1 The body of AddTwo(x) seems to be inlined into the call of main

rendering the function useless (nobody else is calling it). Then why

is the definition of AddTwo(x) still there all the way till the last

pass (B-1.c.\*.optimized)?

Ans The function body exists because it may be called from another file.

The compiler cannot know about this before link time.

2 Is there any way to get rid of it?

Ans If the function was declared with the "static" keyword (which, in C,

is something like "private to this file only") then the function

body will disappear if there is no caller within the file.