

```
graph BT; A["/home/osboxes/bambu  
/PandA-bambu/documentation  
/tutorial_fpl_2017/lab2  
/materials/2.6/SPARC-GCC.h"] --> B["/home/osboxes/bambu  
/PandA-bambu/documentation  
/tutorial_fpl_2017/lab2  
/materials/2.6/milieu.h"]; B --> C["/home/osboxes/bambu  
/PandA-bambu/documentation  
/tutorial_fpl_2017/lab2  
/materials/2.6/softfloat.c"]; C --> D["/home/osboxes/bambu  
/PandA-bambu/documentation  
/tutorial_fpl_2017/lab2  
/materials/2.6/dfdiv.c"];
```

/home/osboxes/bambu
/PandA-bambu/documentation
/tutorial_fpl_2017/lab2
/materials/2.6/SPARC-GCC.h

/home/osboxes/bambu
/PandA-bambu/documentation
/tutorial_fpl_2017/lab2
/materials/2.6/milieu.h

/home/osboxes/bambu
/PandA-bambu/documentation
/tutorial_fpl_2017/lab2
/materials/2.6/softfloat.c

/home/osboxes/bambu
/PandA-bambu/documentation
/tutorial_fpl_2017/lab2
/materials/2.6/dfdiv.c