

/home/vrabaud/workspace/recognition_kitchen_groovy/src/ecto/include/ecto/python/gil.hpp

```
graph TD; A["/home/vrabaud/workspace/recognition_kitchen_groovy/src/ecto/include/ecto/python/gil.hpp"] --> B["boost/scoped_ptr.hpp"]; A --> C["boost/noncopyable.hpp"];
```

The diagram illustrates a file dependency or include relationship. A top-level header file, `/home/vrabaud/workspace/recognition_kitchen_groovy/src/ecto/include/ecto/python/gil.hpp`, is shown in a grey box. Two blue arrows point from this header to two other header files: `boost/scoped_ptr.hpp` and `boost/noncopyable.hpp`, which are shown in white boxes.

boost/scoped_ptr.hpp

boost/noncopyable.hpp