

Use SOR3D GUI for decompression

The provided GUI allows the user to decompress .scnz files and extract .png images from depth and RGB streams. Each of the three available sets (train, validation, test) can be decompressed with the following steps:

1. Run sor3dDumper.exe

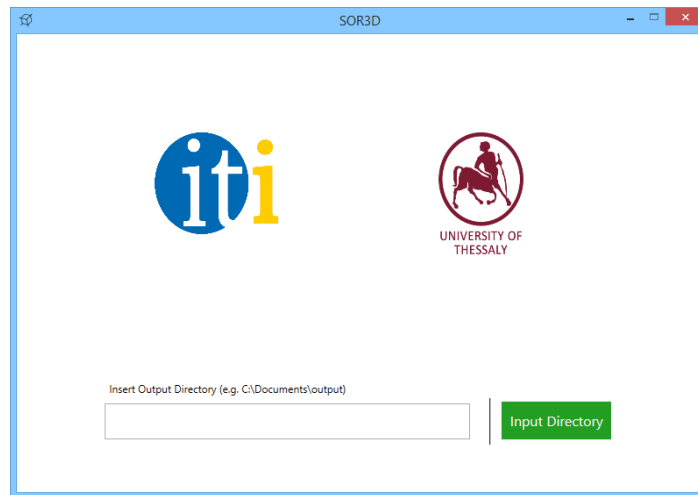


Figure 1: Step 1

2. Insert the path of the directory for the decompressed files

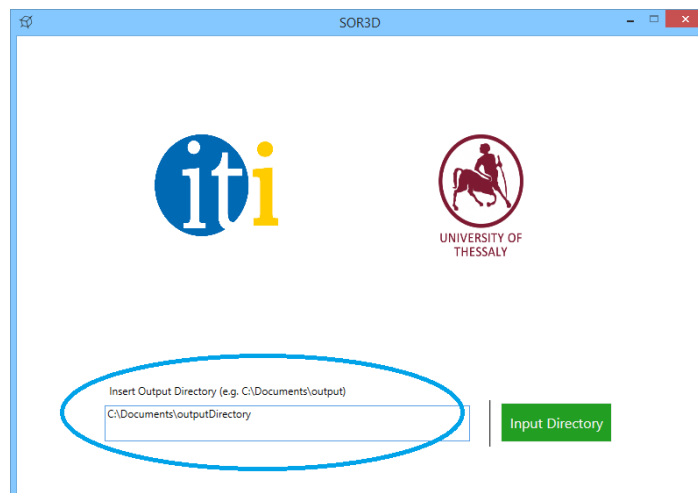


Figure 2: Step 2

3. Click the “Input Directory” button
4. Go to the train/validation/test directory and create a new file. Name it as “dummy.scnz” and click on it.

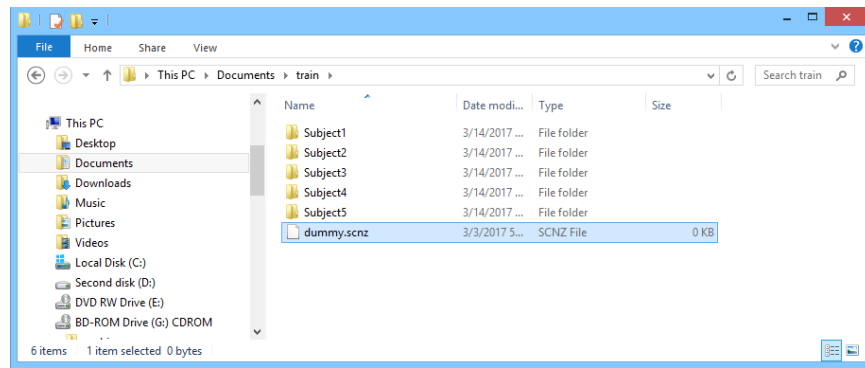


Figure 3: Step 4

When the “Input Directory” button becomes active again, the set is decompressed at the directory you provided.