

/Users/mckinney27/doxy
-testbed/lbann/include
/lbann/data_store/data
_store_imagenet_patches.hpp

```
graph BT; A["/Users/mckinney27/doxy  
-testbed/lbann/src/data  
_readers/data_reader_imagenet  
_patches.cpp"] --> C["/Users/mckinney27/doxy  
-testbed/lbann/include  
/lbann/data_store/data  
_store_imagenet_patches.hpp"]; B["/Users/mckinney27/doxy  
-testbed/lbann/src/data  
_store/data_store_imagenet  
_patches.cpp"] --> C;
```

This diagram illustrates the relationship between three files in a project. At the top is a header file, `_store_imagenet_patches.hpp`, located in the `/lbann/include` directory. Below it are two source files. The file on the left, `_patches.cpp`, is located in the `/lbann/src/data_readers` directory. The file on the right, `_patches.cpp`, is located in the `/lbann/src/data_store` directory. Both source files have blue arrows pointing to the header file, indicating that they include it.

/Users/mckinney27/doxy
-testbed/lbann/src/data
_readers/data_reader_imagenet
_patches.cpp

/Users/mckinney27/doxy
-testbed/lbann/src/data
_store/data_store_imagenet
_patches.cpp