

# Curve Matching Using the Fast Marching Method Tool

---

This tool implements the algorithm presented in the paper:

Max Frenkel, Ronen Basri: "[Curve Matching Using the Fast Marching Method.](#)" EMMCVPR 2003: 35-51

Computer Vision Group  
Computer Science and Applied Math. Department  
Weizmann Institute of Science  
February 2007

<http://www.wisdom.weizmann.ac.il/~vision/CurveLab/>

---

Unzip the file **CurveLab.zip**

Type in MATLAB command line (from the main folder):

```
>> curveLab
```

Four windows will appear:

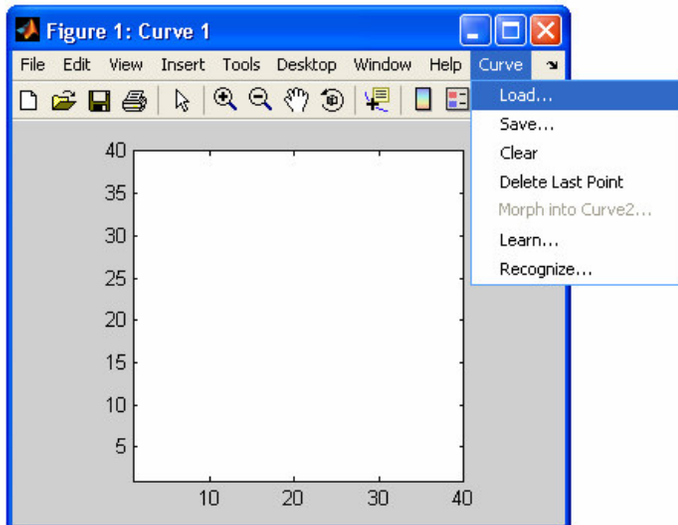
Figure 1 - Curve 1

Figure 2 - Curve 2

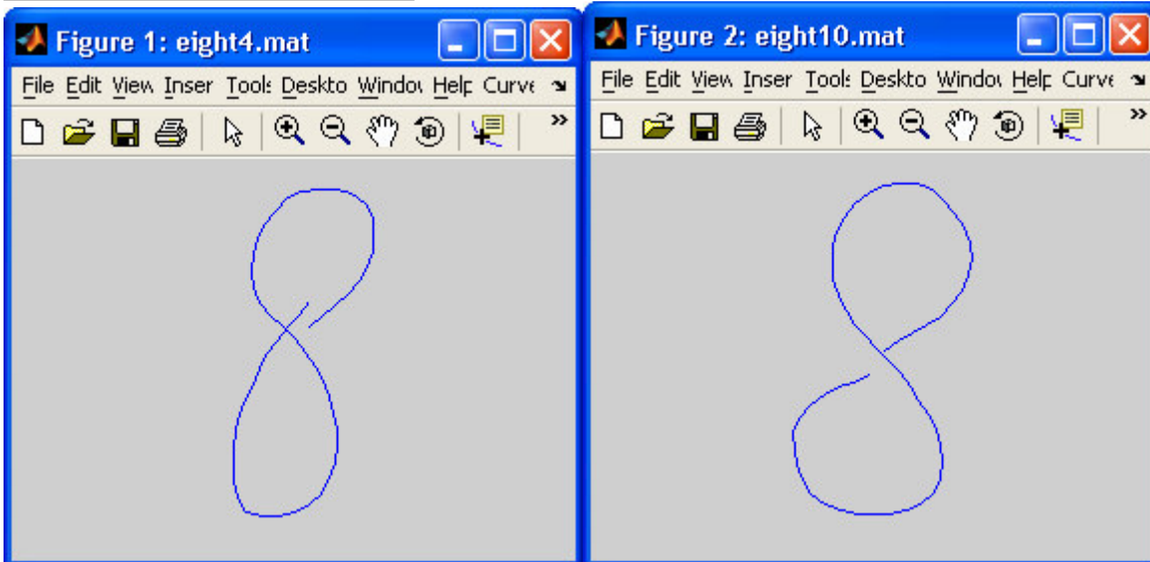
Figure 3 - Processing

Figure 4 - Contour View

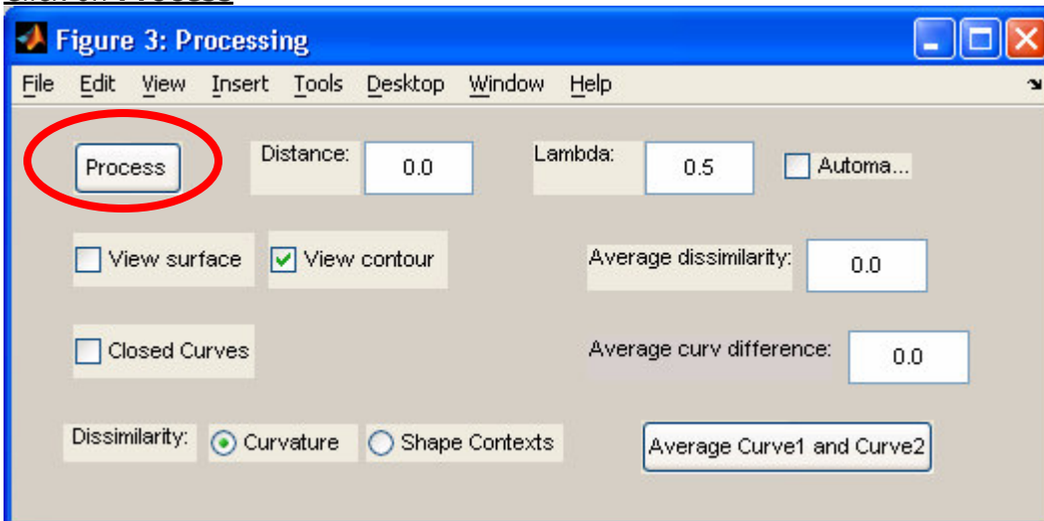
Load the 1<sup>st</sup> curve from the folder **database**:



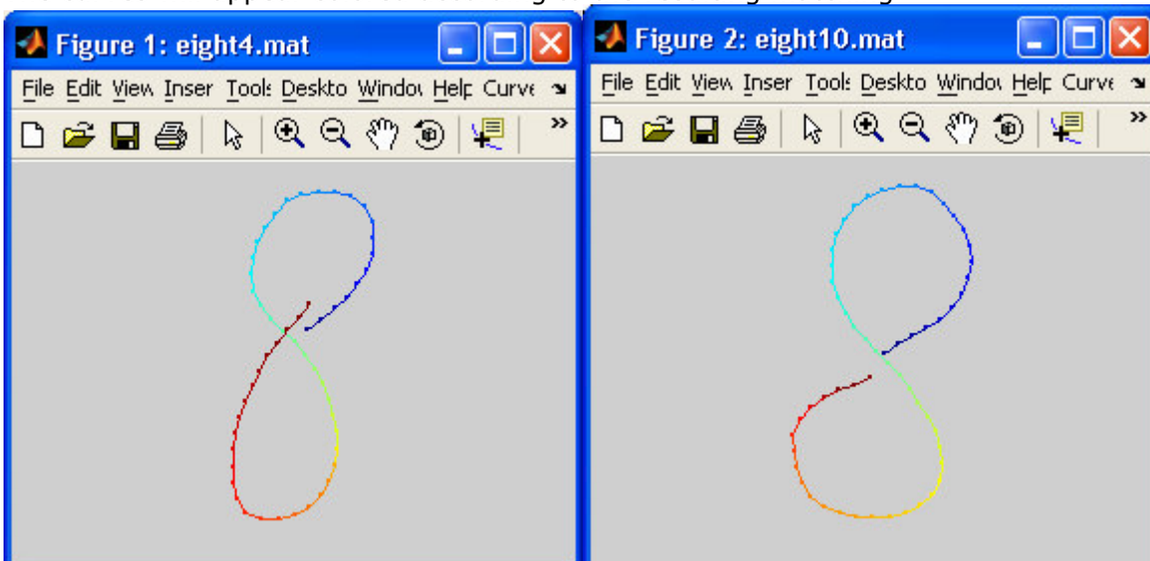
Do the same for the 2<sup>nd</sup> curve:



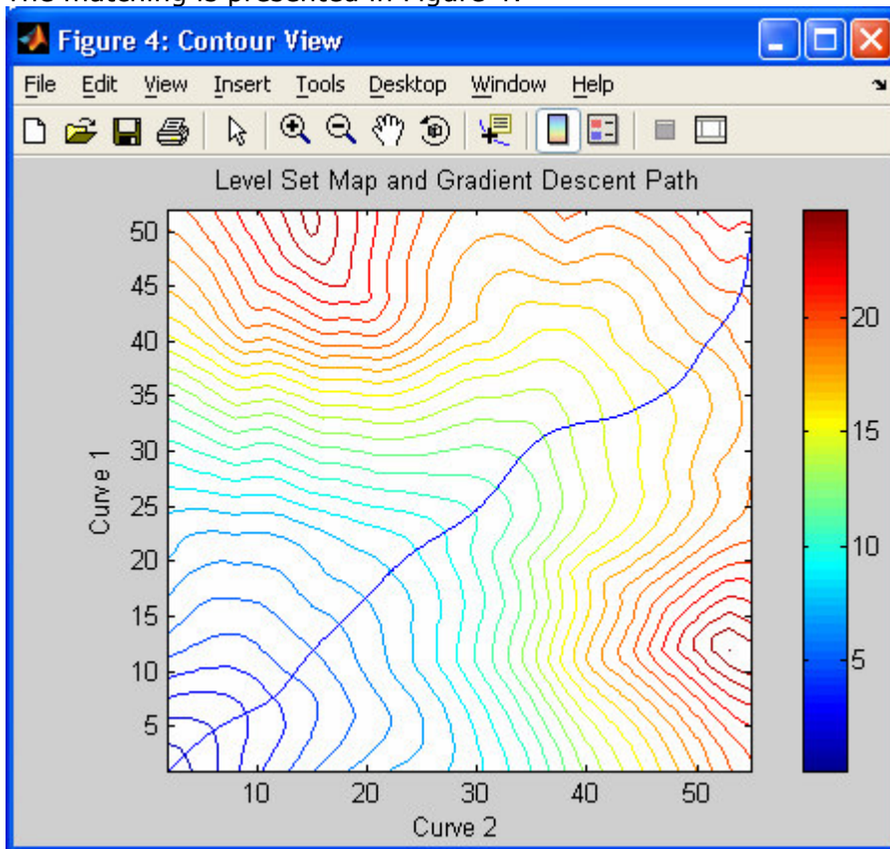
Click on **Process**



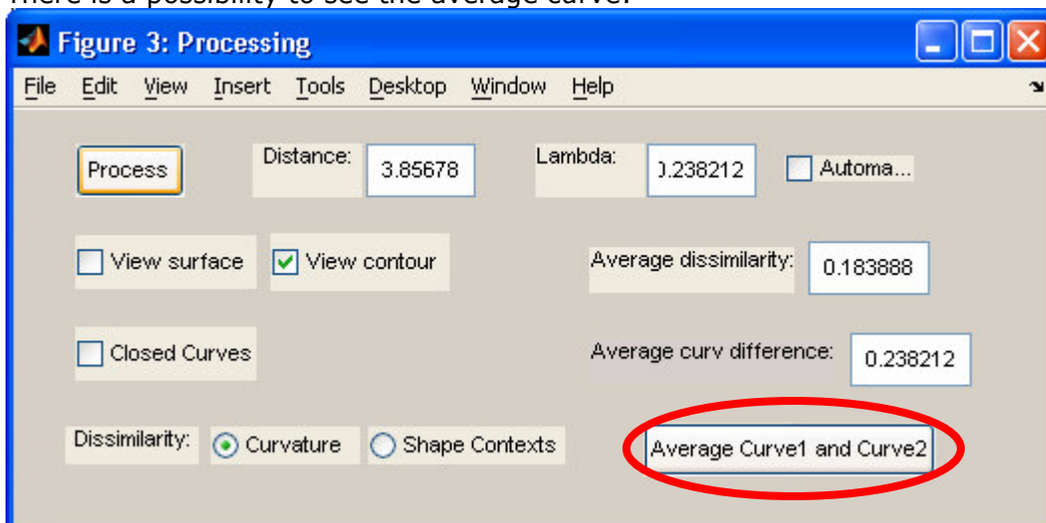
The curves will appear colored according to the resulting matching

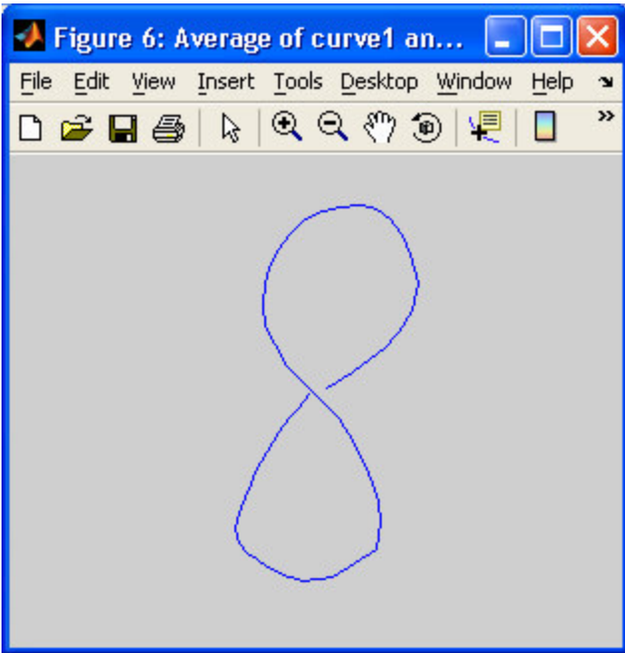


The matching is presented in Figure 4:

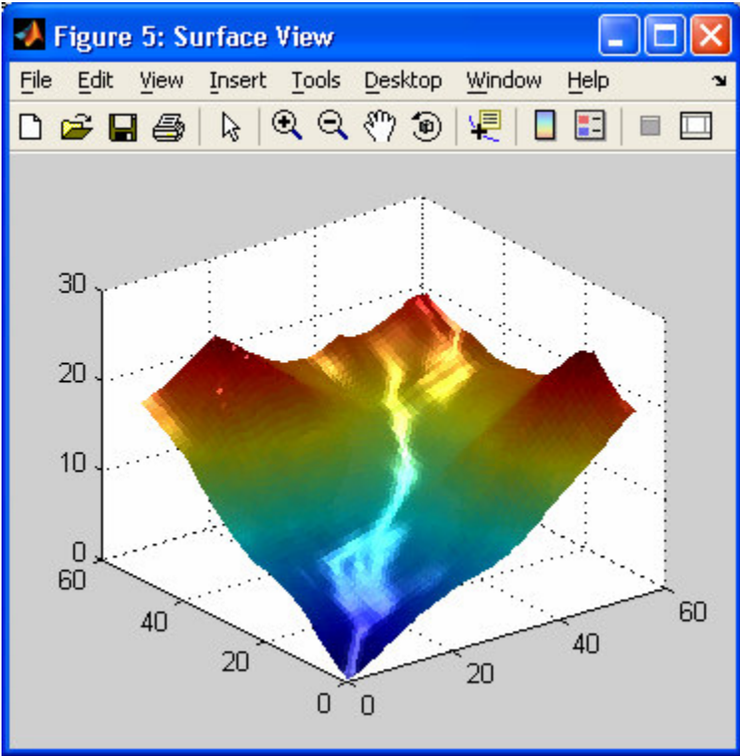


There is a possibility to see the average curve:



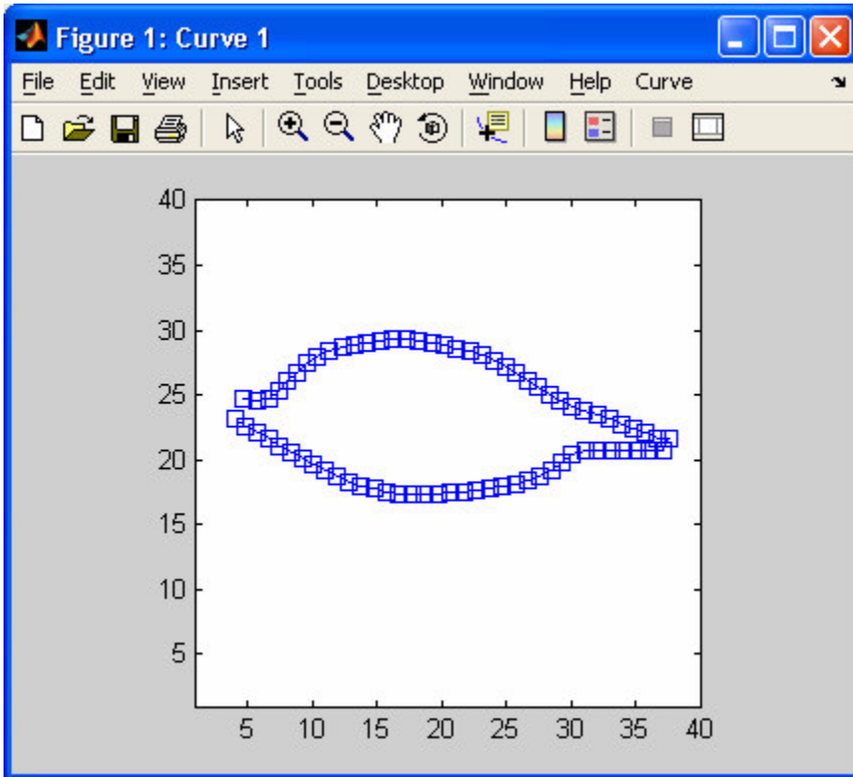


by checking the option 'View Surface' we get the matching as a surface



Draw your own curves and match them

Instead of loading curves 1 and 2 draw them by dragging the mouse inside the plot. For example:



Use Menu option 'Curve->Clear' if you want to fix the shape...