# Stepping into disassembled code

The [Disassembly](http://docs.google.com/reference/cdt_u_dissassembly_view.htm) view lets you examine your program as it steps into disassembled code. This is useful when the instruction pointer enters a function for which it does not have the source. To open the Disassembly view select **Window > Show View > Disassembly** menu.

To activate the instruction step mode check the **Instruction Stepping Mode** option () on the [Debug](http://docs.google.com/reference/cdt_u_dbg_view.htm) view toolbar. The Debugger switches to the instruction stepping mode automatically when the **Disassembly** view has focus.



[C/C++ Development perspective](http://docs.google.com/concepts/cdt_c_over_cdt.htm)



[Debugging](http://docs.google.com/cdt_o_debug.htm)



[Debug views](http://docs.google.com/reference/cdt_o_dbg_view.htm)

