

Figure 1: This diagram shows an example control flow graph. Each node represents a basic block, and is labeled by the last instruction within that basic block. Different colored nodes represent basic blocks from separate methods. For example, before expansion, basic block 4009 is connected to basic block 4010. After expansion, we splice in the nodes and edges from the invoked method’s graph.

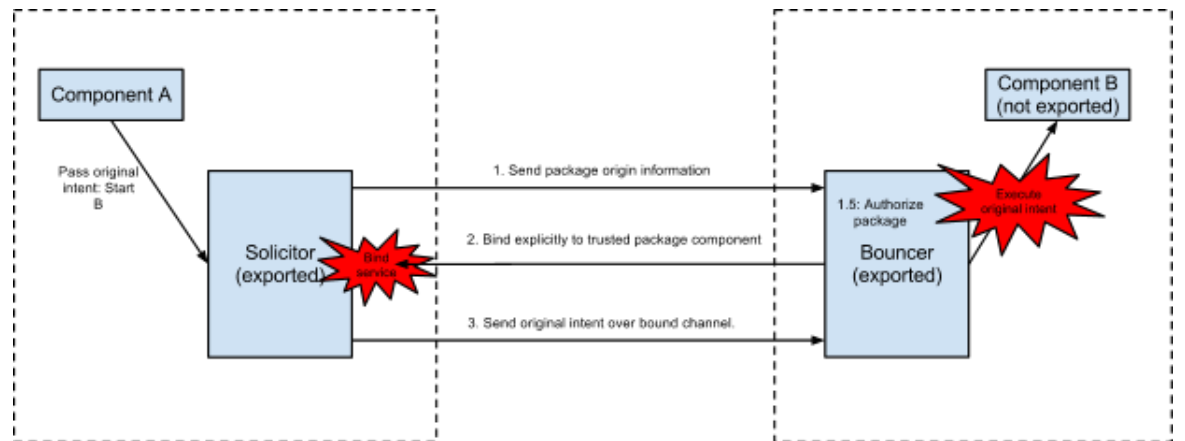


Figure 2: Good Intention Library