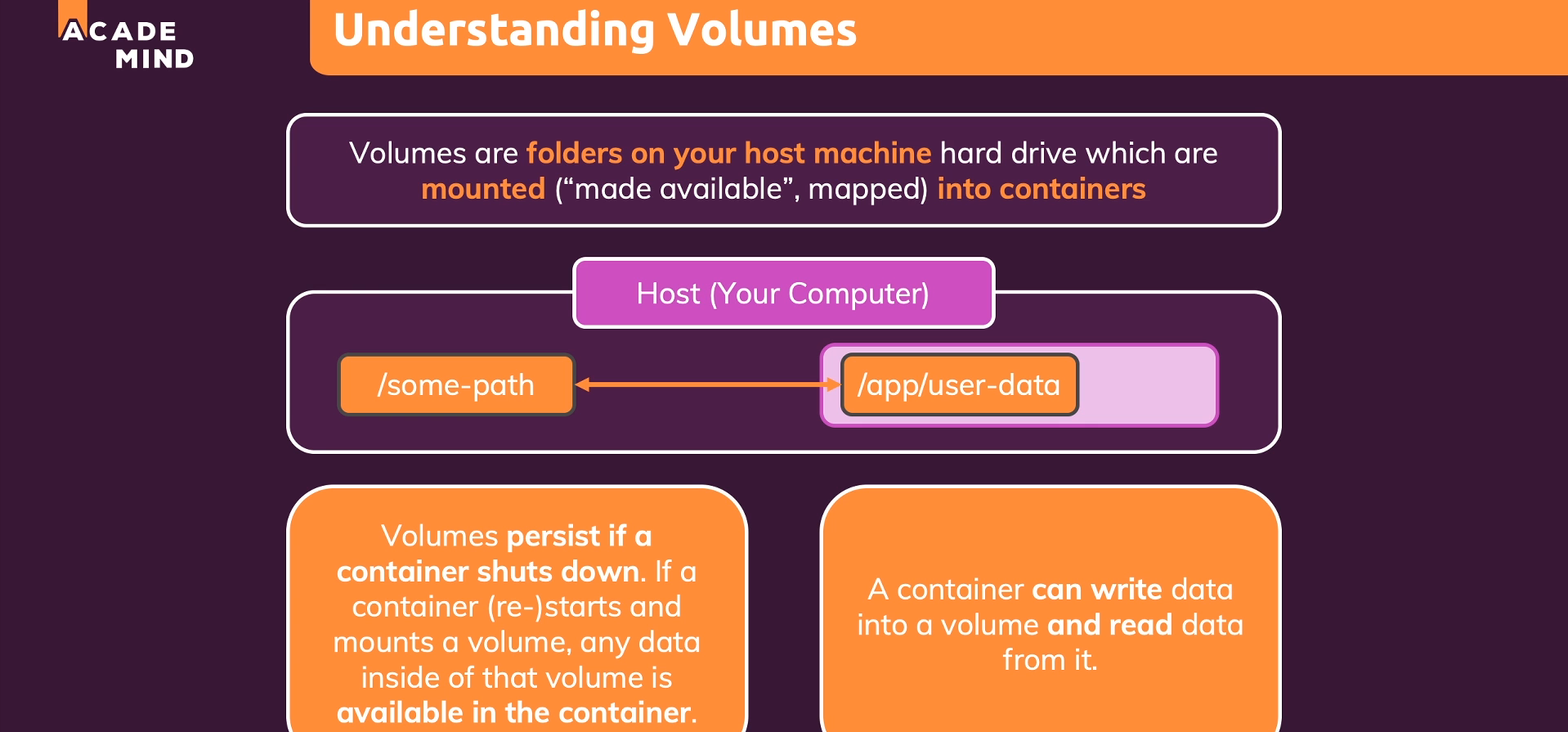
1. Now we have a problem where not able to persist files/data permanently when one container saves it and the container is removed and another container is not able to see those files/data.
2. **Solution**: Volumes: To persist data.
3. Let’s understand volumes.  
   
   1. Changes in either folder (on host machine or inside container) will be reflected in the other one.
   2. Actually, container serves two purposes.
      1. To persist data/file permanently regardless of container.
      2. To access container’s folder outside the container from the host machine.