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Technical Report Series

NCL-EEE-MICRO-TR-2015-195

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Supported by EPSRC grants EP/I038357/1 (eFuturesXD, project POWERPROP) and EP/K001698/1 (UNCOVER).

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Algebra of Parameterised Graphs

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One of the difficulties in designing modern hardware systems is the necessity to comprehend and to deal with a very large number of system configurations, operational modes, and behavioural scenarios. It is often infeasible to consider and specify each individual mode explicitly, and one needs methodologies and tools to exploit similarities between the individual modes and work with groups of modes rather than individual ones. The modes and groups of modes have to be managed in a compositional way: the specification of the system should be composed from specifications of its blocks. This includes both structural and behavioural composition. Furthermore, one should be able to transform and optimise the specifications in a formal way.

In this paper we propose a new formalism, called Parameterised Graphs. It extends the existing Conditional Partial Order Graphs (CPOGs) formalism in several ways. First, it deals with general graphs rather than just partial orders. Moreover, it is fully compositional. To achieve this we introduce an algebra of Parameterised Graphs by specifying the equivalence relation by a set of axioms, which is proved to be sound, minimal and complete. This allows one to manipulate the specifications as algebraic expressions using the rules of this algebra. We demonstrate the usefulness of the developed formalism on several case studies coming from the area of microelectronics design.

Categories and Subject Descriptors: G.2.2 [Mathematics of Computing]: Graph Theory

General Terms: Theory, Design, Synthesis

Additional Key Words and Phrases: Parameterised Graphs, Conditional Partial Order Graphs, Switching Networks, Transistor Networks, Microelectronics, Instruction Set Architecture

1. INTRODUCTION

While the complexity of modern hardware exponentially increases due to Moore's law, the time-to-market is reducing. The number of available transistors on chip exceeds the capabilities of designers to meaningfully use them: this design productivity gap is a major challenge in the microelectronics industry [ITRS 2011]. One of the difficulties of the design is the necessity to comprehend and to deal with a very large number of system configurations, operational modes, and behavioural scenarios. The contemporary systems often have abundant functionality and enjoy features like fault-tolerance, dynamic reconfigurability [Mokhov et al. 2014], and power management [Xia et al. 2012], all of which greatly increase the number of possible modes of operation. Hence, it is often infeasible to consider and specify each individual mode explicitly, and one needs methodologies and tools to exploit similarities between the individual modes and work with groups of modes rather than individual ones. The modes and groups of modes have to be managed in a compositional way: the specification of the system should be composed from specifications of its blocks. This includes both structural and behavioural composition. Furthermore, one should be able to transform and optimise the specifications in a formal way.

A traditional way to achieve compositionality is to define an algebra. Many algebras have been proposed on various behavioural and structural models, e.g. compositions of graphs [Bauderon and Courcelle 1987; Eppstein 1992; Gadducci and Heckel 1998], an algebra for network routing problems [Carré 1971], automata compositions [Gécseg 1974], Petri Net algebra [Best et al. 2001], algebra for delay-insensitive circuits [Josephs and Udding 1993], and numerous process algebrae like CSP [Hoare 1978], CCS [Milner 1982] and π -calculus [Milner et al. 1992]. The key difference of our approach is the way it uses parameters to capture many variants of a system in one model. We build on the work started in [Mokhov and Yakovlev 2010], where a formal model, called Conditional Partial Order Graphs (CPOGs), was introduced. It

allowed to represent individual system configurations and operational modes as annotated graphs, and to overlay them exploiting their similarities. However, the formalism lacked the compositionality and the ability to compare and transform the specifications in a formal way. In particular, CPOGs always represented the specification as a 'flat' structure (similar to the canonical form defined in Section 2), hence a hierarchical representation of a system as a composition of its components was not possible. We extend this formalism in several ways:

- (1) We move from the graphs representing partial orders to general graphs. Nevertheless, if partial orders are the most natural way to represent a certain aspect of a system, this still can be handled.
- (2) We handle both directed and undirected graphs.
- (3) The new formalism is fully compositional.
- (4) We describe the equivalence relation between the specifications as a set of axioms, obtaining an algebra. This set of axioms is proved to be sound, minimal and complete.
- (5) The developed formalism allows one to manipulate the specifications as algebraic expressions using the rules of the algebra. In a sense this can be viewed as adding a syntactic level to the semantic representation of specifications, and is akin to the relationship between digital circuits and Boolean algebra.

The paper is organised as follows. In Section 2 we introduce directed Parameterised Graphs and operations thereon. In Section 3 we generalise the developed theory by representing it in the form of an algebra, where the properties of the graph operations are formalised as axioms. In Section 4 we consider the transitive variant of this algebra, where the graphs are considered equal if their transitive closures coincide. This algebra is particularly suitable for modelling causal relationships. In Section 5 we introduce the versions of these two algebrae for undirected graphs. In Section 6 we demonstrate the usefulness of the developed formalisms on three case studies from the area of microelectronics design:

- (1) Development of a phase encoding controller, which represents information by the order of arrival of signals on n wires. As there are n! possible arrival orders, there is a challenge to specify the set of corresponding behavioural scenarios in a compact way. The proposed formalism not only allows to solve this problem, but also does it in a compositional way, by obtaining the final specification as a composition of fixed-size fragments describing the behaviours of pairs of wires (the latter was impossible with CPOGs).
- (2) Design of a microcontroller for a simple processor. The processor can execute several classes of instructions, and each class is characterised by a specific execution scenario of the operational units of the processor. In turn, the scenarios of conditional instructions have to be composed of sub-scenarios corresponding to the current value of the appropriate ALU flag. The overall specification of the microcontroller is then obtained algebraically, by composing scenarios of each class of instructions.
- (3) Synthesis of a NAND gate as a transistor network, demonstrating thus the application of an algebra of undirected graphs to switching networks.

2. PARAMETERISED GRAPHS

A *Parameterised Graph* (PG) is a model which has evolved from Conditional Partial Order Graphs (CPOG) [Mokhov and Yakovlev 2010]. We consider directed graphs G = (V, E) whose vertices are picked from the fixed alphabet of *actions* $A = \{a, b, ...\}$. Hence the vertices of G would usually model actions (or *events*) of the system being designed,

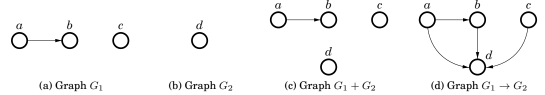


Fig. 1: Overlay and sequence example (no common vertices)

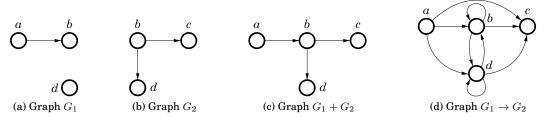


Fig. 2: Overlay and sequence example (common vertices)

while the arcs would usually model the precedence or causality relation: if there is an arc going from a to b then action a precedes action b. We will denote the *empty graph* (\emptyset,\emptyset) by ε and the *singleton graphs* $(\{a\},\emptyset)$ simply by a, for any $a \in \mathcal{A}$.

Let $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ be two graphs, where V_1 and V_2 as well as E_1 and E_2 are not necessarily disjoint. We define the following operations on graphs (in the order of increasing precedence):

$$\begin{split} \textbf{Overlay:} \ \ G_1 + G_2 & \stackrel{\mathrm{df}}{=} (V_1 \cup V_2, E_1 \cup E_2). \\ \textbf{Sequence:} \ \ G_1 \rightarrow G_2 & \stackrel{\mathrm{df}}{=} (V_1 \cup V_2, E_1 \cup E_2 \cup V_1 \times V_2). \\ \textbf{Condition:} \ \ [1]G & \stackrel{\mathrm{df}}{=} G \ \text{and} \ [0]G & \stackrel{\mathrm{df}}{=} \varepsilon. \end{split}$$

In other words, the overlay +and sequence o are binary operations on graphs with the following semantics: $G_1 + G_2$ is a graph obtained by *overlaying* graphs G_1 and G_2 , i.e. it contains the union of their vertices and arcs, while graph $G_1 \to G_2$ contains the union plus the arcs connecting every vertex from graph G_1 to every vertex from graph G_2 (self-loops can be formed in this way if V_1 and V_2 are not disjoint). From the behavioural point of view, if graphs G_1 and G_2 correspond to two systems then G_1+G_2 corresponds to their parallel composition and $G_1 \to G_2$ corresponds to their sequential composition. One can observe that any non-empty graph can be obtained by successively applying the operations + and \to to the singleton graphs: $G = \sum_{(u,v) \in E} u \to v$.

Fig. 1 shows an example of two graphs together with their overlay and sequence. One can see that the overlay does not introduce any dependencies between the actions coming from different graphs, therefore they can be executed concurrently. On the other hand, the sequence operation imposes the order on the actions by introducing new dependencies between actions a, b and c coming from graph G_1 and action dcoming from graph G_2 . Hence, the resulting system behaviour is interpreted as the behaviour specified by graph G_1 followed by the behaviour specified by graph G_2 . Another example of system composition is shown in Fig. 2. Since the graphs have common vertices, their compositions are more complicated, in particular, their sequence contains the self-dependencies (b, b) and (d, d) which lead to a *deadlock* in the resulting system: action a can occur, but all the remaining actions are locked.

Given a graph G, the unary *condition* operations can either preserve the graph (*true condition* [1]G) or nullify it (*false condition* [0]G). They should be considered as a family $\{[b]\}_{b\in\mathbb{B}}$ of operations parameterised by a Boolean value b.

Having defined the basic operations on the graphs, one can build graph expressions using these operations, the empty graph ε , the singleton graphs $a \in \mathcal{A}$, and the Boolean constants 0 and 1 (as the parameters of the conditional operations) — much like the usual arithmetical expressions. We now consider replacing the Boolean constants with Boolean variables or general predicates (this step is akin going from arithmetic to algebraic expressions). The value of such an expression depends on the values of its parameters, and so we call such an expression a parameterised graph (PG).

One can easily prove the following properties of the operations introduced above.

Properties of overlay:

• Identity:

$$G + \varepsilon = G$$

• Commutativity:

$$G_1 + G_2 = G_2 + G_1$$

• Associativity:

$$(G_1 + G_2) + G_3 = G_1 + (G_2 + G_3)$$

Properties of sequence:

• Left and right identity:

$$\begin{array}{l} \varepsilon \to G = G \\ G \to \varepsilon = G \end{array}$$

• Associativity:

$$(G_1 \to G_2) \to G_3 = G_1 \to (G_2 \to G_3)$$

Other properties:

• Left and right distributivity:

$$G_1 \to (G_2 + G_3) = G_1 \to G_2 + G_1 \to G_3$$

 $(G_1 + G_2) \to G_3 = G_1 \to G_3 + G_2 \to G_3$

Decomposition:

$$G_1 \to G_2 \to G_3 = G_1 \to G_2 + G_1 \to G_3 + G_2 \to G_3$$

Properties involving conditions:

• Conditional ε :

$$[b]\varepsilon = \varepsilon$$

Conditional overlay and sequence:

$$[b](G_1 + G_2) = [b]G_1 + [b]G_2$$

 $[b](G_1 \to G_2) = [b]G_1 \to [b]G_2$

AND-condition and OR-condition:

$$\begin{array}{ll} [b_1 \wedge b_2]G &=& [b_1][b_2]G \\ [b_1 \vee b_2]G &=& [b_1]G + [b_2]G \end{array}$$

• Condition regularisation:

$$[b_1]G_1 \to [b_2]G_2 = [b_1]G_1 + [b_2]G_2 + [b_1 \land b_2](G_1 \to G_2)$$

Now, due to the above properties of the operators, it is possible to define the following canonical form of a PG. In the proof below, we call a singleton graph, possibly prefixed with a condition, a *literal*.

PROPOSITION 2.1 (CANONICAL FORM OF A PG). Any PG can be rewritten in the following canonical form:

$$\left(\sum_{v\in V} [b_v]v\right) + \left(\sum_{u,v\in V} [b_{uv}](u\to v)\right),\tag{1}$$

where:

- (1) V is a subset of singleton graphs that appear in the original PG;
- (2) for all $v \in V$, b_v are canonical forms of Boolean expressions and are distinct from 0;
- (3) for all $u, v \in V$, b_{uv} are canonical forms of Boolean expressions such that $b_{uv} \Rightarrow b_u \wedge b_v$.

PROOF. (i) First we prove that any PG can be converted to the form (1).

All the occurrences of ε in the expression can be eliminated by the identity and conditional ε properties (unless the whole PG equals to ε , in which case we take $V=\emptyset$). To avoid unconditional subexpressions, we prefix the resulting expression with '[1]', and then by the conditional overlay/sequence properties we propagate all the conditions that appear in the expression down to the singleton graphs (compound conditions can be always reduced to a single one by the AND-condition property). By the decomposition and distributivity properties, the expression can be rewritten as an overlay of literals and subexpressions of the form $l_1 \to l_2$, where l_1 and l_2 are literals. The latter subexpressions can be rewritten using the condition regularisation rule:

$$[b_1]u \to [b_2]v = [b_1]u + [b_2]v + [b_1 \land b_2](u \to v)$$

Now, literals corresponding to the same singleton graphs, as well as subexpressions of the form $[b](u \to v)$ that correspond to the same pair of singleton graphs u and v, are combined using the OR-condition property. Then the literals prefixed with 0 conditions can be dropped. Now the set V consists of all the singleton graphs occurring in the literals. To turn the overall expression into the required form it only remains to add missing subexpressions of the form $[0](u \to v)$ for every $u, v \in V$ such that the expression does not contain the subexpression of the form $[b](u \to v)$. Note that the property $b_{uv} \Rightarrow b_u \wedge b_v$ is always enforced by this construction:

- condition regularisation ensures this property;
- combining literals using the OR-condition property can only strengthen the right hand side of this implication, and so cannot violate it;
- adding $[0](u \to v)$ does not violate the property as it trivially holds when $b_{uv} = 0$.
- (ii) We now show that (1) is a canonical form, i.e. if L = R then their canonical forms can(L) and can(R) coincide.

For the sake of contradiction, assume this is not the case. Then we consider two cases (all possible cases are symmetric to one of these two):

- (1) can(L) contains a literal $[b_v]v$ whereas can(R) either contains a literal $[b_v']v$ with $b_v' \not\equiv b_v$ or does not contain any literal corresponding to v, in which case we say that it contains a literal $[b_v']v$ with $b_v' = 0$. Then for some values of parameters one of the graphs will contain vertex v while the other will not.
- (2) can(L) and can(R) have the same set V of vertices, but can(L) contains a subexpression $[b_{uv}](u \to v)$ whereas can(R) contains a subexpression $[b'_{uv}](u \to v)$ with $b'_{uv} \not\equiv b_{uv}$. Then for some values of parameters one of the graphs will contain the

arc (u,v) (note that due to $b_{uv} \Rightarrow b_u \wedge b_v$ and $b'_{uv} \Rightarrow b_u \wedge b_v$ vertices u and v are present), while the other will not.

In both cases there is a contradiction with L = R. \square

This canonical form allows one to lift the notion of adjacency matrix of a graph to PGs. Recall that the adjacency matrix (b_{uv}) of a graph (V, E) is a $|V| \times |V|$ Boolean matrix such that $b_{uv} = 1$ if $(u, v) \in E$ and $b_{uv} = 0$ otherwise. The adjacency matrix of a PG is obtained from the canonical form (1) by gathering the predicates b_{uv} into a matrix. The adjacency matrix of a PG is similar to that of a graph, but it contains predicates rather than Boolean values. It does not uniquely determine a PG, as the predicates of the vertices cannot be derived from it; to fully specify a PG one also has to provide predicates b_v from the canonical form (1).

Another advantage of this canonical form is that it provides a graphical notation for PGs. The vertices occurring in the canonical form (set V) can be represented by circles, and the subexpressions of the form $u \to v$ by arcs. The label of a vertex v consists of the vertex name, colon and the predicate b_v , while every arc (u,v) is labelled with the corresponding predicate b_{uv} . As adjacency matrices of PGs tend to have many constant elements, we use a simplified notation in which the arcs with constant 0 predicates are not drawn, and constant 1 predicates are dropped; moreover, it is convenient to assume that the predicates on arcs are implicitly ANDed with those on incident vertices (to enforce the invariant $b_{uv} \Rightarrow b_u \wedge b_v$), which often allows one to simplify predicates on arcs. This can be justified by introducing the ternary operator, called *conditional sequence*:

$$u \xrightarrow{b} v \stackrel{\mathrm{df}}{=} [b](u \to v) + u + v$$

Intuitively, PG $u \xrightarrow{b} v$ consists of two unconditional vertices connected by an arc with the condition b. By case analysis on b_1 and b_2 one can easily prove the following properties of the conditional sequence that allow simplifying the predicates on arcs:

$$[b_1]u \xrightarrow{b_1 \wedge b_2} v = [b_1]u \xrightarrow{b_2} v$$

$$u \xrightarrow{b_1 \wedge b_2} [b_2]v = u \xrightarrow{b_1} [b_2]v$$

Fig. 3(top) shows an example of a PG. The predicates depend on a Boolean variable x. The predicates of vertices a, b and d are constants 1; such vertices are called unconditional. Vertices c and e are conditional, and their predicates are x and \overline{x} , respectively. Arcs also fall into two classes: unconditional, i.e. those whose predicate and the predicates of their incident vertices are constants 1, and conditional (in this example, all the arcs are conditional).

A specialisation $H|_p$ of a PG H under predicate p is a PG, whose predicates are simplified under the assumption that p holds. If H specifies the behaviour of the whole system, $H|_p$ specifies the part of the behaviour that can be realised under condition p. An example of a graph and its two specialisations is presented in Fig. 3. The leftmost specialisation $H|_x$ is obtained by removing from the graph those vertices and arcs whose predicates evaluate to 0 under condition x, and simplifying the other predicates. Hence, vertex e and arcs (a,d), (a,e), (b,d) and (b,e) disappear, and all the other vertices and arcs become unconditional. The rightmost specialisation $H|_{\overline{x}}$ is obtained analogously. Each of the obtained specialisations can be regarded as a specification of a particular behavioural scenario of the modelled system, e.g. as specification of a processor instruction.

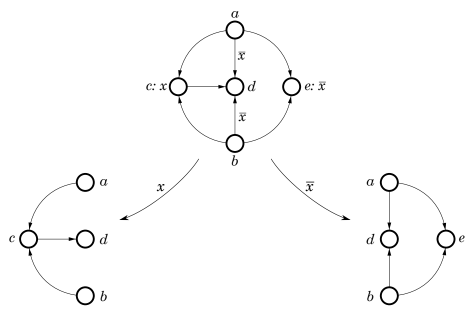


Fig. 3: PG specialisations: $H|_x$ and $H|_{\overline{x}}$

2.1. Specification and composition of instructions

Consider a processing unit that has two registers, A and B, and can perform two different instructions: addition and exchange of two variables stored in memory. The processor contains five datapath components (denoted by $a \dots e$) that can perform the following atomic actions:

- a) Load register *A* from memory;
- b) Load register *B* from memory;
- c) Compute the sum of the numbers stored in registers A and B, and store it in A;
- d) Save register A into memory;
- e) Save register *B* into memory.

Table I describes the addition and exchange instructions in terms of usage of these atomic actions.

The addition instruction consists of loading the two operands from memory (causally independent actions a and b), their addition (action c), and saving the result (action d). Let us assume for simplicity that in this example all causally independent actions are always performed concurrently, see the corresponding scenario ADD in the table.

The operation of exchange consists of loading the operands (causally independent actions a and b), and saving them into swapped memory locations (causally independent actions d and e), as captured by the XCHG scenario. Note that in order to start saving one of the registers it is necessary to wait until both of them have been loaded to avoid overwriting one of the values.

One can see that the two scenarios in Table I appear to be the two specialisations of the PG shown in Fig. 3, thus this PG can be considered as a joint specification of both instructions. Two important characteristics of such a specification are that the common events $\{a,b,d\}$ are overlaid, and the choice between the two operations is modelled by the Boolean predicates associated with the vertices and arcs of the PG. As a result, in our model there is no need for a 'nodal point' of choice, which tend to appear

Instruction	Addition	Exchange
Action sequence	 a) Load A b) Load B c) Add B to A d) Save A 	 a) Load A b) Load B d) Save A e) Save B
Execution scenario with maximum concurrency	$c \bigcirc a$ $c \bigcirc d$ $O b$ ADD	a O e d O e SCHG

Table I: Two instructions specified as partial orders

in alternative specification models: a Petri Net (resp. Finite State Machine) would have an explicit choice place (resp. state), and a specification written in a Hardware Description Language would describe the two instructions by two separate branches of a conditional statement if or case [de Micheli 1994].

The PG operations introduced above allow for a natural specification of the system as a collection of its behavioural scenarios, which can share some common parts. For example, in this case the overall system is composed as

$$H = [x]ADD + [\overline{x}]XCHG = [x]((a+b) \to c + c \to d) + [\overline{x}]((a+b) \to (d+e)). \tag{2}$$

Such specifications can often be simplified using the properties of graph operations. The next section describes the equivalence relation between the PGs with a set of axioms, thus obtaining an algebra.

3. ALGEBRA OF PARAMETERISED GRAPHS

In this section we define the algebra of parameterised graphs (PG-algebra).

PG-algebra is a tuple $\langle \mathcal{G}, +, \rightarrow, [0], [1] \rangle$, where \mathcal{G} is a set of graphs whose vertices are picked from the alphabet \mathcal{A} and the operations parallel those defined for graphs above. The equivalence relation is given by the following axioms:

- + is commutative and associative
- ullet \rightarrow is associative
- ε is a left and right identity of \rightarrow
- \rightarrow distributes over +:

$$p \to (q+r) = p \to q + p \to r$$
$$(p+q) \to r = p \to r + q \to r$$

• Decomposition:

$$p \to q \to r = p \to q + p \to r + q \to r$$

• Condition: $[0]p = \varepsilon$ and [1]p = p

ACM Transactions on Embedded Computing Systems, Vol. 13, No. 4s, Article 143, Publication date: July 2014 (pre-print).

The following derived equalities can be proved from PG-algebra axioms [Mokhov et al. 2011, Prop. 2, 3]:

- ε is an identity of +: $p + \varepsilon = p$
- + is idempotent: p + p = p
- Left and right absorption:

$$p + p \rightarrow q = p \rightarrow q$$

 $q + p \rightarrow q = p \rightarrow q$

- Conditional ε : $[b]\varepsilon = \varepsilon$
- Conditional overlay and sequence:

$$[b](p+q) = [b]p + [b]q$$

$$[b](p \rightarrow q) = [b]p \rightarrow [b]q$$

AND-condition and OR-condition:

$$\begin{array}{ll} [b_1 \wedge b_2]p &=& [b_1][b_2]p \\ [b_1 \vee b_2]p &=& [b_1]p + [b_2]p \end{array}$$

• Choice propagation:

$$\begin{array}{l} [b](p\rightarrow q)+[\overline{b}](p\rightarrow r)=p\rightarrow ([b]q+[\overline{b}]r)\\ [b](p\rightarrow r)+[\overline{b}](q\rightarrow r)=([b]p+[\overline{b}]q)\rightarrow r \end{array}$$

• Condition regularisation:

$$[b_1]p \to [b_2]q = [b_1]p + [b_2]q + [b_1 \land b_2](p \to q)$$

Note that as ε is a left and right identity of \to and +, there can be no other identities for these operations. Interestingly, unlike many other algebrae, the two main operations in the PG-algebra have the same identity.

It is easy to see that PGs are a model of PG-algebra, as all the axioms of PG-algebra are satisfied by PGs; in particular, this means that PG-algebra is *sound*. Moreover, any PG-algebra expression has the canonical form (1), as the proof of Prop. 2.1 can be directly imported:

- It is always possible to translate a PG-algebra expression to this canonical form, as part (i) of the proof relies only on the properties of PGs that correspond to either PG-algebra axioms or equalities above.
- If L=R holds in PG-algebra then L=R holds also for PGs (as PGs are a model of PG-algebra), and so the PGs can(L) and can(R) coincide, see part (ii) of the proof. Since PGs can(L) and can(R) are in fact the same objects as the expressions can(L) and can(R) of the PG-algebra, (1) is a canonical form of a PG-algebra expression.

This also means that PG-algebra is *complete* w.r.t. PGs, i.e. any PG equality can be either proved or disproved using the axioms of PG-algebra (by converting to the canonical form).

The provided set of axioms of PG-algebra is *minimal*, i.e. no axiom from this set can be derived from the others. The minimality was checked by enumerating the fixed-size models of PG-algebra with the help of the ALG tool [Bizjak and Bauer 2011]: It turns out that removing any of the axioms leads to a different number of non-isomorphic models of a particular size, implying that all the axioms are necessary.

Hence, the following result holds:

Theorem 3.1 (Soundness, Minimality and Completeness). The set of axioms of PG-algebra is sound, minimal and complete w.r.t. PGs.

4. TRANSITIVE PARAMETERISED GRAPHS AND THEIR ALGEBRA

In many cases the arcs of the graphs are interpreted as the causality relation, and so the graph itself is a partial order. However, in practice it is convenient to drop some or all of the transitive arcs, i.e. two graphs should be considered equal whenever their transitive closures are equal. E.g. in this case the graphs specified by the expressions $a \to b + b \to c$ and $a \to b + a \to c + b \to c$ are considered as equal. PGs with this equality relation are called *Transitive Parameterised Graphs* (TPG). To capture this algebraically, we augment the PG-algebra with the *Closure* axiom:

if
$$q \neq \varepsilon$$
 then $p \rightarrow q + q \rightarrow r = p \rightarrow q + p \rightarrow r + q \rightarrow r$.

One can see that by repeated application of this axiom one can obtain the transitive closure of any graph, including those with cycles. The resulting algebra is called Transitive Parameterised Graphs Algebra (TPG-algebra).

Note that the condition $q \neq \varepsilon$ in the Closure axiom is necessary, as otherwise

$$a+b=a \rightarrow \varepsilon + \varepsilon \rightarrow b=a \rightarrow \varepsilon + a \rightarrow b + \varepsilon \rightarrow b=a \rightarrow b$$
,

and the operations + and \rightarrow become identical, which is clearly undesirable.

The Closure axiom helps to simplify specifications by reducing the number of arcs and/or simplifying their conditions. For example, consider the PG expression (2). As the scenarios of this PG are interpreted as the orders of execution of actions, it is natural to use the Closure axiom. Note that the expression cannot be simplified in PG-algebra; however, in the TPG-algebra it can be considerably simplified:

$$[x]((a+b) \to c+c \to d) + [\overline{x}]((a+b) \to (d+e)) = (\textbf{closure})$$

$$[x]((a+b) \to c+(a+b) \to d+c \to d) + [\overline{x}]((a+b) \to (d+e)) = (\textbf{decomposition})$$

$$[x]((a+b) \to c \to d) + [\overline{x}]((a+b) \to (d+e)) = (\textbf{choice propagation})$$

$$(a+b) \to ([x](c \to d) + [\overline{x}](d+e)) = (\textbf{conditional overlay})$$

$$(a+b) \to ([x](c \to d) + [\overline{x}]d + [\overline{x}]e) = (\to -\textbf{identity})$$

$$(a+b) \to ([x](c \to d) + [\overline{x}](\varepsilon \to d) + [\overline{x}]e) = (\textbf{choice propagation})$$

$$(a+b) \to (([x]c + [\overline{x}]\varepsilon) \to d + [\overline{x}]e) = (\textbf{conditional }\varepsilon, \textbf{identity})$$

$$(a+b) \to ([x]c \to d + [\overline{x}]e).$$

The corresponding TPG is shown in Fig. 4. Note that it has fewer conditional elements than the PG in Fig. 3; though the specialisations are now different, they have the same transitive closures.

We now lift the canonical form (1) to TPGs and TPG-algebra. Note that the only difference is the last requirement.

PROPOSITION 4.1 (CANONICAL FORM OF A TPG). Any TPG can be rewritten in the following canonical form:

$$\left(\sum_{v\in V} [b_v]v\right) + \left(\sum_{u,v\in V} [b_{uv}](u\to v)\right),\tag{3}$$

where:

- (1) V is a subset of singleton graphs that appear in the original TPG;
- (2) for all $v \in V$, b_v are canonical forms of Boolean expressions and are distinct from 0;
- (3) for all $u, v \in V$, b_{uv} are canonical forms of Boolean expressions such that $b_{uv} \Rightarrow b_u \wedge b_v$;
- (4) for all $u, v, w \in V$, $b_{uv} \wedge b_{vw} \Rightarrow b_{uw}$.

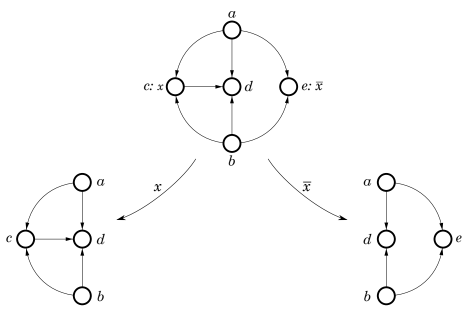


Fig. 4: The PG from Fig. 3 simplified using the Closure axiom, together with its specialisations

PROOF. (i) First we prove that any TPG can be converted to the form (3).

We can convert the expression into the canonical form (1), which satisfies the requirements 1–3. Then we iteratively apply the following transformation, while possible: If for some $u,v,w\in V$, $b_{uv}\wedge b_{vw}\Rightarrow b_{uw}$ does not hold (i.e. requirement 4 is violated), we replace the subexpression $[b_{uw}](u\to w)$ with $[b_{uw}^{new}](u\to w)$ where $b_{uw}^{new}\stackrel{\mathrm{df}}{=} b_{uw}\vee (b_{uv}\wedge b_{vw})$. Observe that after this the requirement 4 will hold for u,v and w, and the requirement 3 remains satisfied, i.e. $b_{uw}^{new}\Rightarrow b_u\wedge b_w$ due to $b_{uv}\Rightarrow b_u\wedge b_v$, $b_{vw}\Rightarrow b_v\wedge b_w$ and $b_{uw}\Rightarrow b_u\wedge b_w$. Moreover, the resulting expression will be equivalent to the one before this transformation due to the following equality (see [Mokhov et al. 2011] for the proof):

$$\begin{array}{l} \text{if } v \neq \varepsilon \text{ then } [b_{uv}](u \rightarrow v) + [b_{vw}](v \rightarrow w) = \\ = [b_{uv}](u \rightarrow v) + [b_{vw}](v \rightarrow w) + [b_{uv} \land b_{vw}](u \rightarrow w). \end{array}$$

This iterative process converges, as there can be only finitely many expressions of the form (3) (recall that we assume that the predicates within the conditional operators are always in some canonical form), and each iteration replaces some predicate b_{uw} with a greater one b_{uw}^{new} , in the sense that b_{uv} strictly subsumes b_{uw}^{new} (i.e. $b_{uw} \Rightarrow b_{uw}^{new}$ and $b_{uw} \not\equiv b_{uw}^{new}$ always hold), i.e. no predicate can be repeated during these iterations.

(ii) We now show that (3) is a canonical form, i.e. if L=R then their canonical forms can(L) and can(R) coincide.

For the sake of contradiction, assume this is not the case. Then we consider two cases (all possible cases are symmetric to one of these two).

(1) can(L) contains a literal $[b_v]v$ whereas can(R) either contains a literal $[b_v']v$ with $b_v' \neq b_v$ or does not contain any literal corresponding to v, in which case we say that it contains a literal $[b_v']v$ with $b_v' = 0$. Then for some values of parameters one of the graphs will contain vertex v while the other will not.

(2) can(L) and can(R) have the same set V of vertices, but can(L) contains a subexpression $[b_{uv}](u \to v)$ and can(R) contains a subexpression $[b'_{uv}](u \to v)$ with $b'_{uv} \neq b_{uv}$. Then for some values of parameters one of the graphs will contain the arc (u,v) while the other will not. Since the transitive closures of the graphs must be the same due to can(L) = L = R = can(R), the other graph must contain a path $t_1t_2 \dots t_n$ where $u = t_1, v = t_n$ and $n \geq 3$; w.l.o.g., we assume that $t_1t_2 \dots t_n$ is a shortest such path. Hence, the canonical form (1) would contain the subexpressions $[b_{t_1t_{i+1}}](t_i \to t_{i+1})$, $i = 1 \dots n-1$, and moreover $\bigwedge_{i=1}^{n-1} b_{t_it_{i+1}} \neq 0$ for the chosen values of the parameters, and so $\bigwedge_{i=1}^{n-1} b_{t_it_{i+1}} \neq 0$. But then the iterative process above would have added to the canonical form the missing subexpression $[b_{t_1t_2} \wedge b_{t_2t_3}](t_1 \to t_3)$, as the corresponding predicates $\neq 0$. Hence, for the chosen values of the parameters, there is an arc (t_1,t_3) , contradicting the assumption that $t_1t_2 \dots t_n$ is a shortest path between u and v.

In both cases there is a contradiction with L = R. \square

The process of constructing the canonical form (3) of a TPG from the canonical form (1) of a PG corresponds to computing the transitive closure of the adjacency matrix. As the entries of this matrix are predicates rather than Boolean values, this has to be done symbolically. This is always possible, as each entry of the resulting matrix can be represented as a finite Boolean expression depending on the entries of the original matrix only.

By the same reasoning as in the previous section, we can conclude that the following result holds.

THEOREM 4.2 (SOUNDNESS, MINIMALITY AND COMPLETENESS). The set of axioms of TPG-algebra is sound, minimal and complete w.r.t. TPGs.

4.1. Auxiliary vertices

It is often convenient to use *auxiliary* vertices in TPGs. We do not name such vertices in our drawings, but they are assumed to have globally unique names. For example, Fig. 5 shows two TPGs representing the same connectivity between named vertices. Note that adding an unnamed intermediate vertex allows one to reduce the size of the graph. Given a set of vertices S, $\eta(S)$ will denote the subset of named vertices in S.

With auxiliary vertices the equivalence introduced in Section 3 needs to be amended to take them into account.

Definition 4.3 (Equivalence with auxiliary vertices). Let p_1 and p_2 be two TPGs with the following canonical forms:

$$p_1 = \left(\sum_{v \in V^1} [b_v^1] v\right) + \left(\sum_{u,v \in V^1} [b_{uv}^1] (u \to v)\right), \quad p_2 = \left(\sum_{v \in V^2} [b_v^2] v\right) + \left(\sum_{u,v \in V^2} [b_{uv}^2] (u \to v)\right).$$

Then they are equivalent, $p_1 \sim p_2$, iff

$$\left(\sum_{v \in \eta(V^1)} [b_v^1] v \right) + \left(\sum_{u,v \in \eta(V^1)} [b_{uv}^1] (u \to v) \right) = \left(\sum_{v \in \eta(V^2)} [b_v^2] v \right) + \left(\sum_{u,v \in \eta(V^2)} [b_{uv}^2] (u \to v) \right).$$

In other words, two TPGs in canonical form are equivalent if their subgraphs induced by named vertices coincide. Note that the above definition uses the '=' relation on TPGs to compare the induced subgraphs, which in particular includes the Closure axiom. However, the original TPGs are in canonical form (and thus are 'transitive'), and one can observe that the induced subgraphs are in canonical form too. Hence, instead of '=', one can simply use the PG (rather than TPG) equivalence. For example, the graphs shown in Fig. 5 are equivalent according to this definition.

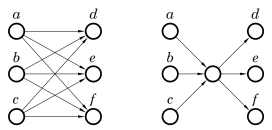


Fig. 5: Auxiliary vertices

5. UNDIRECTED GRAPHS AND THEIR ALGEBRAE

The (T)PGs and their algebrae have undirected counterparts, (T)UPGs and (T)UPG-algebrae. To convert the directed algebrae to the undirected ones, it is enough to postulate the commutativity of the sequencing operator. To distinguish it from the non-commutative operator \rightarrow we will call it *connection* and denote it by —, with the following axiom:

$$p - q = q - p$$
.

In addition to this axiom, all the axioms of (T)PG-algebrae are also inherited by the corresponding undirected algebrae. It turns out that the axiom of associativity of — becomes redundant. Indeed,

$$\begin{array}{rcl} (p-q)-r &=& \text{(decomposition)}\\ p-q+p-r+q-r &=& \text{(commutativity of +, --)}\\ q-r+q-p+r-p &=& \text{(decomposition)}\\ (q-r)-p &=& \text{(commutativity of --)}\\ p-(q-r). \end{array}$$

All the other axioms are necessary as confirmed using the ALG tool [Bizjak and Bauer 2011].

As in the directed case, it is convenient to introduce the ternary *conditional connection* operator, as follows:

$$u \stackrel{b}{\longrightarrow} v \stackrel{\mathrm{df}}{=} [b](u - v) + u + v.$$

Note that the idea of auxiliary vertices and equivalence \sim (Section 4.1) can be directly transferred to the TUPG case. A natural application of TUPGs is switching networks [Mokhov 2015]. As an example, consider the switching networks shown in Fig. 6. With TUPG-algebra it is possible to prove their equivalence formally. Indeed, by the closure axiom, we have:

$$p \underline{\hspace{0.2cm}}^x q + q \underline{\hspace{0.2cm}}^y r = p \underline{\hspace{0.2cm}}^x q + q \underline{\hspace{0.2cm}}^y r + p \underline{\hspace{0.2cm}}^x \wedge y r,$$

if q is an expression different from ε . Hence,

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where *t* denotes the auxiliary vertex.

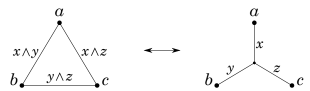


Fig. 6: Two equivalent switching networks (the well-known Δ -Y transformation, see e.g. [Shannon 1938])

PROPOSITION 5.1 (CANONICAL FORM OF A (T)UPG). Any (T)UPG can be rewritten in the following canonical form:

$$\left(\sum_{v \in V} [f_v]v\right) + \left(\sum_{\substack{u,v \in V \\ u \le v}} [f_{uv}](u - v)\right),\,$$

where:

- (1) V is a subset of singleton graphs that appear in the original (T)UPG, and \leq is some arbitrary total order on the alphabet of vertices;
- (2) for all $v \in V$, f_v are canonical forms of Boolean expressions and are distinct from 0;
- (3) for all $u, v \in V$, $u \leq v$, f_{uv} are canonical forms of Boolean expressions such that
- $f_{uv} \Rightarrow f_u \wedge f_v;$ (4) for the TUPG case only: for all $u, v, w \in V$, $f_{uv} \wedge f_{vw} \Rightarrow f_{uw}$ (the transitivity requirement); for convenience, we assume $f_{uv} = f_{vu}$.

PROOF SKETCH. By replacing every occurrence of the connection operator — in the expression by the sequence operator \rightarrow we obtain a PG. We then compute the canonical form as explained in the proof of Prop. 2.1.

For TUPG, in the resulting PG we replace each occurrence of $[f_{uv}](u \rightarrow v)$ with $[f_{uv}](u \to v) + [f_{uv}](v \to u)$, and compute the transitive closure as described in the proof of Prop. 4.1.

Now we replace every occurrence of \rightarrow with — and combine terms $[f_{uv}](u-v)$ and $[f_{vu}](v-u)$ as follows:

$$\begin{array}{ll} [f_{uv}](u-v)+[f_{vu}](v-u)=\text{(commutativity)}\\ [f_{uv}](u-v)+[f_{vu}](u-v)=\text{(OR-condition)}\\ [f_{uv}\vee f_{vu}](u-v). \end{array}$$

Assuming $u \leq v$, this guarantees that the resulting (T)UPG has at most one term corresponding to any pair of nodes u and v. One can now show that requirements (1)-(4) are satisfied, as in the proofs of (T)PG cases. \Box

By paralleling the reasoning for (T)PG-algebrae one can conclude that the following result holds.

THEOREM 5.2 (SOUNDNESS, MINIMALITY AND COMPLETENESS). The sets of axioms of (T)UPG-algebrae are sound, minimal and complete w.r.t. (T)UPGs.

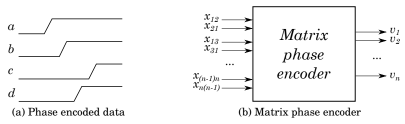


Fig. 7: Multiple rail phase encoding

6. CASE STUDIES

In this section we consider several practical case studies from hardware synthesis. The advantage of graph algebrae is that they allow for a formal and compositional approach to system design. Moreover, using their rules one can formally manipulate specifications, in particular, algebraically simplify them.

6.1. Phase encoders

This section demonstrates the application of PG-algebra to designing the *multiple rail* phase encoding controllers [D'Alessandro et al. 2007]. They use several wires for communication, and data is encoded by the order of occurrence of transitions in the communication lines. Fig. 7(a) shows an example of a data packet transmission over a 4-wire phase encoding communication channel. The order of rising signals on wires indicates that permutation abdc is being transmitted. In total it is possible to transmit any of the n! different permutations over an n-wire channel in one communication cycle. This makes the multiple rail phase encoding protocol very attractive for its information efficiency [Mokhov and Yakovlev 2010].

Phase encoding controllers contain an exponential number of behavioural scenarios w.r.t. the number of wires, and are very difficult for specification and synthesis using conventional approaches. In this section we apply PG-algebra to specification of an n-wire $matrix\ phase\ encoder\ —$ a basic phase encoding controller that generates a permutation of signal events given a matrix representing the order of the events in the permutation.

Fig. 7(b) shows the top-level view of the controller's structure. Its inputs are $\binom{n}{2}$ dual-rail ports that specify the order of signals to be produced at the controller's n output wires. The inputs of the controller can be viewed as an $n \times n$ Boolean matrix (x_{ij}) with diagonal elements being 0. The outputs of the controller will be modelled by n actions $v_i \in \mathcal{A}$. Whenever $x_{ij} = 1$, event v_i must happen before event v_j . It is guaranteed that x_{ij} and x_{ji} cannot be 1 at the same time, however, they can be simultaneously 0, meaning that the relative order of the events is not known yet and the controller has to wait until $x_{ij} = 1$ or $x_{ji} = 1$ is satisfied (other outputs for which the order is already known can be generated meanwhile).

The overall specification of the controller is obtained as the overlay $\sum_{1 \le i < j \le n} H_{ij}$ of fixed-

size expressions H_{ij} modelling the behaviour of each pair of outputs. In turn, each H_{ij} is an overlay of three possible scenarios:

- (1) If $x_{ij} = 1$ (and so $x_{ji} = 0$) then there is a causal dependency between v_i and v_j , described using the PG-algebra sequence operator: $v_i \to v_j$.
- (2) If $x_{ji} = 1$ (and so $x_{ij} = 0$) then there is a causal dependency between v_j and v_i : $v_i \to v_i$.



Fig. 8: PGs related to matrix phase encoder specification

(3) If $x_{ij} = x_{ji} = 0$ then neither v_i nor v_j can be produced yet; this is expressed by a circular wait condition between v_i and v_j : $v_i \to v_j + v_j \to v_i$.

We prefix each of the scenarios with its precondition and overlay the results:

$$H_{ij} = [x_{ij} \wedge \overline{x_{ji}}](v_i \to v_j) + [x_{ji} \wedge \overline{x_{ij}}](v_j \to v_i) + [\overline{x_{ij}} \wedge \overline{x_{ji}}](v_i \to v_j + v_j \to v_i).$$

Using the rules of PG-algebra, we can simplify this expression to

$$[\overline{x_{ji}}](v_i \to v_j) + [\overline{x_{ij}}](v_j \to v_i),$$

or, using the conditional sequence operator, to

$$[\overline{x_{ij}} \lor \overline{x_{ji}}](v_i \xrightarrow{\overline{x_{ji}}} v_j + v_j \xrightarrow{\overline{x_{ij}}} v_i).$$

Now, bearing in mind that condition $[\overline{x_{ij}} \lor \overline{x_{ji}}]$ is assumed to hold in the proper controller environment $(x_{ij} \text{ and } x_{ji} \text{ cannot be } 1 \text{ simultaneously})$, we can replace it with [1] and drop it. The resulting expression can be graphically represented as shown in Fig. 8(a). An example of an overall controller specification $\sum_{1 \le i < j \le n} H_{ij}$ for the case when

n=3 is shown in Fig. 8(b). The synthesis of this specification to a digital circuit can be performed in a way similar to [Mokhov and Yakovlev 2010].

6.2. Processor microcontroller and instruction set design

This section demonstrates application of TPG-algebra to designing processor microcontrollers. Specification of such a complex system as a processor has to start at the architectural level, which helps to manage the system complexity by structural abstraction [de Micheli 1994].

Fig. 9 shows the architecture of an example processor [MSP430 manual]. Separate *Program memory* and *Data memory* blocks are accessed via *Instruction fetch* (IFU) and *Memory access* (MAU) units, respectively. The other two operational units are: *Arithmetic logic unit* (ALU) and *Program counter increment unit* (PCIU). The units are controlled using request-acknowledgement interfaces (depicted as bidirectional arrows) by *Central microcontroller*, which is our primary design objective.

The processor has four registers: two general purpose registers A and B, Program counter (PC) storing the address of the current instruction in the program memory, and Instruction register (IR) storing the opcode (operation code) of the current instruction. For the purpose of this paper, the actual width of the registers (the number of bits they can store) is not important. ALU has access to all the registers via the register bus; MAU has access to general purpose registers only; IFU, given the address

¹There are other ways to describe this scenario, e.g. by creating self-loops $v_i \to v_i + v_j \to v_j$.

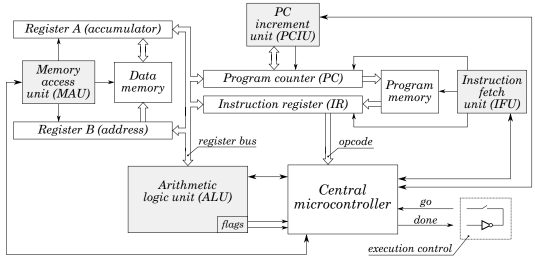


Fig. 9: Architecture of an example processor

of the next instruction in PC, reads its opcode into IR; and PCIU is responsible for incrementing PC (moving to the next instruction). The microcontroller has access to IR and ALU *flags* (information about the current state of ALU which is used in branching instructions).

Now we define the set of instructions of the processor. Rather than listing all the instructions, we describe classes of instructions with the same *addressing mode* and the same execution scenario. As the scenarios here are partial orders of actions, we use TPG-algebra, and the corresponding TPGs are shown in Fig. 10.

ALU operation Rn to Rn An instruction from this class takes two operands stored in the general purpose registers (A and B), performs an operation, and writes the result back into one of the registers (so called *register direct addressing mode*). Examples: ADD A, B – addition A := A + B; MOV B, A – assignment B := A. ALU works concurrently with PCIU and IFU, which is captured by the expression $ALU + PCIU \rightarrow IFU$; the corresponding PG is shown in Fig. 10(a). As soon as both concurrent branches are completed, the processor is ready to execute the next instruction. Note that it is not important for the microcontroller which particular ALU operation is being executed (ADD, MOV, or any other instruction from this class) because the scenario is the same from its point of view (it is the responsibility of ALU to detect which operation it has to perform according to the current opcode).

ALU operation #123 to Rn In this class of instructions one of the operands is a register and the other is a constant which is given immediately after the instruction opcode (e.g. $SUB\ A$, #5 – subtraction A:=A-5), so called *immediate addressing mode*. At first, the constant has to be fetched into IR, modelled as $PCIU \to IFU$. Then ALU is executed concurrently with another increment of PC: ALU + PCIU' (we use ' to distinguish the different occurrences of actions of the same unit). Finally, it is possible to fetch the next instruction into IR: IFU'. The overall scenario is then $PCIU \to IFU \to (ALU + PCIU') \to IFU'$.

ALU operation Rn to PC This class contains operations for unconditional branching, in which PC register is modified. Branching can be absolute or relative: $MOV\ PC$, A—absolute branch to address stored in register A, PC := A; $ADD\ PC$, B

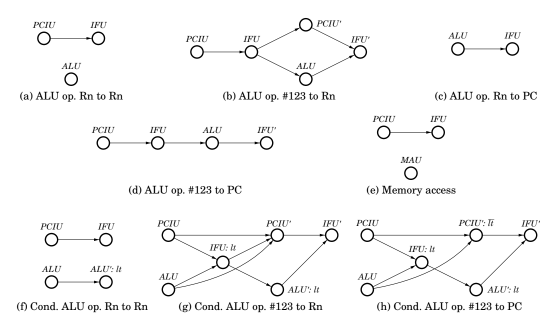


Fig. 10: TPG specifications of instruction classes

— relative branch to the address B instructions ahead of the current address, PC := PC + B. The scenario is very simple in this case: $ALU \rightarrow IFU$.

ALU operation #123 to PC Instructions in this class are similar to those above, with the exception that the branch address or offset is specified explicitly as a constant. The execution scenario is composed of: $PCIU \rightarrow IFU$ (to fetch the constant), followed by an ALU operation, and finally by another IFU operation, IFU'. Hence, the overall scenario is $PCIU \rightarrow IFU \rightarrow ALU \rightarrow IFU'$.

Memory access There are two instructions in this class: $MOV\ A,\ [B]$ and $MOV\ [B],\ A.$ They load/save register A from/to memory location with address stored in register B. Due to the presence of separate program and data memory access blocks, this memory access can be performed concurrently with the next instruction fetch: $PCIU \to IFU + MAU.$

Conditional instructions These three classes of instructions are similar to their unconditional versions above, with the difference that they are performed only if the condition A < B holds. The first ALU action compares registers A and B, setting the ALU flag lt (less than) according to the result of the comparison. This flag is then checked by the microcontroller in order to decide on the further scheduling of actions.

Rn to Rn This instruction conditionally performs an ALU operation with the registers (if the condition does not hold, the instruction has no effect, except changing the ALU flags). The operation starts with an ALU operation comparing A with B; depending on the result of this comparison, i.e. the status of the flag lt, the second ALU operation may be performed. This is captured by the expression $ALU \rightarrow [lt]ALU'$. Concurrently with this, the next instruction is fetched: $PCIU \rightarrow IFU$. Hence, the overall scenario is $PCIU \rightarrow IFU + ALU \rightarrow [lt]ALU'$.

#123 to Rn This instruction conditionally performs an ALU operation with a register and a constant which is given immediately after the instruction opcode (if the condition does not hold, the instruction has no effect, except changing the ALU flags). We consider the two possible scenarios:

Instructions class	Opcode: xyz	
ALU Rn to Rn	000	
ALU #123 to Rn	110	
ALU Rn to PC	101	
ALU #123 to PC	010	
Memory access	100	
C/ALU Rn to Rn	001	
C/ALU #123 to Rn	111	
C/ALU #123 to PC	011	

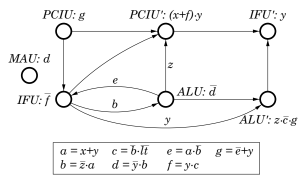


Fig. 11: Optimal 3-bit instruction opcodes and the corresponding TPG specification of the microcontroller

- (1) A < B holds: First, ALU compares A and B concurrently with a PC increment; since A < B holds, the ALU sets flag lt and the constant is fetched to the instruction register: $(ALU + PCIU) \rightarrow IFU$. After that PC has to be incremented again, PCIU', and ALU performs the operation, ALU'. Finally, the next instruction is fetched (it cannot be fetched concurrently with ALU' as ALU is using the constant in IR): $(ALU' + PCIU') \rightarrow IFU'$.
- (2) A < B does not hold: First, ALU compares A and B concurrently with a PC increment; since A < B does not hold, the ALU resets flag lt and the constant that follows the instruction opcode is skipped by incrementing the PC: $(ALU + PCIU) \rightarrow PCIU'$. Finally, the next instruction is fetched: IFU'.

Hence, the overall scenario is the overlay of the two subscenarios above prefixed with appropriate conditions (here we denote the predicate A < B by lt):

$$[lt]((ALU+PCIU) \rightarrow IFU \rightarrow (ALU'+PCIU') \rightarrow IFU') + [\overline{lt}]((ALU+PCIU) \rightarrow PCIU' \rightarrow IFU').$$

This expression can be simplified using the rules of TPG-algebra:²

$$(ALU + PCIU) \rightarrow [lt]IFU \rightarrow (PCIU' + [lt]ALU') \rightarrow IFU'.$$

#123 to PC This instruction performs a conditional branching in which the branch address or offset is specified explicitly as a constant. We consider the two possible scenarios:

- (1) A < B holds: First, ALU compares A and B concurrently with a PC increment; since A < B holds, the ALU sets flag lt and the constant is fetched to the instruction register: $(ALU + PCIU) \rightarrow IFU$. After that ALU performs the branching operation by modifying PC, ALU'. After PC is changed, the next instruction is fetched, IFU'.
- (2) A < B does not hold: the scenario is exactly the same as in the **#123 to Rn** case when A < B does not hold.

Hence, the overall scenario is the overlay of the two subscenarios above prefixed with appropriate conditions (here we denote the predicate A < B by lt):

$$[lt]((ALU+PCIU)\rightarrow IFU\rightarrow ALU'\rightarrow IFU')+[\overline{lt}]((ALU+PCIU)\rightarrow PCIU'\rightarrow IFU').$$

 $^{^2}$ This case illustrates the advantage of using the new hierarchical approach that allows to specify the system as a composition of scenarios and formally manipulate them in an algebraic fashion. In the previous paper [Mokhov et al. 2011] the CPOG for this class of instruction was designed monolithically, and because of this the arc between ALU' and IFU' was missed. Adding this arc not only fixes the dangerous race between these two blocks, but also leads to a smaller microcontroller due to the additional similarity between TPGs for this class of instructions and for the one described below.

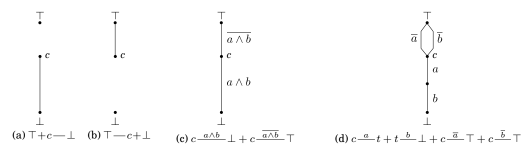


Fig. 12: Synthesis of a switching network implementing functionality of a NAND gate

This expression can be simplified using the rules of TPG-algebra:

$$(ALU + PCIU) \rightarrow ([\overline{lt}]PCIU' + [lt](IFU \rightarrow ALU')) \rightarrow IFU'.$$

The overall specification of the microcontroller can now be obtained by prefixing the scenarios with appropriate conditions and overlaying them. These conditions can be naturally derived from the instruction opcodes. The opcodes can be either imposed externally or chosen with the view to optimise the microcontroller. In the latter case, TPG-algebra and TPGs allow for a formal statement of this optimisation problem and aid in its solving; in particular, the sizes of the TPG-algebra expression or TPG are useful measures of microcontroller complexity (there is a compositional translation from a TPG-algebra expression into a linear-size circuit). In this paper we do not go into details of how to select the optimal encoding, but see [Mokhov et al. 2011]. We just note that it is natural to use three bits for opcodes as there are eight classes of instructions, and give an example of optimal 3-bit encoding in the table in Fig. 11; the TPG specification of the corresponding microcontroller is shown in the right part of this figure (the TPG-algebra expression is not shown because of its size).

6.3. NAND gate in CMOS technology

This section demonstrates application of TUPG-algebra to switching networks, on the example of synthesising a NAND gate as a transistor network. Given two input signals a and b, the transistor network produces the output signal c connected to the ground (represented by the special vertex \bot) if the condition $a \land b$ holds, and to the power supply (the special vertex \top) otherwise. The networks implementing functionality of these two scenarios are shown in Figs. 12(a,b). Overlaying them with the appropriate conditions, we obtain the following TUPG expression:

$$\mathit{NAND} = [a \wedge b](\top + c -\!\!\!\!-\!\!\!\!\perp) + [\overline{a \wedge b}](\top -\!\!\!\!- c + \bot).$$

Simplifying this expression yields:

$$NAND = c \frac{a \wedge b}{1 + c} \bot + c \frac{\overline{a \wedge b}}{1 + c} \bot$$

The corresponding switching network is shown in Fig. 12(c). Since in the CMOS technology each switch can be controlled only by one signal (positive literals correspond to n-type transistors, and negative ones correspond to p-type transistors), we have to refine the result by splitting the switches into simpler ones. This requires an addition of a new auxiliary node t:

$$NAND \sim c - \frac{a}{c} t + t - \frac{b}{c} \bot + c - \overline{a} + c - \overline{b} \top.$$

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Fig. 12(d) shows the final circuit, which matches the standard NAND gate implementation in the CMOS technology. (In general, this approach is not restricted to complementary-symmetric transistor networks as in CMOS.)

7. CONCLUSIONS

We introduced a new formalism called Parameterised Graphs and the corresponding algebra. The formalism allows one to manage a large number of system configurations and execution scenarios, exploit similarities between them to simplify the specification, and to work with groups of configurations and modes rather than with individual ones. The modes and groups of modes can be managed in a compositional way, and the specifications can be manipulated (transformed and/or optimised) algebraically in a fully formal and natural way.

We develop two variants of the algebra of parameterised graphs, corresponding to the two natural graph equivalences: graph isomorphism and isomorphism of transitive closures. We also introduce the undirected versions of these algebrae. All four cases are specified axiomatically, and the soundness, minimality and completeness of the resulting sets of axioms are formally proved. Moreover, the canonical forms of algebraic terms are developed in each case.

The usefulness of the developed formalism has been demonstrated on several case studies: i) a phase encoding controller, ii) a processor microcontroller, and iii) synthesis of a CMOS switching network. The formalism allows one to capture all the execution scenarios in these examples algebraically, by composing individual scenarios and groups of scenarios. The possibility of algebraic manipulation is essential to obtain the optimised final specification in each case.

The developed formalism is also convenient for implementation in a tool, as manipulating algebraic terms is much easier than general graph manipulation; in particular, the theory of term rewriting can be naturally applied to derive the canonical forms.

In future work we plan to automate the algebraic manipulation of PGs, and implement automatic synthesis of PGs into digital circuits. For the latter, much of the code developed for the precursor formalism of Conditional Partial Order Graphs (CPOGs) can be re-used. One of the important problems that needs to be automated is that of simplification of (T)PG expressions, in the sense of deriving an equivalent expression with the minimum possible number of operators. Our preliminary research suggests that this problem is strongly related to modular decomposition of graphs [McConnell and de Montgolfier 2005].

Acknowledgements The authors would like to thank Arseniy Alekseyev, Ashur Rafiev, and Alex Yakovlev for their help in preparation of the previous versions of this work. This research was supported by the EPSRC grants EP/I038357/1 (eFuturesXD, project POWERPROP) and EP/K001698/1 (UNCOVER).

REFERENCES

- M. Bauderon and B. Courcelle. 1987. Graph expressions and graph rewritings. *Mathematical Systems Theory* 20, 1 (1987), 83–127.
- E. Best, R. Devillers, and M. Koutny. 2001. Petri Net Algebra. Springer.
- A. Bizjak and A. Bauer. Faculty of Mathematics and Physics, University of Ljubljana, 2011. ALG *User Man-ual*
- B.A. Carré. 1971. An algebra for network routing problems. IMA Journal of Applied Mathematics 7, 3 (1971), 273–294.
- C. D'Alessandro, A. Mokhov, A. Bystrov, and A. Yakovlev. 2007. Delay/Phase Regeneration Circuits. In *Proc.* of International Symposium on Advanced Research in Asynchronous Circuits and Systems (ASYNC).
- G. de Micheli, 1994. Synthesis and Optimization of Digital Circuits. McGraw-Hill Higher Education.

- D. Eppstein. 1992. Parallel recognition of series-parallel graphs. *Information and Computation* 98, 1 (1992), 41–55
- F. Gadducci and R. Heckel. 1998. An inductive view of graph transformation. In *Recent Trends in Algebraic Development Techniques*. Springer, 223–237.
- F. Gécseg. 1974. Composition of automata. In Automata, Languages and Programming. Springer, 351-363.
- C.A.R. Hoare. 1978. Communicating sequential processes. Commun. ACM 21, 8 (1978), 666-677.
- ITRS~2011.~International~Technology~Roadmap~for~Semiconductors:~Design.~(2011).~URL:~http://www.itrs.~net/Links/2011ITRS/2011Chapters/2011Design.pdf.
- M.B. Josephs and J.T. Udding. 1993. An overview of DI algebra. In *Proceeding of the Twenty-Sixth Hawaii International Conference on System Sciences*, Vol. 1. 329–338.
- R. McConnell and F. de Montgolfier. 2005. Linear-time modular decomposition of directed graphs. *Discrete Applied Mathematics* 145, 2 (2005), 198–209.
- R. Milner. 1982. A calculus of communicating systems. Springer.
- R. Milner, J. Parrow, and D. Walker. 1992. A Calculus of Mobile Processes, Part I. Information and computation 100, 1 (1992), 1–40.
- A. Mokhov. 2015. An Algebra of Switching Networks. *IET Computers and Digital Techniques* (to appear in 2015).
- A. Mokhov, A. Alekseyev, and A. Yakovlev. 2011. Encoding of processor instruction sets with explicit concurrency control. *IET Computers and Digital Techniques* 5, 6 (2011), 427–439.
- A. Mokhov, V. Khomenko, A. Alekseyev, and A. Yakovlev. 2011. Algebra of Parametrised Graphs. Technical Report CS-TR-1307. School of Computing Science, Newcastle University. URL: http://www.cs.ncl.ac.uk/ publications/trs/papers/1307.pdf.
- A. Mokhov, M. Rykunov, D. Sokolov, and A. Yakovlev. 2014. Design of Processors with Reconfigurable Microarchitecture. *Journal of Low Power Electronics and Applications* 4, 1 (2014), 26–43.
- A. Mokhov and A. Yakovlev. 2010. Conditional Partial Order Graphs: Model, Synthesis and Application. *IEEE Trans. Comput.* 59, 11 (2010), 1480–1493.
- MSP430x4xx. MSP430x4xx Family User's Guide. http://www.ti.com/lit/ug/slau056l/slau056l.pdf
- C. E. Shannon. 1938. A Symbolic Analysis of Relay and Switching Circuits. *Transactions of the American Institute of Electrical Engineers* 57 (1938), 713–723.
- F. Xia, A. Mokhov, Y. Zhou, Y. Chen, I. Mitrani, D. Shang, D. Sokolov, and A. Yakovlev. 2012. Towards power-elastic systems through concurrency management. *Computers & Digital Techniques, IET* 6, 1 (2012), 33–42.