

There are many aspects of Jasper Johns' artwork which can be linked to artificial intelligence, especially its ability to interpret, produce and generate art in the form of patterns, symbols, and abstraction. Here is how AI links with Jasper Johns' key works:

1. Symbol Recognition. Similar to Jasper Johns, AI is capable of processing and generating symbols, which can be flags, targets, or numbers by systematizing and attaching meaning to the visual data.

2. Color and Texture Analysis. AI targets specific parts of paintings and tries to separate them from the rest. For example, It attempts to reproduce John's paintings by digitally layering textures and color blending via neural networks.

3. Generative Art. Tools powered by AI like DeepDream or GANs and make works Flag or Three Flags, using the same repetition and transformation.

4. Pattern-Based Learning. AI models like Johns, who is known for using motifs numbers, maps, and targets, are trained on datasets to identify patterns for uniqueness while ensuring consistency.

5. Abstract Interpretation. Deconstructing elaborate visual cues is what AI does when working on complex pieces like False Start or Map. The result is new compositions, which still pays homage to the original work.

6. Mixed Media Simulations. AI can replicate merging of sculpture and painting by John, The Critic Sees by making digital 3D renderings from mixed inputs.

7. Neural Style Transfer – AI algorithms can apply a specific style of art to an image, like blending photographs with paintings.