Include Analysis Report

Includes

Missing Includes (references from files that are not included)
1: /dev/vi5/bin/csrc/lpars.c
  LLscent[0]
  LLscent[1]
  LLscent[2]
  LLscent[3]
  LLtcent[15]
  LLtcent[16]
  LLtcent[17]
  LLtcent[18]

Unknown Includes (references having no known file location)
  LL_DEBUG

Unnecessary Direct Includes
1: /dev/vi5/bin/csrc/st.h

Unnecessary Indirect Includes
1: /refer.headers/msvc7/include/stdio.h
1: /dev/vi5/bin/csrc/stm.h

Possible Statics (globals used only here)
  ch7bin
  ch7mcm
  L2_primary
  L5_unary
  L7_binary_expression
  L9_conditional_expression
  L11_multop
  L12_addop
  L13_shiftop
  L14_relop
  L15_eqop
  L16_arithop
  rank_of

Unused Declarations (may be used downstream)
  LL_symb
  LLscent
  LLtcent

Required Includes -------

Current Includes (referenced and directly included)
1: /dev/vi5/bin/csrc/globals.h
  error
1: /dev/vi5/bin/csrc/lllex.h
  AND

The Include Analysis report shows the dependencies between a file and its directly or transitively included header files.

Unnecessary includes are identified.

Potential packaging optimizations are listed.

The report supports improved hierarchy, faster compiler times, and easier code reuse.