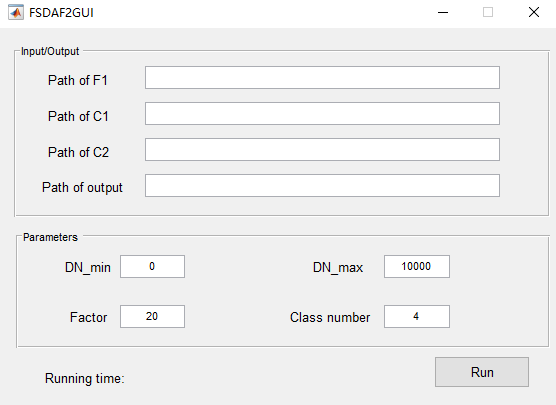
**User Guide**

Dear Users:

This program according to the paper *Guo D, Shi W, Hao M, et al. FSDAF 2.0: Improving the performance of retrieving land cover changes and preserving spatial details[J]. Remote Sensing of Environment, 2020,248:111973.* *https://doi.org/10.1016/j.rse.2020.111973.* The authors greatly thank the great work of FSDAF, SFSDAF from Xiaolin Zhu, Eileen H. Helmer, Feng Gao, Desheng Liu, Jin Chen, Michael A. Lefsky, Xiaodong Li, Giles M. Foody, Doreen S. Boyd, Yong Ge, Yihang Zhang, Yun Du, Feng Ling.

Please double-click **MyAppInstaller\_web.exe** to install FSDAF2GUI and MATLAB Runtime version 9.9 (R2020b). Make sure you are connected to the network and anti-virus software (e.g., 360) is turned off during installation.

After installation, double-click **FSDAF2GUI.exe**, then a simple GUI of FSDAF 2.0 will appear as below:



Path of F1 indicates the path of the fine image obtained at based phase, Paths of C1 and C2 indicate the paths of the coarse images obtained at based phase and predicted phase. Path of output needs to contain the file name of the output image.

Please ensure that the fine image and coarse images have the same size. This version of the program can only process images in ENVI format.

Example of path of F1: E:\ testdata\L1

Parameters seting:

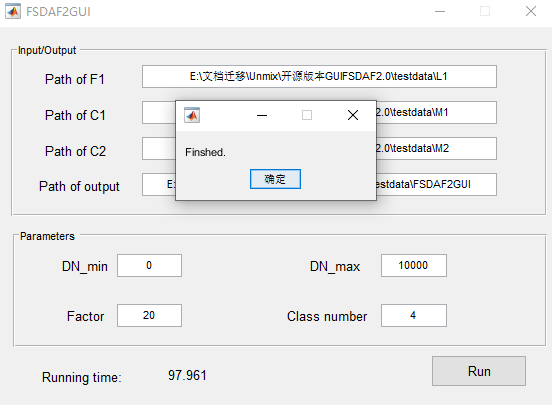
DN\_min: Minimum DN value

DN\_max: Maximum DN value; if using reflectance, use 1 as DN\_max

Factor: Resolution ratio of coarse image to fine image

Class number: The max number of classification in unmixing step (Recommended value: 3-6)

Click the Run button to run the program. There will be a window prompt after finishing the fusion.



The first version of FSDAF 2.0 was developed on IDL platform, in order to improve efficiency and better share the program, this program is developed on MATLAB. Compared with the original version in the paper, we have made the following improvements:

1. FCM is used for soft classification, this strategy is same to that in another method we developed (*Shi W, Guo D, Zhang H. A reliable and adaptive spatiotemporal data fusion method for blending multi-spatiotemporal-resolution satellite images[J]. Remote Sensing of Environment, 2022,268:112770.* [*https://doi.org/10.1016/j.rse.2021.112770*](https://doi.org/10.1016/j.rse.2021.112770)*. Its program is freely available at https://github.com/ Andy-cumt/RASDF\_GUI*).
2. Use bicubic interpolation instead of TPS interpolation to improve efficiency.

Should you have any problem, please contact us.

Thank you!

Best regards,

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