

unsigned int

The diagram illustrates an offset calculation. At the top is a white rectangular box divided into three horizontal sections. The top section contains the text 'unsigned int'. A vertical line descends from the bottom of this box, ending in a small diamond shape. To the right of this line, the text '+r\_info' and '+r\_offset' are stacked vertically. Below the diamond is a gray rectangular box divided into three horizontal sections. The top section contains the text 'BBP::std::ELF::RelEntry'. The diamond symbol indicates that the offset from the 'unsigned int' field to the 'BBP::std::ELF::RelEntry' structure is the sum of '+r\_info' and '+r\_offset'.

+r\_info  
+r\_offset

BBP::std::ELF::RelEntry