

/home/osboxes/bambu
/PandA-bambu/src/ilp
/CbcBranchUser.hpp

```
graph TD; A["/home/osboxes/bambu  
/PandA-bambu/src/ilp  
/CbcBranchUser.hpp"] --> B["CbcBranchActual.hpp"]; A --> C["CbcBranchBase.hpp"];
```

The diagram illustrates a file hierarchy or inheritance structure. At the top is a grey box containing the path `/home/osboxes/bambu`, the subdirectory `/PandA-bambu/src/ilp`, and the header file `/CbcBranchUser.hpp`. Two blue arrows point from this top box to two separate white boxes below it. The left box is labeled `CbcBranchActual.hpp` and the right box is labeled `CbcBranchBase.hpp`.

CbcBranchActual.hpp

CbcBranchBase.hpp