized time slot (e.g. 24 hours) it is possible that a certain transfer is accepted only once, while all subsequent requests are turned down. By restricting \( \alpha \) to \( TF \) the possibility to indicate that some transfers are always accepted and others may be never accepted is given up. The features can be used to express that some components are in the lead, because some other components will always accept their transfer request, or to express that a very plausible request will never be accepted. The difference between an interface containing \( e.a(m)@f/F \) and the same interface not containing \( e.a(m)@f/F \) is that the second interface considers a transfer \( e.a(m)@f \) a static error whereas in the first case it is considered a dynamic failure. We will use the following abbreviation:

\[
e.a(m)@f = e.a(m)@f/TF.
\]

In the sequel use will be made of interface combination + and interface inversion −. The intended meaning of interfaces derives from the intended meaning of client and service interface elements as described above. In a composed interface \( I + J \) it is implied that the combination of two options is the option (ability, permission) to do both. To simplify the notation the following ordering of precedence is used:

\[
+ < - < @ < \sim < .
\]

Moreover the convention \( X - Y = X + (\sim Y) \) is used. For instance,

\[
I - \sim f.a(m)@g - J \quad \text{stands for} \quad I + (-(\sim (f.a(m))@g)) + (-J).
\]
Instead of $a(m)$ we will write often $a_m$ in order to save brackets.

It is purely a matter of design to take $f.a_m@g$ to represent a transfer to $f$ rather than from $f$. In fact two decisions are implicit in the notation:

1. $f.a_m@g$ rather than $g.a_m@f$ represents a transfer to $f$ made by $g$ is because $g$ performs the action which changes the state of $f$ (provided $f$ accepts the transfer),
2. $f.a_m@g$ rather than $-f.a_m@g$ represents a transfer made by $g$ is because it will usually be on the initiative of $g$ that its transfer to $f$ is made.

That initiative, however, may well take place as a consequence of some preceding request for this transfer expressed in different notation.

2.2 The financial transfer interface monoid

The financial transfer interface monoid $ifm_R(E, A, M)$ is the commutative monoid with additive notation, generated from the set $ife_R(E, A, M)$.

With $ifm_{R,B}(E, A, M)$ the submonoid of $ifm_R(E, A, M)$ is denoted which is generated by interface elements of the form $e.a(m)@f/TF$ and $-e.a(m)@f/TF$ (here $B$ stands for the set $\{T, F\}$). Working in $ifm_{R,B}(E, A, M)$ we stick to the abbreviation $e.a_m@f$ for $e.a(m)@f/TF$.

2.3 Financial transfer interface groups

Three groups will be used for calculation with interfaces. The free interface group permits incremental modifications of interfaces.

2.3.1 Free FT-interface group

Interface architecture descriptions can be presented as elements of $ifm_{R,B}(E, A, M)$. When modifying such descriptions is it useful to be able to add and subtract interface elements. For that reason the interface monoid $ifm_{R,B}(E, A, M)$ is embedded in a free interface group $gifg_{R,B}(E, A, M)$. This is the free commutative group in additive notation generated from the same generators as $ifm_{R,B}(E, A, M)$.

One may wonder what meaning can be assigned to the multiple occurrence of an interface element in the free FT-interface group. Consider $f.a_m@g + f.a_m@g$. This interface may arise as the result of the application of an abstracting homomorphism $\psi$ to an interface $f.a_{m1}@g + f.a_{m2}@g$, where $\psi$ for-
gets the distinction between $m_1$ and $m_2$. Non-trivial interface element multiplicities therefore indicate that certain transfers may be performed in different ways, from which an abstraction is made.

2.3.2 The reflector group

The reflector group $R$ is a subgroup of the free interface group which contains all interface elements that vanish if the following equation (reflection law) is assumed:

$$f.a_m @ g + \sim g.a_m @ f = 0.$$ 

Reflector elements are interfaces of the form $f.a_m @ g + \sim g.a_m @ f$ and the reflector group is the subgroup of the free FT-interface group generated by all reflector elements. We note that interface elements of the particular form $f.a_m @ f$ and $\sim f.a_m @ f$ are also in $R$.

2.3.3 Interface group modulo reflection

Because the reflector group is a normal subgroup of the free interface group one may introduce the quotient group of both. This group, given by

$$\text{if} \text{fg}_{R,B}(E,A,M)/R$$

is called the financial transfer interface group modulo reflection. Obviously $\text{if} \text{fg}_{R,B}(E,A,M)/R$ is the commutative group in additive notation, generated from the set $\text{if}c_{R}(A)$ as generators, modulo the reflection law. The homomorphism from $\text{if} \text{fg}_{R,B}(E,A,M)$ to $\text{if} \text{fg}_{R,B}(E,A,M)/R$ is called the reflection mapping and is denoted with $\phi_{R}$.

The reflection law $f.a_m @ g + \sim g.a_m @ f = 0$ holds in the FT-interface group modulo reflection. It can be written equivalently as

$$-f.a_m @ g = \sim g.a_m @ f \quad \text{or} \quad f.a_m @ g = -\sim g.a_m @ f.$$ 

2.4 Closed interfaces

The main purpose of the introduction of $\text{if} \text{fg}_{R,B}(E,A,M)/R$ is that it permits the following architectural integrity check on an interface specified in $\text{if} \text{fg}_{R,B}(E,A,M)$: $I \in \text{if} \text{fg}_{R,B}(E,A,M)$ is a closed interface if $\phi_{R}(I) = 0$ in $\text{if} \text{fg}_{R,B}(E,A,M)/R$.

The motivation for having the monoid $\text{if}m_{R,B}(E,A,M)$ and the free group $\text{if} \text{fg}_{R,B}(E,A,M)$ explicitly available rather than merely its quotient
$fifg_{R,B}(E, A, M)/R$ is twofold: the monoid contains interface descriptions in normal form (with positive and negative elements cancelled out). The free group is more expressive in permitting the notion of changes (delta’s) between different designs stages. Both the monoid and the free group permit transitions back (localization) and forth (globalization) to the localized interface monoids as introduced in the following section. In particular, localization cannot be defined from the interface group modulo reflection. Because localization and globalization are considered indispensable tools for understanding complex interface descriptions this renders the use of the free group unavoidable.

2.5 Ordering and other structure

Following [8] a partial ordering $\leq$ on interfaces in $ifm_{R,B}(E, A, M)$ is generated by these rules:

- $0 \leq p$ for all interface elements $p \in ife_{R}(A)$,
- $0 \leq X$ if and only if $-X \leq 0$,
- $X \leq X + Y$ if and only if $0 \leq Y$.

Interfaces as modeled by interface groups have less structure than the signatures used as interfaces in the module algebra of [3]. Module algebra, however, fails to provide any concept of reflection and for that reason it has a bias in the direction of the combination of services (rather than clients). Module algebra and similar approaches fail to provide the basic technical ingredients needed for the description of analytic execution architectures which are meant to combine various components such as clients and services in asymmetric ways.

3 Localization and globalization

For a particular entity it is unhelpful to always indicate it being the source of outgoing transfers or the receiver of incoming transfers. For that reason the following notation is proposed:

$$life_{R}(E, A, M) = \{ f.a(m)/\alpha, \sim f.a(m)/\alpha \mid f \in E, a \in A, m \in M, \alpha \in \{TF, T, F, \lambda\} \}.$$ 

These are called localized interface elements. The intended meaning of these elements is as follows:

- $f.a(m)/TF$ indicates the permission (option, ability) of an entity (with its name left implicit, i.e. a default entity) to issue a financial transfer $a(m)$
(action \(a\) with motive \(m\)) towards an entity \(f\), and to expect either \(T\) or \(F\) as a reply respectively signaling success of failure of the request.

- \(\sim f.a(m)/TF\) indicates the permission (option, ability) of a default entity to receive a transfer \(a(m)\) from entity \(f\) and to reply either positively or negatively.

Like in the localized case with restricted forms of \(\alpha\) the corresponding restrictions on replies are assumed, and equally similar to the non-localized case \(f.a\) abbreviates \(f.a(m)/TF\).

The localized financial transfer interface monoid \(\text{lifm}_R(E, A, M)\) is the commutative monoid (in additive notation) generated by \(\text{life}_R(E, A, M)\).

With \(\text{lifm}_{R,B}(E, A, M)\) we denote the submonoid of \(\text{lifm}_R(E, A, M)\) generated by interface elements of the form \(f.a(m)/TF\) and \(\sim f.a(m)/TF\) which are in that context always abbreviated by \(f.a_m\) and \(\sim f.a_m\).

When working on the design of a financial transfer architecture it is now suggested that for various entities component interfaces are specified as elements of \(\text{lifm}_{R,B}(E, A, M)\).

### 3.1 From local to global and back

Local interfaces specify an interface from the perspective of a single entity of which the name is left implicit whereas global interfaces take a number of entities into account and contain all interface information in a form which makes implicit names explicit. Mathematically, local FT interfaces exist in a free additive monoid, and in a free additive group whereas global FT interfaces exist in the monoid as well as the free interface group and in addition to these in the interface group modulo reflection from the previous section.

### 3.2 Globalization

For each entity \(e \in E\) the mapping \(\phi_e\) is a homomorphism from \(\text{lifm}_{R,B}(E, A, M)\) into \(\text{ifm}_{R,B}(E, A, M)\) given by the following equations for interface elements:

\[
\phi_e(f.a_m) = f.a_m\oplus e
\]

and

\[
\phi_e(\sim f.a_m) = \sim f.a_m\oplus e.
\]

The mapping \(\phi_e\) is called globalization as it turns a local interface into a global one by making its implicit entity name explicit.
3.3 Localization

In the opposite direction to globalization localization transforms global interfaces (represented in \(ifm_{R,B}(E,A,M)\)) to localized ones: \(\phi_e\).

Its defining equations are:

\[
\phi_e(0) = 0,
\]
\[
\phi_e(x + y) = \phi_e(x) + \phi_e(y),
\]
\[
\phi_e(f.a_m@g) = f.a_m < (g = e) \triangleright 0,
\]
\[
\phi_e(\sim f.a_m@g) = \sim f.a_m < (g = e) \triangleright 0.
\]

Here \(P \triangleleft c \triangleright Q\) is the well-known infix alternative notation for the conditional expression \(if \ c \ then \ P \ else \ Q\) which features in many program notations. It is immediate that localization is a right inverse of globalization on local interface elements: \(\phi_e \circ \overline{\phi_e} = Id_e\).

Localization can be extended to all of \(fifg_{R,B}(E,A,M)\) by means of these additional defining equations:

\[
\overline{\phi_e}(-f.a_m@g) = \overline{\phi_e}(\sim g.a_m@f),
\]
\[
\overline{\phi_e}(-\sim f.a_m@g) = \overline{\phi_e}(g.a_m@f).
\]

3.4 Global interface decomposition

Let \(E\) be finite. For each interface \(x \in fifg_{R,B}(E,A,M)\),

\[
x = \sum_{e \in E} \phi_e(\overline{\phi_e}(x)).
\]

This representation provides a systematic means to use local interface element notation only and to present a large interface as a sum of globalized and previously defined localized interfaces. These localized interfaces can be designed at a stage where not even all relevant entities \(E\) are known. This representation provides a decomposition of a global interface into localized ones.

3.5 Conditional interface elements

Suppose that when designing a financial transfer interface it is unclear whether or not a certain transfer may ever materialize. Then it can be helpful to use a
global boolean variable $c$ and a conditional local interface element

$$f.a(m) \triangleright c \triangleright 0$$

at entity $g$ while at the complementary entity $f$ one uses $-g.a(m) \triangleright c \triangleright 0$. Whatever the boolean value of $c$ the 0-sum condition need not be violated when working this way.

### 3.6 Entity refinement homomorphisms

It is reasonable to view entities as objects that can coexist in parallel. Therefore the parallel composition $e\parallel f$ can be considered an entity as well. Parallel composition is assumed to be associative and commutative. Viewing an interface description within an interface group as a design stage it is reasonable to expand entity $f$ into $f_1\|\ldots\|f_n$ thus expressing that $f$ consists of $n$ entities at a lower level of abstraction. The homomorphism $\phi_{f\rightarrow f_1\|\ldots\|f_n}$ works as follows on global interface elements (taking $n = 2$ for readability):

$$\phi_{f\rightarrow f_1\|f_2}(g.a_m@h) =$$

$$((f_1.a_m@f_1 + f_1.a_m@f_2 + f_2.a_m@f_1 + f_2.a_m@f_2)$$

$$\triangleright (f = h)\triangleright$$

$$(f_1.a_m@h + f_2.a_m@h))$$

$$\triangleright (f = g)\triangleright$$

$$((g.a_m@f_1 + g.a_m@f_2) \triangleright (f = h) \triangleright g.a_m@h),$$

and in the same style an equation can be given for elements of the form $\sim g.a_m@h$. After an application of a refinement homomorphism many options may emerge that will play no further role. A further annihilation homomorphism may then be needed to equate each irrelevant option with the interface group unit 0.

### 3.7 Composition of motives

To shorten the interface specifications it is helpful to have a combination operator $+$ on $M$ as well as on interfaces. The operator $+$ is assumed to be associative and commutative. This turns the set of motives into a finitely generated free semi-group. The following equations axiomatize what is expected of mode composition in relation to interfaces.
\[
\begin{align*}
\text{f.a}(0)@g &= 0, \\
\sim \text{f.a}(0)@g &= 0, \\
\text{f.a}(v + w)@g &= \text{f.a}(v)@g + \text{f.a}(w)@g, \\
\sim \text{f.a}(v + w)@g &= \sim \text{f.a}(v)@g + \sim \text{f.a}(w)@g.
\end{align*}
\]

4 Combining components and describing architectures

Several terms are used to indicate the working of components in a system. In [8] we used interface elements with the additional structure that subsequent to an action the service produces a boolean reply value. Architectural components that may implement such interfaces are programs, program objects, instruction sequences and polarized processes following the formalization of [4,2], and threads, services and multi-threads as presented in [5].

What these terms have in common is that they make reference to descriptions of the functionality (behavior, inner structure, underlying mechanism) of parts of conceivable systems. These parts are either named by their role (thread, client or service) or by their mathematical identity (process, program object, polarized process).

It is tempting to view these references as references to actual, potential, designed or contemplated system components but we will propose not to do so. Instead we will propose to view a component as a pair \([i,E]\) of an interface \(i\) and an embodiment \(E\). Threads, programs, services and so on are typical embodiments while the elements of the aforementioned interface groups may act as interfaces. In the financial setting embodiments are either true parts of an organization, if no further formalization is performed or descriptions thereof which specify their potential behavior. Such specifications can be cast as processes and for instance be viewed as processes that may be specified in detail in process algebra (see for instance the recent survey in [12]) based formalisms like \(\mu\text{CRL} [13]\) or PSF [16].

What it means for an entity \(X\) that its behavior complies with a financial transfer interface \(i\) is not easily defined with full precision. Informally it is obvious, let \(i\) be an interface in \(\text{lifm}_{r,B}(E,A,M)\) then \(X\) complies with \(i\) provided:

(i) all outgoing financial transfers of \(X\) are instances of some (may be more) positive interface elements \(p\) that are contained in \(X\) (i.e. \(p \leq i\)), and

(ii) for all incoming transfer elements \(\sim p\) of \(i\) (\(\sim p \leq i\)) there is a range of incoming transfers for \(X\) which cover all reasonable instantiations of the atoms of \(p\).
4.1 Declared components and contained components

Having this definition available a declared component is a pair \([i, X]\) of an interface and a financial behavior \(X\) that complies with \(X\).

A closely related concept is that of a contained component. This is a pair \([i, X]\) with \(X\) a behavior such that (ii) above holds w.r.t. \(i\) and moreover: all outgoing transfers which are not instances of a positive \(p\) contained in \(i\) are forbidden (blocked, disallowed) while also all incoming transfers that are not instances of a negated interface element \(\neg p\) of \(i\) are forbidden. For components a convincing definition of their interface exists: \(I([i, X]) = I([\overline{i}, X]) = i\).

In the discussion and examples below contained components will not be used and attention will be limited to declared components, which will be called components because no confusion can arise. This is no real restriction because for any constrained component \([\overline{i}, X]\) the pair \([i, [\overline{i}, X]]\) is a declared component which happens to possess the same interface and the same behavior when restricted to instantiations of interface elements and of negated interface elements of \(i\). These descriptions are vague to the extent that the very nature of instantiations of transfer interface elements is left open.

If \(C\) is a declared component with interface \(i\) and \(i \leq j\) then \([j, C]\) is a declared component as well.

4.2 Financial transfer architectures

A named (declared) component is a pair \(e:C\) with \(C\) a component. A named interface is a pair \(e:i\) with \(i\) an interface (taken in \(ifm_{ft}(E, A, M)\) or in \(fg_{ft}(E, A, M)\)).

A sequence of named localized FT interfaces \(e_1:i_1, ..., e_n:i_n\) is a closed financial transfer architecture (CFTA) if

\[
\phi_R\left(\sum_{1 \leq k \leq n} \phi_{e_k}(i_k)\right) = 0.
\]

The simplest example is this: \(i_1 = e_2.a_m, i_2 = \neg e_1.a_m\). Then \(\phi_R(\phi_{e_1}(e_2.a_m) + \phi_{e_2}(\neg e_1.a_m)) = e_2.a_m @ e_1 + (\neg e_1.a_m) @ e_2 = 0\). The reflection law has been introduced precisely to make this kind of example work.

A realization of a CFTA consists of a sequence of named declared components \(e_1:[i_1, X_1], ..., e_n:[i_n, X_n]\).
4.3 A survey of components

The behavior part of a component has been left unformalized in the preceding definitions. There are many ways in which behaviors may be conceived. For instance all transfers involved may be records of past events. In that case the architecture describes an abstraction of a bookkeeping. Alternatively a behavior may contain a tree of potential unfoldings of future behavior (in other words a process in the sense of process algebra or more generally in the sense of transition systems). Yet another option is that both aspects are present in all descriptions.

5 Financial transfer interface design

Before providing examples the main expected merits of design and specification, if not engineering, of financial transfer interfaces (FTI’s) may be listed. Three types of artefacts may be engineered: LFTI’s (local FTI’s), GFTI’s (global FTI’s, also called FTIA’s for FTI architectures, usually found by means of sums of globalized LTI’s following 3.4, and CFTIA’s, for FTIA’s that satisfy the 0-sum criterion mentioned in 4.2.

Precisely for formulating the 0-sum criterion the (commutative additive) group structure of interfaces is considered helpful. An alternative formulation is that this group structure provides multisets with (multiple) negative occurrences as well as (multiple) positive occurrences. Expected advantages of working with FTI’s (including both LFTI’s and GFI’s (=FTIA’s)) include the following:

1. An FTI provides qualitative information prior to any quantitative information. If an existing organization is analyzed FTI design constitutes a form of reverse engineering that ought to lead to an agreement. Before such an agreement is achieved it may be pointless to proceed with quantification of financial streams. An FTI aggregates logical information about money streams to a comprehensible whole (in principle at least).

2. Only once a CFTIA is known it is plausible and helpful to apply Kirchhoff’s current law for electrical circuits [21] to the money streams that flow into and out of each entity (the current entering any junction is equal to the current leaving that junction).

3. An FTI may be used for describing past transactions during a specified time interval, say a fiscal year, but it may also be used to provided a qualitative perspective on expected expenditures and incomes. But it may also be used for planning data, as planned transfer might be conceived as a mode of transfer.

4. FTI descriptions are independent of existing or expected financial systems
and theories.

(5) An FTI description is neutral concerning profit or loss because of the full absence of quantitative information. But it provides an important tool for setting the stage in advance if one is to analyze the effect of certain ‘profit centers’ by providing an incentive to be as clear as possible about the boundaries of such entities.

(6) If a new organization is designed, or — what occurs more frequently — an organization is changing its structure it may be helpful to design an expected CFTIA for the organization.

(7) In particular if sourcing decisions (in-sourcing, out-sourcing, out-sourcing continuation, back-sourcing, introduction of a shared service center) are contemplated a precise analysis of the CFTIA before and after the implementation of the envisaged sourcing decision may be helpful. This aspect relates FTI’s to [19] and [11].

5.1 What to expect from examples?

This paper is not about a tool and what has been experienced by using it, lessons from practice and so on. The story about FTI’s has emerged from working on a question (i), combined it with a short term objective (ii) and a long term perspective (iii):

(i) How can anything ‘logical’ be said about finance? The motivation for this question being that the notorious difficulty of designing a clear language concerning financial matters may well be compared with similar difficulties in computing.

(ii) An attempt to turn interface groups as proposed in [8] into a useful tool for the investigation of IT outsourcing processes.

(iii) The working hypothesis that thread algebra (see [5]) will prove to be a significant concept for the specification of financial systems, perhaps after an extension to a timed thread algebra. Extending process algebra (see e.g. [12]) to timed versions has proven feasible, see [1], and the design of timed thread algebras is definitely far simpler. The argument for this working hypothesis is that the full complexity of arbitrary interleaving is not helpful in initial stages of financial planning. Were financial planning to be considered safety-critical in the way embedded computing is in spacecraft then more general theories like process algebra and model checking might come into play in full (and cumbersome) force.

Examples need to be given in this stage to demonstrate the reader that working out an LFTI or an FTIA is both doable and potentially informative. Demonstrating that striving for CFTIA’s is of pragmatic value can’t be done
by means of textual examples. That step follows from the assumption that quantitative analysis needs a closed system approach (at least at some level of abstraction) and that the 0-sum criterion expresses that in an optimal way. But it may well be that the main merit (if any) of designing LFTI’s and (C)FTIA’s lies in the clarification that takes place during the design process of rather than in obtaining a reliable stepping stone for moving towards a quantitative model of an organization’s financial processes.

5.2 An example in detail

The example draws from facts about our own academic institution, the ‘Universiteit van Amsterdam’. The jargon has been provisionally translated and the setting has been significantly simplified. Invisible to readers but clearly recognizable for the authors is the circumstance that deep differences of opinion can be spotted concerning the appropriate LFTI’s which are to be expected in a novel formal and financial structure of the organization which is currently being designed.

The default (own) institution (UvA) name is left implicit, within this the default name (FS for faculty of science) is left implicit. There is no need to work out the whole organization is equal detail for all of its parts. This example is most specific in the aspects the authors know best. Other people may add correspondingly precise descriptions of their own parts of the organization, and a substantial task may then remain if a CFTIA is to be manufactured from the set of these parts.

The example will focus on three entities: HOSC06, MaEIis:SE, and MaEIis.

5.3 E, entities

The ‘part of’ relation between entities is not made explicit, but transpires from the following naming scheme:

(1) FCsp, facilities center: space
(2) FCeq, facilities center: equipment
(3) FCrn, facilities center: reproduction and media
(4) FCcat, facilities center: catering
(5) FinC, financial center
(6) ICs, informatics center services
(7) ICC, informatics center consultancy
(8) FS, faculty of science, containing the following entities:
   • ESSC, educational shared service center, containing
· IO, international office
· SA, student administration
· CMD, course material distribution
· FM, financial management
· SC, student counseling
· TTP, timetabling and planning
· MC, marketing and communications

• BaEIs, bachelor Educational Institute (EI) of science
• MaEIis, master (Ma) EI of information sciences,
• MaEIes, MaEI of exact sciences
• MaEIles, MaEI of life and earth sciences
• MaEIs, MaEI of professional studies
• RII1, Research Institute (RI) of logic and language
• RII, RI of informatics, containing:
  · RII:L:CSP Lab (L) of computing, system architecture and pro-
    gramming (CSP)
    RII:L:CSP:SE, section software engineering (SE)
    RII:L:CSP:CSA, section computer systems architecture
    RII:L:CSP:SNE, section systems and network engineering
    RII:L:CSP:CS, section computational science
  · RII:L:HCS, L of human-computer studies
  · RII:L:IS, L of intelligent systems
• RIIapp, RI for astroparticle physics
• RIIms, RI for mathematics and statistics,
• RIIlse, RI for life science: biodiversity and ecology
• RIIlsmb, RI for life science: molecular biology
• RIIlsnh, RI for life science: natural history
• RIIe, RI for education in science
• RIIhep, RI for high energy physics
• RIIep, RI for experimental physics
• RIItp, RI for theoretical physics
• RIIc, RI for chemistry
• DI, division of informatics
• Dmap, division of mathematics, astronomy and physics
• DC, division of chemistry
• Dles, division of life and earth sciences

(9) FH, faculty of humanities
(10) FSBS, faculty of social and behavioral sciences
(11) FL, faculty of law
(12) FBE, faculty of business and economy
(13) MS, medical school
(14) MSD, medical school for dentistry
(15) NWO, national research funding organization
(16) LSU, local sister university
(17) RSU1, remote sister university 1
5.4 A, modes

Only three modes are distinguished:

1. **cash**, cash payment
2. **it**, internal transfer
3. **et**, external transfer

5.5 M, motives

Motives capture both an abstraction of the service delivered and a qualification of the underlying service level agreement (SLA):

1. **hmt:csla**, hours multiplied by tariff (HMT) based on common service level agreement (SLA)
2. **hmt:nsla**, HMT based on negotiated SLA
3. **hmt:isla**, HMT based on incidental SLA
4. **hmt:rn**, HMT based on retrospective negotiation
5. **fp:dsla**, fixed price for dedicated SLA
6. **fp:fsla**, fixed price for flexible SLA
7. **fp:rn**, fixed price based on retrospective negotiation
8. **spe:rq**, staff personal expenditure compensation, retrospectively quantified
9. **spe:qa**, staff personal expenditure compensation, quantified in advance
10. **qmv:cp**, quantity multiplied by volume, common pricing
11. **qmv:ip**, quantity multiplied by volume, incidental pricing
12. **mbba**, model based budget allocation
13. **fbba**, (production) figures based budget allocation
14. **fbbr**, (production) figures based budget restitution
15. **us**, unspecified
16. **usr**, unspecified restitution
5.6 Examples of local interfaces

Given these constants for the sorts $E$, $A$ and $M$, it is possible to denote a vast number of local interfaces. Beforehand it should be stated that there is of course no unique mot plausible LFTI for any entity. The plausibility of a particular LFTI can only be judged in the context of a coherent philosophy on how the organization as a whole is supposed to function. But at the same time it can convey important information about this philosophy. As a first example consider $MaEIis$, while ignoring its partitioning.

$$LFTI4MaEIis0 =$$
$$RII.ii(hmt:csla + hmt:nsla + hmt:rn) +$$
$$RIi.it(hmt:csla + hmt:nsla + hmt:rn) +$$
$$FH.it(fp:nsla) +$$
$$FSB.it(fp:nsla) +$$
$$FBS.it(fp:nsla) +$$
$$FL.it(fp:nsla) +$$
$$ICc.it(fp:dsla) +$$
$$ESSC.it(fp:fsla) +$$
$$LSU.et(fp:dsla) +$$
$$LUC1.et(fp:dsla + fp:rn + us) +$$
$$OEo.et(fp:fsla) +$$
$$OEind.et(fp:dsla) +$$
$$2 x OEEins.et(fp:fsla + fp:dsla) +$$
$$FSs.it(qmv:cp + qmv:ip) +$$
$$FScat.it(qmv:cp + qmv:ip) +$$
$$ICs.it(qmv:cp) +$$
$$ICc.it(hmt:csla) +$$
$$OEind.et(fp:dsla + spe:qa + spe:rq) -$$
$$FS.it(mbba + fbba + us) + FS.it(fbbr + usr) -$$
$$OEins.et(fp:dsla) + RIi.it(fp:dsla) + LSU.et(fp:dsla)$$

The second interface for $MaEIis$ modifies the first one by requiring services from sister faculties to be provided at hours times tariff basis using a common SLA. Moreover it opens the possibility of transfers to and from the division (though giving no clues as to the motives for such transfers). Moreover costs can be made for a conference (NIOC07). Cash payments can be received at the entrance from those who did not register in advance and a cash payment may be made to an invited speaker (whose credit card unexpectedly malfunctions for instance).

$$LFTI4MaEIis1 = LFTI4MaEIis0 -$$
$$FH.it(fp:nsla) + FH.it(hmt:csla)$$
The picture may be further refined by splitting the MaEIis into the various components that have been listed. But that might be considered artificial, as it will not introduce any new types of transfers. On the other hand, if it is considered preferable to allocate all incoming funds to one of the master programs or to G (management and planning), this can be done for instance just for one program (say SE) and one obtains e.g.

\[
\text{LFTI}4\text{MaEIis}2 = \text{LFTI}4\text{MaEIis}1 + \\
\text{SE}4(\text{mbba} + \text{fbba} + \text{us}) - \text{OEEins}4(\text{fp:fsla} + \text{fp:dsla}) - \text{ICc}4(\text{fp:dsla})
\]

The transfers specific for running the program SE will now feature as a part of the LFTI for SE. Details of that LFTI will not be presented as an example, assuming that the reader can imagine how that might work. It should be stressed that these interface descriptions are quite realistic but still require significant additional explanation. As a consequence it can be noted that extensive comments are essential if LFTI specifications are intended to be practically helpful in any concrete case. One might include comments in a LaTeX like environment description: \%[.....\%] which should follow directly the interface element that is being commented. In the example below LFTI4MaEIis0 is split in a part with comments and a part without comments.

\[
\text{LFTI}4\text{MaEIis}0 = \text{LFTI}4\text{MaEIis}0\text{comm} + \text{LFTI}4\text{MaEIis}0\text{nocomm}
\]

\[
\text{LFTI}4\text{MaEIis}0\text{comm} = \\
\text{RIll}4(\text{hmt:csla} + \text{hmt:nsla} + \text{hmt:rn}) + \\
%[\text{full cost compensation (FCC) for RIll teaching staff (TS)}]\% \\
\text{RIi}4(\text{hmt:csla} + \text{hmt:nsla} + \text{hmt:rn}) + %[\text{FCC for RIi TS}]\% \\
\text{FH}4(\text{fp:nsla}) + %[\text{negotiated compensation (NC) for FH TS}]\% \\
\text{FSB}4(\text{fp:nsla}) + %[\text{NC for FSB TS}]\% \\
\text{FBE}4(\text{fp:nsla}) + %[\text{NC for FBE TS}]\% \\
\text{FL}4(\text{fp:nsla}) + %[\text{NC for FL TS}]\% \\
\text{ICc}4(\text{fp:dsla}) + %[\text{NC for ICc TS}]\% \\
\text{ESSC}4(\text{fp:fsla}) + %[\text{fixed price for flexible realization of SLA}]
\]

\[
\text{LFTI}4\text{MaEIis}0\text{nocomm} = \\
\text{LSU}4(\text{fp:dsla}) + %[\text{NC for FH TS}]
\]

\[
\text{LUC1}4(\text{fp:dsla} + \text{fp:rn} + \text{us}) + %[\text{NC for FH TS} & \\
\text{compensation for services without preceding SLA} & \\
\text{allocation for joint management effort on ASICT} & \\
\text{compensation for use of SNE laboratory space}]
\]
LFTI4MaEIis0nocomm =
OEo.et(fp:fsla) +
OEind.et(fp:dsla) +
2 x OEEins.et(fp:fsla + fp:dsla) +
FSs.it(qmv:cp + qmv:ip) +
FSrm.it(qmv:cp + qmv:ip) +
FScat.it(qmv:cp + qmv:ip) +
ICs.it(qmv:cp) +
ICc.it(hmt:csla) +
OEind.et(fp:dsla + spe:qa + spe:rq)
-FS.it(mbba + fbba + us) + FS.it(fbbr + usr)
-OEins.et(fp:dsla) + RIi.it(fp:dsla) + LSU.et(fp:dsla)

6 Discussion and concluding remarks

After a discussion of related literature concerning interfaces and a discussion of related financial literature some directions for subsequent work are mentioned.

6.1 Interfaces and interface groups in other work

The term interface group has been discussed in [17] and occurs widely in the literature about internet protocols; it was used by Keith Cheverst et. al. in the context of groupware description [10]. These uses of the phrase make no reference to the mathematical theory of groups. For that reason we consider it justified to propose the meaning assigned to ‘interface group’ in this paper for use in a theoretical context.

A significant theory of interfaces and components is given by Scheben in [20]. Issued requests are referred to as ‘required services’, whereas accepted requests are referred to as provided services. Scheben also designs a general notation for the description of component interfaces. In [22] interfaces are cast in terms of interface automata. What is called a reply service in [6] is a special case of interface automata.

A convincing example of interfaces is given by the so-called instruction set architectures for microprocessors, used throughout computer engineering, which can be given a theoretical basis by means of the classical theory of Maurer in [15]. Recent work on improved architectures depends on generic transformations of instruction sets (see [14]).
The constraint that a boolean is given in return when a request $a$ is accepted ($-a/TF$) may be considered a ‘promise’. Mark Burgess has been developing theory of promises for the description of services in networks of autonomous components (see [9]). Interface groups can be used to formalize parts of his work. Besides in general systems architecture for computing and in the foundations of bookkeeping, as suggested in this paper, interface groups might be used to formalize the work on sourcing architectures by Rijsenbrij and Delen in [19] and subsequently in [11]. Their theory of atomic outsourceable units requires a formal foundation which critically depends on a systematic use of interfaces.

6.2 Further questions concerning financial transfer architectures

Many further projects can be imagined, in particular with modeling increasingly more complex organizations by means of specifications of FT interfaces that describe their internal architecture. Unavoidably for complex organizations these interfaces will not be static but may change in time. The specification of dynamically changing interfaces poses some challenge and can’t simply be imported from the computer science literature.

We have until now failed to find related literature in management finance theory if any exists. Finding appropriate connections with theories of finance is an objective that will require further attention in subsequent research.

References


