

Nodes and Edges in Language Modelling in ChatGPT

To better understand prompt engineering, I thought that it was useful to show an example of nodes and edges. Providing these in a clear and concise way really amplifies the content that is outputed.

Two samples, just a regeneration of the original request to show the slight but sometimes important differences.

Text input: Convert this text into nodes and edges: Philip Guston was born in Montreal in 1913. He was a founding figure in the mid-century New York School, which established New York as the new center of the global art world. In 1967, Guston moved to Woodstock, New York. He was increasingly frustrated with abstraction and and began painting in a personal, cartoonish manner.

Nodes:

- Philip Guston
- Montreal
- New York School
- New York
- Global art world
- Woodstock
- Abstraction
- Personal cartoonish style

Edges:

- (Philip Guston) was born in (Montreal) in 1913.
- (Philip Guston) was a founding figure in the (New York School), which established (New York) as the new center of the (global art world).
- In 1967, (Philip Guston) moved to (Woodstock), (New York).
- (Philip Guston) was increasingly frustrated with (abstraction) and began painting in a (personal cartoonish style).

Nodes:

- Philip Guston

- Montreal
- 1913
- New York School
- New York
- Global art world
- 1967
- Woodstock
- Abstraction
- Personal style
- Cartoonish style

Edges:

- Philip Guston was born in Montreal in 1913.
- Philip Guston was a founding figure in the mid-century New York School, which established New York as the new center of the global art world.
- The New York School established New York as the new center of the global art world.
- In 1967, Guston moved to Woodstock, New York.
- Guston was increasingly frustrated with abstraction and began painting in a personal, cartoonish manner.

Source: <https://www.idonthaveacoolname.com/nodes-and-edges-in-language-modelling-in-chatgpt/>