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2024

(ID 5359985)



UNIVERSITY OF TORONTO, 2024



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Figure 10: A 3D visualization of the 1000-dimensional feature space. The plot shows a dense collection of points, with a central cluster and several smaller, more dispersed groups, illustrating the complex structure of the data.

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A complex musical score for a string quartet, featuring four staves with various musical notations including notes, rests, and dynamic markings.

[illegible][illegible]

Figure 10: A diagram illustrating the construction of a new graph G' from a graph G . The diagram shows a sequence of nodes and edges, with some nodes highlighted in black and others in white. The nodes are connected by edges, and the edges are labeled with numbers 1 through 10. The diagram is divided into two main sections, with the left section showing a sequence of nodes and edges, and the right section showing a sequence of nodes and edges, with some nodes highlighted in black and others in white. The diagram is labeled with G and G' at the bottom.

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Figure 10: A sequence of diagrams illustrating the construction of the final diagram. The sequence shows various configurations of lines and boxes, including a large box labeled 'A' and a smaller box labeled 'B', with arrows indicating the flow of the construction.

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Figure 10. The 16 possible combinations of the four variables (the first two variables are the same as in Figure 9). The variables are: (1) the number of vertical lines, (2) the number of horizontal lines, (3) the number of dots, and (4) the number of squares. The variables are arranged in a 4x4 grid, with the first two variables in the top row and the last two in the bottom row. The variables are: (1) the number of vertical lines, (2) the number of horizontal lines, (3) the number of dots, and (4) the number of squares. The variables are arranged in a 4x4 grid, with the first two variables in the top row and the last two in the bottom row.

The diagram consists of a grid of vertical lines. Some lines are solid, while others are dotted. There are several shaded regions: a large black rectangle on the left, a smaller black rectangle in the middle, and a dotted rectangle on the right. The lines are arranged in a way that suggests a combinatorial or algebraic structure, possibly related to the representation theory of Lie algebras.

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№	Содержание задания	Сложность задания			Ссылка на задание
		1	2	3	
1	Составить программу для нахождения минимального значения функции $y = x^2 - 4x + 5$ на отрезке $[0; 5]$.	4			https://m.edsoo.ru/7f419506
2	Составить программу для нахождения минимального значения функции $y = x^2 - 4x + 5$ на отрезке $[0; 5]$.	9			https://m.edsoo.ru/7f419506
3	Составить программу для нахождения минимального значения функции $y = x^2 - 4x + 5$ на отрезке $[0; 5]$.	2			https://m.edsoo.ru/7f419506
4	Составить программу для нахождения минимального значения функции $y = x^2 - 4x + 5$ на отрезке $[0; 5]$.	6			https://m.edsoo.ru/7f419506
5	Составить программу для нахождения минимального значения функции $y = x^2 - 4x + 5$ на отрезке $[0; 5]$.	7			https://m.edsoo.ru/7f419506
6	Составить программу для нахождения минимального значения функции $y = x^2 - 4x + 5$ на отрезке $[0; 5]$.	6			https://m.edsoo.ru/7f419506
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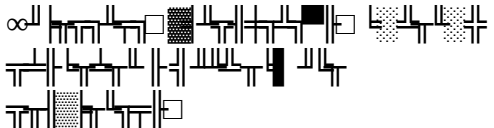
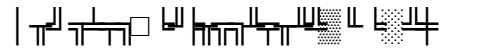
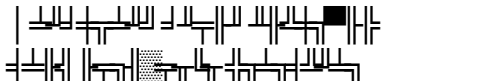
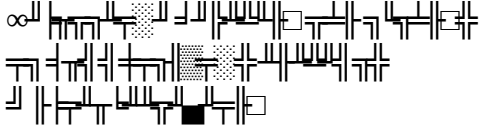
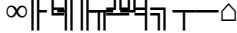
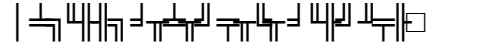
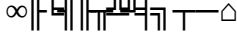
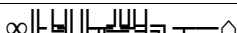
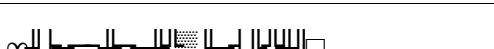
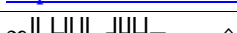
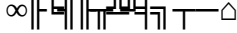
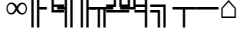
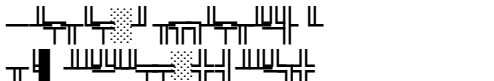
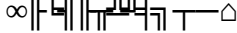
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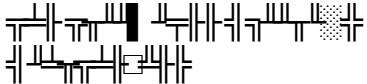
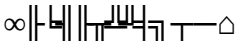
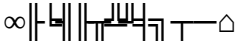
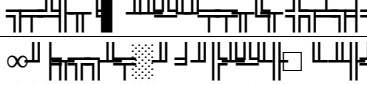
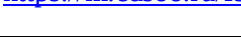
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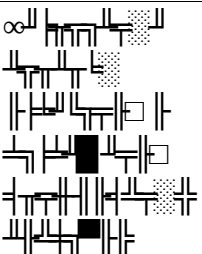
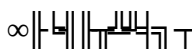
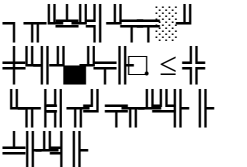
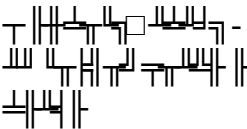
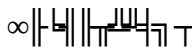
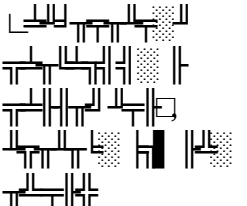
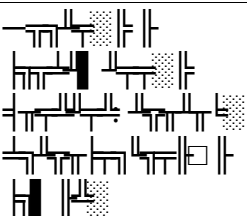
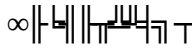
						
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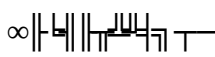
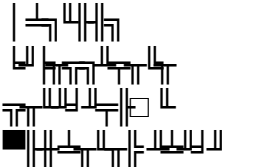
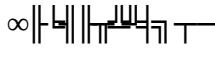
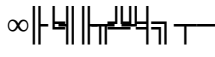
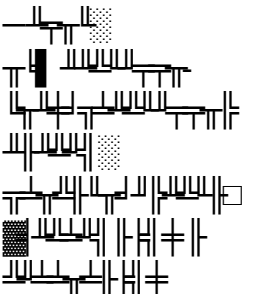
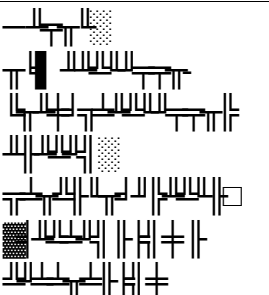
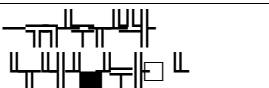
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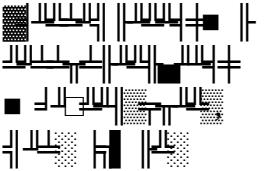
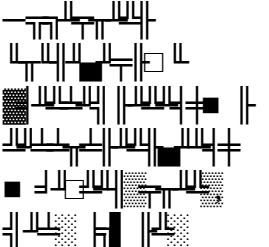
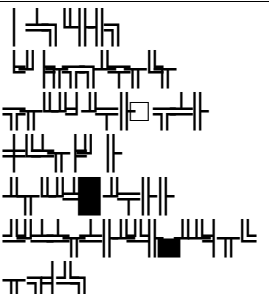
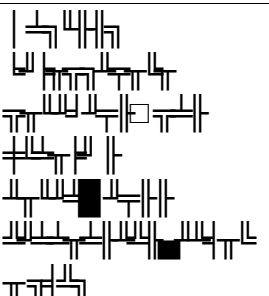
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