

## Using SIGIL in CodeBlocks with Linux GCC

Setting up a CodeBlocks project with SIGIL is very straightforward. First, create an **Empty project** in the Project Wizard.

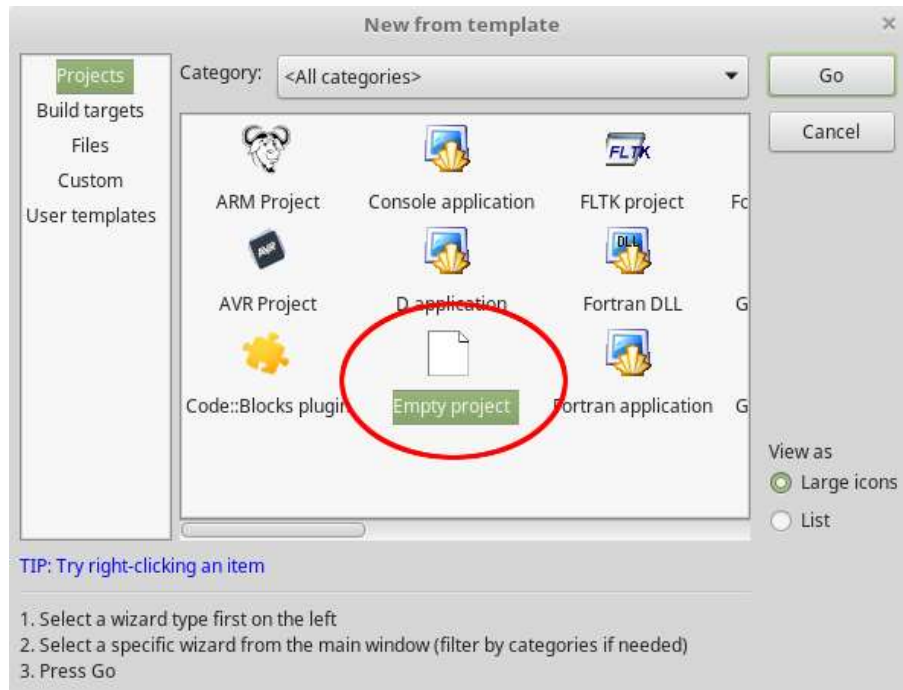


Figure 1. Select **Empty project** from the Project Wizard.

You need to tell your CodeBlocks project to link against SIGIL. Access the **Build options** for your project in the drop-down menu.

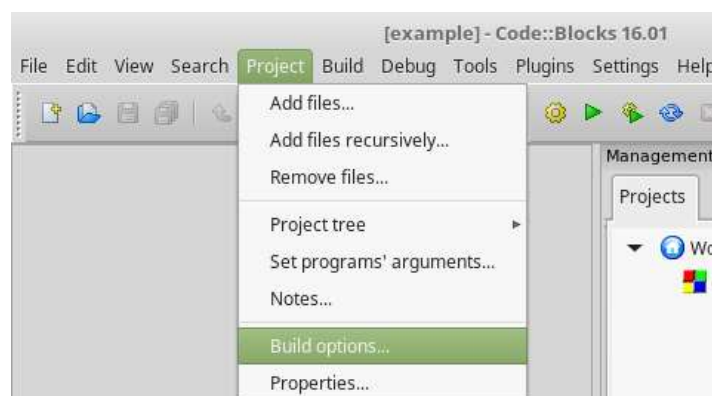


Figure 2. **Project -> Build options** will allow you to set options necessary for working with SIGIL.

In the **Project build options** window, select the name of your project (**example** in the picture below) from the list on the left-hand side. This will ensure that the options we input will apply to all build configurations for this project, not just the Debug or Release configurations.

In the **Other linker options** text box, enter the value **-lsigil** and then press **OK**.

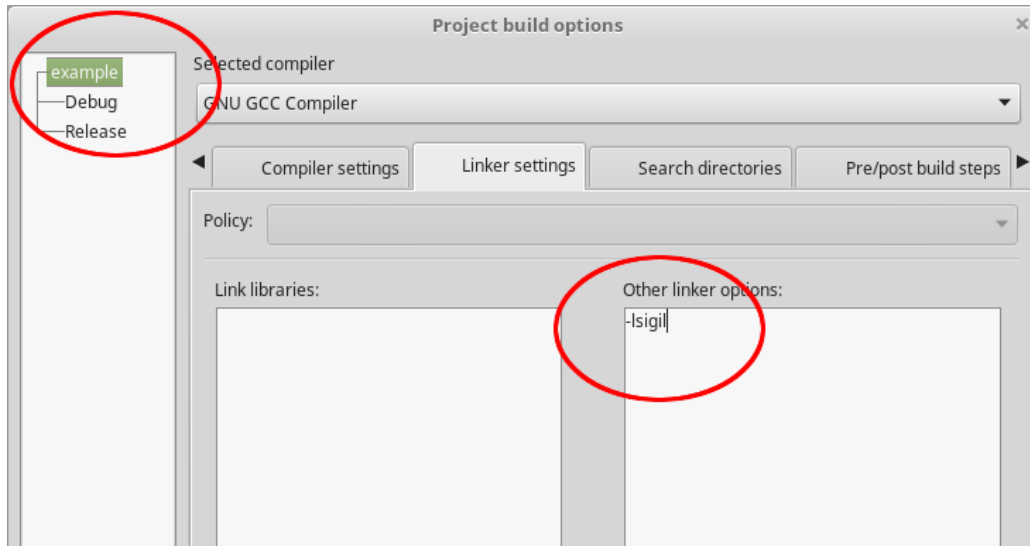


Figure 2. Explicitly tell CodeBlocks to link your project against SIGIL for all build configurations.

Save your project with **File -> Save project**. You're all set, and can start developing your SIGIL project.