Technical Companion to Example-Based Procedural Modeling Using Graph Grammars

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This is a companion piece to my paper on “Example-Based Procedural Modeling Using Graph Grammars.” This paper examines some of the theoretical issues in more detail. This paper discusses some more complex parts of the implementation, why certain algorithmic decisions were made, proves the algorithm can solve certain classes of problems, and examines other interesting theoretical questions.

ACM Reference Format:

1 INTRODUCTION

This is a companion piece to my paper on “Example-Based Procedural Modeling Using Graph Grammars” [Merrell 2023]. That paper raises many interesting theoretical questions. This paper will examine some of these issues in more detail. This paper will explain some more complex parts of the implementation, will explain why certain algorithmic decisions were made and their alternatives, will prove the algorithm can solve certain classes of problems, and examines other interesting theoretical questions.

I will assume the reader is familiar with the original paper [Merrell 2023]. Please refer to that paper to understand motivation, related work, results, etc. I have also written another supplemental paper. It shows additional results and the grammars in more detail while this paper is targeted towards theoretic issues.

2 GRAPH HIERARCHY WITHOUT DUPLICATES

A large graph is assembled through a series of gluing operations. Changing the order of these operations does not change the result. Suppose that a grandparent $axx\land$ has two children $a\land$ and $ayxx\land$ and they share a child $ay\land$:

The grandchild can be constructed from its grandparent in two different ways. We could apply Change A first ($a \rightarrow ay$), then Change B ($xx \rightarrow \epsilon$). Or B first, then A.

When implementing the graph hierarchy, there is a danger of adding different copies of a graph to each of its parents. But if we can find all of a graph’s parents, we can add it as a child of all of them. We find a graph’s parents by going back to its grandparents and then reversing the order of the two operations from grandparent to grandchild (AB to BA). This eliminates the possibility of creating duplicate copies of a graph. The above example demonstrates how to eliminate duplicates in the case where Change A or B is a branch gluing operation. But loop gluing can be more complicated.

If a graph has a loop, then the loop can be cut at any of its edges to create a different parent graph. The branch gluing operation can be split into two parts called half-steps. The first half-step is to add a new primitive. This is labeled Change A below. The second step is to glue two half-edges together: one from the new primitive and one from the existing graph. This second half-step is labeled as B or C below:

Loop gluing is a simpler operation because it only involves the second half-step of gluing the two half-edges together (Change B or C).
Like before we can eliminate any duplicate graphs by finding all the parents of a graph. This is done by reversing the order of the last two half-steps (BC to CB). As shown above the graph can be constructed by the operation ABC or ACB. They are equivalent.

We still must consider the possibility of two consecutive branch gluing operations. We eliminate duplicates here by reversing the order of the last two branch gluing operations (each containing two half-steps). As shown below, the same graph can be constructed through the operations ABAC or ACAB.

If two non-consecutive half-edges are loop glued, this creates a loop that divides the remaining half-edges into two categories: those inside the loop (cde) and those outside the loop (af). By only allowing consecutive half-edges to be glued, we require the interior half-edges cde to be glued together first before b and h. Since cde must eventually be glued together, requiring them to be glued first does not limit the algorithm. The algorithm can generate the same set of shapes with or without allowing non-consecutive half-edges to be glued. And the algorithm is simpler if they are not allowed.

3.2 Gluing Edge Graphs

The simplest graphs in the graph hierarchy are the edges found in Generation 0 of the hierarchy. These graphs consist of a single edge with two half-edges pointed in opposite directions. Their graph boundary string always has the form $a\wedge$ for some label a. Branch gluing an edge graph to another graph has no effect. The general formula for branch gluing $aB$ to $a$ is $a \rightarrow B \vee$. If we glue the edge graph $a\wedge$ to a, the formula becomes $a \rightarrow a \wedge \vee a \rightarrow a$. Therefore the gluing has no effect.

Similarly, the general formula for gluing $aB$ to $a$ is $a \rightarrow \vee B$. If we glue the edge graph $a\wedge$ to $a$, the formula becomes $a \rightarrow \vee \wedge a \rightarrow a$. Again gluing an edge graph has no effect.

3.3 Grouping Vertices

Consider this set of four primitives from the diagonal example:

The horizontal half-edge x can be glued to one of two primitives $xy\wedge$ or $xyd\wedge$. Each of the half-edges labeled y, x, and $x\overline{y}$ can also be glued to one of two primitives. But the diagonal half-edges d and $d\overline{y}$ only have a single choice. $x\wedge y\overline{d}$ must be glued to $d\wedge y$. There are no other options. Since those two primitives must always be glued together, we can permanently glue them together treating them as if they were a single primitive: $x\wedge y\overline{d} = x\wedge y$. 

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We can combine the four initial primitives into three combined primitives as shown above. The algorithm derives the same grammar from either set, but it is more efficient to combine them.

3.4 Grouping Edges
Consider this set of primitives $M$:

Following Section 3.3, we have glued together half-edges that must be attached, but we can go further than this. For every primitive in set $M$, the horizontal and vertical half-edges come in inseparable pairs. The horizontal half-edges $(a, b)$ must be glued to an opposite pair of half-edges $(\bar{a}, \bar{b})$ on the same primitive. If $a$ is glued to one primitive and $\bar{b}$ is glued to another then there is no way to complete the shape. Splitting the pair in this way mean the path turns more than $360^\circ$ and there is no way to turn it back. (This idea is discussed more formally in Section 6.4. More formally $a$ and $\bar{b}$ turn strictly upwards and $a$ and $\bar{b}$ turn strictly downward and they cannot switch directions.)

Each pair of half-edges can only be attached to another pair. The pair of half-edges acts as a single unit $(a, b)$, like a single half-edge $x$. The pair $(c, d)$ acts like a single half-edge $y$ as shown in the figure above. The set $M$ is isomorphic to a simpler set, $N$, in which each pair is replaced by a single half-edge. The set $N$ has fewer half-edges and is easier to solve.

4 OTHER DIMENSIONS
This section examines how the algorithm works in different dimensions. In each dimension, we fill up the space with regions having different labels. In the 2D case, these are 2D faces with different labels. These $n$-dimensional regions have $(n-1)$ dimensional interfaces that divide them and those $(n-1)$ dimensional interfaces intersect at $(n-2)$ dimensional interfaces and so on (Table 1).

The 1D version of the algorithm generates a 1D line divided into line segments of different colors. The 1D case is easy to solve. The 4D version of the algorithm could be used for generating 3D shapes that change over time. Here are how the graphs and boundaries look in different dimensions:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Primitives</th>
<th>Interface</th>
<th>Intersection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1D</td>
<td>1D Edges</td>
<td>divided by 0D Vertices</td>
<td>intersect at 0D Vertices</td>
</tr>
<tr>
<td>2D</td>
<td>2D Faces</td>
<td>divided by 1D Edges that intersect at 0D Vertices</td>
<td></td>
</tr>
<tr>
<td>3D</td>
<td>3D Volumes</td>
<td>divided by 2D Faces that intersect at 1D Edges that intersect at 0D Vertices</td>
<td></td>
</tr>
<tr>
<td>4D</td>
<td>4D Hypervolumes</td>
<td>divided by 3D Volumes that intersect at 2D Faces that intersect at 1D Edges</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. How the algorithm operates in different dimensions

We have described the graph boundary as being a 1D string, but it is more accurate to think of it as a circular graph. The string format is convenient especially in text form. But it represents a circular path around the graph. Circularly shifted strings are equivalent: $y^{-a}b = -bay = ba^{-y}$. When the boundary is thought of as a graph, each edge of the graph can be labeled with the number of positive turns minus negative turns to keep track of that information.

3D shapes are enclosed by a 2D boundary. Topologically, the 2D boundary is like a sphere. Any graph that can be drawn on a sphere can also be drawn on a plane. So the boundary is always a planar graph. Many 3D shapes have boundaries that are circular graphs which can be described by a 1D string. But this is not possible if the 3D shape contains any edges that touch three or more faces.

4.1 Merging and Splicing
In 2D, there are two simple ways of combining two separate graphs together: (1) branch gluing where we merge together two half-edges, (2) splicing where we merge two faces together. Any two faces with the same face label (shown as a color) can be merged together. The effect on the graph boundary is to splice the two circular graphs boundaries together which is why it is called a splice. Splicing is performed by rearranging how the edges connect between the vertices.
Originally, Edge 1 goes from vertex a to b. Edge 2 from c to d. The splice operation replaces these edges. Edge 3 goes from a to c. Edge 4 from b to d.

Branch gluing can be thought of as a splice operation followed by a loop gluing operation. Alternatively, it could be thought of as two splice operations that create an interior loop that is removed:

In 3D, there are three ways of combining two separate graphs together: (1) merging edges together, (2) merging faces together, (3) merging volumes together. This is similar to the 2D case, in that splicing (merging faces) is a more basic operation than branch gluing (merging edges). Merging volumes is a more basic operation than merging faces which is more basic than merging edges. The more basic operation must be performed before the others can be accomplished. Just as any faces with the same label (shown as a color) can be merged together, so too can any volumes with the same label be merged together.

### 4.2 3D Wireframe

The 3D algorithm that has been discussed assumes the input and output shape consist of 2D polygonal surfaces bounded by edges. But there are other kinds of 3D shapes we could consider. The input and output shape could consists of edges or line segments with no 2D polygonal surface between them. These would appear as wireframe objects.

Some of the algorithm could be extended to this use case without difficulty. Branch gluing is straightforward, but loop gluing is not. In 2D, loop gluing is accomplished by keeping track of positive ∨ and negative ∧ turns to see if a path has turned 360°. But in 3D, the path has more degrees of freedom. In 2D, the direction of an edge can be determined by a single angle. 2D polar coordinates are defined by a radius and an angle. But in 3D, two angles are required to define a direction: a polar angle and an azimuthal angle. 3D spherical coordinates are given by a radius and two angles. For 3D paths, the simple scheme of using positive and negative turns is insufficient. This scheme works fine if the edges are connected to 2D polygonal surfaces because we can define a coordinate system on each surface. Allowing us to define positive and negative turns and loop gluing on those surfaces. A more sophistical scheme is necessary for 3D wireframe objects without surfaces.

The problem of creating 3D wireframe objects that loop is an interesting topic for future research. However, this is not a common use case. There are many objects that can be well represented as a collection of 3D edges without surfaces. A tree or a bush are good examples. However, typically the branches of these structures are not allowed to form closed loops, making loop gluing unnecessary.

### 5 THE BOUNDARY COMPLEMENT

For every graph boundary string B, there exists another boundary string that could be glued to it to complete the graph. In fact, there are multiple boundary strings that can complete the graph, one for each half-edge in B. We will see later that this boundary string has the form ∨B∧D ∧C for any string D.

It may or may not be possible to construct a graph with the boundary string B∧C ∧D using gluing or splicing. If it is possible to construct such a graph, the graph B can be completed. Otherwise, it is impossible to complete graph B, i.e. nothing can be glued to it to make it complete.

#### 5.1 Computing the Complement BC

We now introduce some new notation. Every boundary string B has a complement BC. We define the complement to the string that would allow us to simplify BBBC to the empty string ε using loop gluing operations

$$BB^C \rightarrow \varepsilon$$

Let us list the various types of half-edge and turns and see what their complement should be:

- $$aa^C = \overline{a}a \rightarrow \varepsilon$$
- $$\overline{aa}^C = \overline{a}a \vDash \rightarrow \varepsilon$$
- $$\land^C = \lor \rightarrow \varepsilon$$
- $$\lor^C = \land$$
- $$\lor \lor^C = \lor \rightarrow \varepsilon$$
- $$\land \lor^C = \land \rightarrow \varepsilon$$
- $$\lor^C = \land$$

When the complement operation is applied to multiple symbols, it reverse the order: $$(AB)^C = B^CA^C$$. The complement is applied by reversing the order of all the symbols and then applying the complement to each individually. For example, suppose $B = \lor \lor \land \lor$:

$$B^C = \land \lor \lor\land \lor$$

$$BB^C = \lor \lor \land \lor \land \lor \lor \land \lor \land \lor \land \lor \land \lor$$

$$\rightarrow \lor \lor \land \lor \land \lor \land \lor \land \lor \land \lor \land \lor \land \lor$$

We repeatedly applied the loop gluing formulas to simplify BBBC to the empty string ε. This can be done for any string B.

#### 5.2 Double Complement (DC)C = D

Next we show that a boundary string is equal to the complement of its complement: $$(DC)^C = D$$. Let us work through a simple example:
We can complete a graph with the boundary $B$, not just the end. For example, below we use the notation $\star$ to indicate locations where the $D^C \land D^\land$ could be inserted:

$$B = \overline{a} \lor b \land c \land$$
$$B^C = \lor \overline{b} \land a \land$$

By inserting the $D^C \land D^\land$ at one of those three locations (one after each of the three half-edges) and then gluing it to $B$ at that location we can complete graph $B$. Thus there are three graph boundaries that we could glue to $B$ to complete it: $\lor D^C \land D^\land b a$, $\lor \overline{b} D^C \land D^\land a$, and $\lor \overline{b} a D^C \land D^\land$.

And here is another example complementary graph boundaries for a graph with four half-edges. We have a set of four graph boundaries that can be glued to it:

5.4 Completable vs Reducible Graphs

The problem of determining if a graph is reducible is remarkable similar to the problem of determining if a graph can be completed. A graph with boundary $B$ can be reduced if a simpler graph can be constructed with the boundary $B$. "Constructed" here means it can be created through some combination of branch gluing, loop gluing, and splicing. A graph with boundary $B$ can be completed if a graph can be constructed with the boundary $\land B^C D^C \land D$. The same algorithm outlined as Algorithm 2 in the original paper can be used to determine if such a graph can be constructed by splicing together the graphs in the hierarchy. It can be used for determining both reducible and completable graphs.
5.5 Self-Completable Graphs

There are some graphs that can be completed without any assistance. They can be loop glued together by themselves. For example, a graph with the boundary \( B = \text{abc} \) can be completed by three loop gluing operations. We can find a graph that can complete this graph with the method described in Section 5.1 using \( \text{abc} \). But that graph has the structure of being a set of edge graphs that are spliced together. Gluing edge graphs to \( B \) has no effect (see Section 3.2). So the graph can be completed using the method of Section 5.1. Even though this is unnecessary since the graph can be completed without assistance. For example:

\[
\begin{align*}
B &= \text{abc} \\
B &= \text{abc}
\end{align*}
\]

\[\text{abc} \text{abc} \text{abc} \]

\[\text{abc} \text{abc} \text{abc} \]

6 THE EXTENDED GRAPH BOUNDARY

The graph boundary does not fully describe a graph. Multiple graphs can have the same graph boundary. The extended graph boundary provides more detailed information about the outer boundary of the graph. Although it does not provide information about what is inside any loops.

The normal boundary describes just the half-edges, but the extended boundary describes the path between them. It is computed similarly by tracing a path counter-clockwise around the outside of the graph. In the normal boundary, we write down a list of each half-edge and each positive and negative turn found along the path. But for the extended boundary, we write down a label for every edge we find along the path. We write down what the half-edge label would be if the edge was cut in half. And this is written down as a sequence of rows where each row describes the path between two half-edges in the normal boundary. For example, the graph below has three half-edges, so the extended graph boundary contains three rows:

\[
\begin{align*}
\text{abc} &\rightarrow \text{abc} \\
\text{abc} &\rightarrow \text{abc} \\
\text{abc} &\rightarrow \text{abc}
\end{align*}
\]

The normal boundary can be derived from the extended boundary by removing every half-edge except the last one in each row. The normal boundary is

\[
\begin{align*}
\text{abc} &\rightarrow \text{abc} \\
\text{abc} &\rightarrow \text{abc}
\end{align*}
\]

which simplifies to \( a \text{abc} \). Both boundaries represent circular paths. They could be thought of as circular graphs although it is convenient to write them as strings. It is arbitrary where the boundary starts. It can start at any half-edge.

The last half-edge of each row points in the opposite direction of the first half-edge in the next row. In the example above (Eq. 8), the last half-edge in Row 1 is \( a \), so the second row begins with \( a \).

The extended boundary can uniquely describe any graph that does not have loops. The normal boundary cannot do this. The extended boundary has no information about what is inside of any loops. Loops may contain complex structures that are not recorded in the extended boundary.

6.1 Gluing Extended Boundaries

Now we consider how loop gluing and branch gluing change the extended graph boundary. Below we see the result of loop gluing:

\[
\begin{align*}
R_1 &\rightarrow \text{abc} \\
R_2 &\rightarrow \text{abc} \\
R_n &\rightarrow \text{abc}
\end{align*}
\]

The graph has \( n \) half-edges and \( n \) rows in the extended boundary. The \( R_i \) values represent arbitrary strings one on each row. The half-edges \( y \) and \( \bar{y} \) on rows 1 and 2 are loop glued together. This combines some rows and decreases the number of rows by 2.

Next consider branch gluing two graphs at the half-edges \( a \) and \( \bar{a} \).
6.2 Types of Graphs

A complete graph has no half-edges in its boundary. A complete graph always has the boundary \( \wedge \).

A stub is a graph that has one half-edge in its boundary. A stub always has a boundary of the form \( b \wedge \) for some half-edge \( b \).

A path graph is a graph that has two half-edges in its boundary. A path graph always has a boundary of the form \( a \cup \wedge \) for two half-edges labeled \( a \) and \( b \) and any integer \( n \).

6.3 Extended Boundary of Path Graphs

If the graph is a path graph and has no loops, the extended boundary has two rows and the value of the second row can be derived from the first row.

To find the second row from the first, we introduce some new notation. We define \( \cap \) to be a half-turn \( \cap = \wedge^{1/2} \). Two half-turns make a full turn \( \cap \cap = \wedge \) and \( \cup \cup = \vee \). Then we recursively define the idea of the transpose of a string \( A^T \):

\[
(AB)^T = B^T A^T \\
(a^T) = \cap a \cup \\
(\cap)^T = \cap \cup \\
(\vee)^T = \vee = \cap \cap
\]

We can prove that two inverses always cancel \((A^T)^{-1} = A\):

\[
((AB)^T)^T = (B^T A^T)^T \\
= (A^T)^T (B^T)^T \\
(a^T)^T = (\cap a \cup)^T \\
= \cup a \cap \cap^T \\
= \cap a \cup \cup^T \\
= a \\
(\wedge)^T = (\vee)^T = \vee
\]

This proves the two transposes cancel for the \( a \) and \( \wedge \). A similar proof can be written for \( \cap \) and \( \vee \).

With this new notation, we can derive the second row from the first row. If the first row has the string \( A \), the second row has the string \( A^{-1} = \cap A^T \wedge \). For example, if the first row is \( \cap\cap \), then the second row is

\[
(\cap\cap)^{-1} = \cap (\cap\cap)^{-1} \wedge \\
= \cap \cap \cup \cup \cap \cup \cup \\
= \cap \cap \\
= A
\]

6.4 Turning Upward and Downward

We now introduce some notation to describe the extended graph boundary. We use the term path to describe any part of the path between the half-edges meaning any row of the extended boundary or any part of a row. The notation

\[
a \xrightarrow{n} b
\]

describes a path between \( a \) and \( b \) where \( n \) is the number of positive turns minus negative turns is equal to \( n \). For example, the path \( a \wedge \cap \wedge \wedge \cup \bar{a} \cap \vee \wedge \wedge \bar{b} \cup \wedge \) can be represented as \( a \xrightarrow{n} b \). In addition to showing the number of turns above the arrow, we will also show them as subscripts below the half-edges:

\[
a_0 \xrightarrow{n} b_n
\]

We call the subscripts turning numbers. The notation \( b_n \) means that there are \( n \) positive turns between \( a_0 \) and \( b_n \). The information in the arrow and the turning number are redundant. One value can be determined from the other value, but it is helpful to include both. The turning numbers are relative values. They are only meaningful by their relationship to other turning numbers. The turning numbers could all be shifted up or down without changing their meaning. This could have been written as \( a_{-n} \xrightarrow{n} b_0 \). We call the combination \( b_n \) a turned edge. It is the combination of a half-edge label and a turning number.
The notation \((a_0 \rightarrow b_n)^n\) this means that there is some way to construct a path from \(a\) to \(b\) with \(n\) turns. Saying that such a path “exists” is different from saying that the “path exists within a complete shape”. Some paths can be constructed, but they cannot be formed into a complete shape.

The arrows are transitive. The end of one path can connect to the beginning of another:
\[
(a_0 \rightarrow b_1) \text{ and } (b_1 \rightarrow c_{i+j}) \Rightarrow (a_0 \rightarrow c_{i+j})
\]
(17)
and we can shift the arrows. For any \(n\):
\[
(a_0 \rightarrow b_1) \Rightarrow (a_0 \rightarrow b_{i+n})
\]
(18)

We say that \(a\) turns upward, if \(a_0 \rightarrow a_1\) exists. Turning upward means turning counterclockwise. The standard convention for polar coordinates is that angles go up when turning counterclockwise.

We say that \(a\) turns downward, if \(a_0 \rightarrow a_{-1}\) exists. Turning downward means turning clockwise.

We say that \(a\) turns strictly upward, if \(a_0 \rightarrow a_1\) exists and \(a_0 \rightarrow a_{-1}\) does not.
We say that \(a\) turns strictly downward, if \(a_0 \rightarrow a_{-1}\) exists and \(a_0 \rightarrow a_1\) does not.
We say that \(a\) turns upward and downward, if \(a_0 \rightarrow b_1\) and \(a_0 \rightarrow a_{-1}\) exists.

If \(a\) is part of a complete shape it must turn upward or turn downward or both. The only way to form a complete shape is to form a path with a ±360°. In a complete graph, every path forms a loop either around the outside of the complete graph in as an interior loop. This means that either \(a_0 \rightarrow a_1\) or \(a_0 \rightarrow a_{-1}\). (If we started with a complete shape and cut it into primitives, then every half-edge can be formed into a complete shape. However, this is not necessarily true if we are gluing together an arbitrary set of primitives.)

If \(a\) turns upward, then it can continuing turning upward indefinitely. For any positive \(n\):
\[
(a_0 \rightarrow a_1) \Rightarrow (a_0 \rightarrow a_{n+1})
\]
(19)
If \(a\) turns strictly upward, then it can never turn downward any amount. For any positive \(n, a_0 \rightarrow a_n\) does not exist. If it did exist then:
\[
a_0 \rightarrow a_{n-1} \rightarrow a_{n-2} \rightarrow \ldots \rightarrow a_{-1}
\]
(20)
contradicting the premise that \(a\) turns strictly upward.

If half-edges \(a\) and \(b\) are part of a closed loop this implies that either \(a_0 \rightarrow b_{-1}\rightarrow a_{1}\) or \(a_0 \rightarrow b_{1} \rightarrow a_{-1}\) for some \(i\). If \(a\) and \(b\) are part of a loop then \(a\) turns upward if and only if \(b\) turns upward and \(a\) turns downward if and only if \(b\) turns downward. Let us assume that \(a_0 \rightarrow b_{1}^{-1} a_{1}\). The following argument would be similar if we instead assumed that \(a_0 \rightarrow b_{1}^{-1} a_{-1}\). The fact that \(a\) turns upward implies that \(b\) turns upward:
\[
a_0 \rightarrow b_1^{-1} a_1^{-1} a_{i+1}^{-1} b_{i+1}^{-1}
\]
(21)

If \(a\) turns downward that would imply that \(b\) turns downward as well:
\[
b_1^{-1} a_1^{-1} a_{i+1}^{-1} b_{i+1}^{-1}
\]
(22)

If \(b\) turns downward that would imply that \(a\) turns downward as well:
\[
a_0 \rightarrow b_1^{-1} a_{i+1}^{-1} b_{i+1}^{-1} a_{i-1}^{-1}
\]
(23)

If \(a\) and \(b\) are part of a closed loop, they must turn the same way. This argument can be applied to every half-edge in the loop. A closed loop has three possible options either all the half-edges turn strictly upward, all turn strictly downward, or all turn upward and downward.

6.5 The Directed Graph

It is not difficult to calculate if each half-edge turns upward and / or downward. We can construct a directed graph where each node is a half-edge. A directed edge leads from one node to another node if one half-edge can lead to the next half-edge in the extended boundary. For example, from the example shape and primitives below we can compute a directed graph:

\[
\begin{align*}
\text{Example Shape} & \quad \text{Primitives} \\
\text{Directed Graph} & \\
\end{align*}
\]

Fig. 1. A Directed Graph Derived From an Example Shape

Notice that the edges are marked with positive turns ∨ if traversing them increments the turning number and negative turns ∧ if it decrements the turning number. A half-edge \(x\) turns upwards if a cycle exists that starts and ends with \(x\) and has one positive turn. It turns downward if such a cycle exists with one negative turn. In Figure 1, all the half-edges turn upward and downward.

Cycles with one positive or one negative turns are the only paths allowed in a complete graph. The positive cycles correspond to closed loops around the exterior of the graph. The negative cycles correspond to closed loops in the interior of the graph.

Knowing if a half-edge turns upward or downward is very useful because it may tell us that a graph cannot be completed. If a graph cannot be completed, it and all of its descendants can be removed.
from the hierarchy. Removing such graphs is often necessary for the algorithm to finish. If a half-edge \( x \) turns strictly upward and a graph’s extended boundary contains any paths \( x_0 \rightarrow x_2 \) then the graph cannot be completed. In other words, if a half-edge turns strictly counterclockwise, then it cannot be finished if it makes two turns because there is no way to turn it back.

6.6 Directed Graph with Pairs of Half-Edges

We can do something more sophisticated if instead of considering each half-edge individually, we consider them in pairs. The half-edge \( x \) can be followed by \( x \rightarrow y \) or \( y \rightarrow x \). We will treat these as being two different options. We will create a new directed graph where the nodes are pairs of half-edges that can be connected together:

![Fig. 2. A Directed Graph with a Half-Edge Pair at Each node](image)

The directed edges of the graph tell us which nodes lead to other nodes. For example, the node \( xy \) has two edges coming from it. One edge points to \( yx \) and one points to \( xy \). Those are the possible pairs that can follow \( xy \) in a path.

Again we can construct valid paths by traversing this directed graph. The same paths can be constructed whether or not we traverse the directed graph in Figure 1 or the graph in Figure 2. Valid cycles start and end at the same node with one positive or one negative turn.

What makes this interesting is when we consider the rules of a grammar. We can find the following grammar rules using my algorithm:

![Rule Diagram](image)

If we apply Rule 1 to a graph, we can take any path of the form \( y \rightarrow y \) and simplify it to a straight line \( y \). The rules consist of graphs having two half-edges and two paths between them. Each rule can reduce two paths. Rule 1 can reduce \( y \rightarrow y \) to \( y \). By applying Rule 1, we can simplify every graph with these paths (\( y \rightarrow y \) and \( y \rightarrow y \)). We can label the directed edges based on which rule eliminates them:

![Rule Labeling Diagram](image)

Imagine we take the set of all locally similar graphs and reduce them using Rule 1. What is the set of graphs after applying Rule 1? In other words, what graphs are not reducible by Rule 1? This set of graphs consist of those that can be constructed by finding cycles in this new directed graph:

![Generated Shapes](image)

This new directed graph is missing the two edges that were eliminated by Rule 1. We could also describe this set of graph by saying it is the set that can be constructed using the set of primitives shown in each of the diagrams.

Now let’s consider the set of all graphs after applying Rules 1 and 2:

![Generated Shapes](image)

Next consider the set of all graphs after applying Rules 1 - 3:

![Generated Shapes](image)

We have reduced the set of possible graphs to just one graph which is a simple rectangle. The directed graph has only two cycles. It has an outer cycle where the path turns counterclockwise (strictly upward). And it has an inner cycle which turns clockwise (strictly downward). These two paths correspond to the closed paths that are inside and outside of a simple rectangle. It is possible to travel from the inner loop to the outer loop in the directed graph (there is an edge from \( y \) to \( y \)). But it is impossible to go back from the outer loop to the inner loop. So only two cycles exist.
There is one remaining graph that has not been reduced, the simple rectangle. It can be reduced using the starter Rule 0. Every complete graph can be reduced by Rules 0 - 3. Rule 4 is actually not necessary. This type of directed graph with pair of half-edges allows us to analyze the set of complete graphs that exist after applying different rules.

7 SOLUTION FOR PATH GRAPHS AND STUBS

7.1 The Constructable Set \( C_P \)

Let \( P \) be a finite set of graphs. Let \( C_P \) be the set of complete graphs that is constructable from \( P \). A graph \( G_A \) is constructable from \( P \) if there is any way to glue the graphs in \( P \) together to produce \( G_A \). Let \( C_P^* \) be the set of graphs in \( C_P \) that are complete.

There is another way we can construct graphs. They can be constructed using a graph grammar. Let \( G \) be a graph grammar. Let \( C_G^* \) be the set of graphs that can be constructed by using the rules of the grammar. Note that all graphs that can be constructed by a grammar are complete.

A grammar is finite if the number rules it contains is finite.

7.2 Solution Proposition

Proposition 1: If every graph in \( P \) has 2 is a path graph of a stub, then there exists a finite grammar \( G \) such that \( C_G^* = C_P^* \).

Or more generally, let \( P' \) be a finite set of graphs. (Some of the graphs may not be path graphs or stubs). If there exists a set of rules to reduce the set \( P' \) to a set \( P \) that only contains path graphs or stubs, there exists a finite grammar \( G \) such that \( C_G^* = C_P^* \).

This proposition is important because it says that we can find a perfect solution in the case of path graphs and stubs. We can find a graph grammar that generates every locally similar shape. The difficult hard is in ensuring that the grammar is finite. An infinite grammar can easily solve the problem.

7.3 The Set \( C_P \) for Path Graphs

Every graph in \( C_P \) has 2 half-edges or less. To prove this, suppose we branch glue two graphs together \( G_1 \) and \( G_2 \) and the number of half-edges they have \( h_1 \) and \( h_2 \) respectively. Then the number of half-edges after gluing \( G_1 \) and \( G_2 \) together is \( h_1 + h_2 - 2 \). Since \( h_1 \leq 2 \) and \( h_2 \leq 2 \), then \( h_1 + h_2 - 2 \leq 2 \). The number of half-edges cannot be increased by branch gluing nor by loop gluing. The number of half-edges cannot be increased beyond 2.

The result of gluing any two path graphs together is another path graph since \( h_1 = h_2 = 2 \) implies that \( h_1 + h_2 - 2 = 2 \). Path graphs and stubs can only be glued into complete graphs in one of two ways. One option is to create a simple path with dead-ends at each of its ends:

![Fig. 3. A simple path with dead-ends.](image)

Or a simple closed loop:

![Fig. 4. A closed loop.](image)

7.4 Stubs

If two stubs \( b \land \) and \( \overline{b} \land \) are in \( C_P \) and a path exists from a half-edge labeled \( a \) to \( b \) or \( \overline{b} \), then the stub \( a \land \) is also in \( C_P \). If a path exists from \( a \) to \( b \) that means the graph \( a \land b \lor a \land b \lor a \land b \) exists and it can be glued to \( \overline{b} \land \) to construct the stub \( a \land \).

If \( b \land \) is in \( C_P \), then the stub \( \overline{b} \land \) must also be in \( C_P \) exist for \( b \) to be part of a complete shape. A stub can only be completed by gluing it to another stub. To prove this, recall the formula for completing a graph from Section 5.3. A graph \( G \) can only be completed by gluing it to a graph with the boundary \( AB \lor CD \land D \). We know that only graphs with 2 or less half-edges are in \( C_P \). So the string \( D \) must be empty \( D = \varepsilon \). Otherwise, \( AB \lor CD \land D \) would contain more than 2 half-edges. So the stub \( b \land \) can only be completed by gluing it to the stub \( \overline{b} \land \).

If the stub \( b \land \) is not in \( C_P \), then there is no way to complete the stub \( b \land \). The stub \( \overline{b} \land \) must be in \( C_P \) if the graphs \( P \) were found by cutting a complete graph into primitives. But in the general case where \( P \) may contain any graphs - not just primitives - \( b \land \) might not be in \( C_P \). If \( \overline{b} \land \) is not in \( C_P \), then any graph that contains the half-edges \( b \lor \) or \( \overline{b} \lor \) cannot be completed. Graphs that cannot be completed need not concern us as Proposition 1 is a statement about the complete graphs of \( C_P \).

If \( C_P \) contains a path from \( a \) to \( b \) and the stub \( \overline{b} \land \), then we can glue them together to create the stub \( a \land \). And the stub \( a \land \) must also be in \( C_P \) for \( a \) to be part of a complete shape.

![Fig. 5. If a path exist from a to b and \( \overline{b} \land \) exists, then \( a \land \) exists](image)

Suppose that stubs \( b \land \) and \( \overline{b} \land \) are in \( C_P \). The set \( C_P^* \) may contain an infinite number of graphs with edges labeled \( \overline{b} \), but all of these graphs can be reduced to \( \emptyset \) with a finite set of rules. Suppose that \( G_b \) is a graph that contains an edge labeled \( \overline{b} \). A pair of stubs \( a \land \) and \( \overline{a} \land \) exists for every labeled edge \( \overline{a} \) in \( G_b \). The graph \( G_b \) was constructed by gluing path graphs or stubs. Each path graph can be reduced to a set of stubs:
If we apply this reduction, the graph becomes a set of disconnected graphs consisting of two opposite stubs glued together:

Each of graphs of two opposite stubs glued together can be reduced by a starter rule, one rule for each edge label:

There are a finite number of edge labels, so only a finite number of starter rules are needed.

This demonstrates that if a pair of stubs $b\wedge$ and $\overline{b}\wedge$ exists in $C_P$ for any half-edge $b$ in a graph $G$, then the graph can be reduced to $\emptyset$ using a finite set of rules. The same finite set can be used for all such graphs. Stubs exist for every simple path with dead ends (Fig. 3). Next we consider graphs with that have no stubs and must form a closed loop (Fig. 4).

7.5 All Half-Edges Turn Strictly Upward

As shown in Section 6.4, the half-edges in a complete loop must all turn strictly upward, all turn strictly downward, or all turn upward and downward. We will assume in this section that all half-edges in a complete shape turn strictly upward. Then every half-edge $b$ in the path may only have one of two values for its turning number either $b_i$ or $b_{i+1}$ for some number $i$. Suppose the path has this structure:

$$a_0 \rightarrow b_1 \rightarrow b_{i+j} \rightarrow a_{i+j} \rightarrow a_0$$  \hspace{1cm} (24)

Then the only possible values of $j$ are 0 or 1. If $j < 0$ that implies that $b$ turns downward (see Eq. 20). If $j > 1$, then if we remove the path going from $b_i \rightarrow b_{i+j}$ that implies that $a$ turns downward:

Each half-edge $b$ has only two possible turning numbers $b_i$ and $b_{i+1}$ for some $i$. We define a turned edge to be the combination of the half-edge $b$ and the turning number $i$. There are a finite number of possible half-edge labels and thus a finite number of possible turned edges. Any path that consists of a finite set of turned edges can be reduced by a finite grammar $G$ even if the length of the path has no upper bound.

Fig. 6. The symbols $b_0$ and $b_1$ can repeat any number of times.

Fig. 7. The symbols $b_0$ and $b_2$ cannot be in the same closed loop. The loop cannot be completed without turning downward.

We say that a path is a cycle if the turned edges repeat that is if $b_i \rightarrow b_j$. Every cycle can be reduced by a rule. It can be reduced to a path with just the single half-edge $b$, we can eliminate everything in between $b_i$ and $b_j$ and replace it with a single edge $bb\wedge$.

A cycle is simple if all of its turned edges are unique and so it has no cycles inside of it. There are a finite number of simple cycles. With $n$ distinct turned edges there are at most $n!$ simple cycles. (This is a worst-case analysis. In practice it may be much smaller.) We can create a rule for every simple cycle. With this finite set of rules every path can be reduced to a path without cycles (meaning all of its turned edges are unique). There are a finite number of paths without cycles. They can be reduced using a finite set of starter rules.

We have shown that any closed loop with half-edges that strictly turn upward can be reduced by a finite set of rules. The same argument can be made in the case of a path with half-edges that strictly turn downward.
7.6 All Half-Edges Turn Upward and Downward

The case where all half-edges turn upward and downward is different. Now it is possible to create a closed loop where the turning numbers have no upper or lower limit. The number of unique turned edges can be infinitely large. In this case, we consider another type of cycle. Here we consider a cycle to be any time the half-edge label repeats even if the turning number changes. So \( b_1 \rightarrow b_1 \) would be a cycle. We begin by writing the path as a series of simple cycles. For example, the path

\[
ab\text{c}d\text{bec}\text{ve}\text{f}v\text{beca}
\]

could be write as

\[
a_0 \rightarrow b_0 \rightarrow 2 \rightarrow b_2 \rightarrow c_2 \rightarrow c_3 \rightarrow e_3 \rightarrow 1 \rightarrow e_2 \rightarrow -1 \rightarrow a_1
\]

Notice that besides the first and last symbol, every other symbol comes as a pair of the form \( b_i \rightarrow c_{i+n} \) describing a simple cycle. Any simple cycle \( b_0 \rightarrow b_n \) can be reduced to a series of cycles that increment by 1:

\[
b_0 \rightarrow b_1 \rightarrow \ldots \rightarrow b_n
\]

Because the number of half-edge labels is finite, the number of possible simple cycles is also finite. So with a finite set of rules, all these cycles can all be reduced to a series of cycles that increment or decrement by 1. The same thing can be said of the paths between the cycles. Any path \( b_i \rightarrow c_{i+n} \) can be reduced to the paths

\[
b_i \rightarrow b_{i+1} \rightarrow \ldots \rightarrow b_{i+n} \rightarrow 0 \rightarrow c_{i+n}
\]

We can reduce every possible path to a series of cycles that only increment or decrement by 1. Consider the case where a set of incrementing cycles is followed by a set of decrementing cycles:

\[
b_{i-1} \rightarrow b_i \rightarrow b_{i+1} \rightarrow c_{i+1} \rightarrow c_i \rightarrow c_{i-1}
\]

we can reduce the path \( b_i \rightarrow b_{i+1} \rightarrow c_{i+1} \rightarrow c_i \rightarrow c_{i-1} \). If we apply this reduction twice to the above path, it simplifies to \( b_{i-1} \rightarrow c_{i-1} \). Similarly, we can reduce the path \( b_i \rightarrow b_{i-1} \rightarrow c_{i-1} \rightarrow c_i \rightarrow c_{i+1} \). We can reduce these paths using a finite set of rules. With a finite set of rules, we can make all incrementing and decrementing cycles cancel each other out. If we continue to cancel them out eventually we are left with a path that contains only incrementing cycles or only decrementing cycles.

This means that the turning numbers must either monotonically increase or monotonically decrease. In this case, if we start the path at \( a_0 \), the turning number can never exceed 1 or go below -1 if the path is part of a closed loop. It cannot do this because the path must end at either \( a_1 \) or \( a_{-1} \). We cannot get back to those values if we monotonically increase or decrease past them. The result, after all the reductions we applied, is that the path now can only contain a finite number of unique turned edges. The path started initially with an unbounded number of turned edges, but by applying these rules we have reduced it to a finite number.

With a finite number of unique turned edges we can apply the same argument we in Section 7.5 to show that all such paths can be reduced using a finite set of rules.

8 PASSING THROUGH

In the normal method, edges are not allowed to intersect. However, in some cases, it would be beneficial to allow the edges to intersect. It can allow us to solve some problems with a much simpler graph grammar. For instance, consider the example shape below:

Here are some shapes that are locally similar to this example:

The result is always a rectangular grid with varying number of horizontal and vertical grid lines. Any number of grid lines is allowed. We can create graph grammar rules that add a horizontal line or a vertical line to the grid:

Unfortunately, the above rule for adding a vertical line can only be applied if the grid has no horizontal lines. One could imagine generalizing the above rule to add a vertical line, no matter how many horizontal lines there are:

This is essentially a parameterized rule. In a some sense, it describes multiple rules depending on the value of the parameter \( n \). Here is another example shapes with a set of parameterized rules that solve the problem for that shape.
The approach of using parameterized rules has potential, but one would need a clear procedural for finding these rules. Another slightly different approach is based on a tileable graph. Tileable graphs have translational symmetry both vertically and horizontally:

It can be glued to itself both horizontally and vertically. And it can be tiled any number of times in either direction.

One possible approach would be to allow two edges to intersect each other if there exists a tileable graph with those edges. There is no harm in allowing such intersections. The intersection produces a locally similar shape. You can imagine the edges just pass through each other or over and under one another.

This idea has not yet been implemented, but it could be useful in several cases. And it could be generalized to more complex intersection. Instead of the edges meeting at a point, they could intersect at a more complex shape that could be added in during the shape generation process whenever such an intersection occurs.

Or it could be generalized to apply to groups of edges:

REFERENCES