Validating directed graphs by applying formal concept analysis to conceptual graphs

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Validating directed graphs by applying Formal Concept Analysis to Conceptual Graphs

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Abstract. Although tools exist to aid practitioners in the construction of directed graphs typified by Conceptual Graphs (CGs), it is still quite possible for them to draw the wrong model, mistakenly or otherwise. In larger or more complex CGs it is furthermore often difficult–without close inspection–to see clearly the key features of the model. This paper thereby presents a formal method, based on the exploitation of CGs as directed graphs and the application of Formal Concept Analysis (FCA). FCA elucidates key features of CGs such as pathways and dependencies, inputs and outputs, cycles, and joins. The practitioner is consequently assisted in reasoning with and validating their models.

1 Introduction

A directed graph–or “digraph”–is a graph whose edges have direction and are called arcs [7,9]. Arrows on the arcs are used to encode the directional information: an arc from vertex A to vertex B indicates that one may move from A to B but not from B to A. Such graphs for example are used in computer science as a representation of the paths that might be traversed through a program, or in higher-level conceptual models where concepts are related to each other by relations that gain additional semantics (i.e. meaning) by defining the direction between the source and target concepts. A classic illustration is a cat that sits on a mat [14]. In this simple example ‘sits-on’ is the semantic relation where the direction goes from cat to mat and not vice versa.

CGs (Conceptual Graphs) are digraphs that enable modellers to express meaning in a form that is logically precise whilst being humanly readable, and serve as an intermediate language for translating between computer-oriented formalisms and natural languages [11,15]. CGs graphical representation thereby serve as a readable, but formal specification language for systems design or other practitioners using this approach [8]. CGs are however drawn by hand. Although tools such as CoGui1 and CharGer2 exist to assist the practitioner in creating a well-formed CG that adheres to the prescribed grammar and syntax, there is no guarantee that a model created using CGs is correct in terms of its validity.

1 http://www.lirmm.fr/cogui/
2 http://charger.sourceforge.net/
The modeller may have a misconception of the system being modelled or may simply make mistakes in its construction—things that still conform to the syntax and grammar but result in an invalid model.

It can be difficult to explore and validate a large and complex CG by inspection. It is this problem that this paper begins to address by providing an automated method whereby key features of CGs are captured, reported and visualised. The modeller would thus be assisted in exploring and validating their CGs. The method makes use of the inherent direction of Concept-Relation-Concept triples in CGs to transform these triples into binary relations and thus expose them to Formal Concept Analysis (FCA) [6]. The process is automated in a tool called CGFCA and has two stages: firstly parsing a CG file (in the ISO common logic cgif format [15]) to extract the CG triples and secondly, converting these triples into corresponding binary relations that accentuate the directed pathways in the original CG, as described next in section 2. The triples-to-binaries function is carried out using an implementation of the Triples2Binaries algorithm, specifically described in subsection 2.1.

2 Transforming CG digraphs: triples into binary relations

If triples are extracted from a CG in the form Source Concept $\rightarrow$ Relation $\rightarrow$ Target Concept, each such triple can easily be represented as a corresponding binary relation i.e. Source Concept-Relation, Target Concept. Where the Target Concept then becomes a Source Concept for a following Relation, this can be captured in additional binary relations, where the original Source Concept-Relation is paired with subsequent Target Concepts. To illustrate the source-

![Fig. 1. Simple CG](image)

Fig. 1. Simple CG

![Fig. 2. FCL for Simple CG](image)

Fig. 2. FCL for Simple CG

target structure, figure 1 shows a simple CG with the CG Concepts, [Cat], [Mat] and [Colour: Grey]. [Cat] and [Mat] are linked by the CG Relation (sits-on) and [Mat], [Colour: Grey] are linked by (has-attribute). (In simple English, the CG describes a cat that sits on a grey mat.) We can say that the target concept [Mat] is dependent on the source concept-relation
pair [Cat]→(sits-on) and the target concept [Colour:Grey] is dependent on its source concept-relation pair [Mat]→(has-attribute) (or alternatively, the source concept-relation pair [Cat]→(sits-on) results in the target concept [Mat] and the source concept-relation pair [Mat]→(has-attribute) results in the target concept [Colour:Grey]). The CG triple ([Cat], (sits-on), [Mat]) can be converted into the binary relation ([Cat]-(sits-on), [Mat]). Likewise the CG triple ([Mat], (has-attribute), [Colour:Grey]) can be converted into the binary relation ([Mat]-(has-attribute), [Colour:Grey]). There is also a binary relation between [Cat] and [Colour:Grey] indirectly through [Cat]- (sits-on). Hence [Colour: Grey] also depends (indirectly) on [Cat], which is of course sitting on that mat.

<table>
<thead>
<tr>
<th>Simple CG</th>
<th>Cat sits-on</th>
<th>Mat has-attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mat</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Colour: Grey</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

Fig. 3. The simple CG as a cross-table

The set of binary relations can be simply represented in a cross-table and figure 3 shows the corresponding cross-table for this simple example, with rows representing CG Concepts and columns CG Source Concept-Relations. The cross-table is known as a Formal Context in FCA, so by converting CGs into these binary relations, FCA can then be applied. Figure 2 displays the resulting Formal Concept Lattice (FCL). This approach was derived after we compared it with Wille’s mapping of CGs to FCA (‘Concept Graphs’) in an earlier study [3,16].

2.1 A triples-to-binaries algorithm

Figure 4 is an algorithm, Triples2Binaries, that along with its subroutine AddBinary (Figure 5), converts a set of triples, $T$, into a corresponding set of binaries, $B$, exploiting the direction in the triples as explained above. It is a generalised form of the CGtoFCA algorithm previously presented [3]. Whilst its application to CGs is the focus of this paper, the more general form makes it applicable to directed triples obtained from any source, including UML, RDF, OWL, Entity Relation Diagrams and linked data. Triples2Binaries also includes some refinements not present in CGtoFCA, namely: improved efficiency by skipping repeated binaries and the ability to detect cycles. The main algorithm, Triples2Binaries, simply iterates through the set of triples, $T$, sending each triple, $(a,b,c)$ to the subroutine AddBinary where the corresponding binary $((a,b), c)$ is added to the set of binaries, $B$. Line 2 of AddBinary skips any repeated binaries. Line 4 performs a second iteration of the set of triples to detect indirect binaries in line 5: given two triples, $(a, b, c)$ and $(i,j,k)$, if $c = i$ there is an indirect link and thus AddBinary is called recursively to add the resulting
1 begin
2     foreach \((a, b, c) \in T\) do
3         AddBinary\((a, b, c)\);
4 end

**Fig. 4.** *Triples2Binaries(T)*

1 begin
2     if \(((a, b), c) \notin B\) then
3         \(B \leftarrow B \cup \{((a, b), c)\}\)
4     foreach \((i, j, k) \in T\) do
5         if \(c = i\) then
6             if \(a = k\) then
7                 CycleDetected!
8                 AddBinary\((a, b, k)\)
9 end

**Fig. 5.** *AddBinary\((a, b, c)\)*

binary \(((a, b), k)\) and repeat the process to detect further indirect relations. Line 6 provides the test for the presence of a cycle: if a source, \(a\), becomes its own target, \(k\), (directly or indirectly) then a cycle is present. It can be determined by an implementation of the algorithm what exactly is to be done at this point; for example, to report or document the cycle in some way. Note that the algorithm does not use the detection of a cycle as a terminating condition for the recursion - the algorithm is allowed to complete the cycle and add the corresponding binary. It is the test for repeated binaries in line 2 that does the termination for cycles, thus preventing an endless loop. This is because the subsequent binary following the completion of the cycle will be a repeat.

3 Highlighting key features of a CG

When the *CGFCA* software implementation\(^3\) of *CGtoFCA* parses a CG *cgif* it creates a set of CG Source Concept, Relation, Target Concept triples (corresponding to the set of triples, \(T\), in the *Triples2Binaries* algorithm, above). Once the set of triples has been created the implementation of *Triples2Binaries* in *CGFCA* creates the set of binaries as described above, in the form of an FCA formal context and outputs the corresponding *cxt* file. During the triples-to-binaries process, *CGFCA* detects and reports the following CG features: Inputs, outputs and cycles. The formal context output by *CGFCA* can then be visualised

\(^3\) [https://sourceforge.net/projects/cgfca/](https://sourceforge.net/projects/cgfca/)
as a Formal Concept Lattice (FCL) using an appropriate tool, such as ConceptExplorer (ConExp)\(^4\) or as a Formal Concept Tree using In-Close [1, 2]. Such visualisations clearly highlight further CG features e.g. cycles and co-referent joins. The CG features are described in the following sub-sections, together with the way they are highlighted by CGFCA and their respective FCL.

### 3.1 Paths and Dependencies

Figure 6 and 7 respectively illustrate the CG and FCL for the dependencies described earlier in a larger example—as well as two paths—between the source concept [Person: Simon] and the target concept [City: London]. As well as the intermediate target concepts that in turn become source concepts (i.e. [Coach: #564] and [Hotel: OpenSky]), this example shows CG referents, namely Simon, #564, OpenSky and London. ([Colour: Grey] from figure 2 was also a CG concept with a referent.) The referents are instances of their respective type label in the CG concept e.g. London is a referent of the type label City, and #564 the numeric identifier for a Coach that in the context of figure 6 could be read as the number of the coach that goes to London. In addition to the direct dependencies such as [Hotel: OpenSky] on [Person: Simon]-(books) there are indirect dependencies detected in accordance with AddBinary line 4 described earlier in subsection 2.1. These are: a) [City: London] on [Person: Simon]-(books), and b) [Person: Simon]-(travels-to) through the other path that has the intermediate concept [Coach: #564]. The starting (or input) concepts and ending (or output) concepts are usefully displayed by the CGFCA software i.e. Input concepts: ”Person: Simon”. Output concepts: ”City: London”. In simple terms, Simon’s trip to London depends on travelling there by coach and booking into the OpenSky hotel. Of course in this still-simple example this knowledge can be gleaned from the CG alone thereby obviating the need for CGFCA. However

\(^4\) http://conexp.sourceforge.net/
it is more likely that these patterns will appear in larger CGs where it is not so evident, perhaps unknowingly as they are drawn by hand and obfuscated by the size of the larger model. CGFCA and the consequent computer-generated FCL will highlight within such digraphs the ‘diamond’ looking patterns that represent multiple pathways thus alerting their existence—hence validity—to the modeller.

3.2 Cycles

It is natural that digraphs may contain one or more cycles. Figure 8 and 9 respectively illustrate an example of a CG and FCL that is a cycle. Note that this example is similar to the previous paths and dependencies example in figure 6 and 7. This time the direction of the hotel booking path goes in the opposite direction, thus creating the cycle. The renaming of the relations i.e. location to location-of and books to booked-by correctly reflect the new direction. It is common however to name or use relations that cause cycles to occur inadvertently such as possibly in this example. A cycle may of course be desired, but the modeller will in any event be alerted to its validity by the FCL (here figure 9) in accordance with AddBinary line 6 described earlier in subsection 2.1. The CGFCA output highlights why the figure 9 lattice looks as it does: Cycle involving "Hotel: OpenSky" "Person: Simon" "Coach: #564" "City: London". There are no input concepts. There are no output concepts.

3.3 Joins

Figure 10 and 11 respectively illustrate the CG and FCL for concepts that are co-referent. Co-referents occur when concepts have the same referent, which in
Fig. 10. CG with coferent concept

Fig. 11. FCL with coferent concept

this case is Gwyn in Pet and Cat. Where a source and target concept are directly linked by more than one relation, the associated relations are in effect co-referent. This behaviour is highlighted by figure 12 and 13. The CGFCA parser detects

Fig. 12. CG with coferent relations

Fig. 13. FCL with coferent relations

cop-referent CG Concepts and co-referent CG Relations and because they refer to the same object or instance it joins the concepts and relations automatically. Furthermore it concatenates the concept type or relation labels, using ‘;’ as the delimiter. This is evident in the FCL for figure 11 (i.e. Pet;Cat) and 13 (i.e. sleeps-on;sits-on;prefers). This approach is akin to the maximal common subtype in CGs (or intersection); thus Gwyn is a) a Pet Cat, and b) sleeps, sits on, and likes the Mat.

Another common error (particularly in larger or more complex models) is to give different types the same referent by mistake. Take for example the CG figure 12. In that figure let’s change [Mat: Gwyn’s] to [Mat: Gwyn], assuming that it was mistyped by the modeller in the first place. As a result, [Mat: Gwyn] will inadvertently join with the [Cat: Gwyn] and [Pet: Gwyn] CGs from figure 10. Figure 14 shows the CGs for this scenario including the mistake, and figure 15 demonstrates the result. Now Gwyn is not only a Pet Cat but a Mat too! And Bumbles sleeps-on, sits-on and prefers Gwyn as a Mat (rather than Gwyn’s Mat) while Gwyn sits on another Mat, all of which is nonsensical as the FCL reveals.

Note Mat here has a latent referent, in accordance with CGs theory; hence we can simply refer to it through the definite article ‘the’.

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Note Mat here has a latent referent, in accordance with CGs theory; hence we can simply refer to it through the definite article ‘the’.
Like the previous pathways and cycles examples, the practitioner is immediately presented with a need to reason with and validate their models.

### 3.4 Real Examples

Previous work has illustrated earlier versions of CGFCA’s value in the business modelling domain [12]. A comprehensive, non-specific domain reference example is planned in an extended version of this paper, along with other CG features. Nonetheless the simple examples presented here show how digraphs can be validated through Triples2Binaries as exemplified by CGFCA.

### 4 Concluding Remarks and Further Work

As well as providing validation, the FCL representation of CGs are arguably more readable. Arcs in a CG can lead in any direction and in a large, complex CG it can be difficult to trace and compare pathways through it, even more so where there are co-referent links. All FCL pathways are aligned in a top-to-bottom (inputs to outputs), hierarchical manner and co-referents can be automatically joined to make more apparent their connections and place in the graph.

Future work will develop the representative exemplar as a worked example as stated above; a worthwhile endeavour given the value demonstrated by this paper. The exemplar will include n-ary as well as binary relations. Furthermore since we have set the context as validating digraphs through triples to binaries rather than just CGs, further work includes directed triples modelled by practitioners in UML, RDF, OWL, Entity Relation Diagrams and linked data as alluded to earlier.

CGFCA originated with a comparative study to Wille’s Concept Graphs as stated earlier [3, 16]. CGFCA—thus Triples2Binaries—is however now at a level of maturity that it can be usefully compared more widely with other FCA approaches to triple-based structures, such as Relational Concept Analysis (RCA),
EL-Implications and Graph-FCA [4, 5, 13]. Extensive comparative studies in this arena already exist, pre-CGFCA [10]. A thread of further work is therefore required to discover the comparative benefits of each approach, perhaps leading to how they may best work together in validating directed graphs through FCA.

References