

```
graph BT; A["/home/briancairl/packages  
/src/ffnn-cpp/ffnn/include  
/ffnn/optimizer/impl/gradients_descent/sparsely_connected.hpp"] --> B["/home/briancairl/packages  
/src/ffnn-cpp/ffnn/include  
/ffnn/optimizer/gradients_descent.h"]; B --> C["/home/briancairl/packages  
/src/ffnn-cpp/ffnn/include  
/ffnn/optimizer/adam.h"];
```

/home/briancairl/packages  
/src/ffnn-cpp/ffnn/include  
/ffnn/optimizer/impl/gradients\_descent/sparsely\_connected.hpp

/home/briancairl/packages  
/src/ffnn-cpp/ffnn/include  
/ffnn/optimizer/gradients\_descent.h

/home/briancairl/packages  
/src/ffnn-cpp/ffnn/include  
/ffnn/optimizer/adam.h