

/home/mplagge/development
/tnt_benchmark/assist.h

```
graph TD; A["/home/mplagge/development  
/tnt_benchmark/assist.h"] --> B["stdio.h"]; A --> C["inttypes.h"]; A --> D["stdbool.h"]; A --> E["ross.h"];
```

The diagram illustrates a directory structure where a single header file, `assist.h`, located at `/home/mplagge/development/tnt_benchmark/`, is associated with four other header files: `stdio.h`, `inttypes.h`, `stdbool.h`, and `ross.h`. Arrows point from the parent directory box to each of the child header file boxes.

stdio.h

inttypes.h

stdbool.h

ross.h