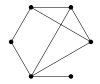
Classifying Graph Lie Algebras

Michael Gintz Mentor: Dr. Tanya Khovanova

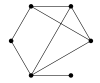
PRIMES Conference, May 20 2017

Defining a Graph



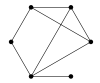
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There are many well-known graph theory problems:

- The Konigsberg Bridges Problem
- The Traveling Salesman
- The Four-Color Theorem



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- $e_i^2 = -1$.
- e_i and e_j anticommute $(e_ie_j = -e_je_i)$ when vertices i and j are connected: otherwise they commute $(e_ie_j = e_je_i)$.





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Theorem

Monomials e_{α} and e_{β} anticommute if there exist an odd number of pairs of connected vertices with one in α and one in β .

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Structure of a Graph Algebra

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For two sets α, β , the product $e_{\alpha}e_{\beta}$ is equal to $\pm e_{\alpha \triangle \beta}$.

Mutiplying $e_1e_3 \cdot e_2e_3$ always yields $\pm e_1e_2$:

$$e_1$$
 e_3 e_2 $e_3=\pm e_1e_2$.



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- It must satisfy the Jacobi Identity:

$$[x, [y, z]] + [y, [z, x]] + [z, [x, y]] = 0.$$

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- Every generator $e_1, ..., e_n$ is in $\mathfrak{L}(G)$.
- No Lie subalgebra of $\mathfrak{L}(G)$ contains every generator.



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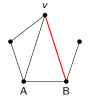
We can not have any more monomials, as every pair of monomials other than pairs of generators contain commuting monomials. Therefore our Lie Algebra has 10 dimensions.

Swapping our Graph



We will create a series of alterations on our graph called a *swap* about vertex A with respect to B. This is denoted as ${}_AG_B$. We consider all vertices $v \neq A, B$ connected to A.

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Theorems Concerning Swaps

Swapping our graph always preserves its algebra:

Theorem

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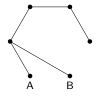
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Sometimes, swapping our graph can preserve the Lie algebra as well:

Theorem

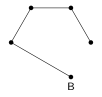
For all graphs G, Lie algebras $\mathfrak{L}(G)$ and $\mathfrak{L}(AG_B)$ are isomorphic when A and B are connected.

Removing Leaves from our Graph



Say we have a graph G with 2 leaves A, B connected to the same vertex.

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$$\mathfrak{L}(G) = \mathfrak{L}(G \backslash A) \oplus \mathfrak{L}(G \backslash A).$$

Completely Classified Graphs



A path graph with n vertices has a Lie algebra isomorphic to a skew symmetric matrix Lie algebra with size n+1.

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The Lie algebra of a complete graph with n vertices is isomorphic to that of a path graph with n vertices.

More Completely Classified Graphs

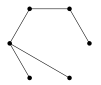


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The Lie algebra of a star graph with n vertices is the direct sum of 2^{n-2} copies of a connected 2-vertex graph Lie algebra.



The Lie algebra of a n-2 vertex graph with 2 leaves attached to the same end (Dynkin diagram D_n) is a direct sum of two copies of the Lie algebra of an n-1 vertex path graph.

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- Generalize our decomposition move.
- Create similar alterations to swaps.
- Relate graph Lie algebras to matrix algebras.

Acknowledgements

- Dr. Tanya Khovanova
- The PRIMES Program
- My parents

Questions?