

```
graph BT; A["/home/nam/NamTHFolders  
/CPPCodes/DGProject_LinuxVersion  
/DG2DSolver_parallel/boundaryConditions  
/matched.h"]; B["/home/nam/NamTHFolders  
/CPPCodes/DGProject_LinuxVersion  
/DG2DSolver_parallel/boundaryConditions  
/DGBCsLib.cpp"]; C["/home/nam/NamTHFolders  
/CPPCodes/DGProject_LinuxVersion  
/DG2DSolver_parallel/boundaryConditions  
/matched.cpp"]; B --> A; C --> A
```

/home/nam/NamTHFolders
/CPPCodes/DGProject_LinuxVersion
/DG2DSolver_parallel/boundaryConditions
/matched.h

/home/nam/NamTHFolders
/CPPCodes/DGProject_LinuxVersion
/DG2DSolver_parallel/boundaryConditions
/DGBCsLib.cpp

/home/nam/NamTHFolders
/CPPCodes/DGProject_LinuxVersion
/DG2DSolver_parallel/boundaryConditions
/matched.cpp