TreeSnatcher Plus

Last Tutorial: Phylogenies are everywhere
What we want
We will process an arbitrary image that we find using Google Search.

Start a Google image search using a key word of your choice, e.g. *creationism*. Among the first hits is the link http://en.wikipedia.org/wiki/Creationism. Display this page and track down the image *The Creation of Adam.jpg*:

![The Creation of Adam.jpg](image-url)

Issue a **Grayscale Conversion** using approximately the parameters shown right. Perform a **Color Quantization** using 3 as number of desired colors. Click **Local Threshold**.
Despeckle the image using 4 as box width.

Perform **Local Threshold**.

**Flood** the foreground as in the image, then click **Thin**, then **Locate Nodes**.

Activate **Elaborate Pathfinding**. Click **Suggest look-ahead distance**.

Click **Calculate Branches**.

(1, 4, (2, (3, ((5, 6), ((7, 8), (9, (10, 11)))))));