

The screenshot shows the Eclipse IDE interface during a debug session. The top toolbar contains icons for file operations, debugging, and navigation. The main window is divided into several panes:

- Debug Console:** Shows the execution stack for a C/C++ application. The current thread is suspended at line 9 of `dl-debug.c`, which is `_GI__dl_debug_state()`. The stack trace includes:
 - 9 `_GI__dl_debug_state()` `dl-debug.c:77` `0x00007ffff7de9b30`
 - 8 `dl_main()` `rtld.c:1678` `0x00007ffff7ddd488`
 - 7 `_dl_sysdep_start()` `../elf/dl-sysdep.c:244` `0x00007ffff7defb24`
 - 6 `_dl_start_final()` `rtld.c:338` `0x00007ffff7ddf365`
 - 5 `_dl_start()` `rtld.c:564` `0x00007ffff7ddf365`
 - 4 `_start()` `0x00007ffff7ddb6b8`
 - 3 `<symbol is not available>` `0x0000000000000001`
 - 2 `<symbol is not available>` `0x00007ffff7fffd7ad`
 - 1 `<symbol is not available>` `0x0000000000000000`
- Variables, Breakpoints, Registers, Modules:** These panes are currently empty.
- Source Editor:** The editor shows the file `knnquery.cc` and `knnquery.h`. The current line is `9 _GI__dl_debug_state() dl-debug.c:77 0x00007ffff7de9b30`. A red error message is displayed: `Can't find a source file at "dl-debug.c"`. Below the message are three buttons: `View Disassembly...`, `Locate File...`, and `Edit Source Lookup Path...`.
- Outline:** The outline pane is empty, displaying the message: `An outline is not available.`
- Console:** The console shows the output of the debug session: `sample [C/C++ Local Application] gdb (2/5/14 10:44 PM)` and a warning: `warning: no loadable sections found in added symbol-file system-supplied DSO at 0x7ffff7ffa000`.