

Graph Transformation Semantics for a QVT Language

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Abstract

It has been claimed by many in the graph transformation community that model transformation, as understood in the context of Model Driven Architecture, can be seen as an application of graph transformation. In this paper we substantiate this claim by giving a graph transformation-based semantics to one of the original QVT language proposals; that is, we define a mechanism that will translate any model transformation definition in the QVT language to a graph production system whose effect is to apply that model transformation. The translation has been fully implemented.

1 Introduction

In order to better understand and structure the process of software engineering, the Object Management Group (OMG) has put forward the Model Driven Architecture (MDA) approach (see [22]), with as core concepts *meta-modelling* and *model transformation*. The first of these is based on the insight that, in order to provide a unified view upon the software engineering process, it is necessary to organise and relate the different (visual and textual) languages used along the way, i.e., the languages in which the different design models and artefacts are written. The organisational structure proposed for this purpose is the *meta-modelling hierarchy*: there, the languages are understood as instances of a single top-level *meta-meta-model*, the MOF (see [20]). According to the terminology used in this context (to which we will adhere in this paper), the languages are called meta-models, and the artefacts written in those languages (including executable programs) are called models.

The second core concept in MDA, model transformation, is based on the insight that many if not all of the activities in software engineering involve the creation

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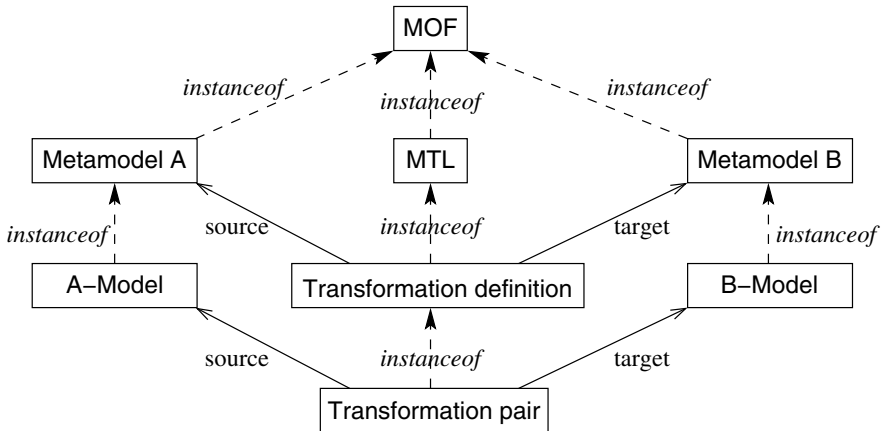


Fig. 1. Overview of MDA concepts

of new models (in the sense explained above) based on existing models; and that this “creation based on” can be interpreted as a *transformation* of the existing models into the new. A further observation is that such transformations typically have some guiding principles that are not specific to the models, but rather can be articulated on the level of the meta-models involved. Such an “articulation of guiding principles” can be thought of as a *transformation rule*; a collection of transformation rules will be called a *transformation definition* in this paper. See also [15] for a further discussion. Fig. 1 gives an overview of the resulting set of concepts and their relations.

Since the MOF provides a unifying view on the meta-models and (therefore, indirectly) the models, we have available the ingredients necessary to write down transformation definitions uniformly and, once that is done, to execute them automatically. This has led the OMG some time ago to request proposals for a *QVT language*, where QVT stands for Query/View/Transformation (see [21]). An overview of the submissions received on this call is given in [10]. In this paper we take one of these submissions, namely the one by IBM, DSTC and CBOP [6]; we call this the *Model Transformation Language* (MTL) in the remainder of this paper. In terms of the ontology proposed by Czarnecki and Helsen [4], important characteristics of MTL (which determine its suitability for the approach of this paper) are that it has *syntactic separation* of source and target model elements, that it is *unidirectional* and *declarative*. Moreover, it supports *traceability* of model transformations.

The essence of any language is its *semantics*, which captures the effect of “sentences” of the language. So, too, with MTL, where the “sentences” are transformation definitions. The effect of a transformation definition can be captured by a binary relation between the set of models residing under the source meta-model to the set of models under the target meta-model; in other words, a set of *transformation pairs* in the sense of Fig. 1. The semantics of MTL, therefore, is a partial mapping that assigns such binary relations to transformation definitions written in MTL. The partiality of the mapping is due to the fact that a syntactically valid transformation definition may fail to be semantically correct, for instance due to in-

consistencies with the source or target meta-model; in such a case it has no semantic image. Formally, the semantic mapping is a partial function

$$\llbracket _ \rrbracket : \text{MTL}[A|B] \rightarrow \mathbf{2}^{\text{Mod}[A] \times \text{Mod}[B]}$$

where $\text{MTL}[A|B]$ is the set of transformation definitions in MTL with source meta-model A and target meta-model B , and $\text{Mod}[A]$ (resp. $\text{Mod}[B]$) stands for the set of models under meta-model A (resp. B).² For any transformation definition $D \in \text{MTL}[A|B]$, we write $\llbracket D \rrbracket$ for the set of transformation pairs generated by D (hence $\llbracket D \rrbracket \subseteq \text{Mod}[A] \times \text{Mod}[B]$). In many cases, $\llbracket D \rrbracket$ is in fact total and one-to-one, meaning that it can also be seen as a function $\text{Mod}[A] \rightarrow \text{Mod}[B]$; then we write $\llbracket D \rrbracket(M) \in \text{Mod}[B]$ to denote the target model obtained by applying D to the source model $M \in \text{Mod}[A]$.

Unfortunately, as is the rule rather than the exception in language definitions, in [6] the semantics of MTL is not defined formally but just described in natural language. This means that the basis for reasoning about, verifying and guaranteeing correctness of the model transformations, which is also mentioned in [18] as one of the success criteria for a transformation language or tool, is absent. This is the problem we set out to address in the current paper, which is based on the MSC thesis [19] by the second author. In the next section we describe the approach we have followed, of which the essence is that we translate model transformation definitions to graph production systems, which do have the desired formal basis. In Sect. 3 we show the approach on the basis of an example (actually taken from the QVT submission [6]). In Sect. 4 we evaluate the achievements and discuss some related approaches. Note that within the scope of this paper it is impossible to describe the actual semantics in any detail. However, see [19] for a full description.

2 Approach

There is already a large body of research that supports the use of graph transformation techniques as a basis for the formal semantics of model transformation, both practical (in the sense of tools, e.g. [12,2,26,3]) and theoretical (for instance investigating confluence and termination properties as in [17,8]). In this paper we also follow that route in order to define semantics of MTL. We will omit most of the theoretical background; see, e.g., [24] for an extensive discussion.

2.1 Principles

Graph transformation works on the basis of *graph production rules* defined over a given universe of graphs, Graph . Finite sets of graph production rules, called *graph production systems*, are used as transformation specifications. Each rule \mathcal{R} describes a single-step transformation of certain graphs into others, and so defines a binary relation $\rightarrow_{\mathcal{R}}$ over Graph such that $G \rightarrow_{\mathcal{R}} H$ if and only if \mathcal{R} turns G into H . For a production system \mathcal{P} , the transitive closure of the union of $\rightarrow_{\mathcal{R}}$ for all $\mathcal{R} \in \mathcal{P}$ then gives rise to a partial ordering over Graph , which we denote $\leq_{\mathcal{P}}$. Finally, we say

² As usual, $\mathbf{2}^X$ denotes the *powerset* of a set X , i.e., the set of all subsets of X .

that \mathcal{P} eventually transforms G into H , denoted $G \Rightarrow_{\mathcal{P}} H$, if $G \leq_{\mathcal{P}} H$ and H is a $\leq_{\mathcal{P}}$ -maximal element of \mathbf{Graph} , i.e., it cannot be transformed further. (In other words, $G \Rightarrow_{\mathcal{P}} H$ if H is reachable from G along a path of $\rightarrow_{\mathcal{R}}$ -single-step transitions with $\mathcal{R} \in \mathcal{P}$, and $H \not\rightarrow_{\mathcal{R}}$ for all $\mathcal{R} \in \mathcal{P}$.)

Below we write **Rule** for the universe of graph production rules (so $\mathcal{P} \subseteq \mathbf{Rule}$ for any production system \mathcal{P}). In order to define the semantics of MTL using these principles, we define the following ingredients:

- For any meta-model A , a set $\mathbf{Graph}[A] \subseteq \mathbf{Graph}$ and an injective mapping $g_A: \mathbf{Mod}[A] \rightarrow \mathbf{Graph}[A]$ to connect the MDA model world to the graph world. Injectivity is necessary to ensure that no information is lost in the translation from models to graphs; this in turn is required if we want to faithfully reconstruct the models afterwards. The mapping is in general not surjective, meaning that the inverse (the reconstruction of models from graphs) may be only partially defined; in other words, there may be graphs in $\mathbf{Graph}[A]$ that do not encode any model.
- For any pair of meta-models A and B , a set of “linked graphs” $\mathbf{Graph}[A|B] \subseteq \mathbf{Graph}$ that essentially consist of pairs of graphs from $\mathbf{Graph}[A]$ and $\mathbf{Graph}[B]$, together with edges that link elements of both graphs together.
- For any pair of meta-models A and B , two confluent graph production systems, $\mathbf{Left}[A|B], \mathbf{Right}[A|B] \subseteq \mathbf{Rule}$ that “extract” the constituent graphs from the linked graphs, such that for any $G \in \mathbf{Graph}[A|B]$, there are unique $H_A \in \mathbf{Graph}[A]$ and $H_B \in \mathbf{Graph}[B]$ with $G \Rightarrow_{\mathbf{Left}[A|B]} H_A$ and $G \Rightarrow_{\mathbf{Right}[A|B]} H_B$.
- A mapping $\mathbf{GPS}: \mathbf{MTL}[A|B] \rightarrow \mathbf{2}^{\mathbf{Rule}}$ that yields a graph production system from an arbitrary MTL transformation definition $D \in \mathbf{MTL}[A|B]$, such that for any $G \in \mathbf{Graph}[A|B]$ there is a unique linked graph $H \in \mathbf{Graph}[A|B]$ that satisfies $G \Rightarrow_{\mathbf{GPS}(D)} H$; and, moreover, for which $H \Rightarrow_{\mathbf{Left}[A|B]} G$.

We then define, for any $D \in \mathbf{MTL}[A|B]$ and $M \in \mathbf{Mod}[A]$,

$$\llbracket D \rrbracket(M) = g_B^{-1}(H) \quad \text{where } g_A(M) \Rightarrow_{\mathbf{GPS}(D)} G \Rightarrow_{\mathbf{Right}[A|B]} H .$$

In words, the semantics of D is defined, for an arbitrary model $M \in \mathbf{Mod}[A]$, by first mapping M to the graph $g_A(M) \in \mathbf{Graph}[A]$, then transforming that to a linked graph $G \in \mathbf{Graph}[A|B]$ using the dedicated graph production system $\mathbf{GPS}(D)$, then extracting $H \in \mathbf{Graph}[B]$ from this combined graph, and finally converting H to a model $g_B^{-1}(H) \in \mathbf{Mod}[B]$. Due to the fact (noted above) that g_B may fail to be surjective, in general it is possible that $g_B^{-1}(H)$ is not defined, in which case neither is $\llbracket D \rrbracket(M)$. We currently have no way to detect or ensure statically which D give rise to a total function $\llbracket D \rrbracket$.

2.2 Implementation

The contribution of this paper does not lie in the definition of the notion of MTL semantics, which is relatively straightforward, but in the fact that the steps described above have all been implemented. This has resulted in the tool chain depicted in Fig. 2. In this figure, boxes represent artefacts or products, and rounded rectangles represent processes steps. The fat boxes are the inputs and output products of the

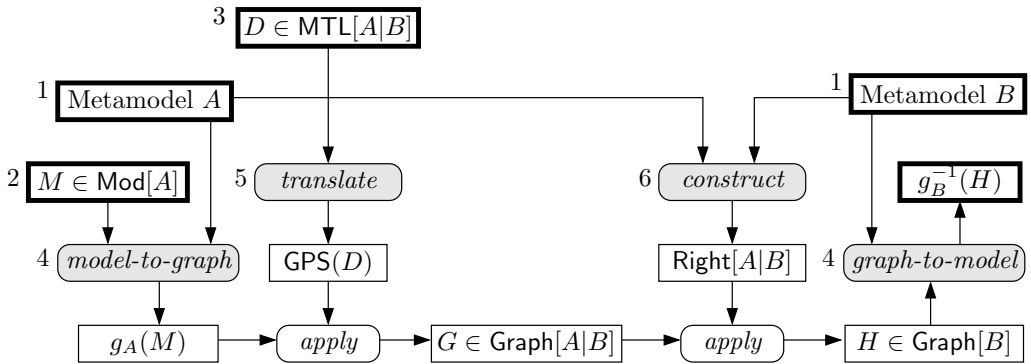


Fig. 2. Transformation tool chain

chain; the thin ones are auxiliary products that are both produced and consumed in the course of the transformation. The grey rounded rectangles were implemented in the course of this research; the white ones, labelled “*apply*”, stand for the application of a graph production system using a pre-existing tool. We will now briefly discuss the individual steps and some relevant design decisions.

- (1) In general the meta-models are, as shown in Fig. 1, instances of the MOF. However, the MOF is itself still quite extensive; for the purpose of this paper we concentrated on a subset, depicted in Fig. 3. The meta-models were created as class diagrams and stored in (a version of) XMI using Borland Together. This means that the functions g_A (A a meta-model) are implemented by a transformation from XMI to a graph representation.
- (2) The models, likewise, were created (as object diagrams) and stored in XMI using Together. Note that we need to have the models *as instances of their meta-models*, i.e., the *instanceof* relation depicted between “*A-model*” and “*Metamodel A*” in Fig. 1 needs to be fully clear.
- (3) The concrete and abstract syntax of the language MTL are defined in [6] by an

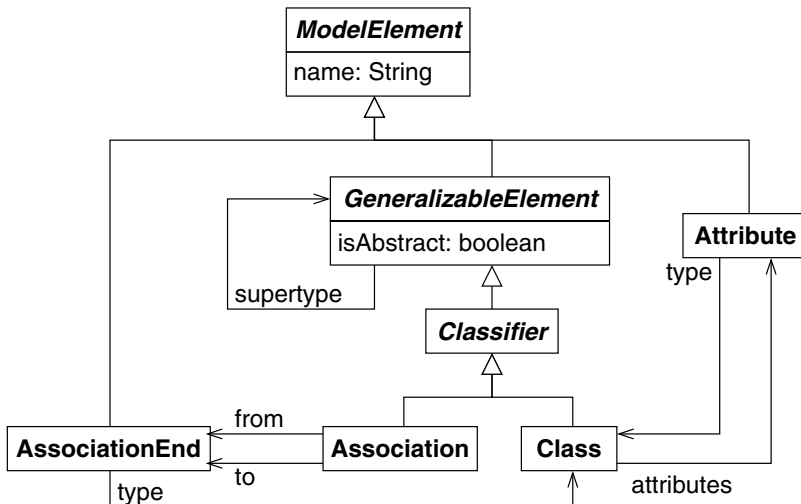


Fig. 3. Fragment of the MOF used in this paper

EBNF grammar, resp. an abstract syntax meta-model. An example is given there also, which we use in the next section. Unfortunately, here a problem exists, in that the example cannot be parsed according to the grammar and cannot be matched to the abstract syntax; nor do the concrete and abstract syntax seem to be consistent. In [19] we report a host of problems and propose solutions; in the remainder of this paper we follow [19] in actually working from the proposed solutions.³

For the purpose of this paper we just show the main rule of the grammar, which defines a transformation rule:

```
trule ::= "RULE" rname formals ( relatedRules ) *
        "FORALL" ranges ( "WHERE" conjunct ) ?
        "MAKE" targets ( "LINKING" trackingUses ) ?
        SEMI
```

The lowercase identifiers are further nonterminals; the quoted strings and uppercase identifier are terminals of the concrete syntax; the rest is EBNF syntax.

- The `rname` is the rule name; `formals` are formal names used in the `FORALL` and `MAKE` parts; and the `relatedRules` provide a reuse (i.e., inheritance) mechanism between rules.
 - The `FORALL` part specifies where the rule applies, i.e., what needs to be matched in the source model. In the `ranges` more formal names are introduced, referring either to the elements in the source model that are to be matched, or to elements of the target model that were already created. The `WHERE` clause essentially contains equations based on these names and connected model elements; these serve to constrain the local structure of the model where the rule is to be applied.
 - the `MAKE` part specifies what needs to be created in the target model whenever a match for the `FORALL` part is provided: the `targets` part lists new model elements and their relation to the existing elements matched in the `FORALL`. The `LINKING` clause can be used to specify traceability information, in the form of links between elements of the source model and the newly created target elements.
- (4) As explained above, in this step we translate models to graphs and back. For the purpose of the current paper, we have chosen a very “poor” graph formalism: the graphs in `Graph` just consist of unlabelled nodes and labelled directed binary edges; parallel edges, attributes, hierarchy and typing are not included. This is the type of graphs supported by the GROOVE tool [23]; the choice was determined pragmatically by the local availability of the tool. It should be noted that we do not consider the choice of graph formalism to be a relevant part of the research reported in this paper; in Sect. 4 we discuss alternatives.

In the representation of models as graphs, embodied by the functions g_A (A the relevant meta-model) discussed above, we have had to make some representation choices. In particular, we chose to represent `MOF class` instances as nodes inscribed with the names of their direct types, `bidirectional Associations`

³ As we discuss in Sect. 4, this is evidence of the fact that defining a formal language semantics also benefits the soundness of the language definition itself.

as pairs of labelled edges in opposite directions, and `Attributes` as single edges. Supertypes are not represented in the models; instead, any rule dealing with a meta-model type has to be duplicated for all (combinations of) subtypes. We discuss this briefly in the conclusion (Sect. 4).

- (5) Essentially, every `trule` of the transformation definition is turned into a graph production rule \mathcal{R} . Its left hand side is generated from the `forall` clause: each formal name in `trule` gives rise to a graph node, and the `where` clause is translated to edges between those nodes. \mathcal{R} 's right hand side is a supergraph of the left hand side (so nothing is deleted), and contains the following further elements (which will therefore be created upon rule application):
- A node labelled `LINK`, with edges to those nodes that match source and target model elements involved in the rule, as well to another new node labelled with the rule name. This “rule node” indicates that the rule has been applied here. A corresponding *negative application condition* is also added to the rule, to prevent it from being applied more than once at the same place in the graph.
 - Nodes and edges corresponding to the target model elements named in the `make` part.
 - Nodes for each of the elements named in `trackingUses`, to model the `LINKING` clause, as well as edges connecting them to the relevant source and target model nodes. These nodes and edges eventually make up the linking structure in `Graph[A|B]`.

It should be remarked that this is a generic structure for many types of model transformation, which has been worked out much more systematically in the concept of *Triple Graph Grammars* [25,16]; see also Sect. 4.

By using this setup, the rules in `GPS(D)` only *add* elements to the graphs, rather than doing in-place model transformation. This makes it quite easy to mimic each MTL rule. As a consequence, the resulting graph will be a combination of the source and target graphs linked together by `LINK` and `trackingUse` nodes and their corresponding edges.

- (6) The `Left[A|B]`- and `Right[A|B]`-production systems extract the *A*- and *B*-instance graphs from the linked graph produced by the rules discussed above. This is done by stripping away the nodes and edges introduced by the (a) and (c)-parts of the rules, as described in (5) above, as well as the elements of the target (for `Left`) resp. source model (for `Right`) that they link to.

3 Example

To illustrate the steps described in the previous section, we take an example from [6] of *UML-to-Java* model transformation. Another example is presented in [19]. Fig. 4 shows the (hugely simplified) UML meta-model used in this example.

Transforming UML to Java is not very challenging, since the models are already very close: mainly it is a matter of changing the meta-model names, for instance from `UMLClass` to `JavaClass`. The most interesting part of the transformation

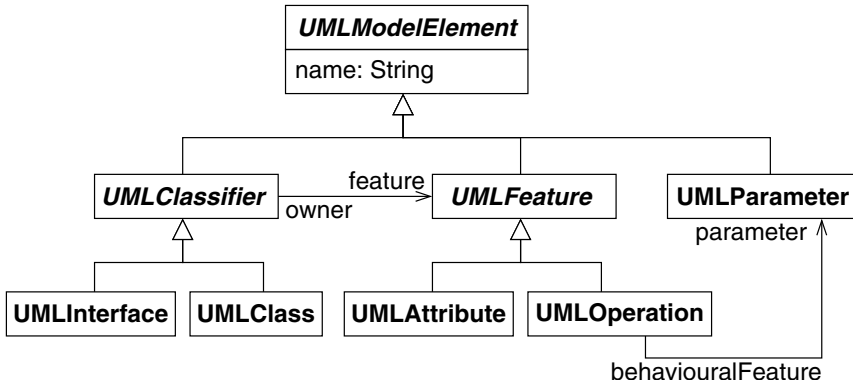


Fig. 4. Simplified UML meta-model

is the required addition of a constructor, which is mandatory according to the Java meta-model used. This transformation is specified by the following couple of rules in the MTL transformation definition:

```

RULE UmlClassifierToJavaClass(uc, jc)
FORALL UmlClassifier uc
MAKE JavaClass jc,
      jc.name = uc.name
LINKING JavaClassFromUmlClassifier jcuc
WITH jcuc.javaClass = jc, jcuc.umlClassifier = uc;

RULE UmlClassToJavaClass(uc, jc)
EXTENDS UmlClassifierToJavaClass(uc, jc)
FORALL UmlClass uc
MAKE JavaMethod m,
      m.name = uc.name,
      jc.constructor = m
LINKING JavaConsFromUmlClass consFromClass
WITH consFromClass.constructor = m,
      consFromClass.umlClass = uc;
  
```

The second of these rules give rise to the graph production rule displayed in Fig. 5 (in the GROOVE format). The fat grey nodes and edges (green, in a coloured representation) are to be added, the even fatter dashed part (red) is the negative condition that prevents the rule from being applied twice. The rule is layed out so that source model nodes are on the left, auxiliary nodes (parts (a) and (c) in step (5) described above) are in the middle and target nodes are on the right of the figure.

Other rules, such as the one for transforming the attributes, actually use the `trackingUse` information introduced by the above rule to link the new elements to the correct nodes. Finally, Fig. 6 shows an example source and target graph. We omit the corresponding models and the linked graph for lack of space.

4 Conclusion

Here we evaluate the work presented in this paper, suggest some possible extensions and discuss related work.

Evaluation. The contribution of the research reported in this paper is not theoretical but rather in the nature of a proof-of-concept: none of the steps implemented

semantics.

- The work reported in this paper is pragmatic rather than theoretic. In particular, the mapping GPS discussed in Sect. 2, which maps MTL transformation definitions to graph production systems, has not been worked out in full formal detail; instead it has been “defined” in the form of a tool implementation.
- The fragment of the MOF that we have treated (see Fig. 3) should be extended. For instance, one of the more prominent features currently missing is association ordering. However, we believe that this requires no fundamental change to the framework: one just has to extend the model-to-graph and graph-to-model conversions with a suitable graph representation of the order, and take this into account in the transformation rules.
- MTL rule parameterisation and generalisation are not supported. Although this can be mimicked through syntactically copying and substituting the rules, that is a very poor solution which, for one thing, blows up the number of rules. To cope with this in a more fundamental way, one can use for instance node type inheritance in the graph transformation formalism, as proposed in [1,27].
- Attributes are supported only poorly in the graph transformation formalism we have used (however, see [14] for initial ideas on improving this). Choosing a category of graphs (**Graph**) that is closer to the category of models (**Mod**), such as attributed graphs and the transformation tool AGG [9,5], would improve the simplicity of both the function g_A that maps the model space into the graph space, and the function GPS that defines the actual graph production systems.
- The QVT proposal on which this research was based has now been subsumed by the actual QVT standard. A future iteration of this work should therefore be aimed at the actual standard.

Related work. Although there has been a lot of research on using graph transformation for model transformation, some of which we have reported in Sect. 2, we have not seen the question studied in this paper, namely to give a graph transformation semantics to a pre-existing model transformation language, addressed elsewhere. Instead, precisely the inverse trajectory has been followed in [11], where model transformations specified originally in a graph transformation formalism (viz., FuJaBA) are translated to the language MTL that we have also studied in this paper, after which they are interpreted by the tool Tefkat [7].

Another source of related work is the Triple Graph Grammar approach (see [25,16,11]), which is an alternative basis for defining model transformation semantics compared to the “simple” graph transformations we have used. Triple graph grammars have the advantage of offering a more fundamental solution to the problem of linking source and target graph, which we have had to solve by introducing an ad hoc graph encoding. Essentially, they partition the linking graphs into three graphs that correspond to the original left and right graphs and the link information, respectively

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