

include/vm/rv5s/branch  
\_prediction/static\_predictors.h

```
graph BT; A["src/vm/rv5s/rv5s_ex_vm.cpp"] --> B["include/vm/rv5s/branch_prediction/static_predictors.h"]; C["src/vm/rv5s/rv5s_id_vm.cpp"] --> B;
```

The diagram illustrates a dependency structure where two source files include a common header file. The header file is located at 'include/vm/rv5s/branch\_prediction/static\_predictors.h' and is highlighted in a grey box. Two source files, 'src/vm/rv5s/rv5s\_ex\_vm.cpp' and 'src/vm/rv5s/rv5s\_id\_vm.cpp', are shown in white boxes below it. Blue arrows point from each source file to the header file, indicating that both source files include this header.

src/vm/rv5s/rv5s\_ex  
\_vm.cpp

src/vm/rv5s/rv5s\_id  
\_vm.cpp