

quetzal/include/quetzal
/random/TransitionKernel.h

```
graph BT; A["quetzal/include/quetzal/TransitionKernel.h"] --> B["quetzal/include/quetzal/random.h"]; B --> C["quetzal/include/quetzal/quetzal.h"];
```

The diagram illustrates a vertical hierarchy of include relationships. At the top is a gray-shaded box containing the path 'quetzal/include/quetzal/random/TransitionKernel.h'. A blue arrow points from the middle box to this top box. The middle box is white and contains 'quetzal/include/quetzal/random.h'. Another blue arrow points from the bottom box to the middle box. The bottom box is white and contains 'quetzal/include/quetzal/quetzal.h'.

quetzal/include/quetzal
/random.h

quetzal/include/quetzal
/quetzal.h