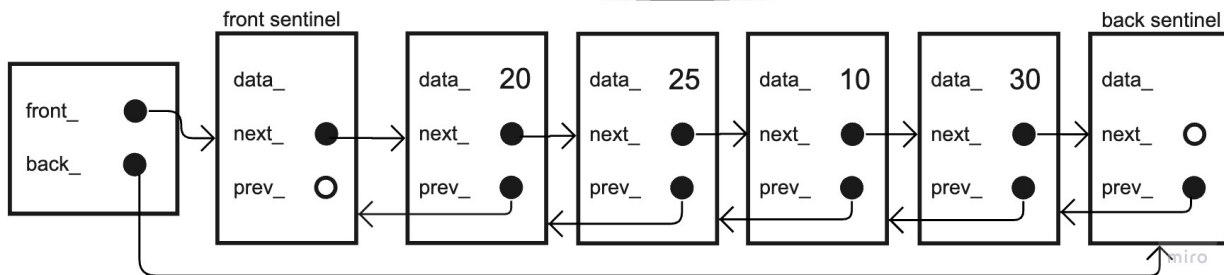
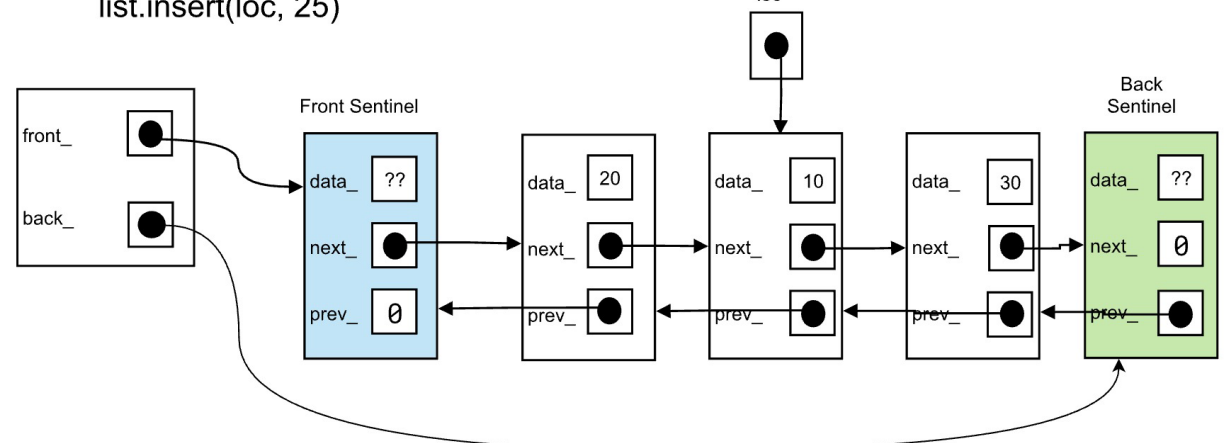
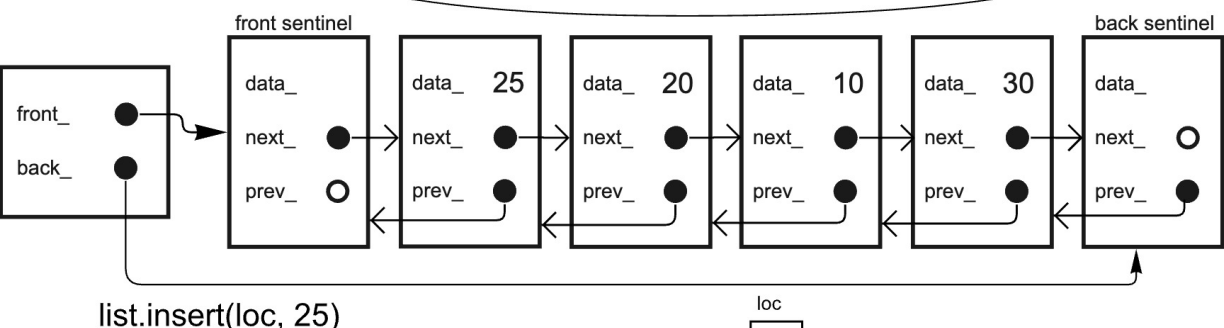
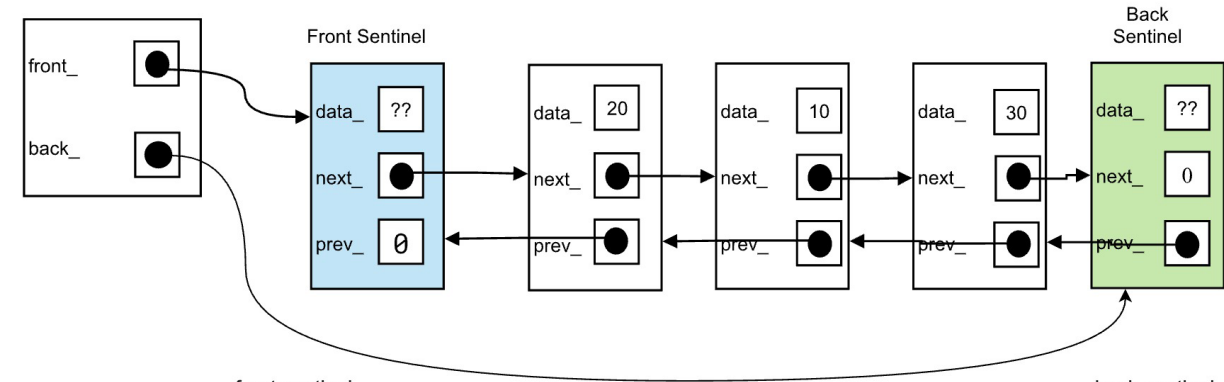
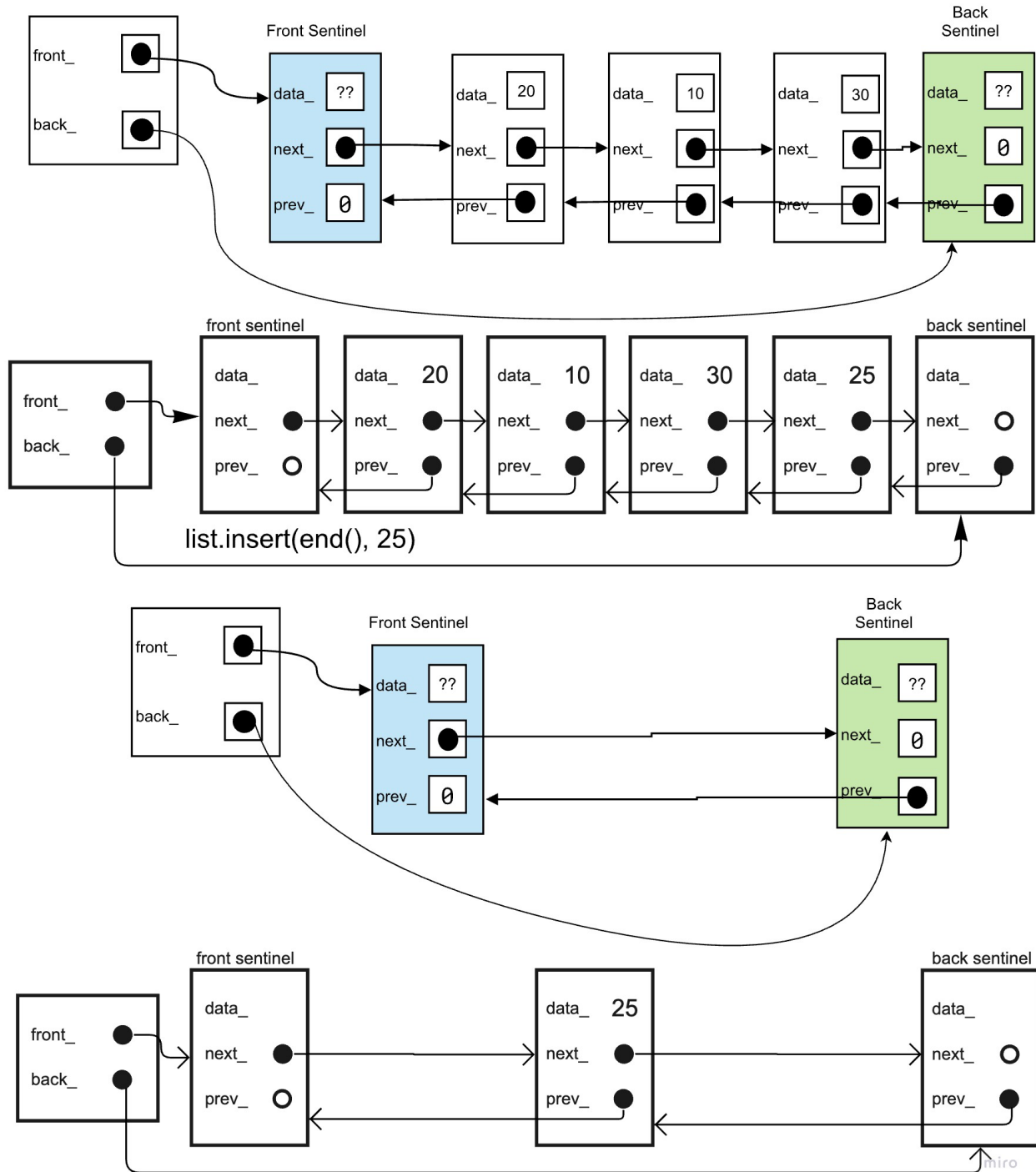


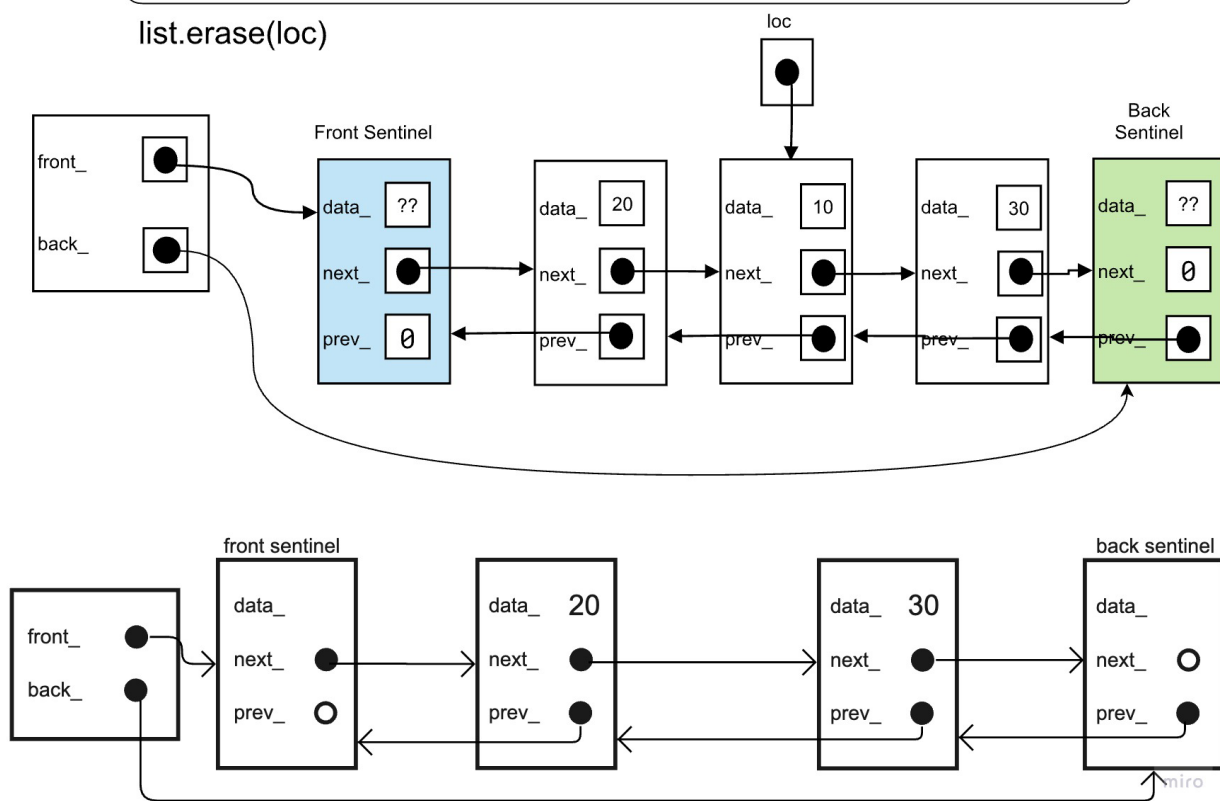
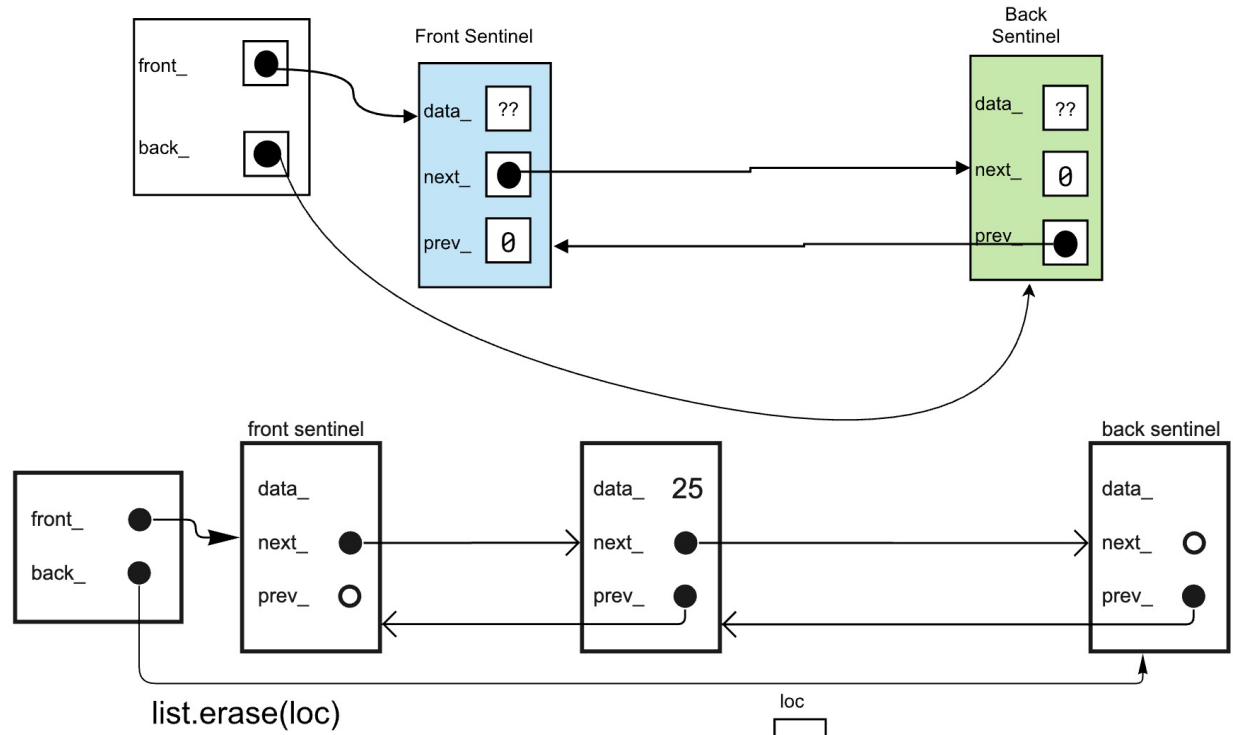
`list.insert(begin(), 25)`

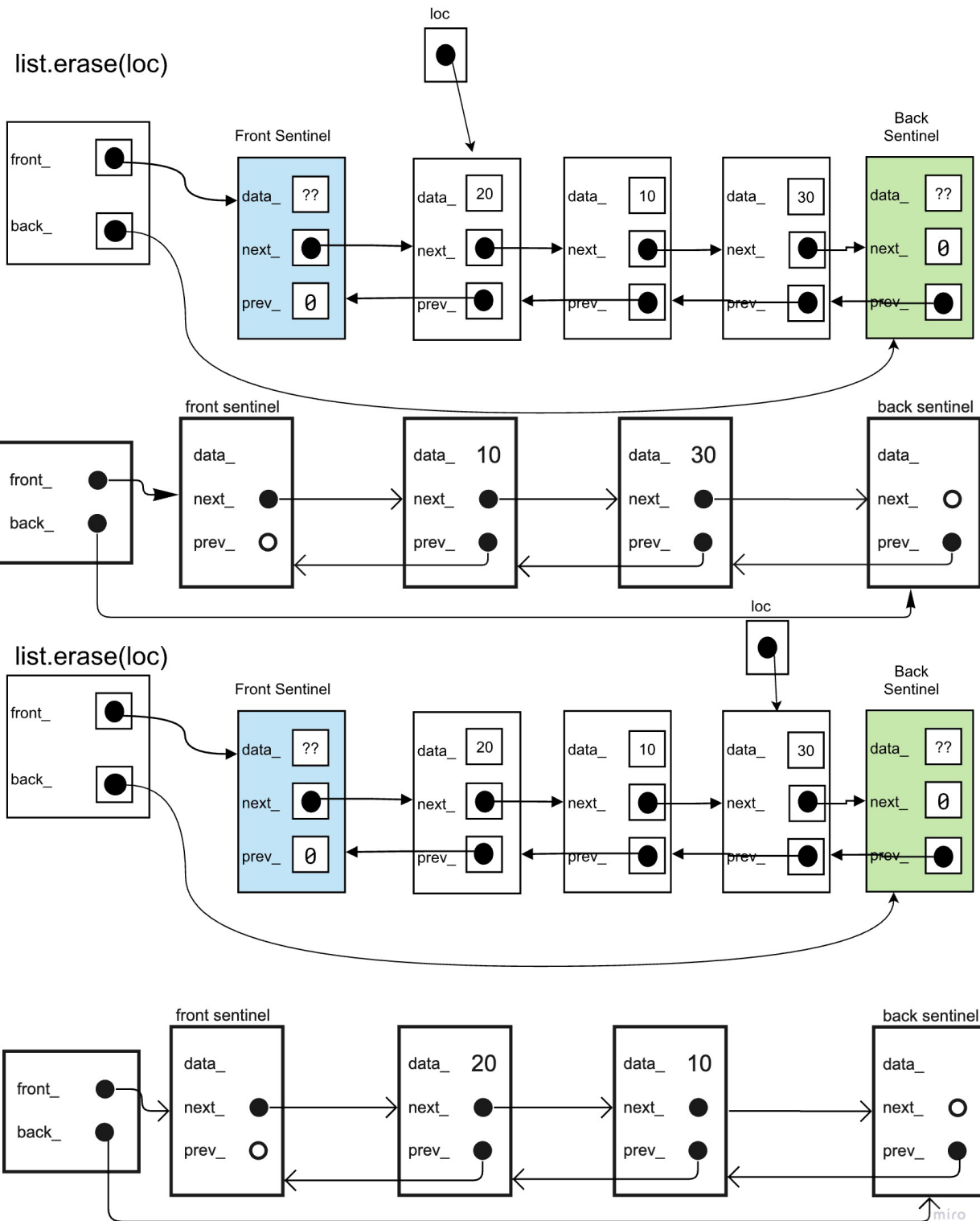


list.insert(end(), 25)

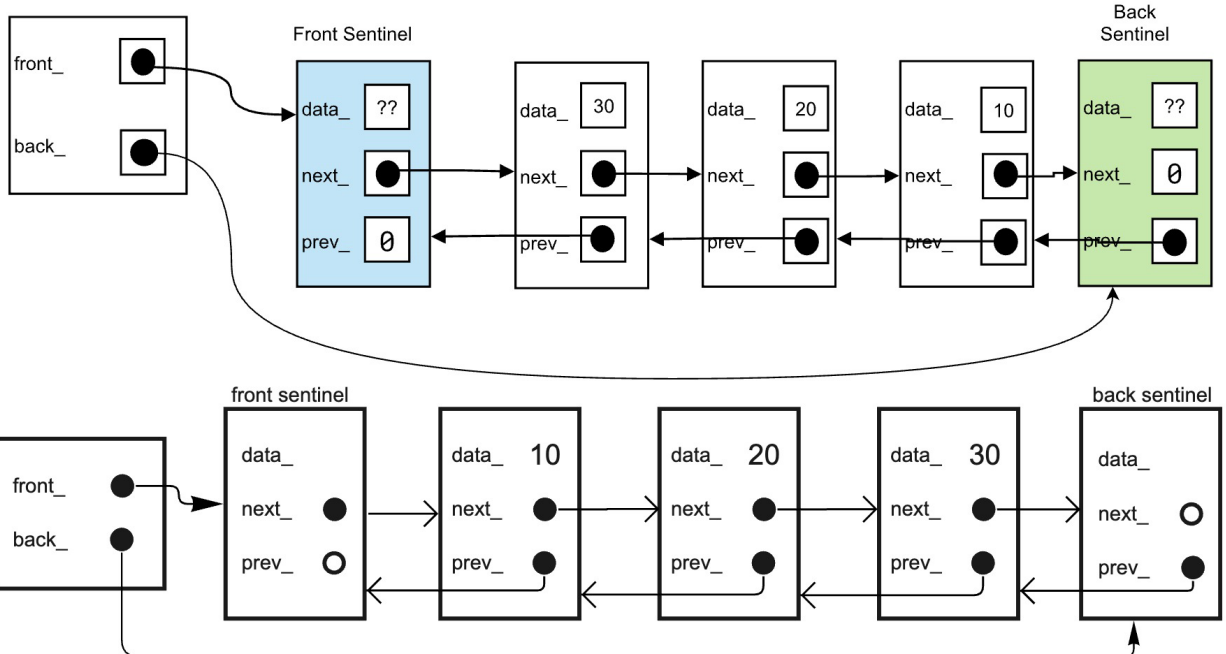


`list.insert(begin(), 25)`

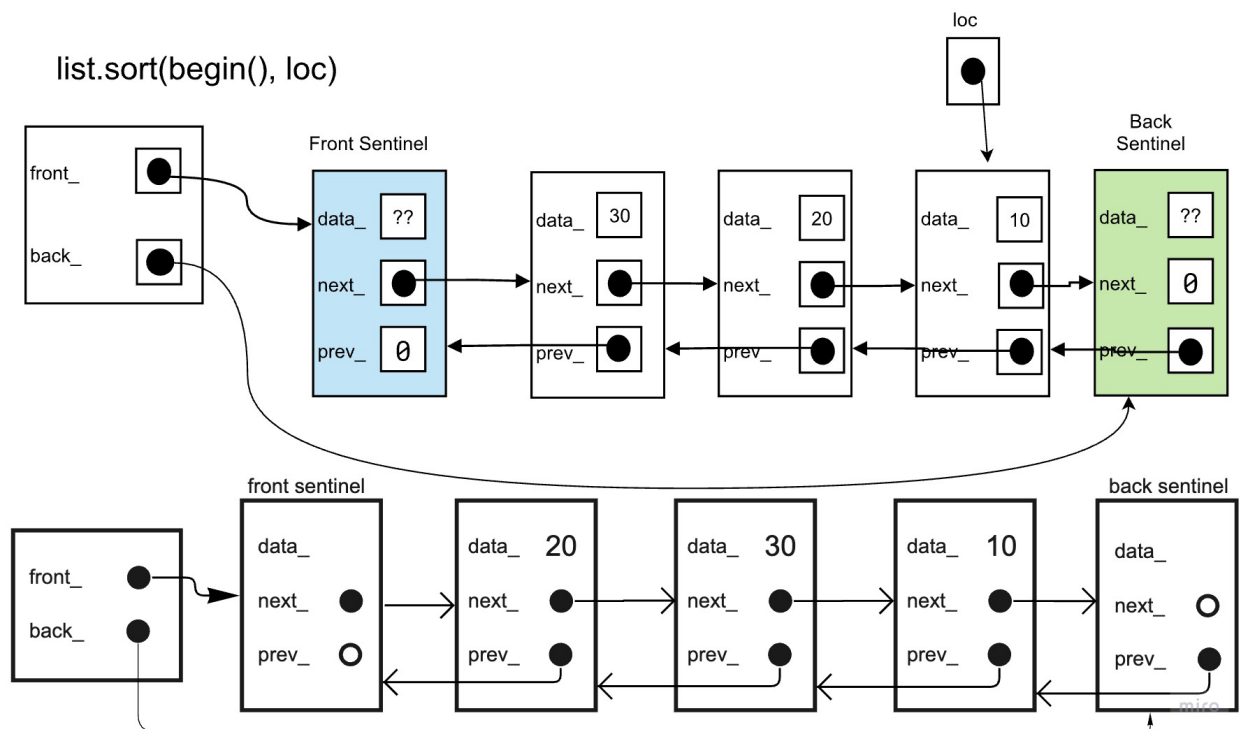




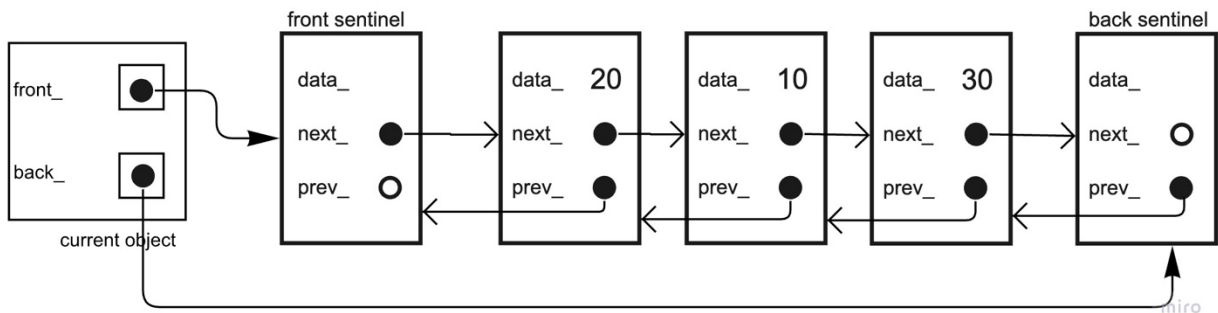
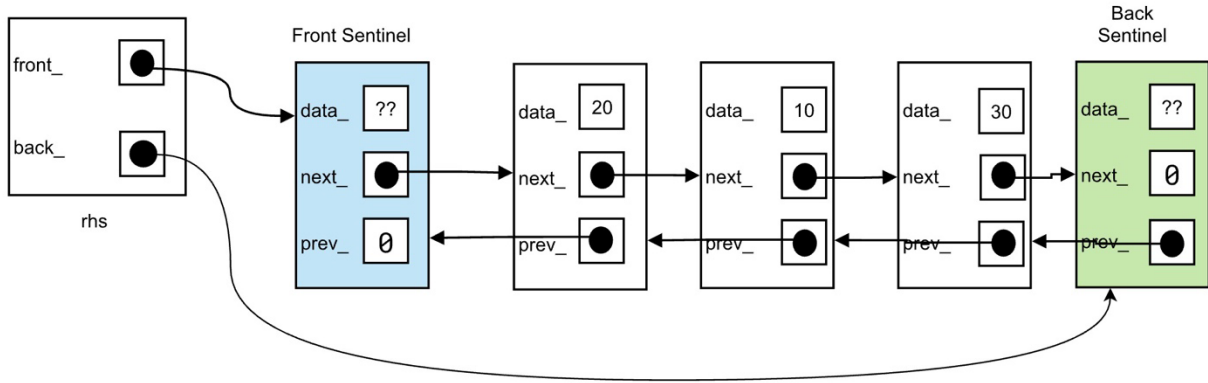
`list.sort(begin(), end())`



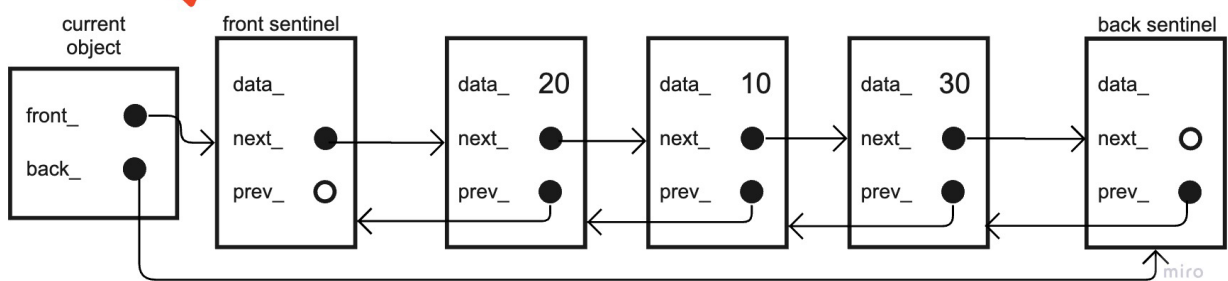
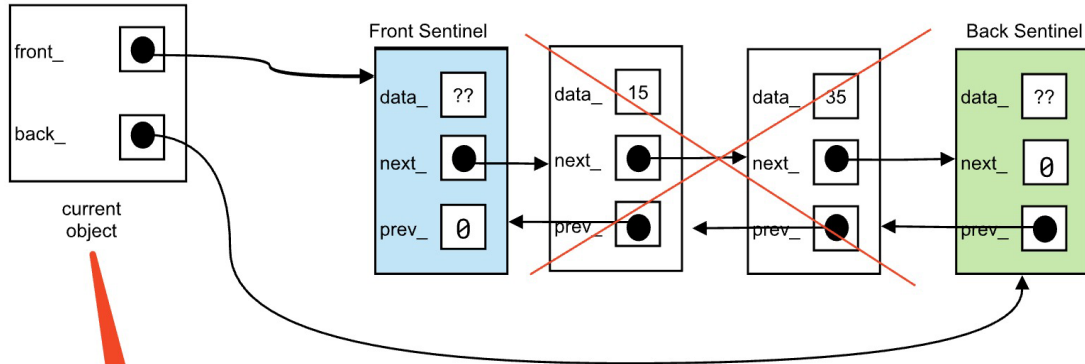
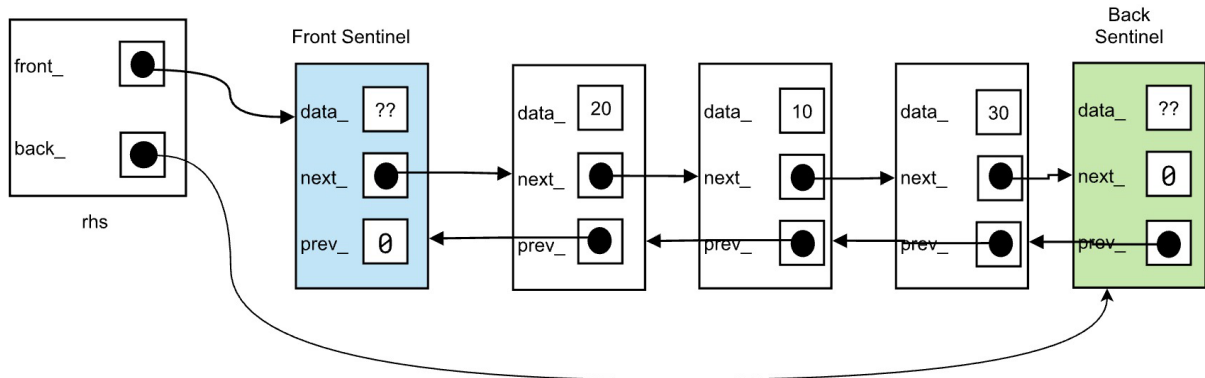
`list.sort(begin(), loc)`



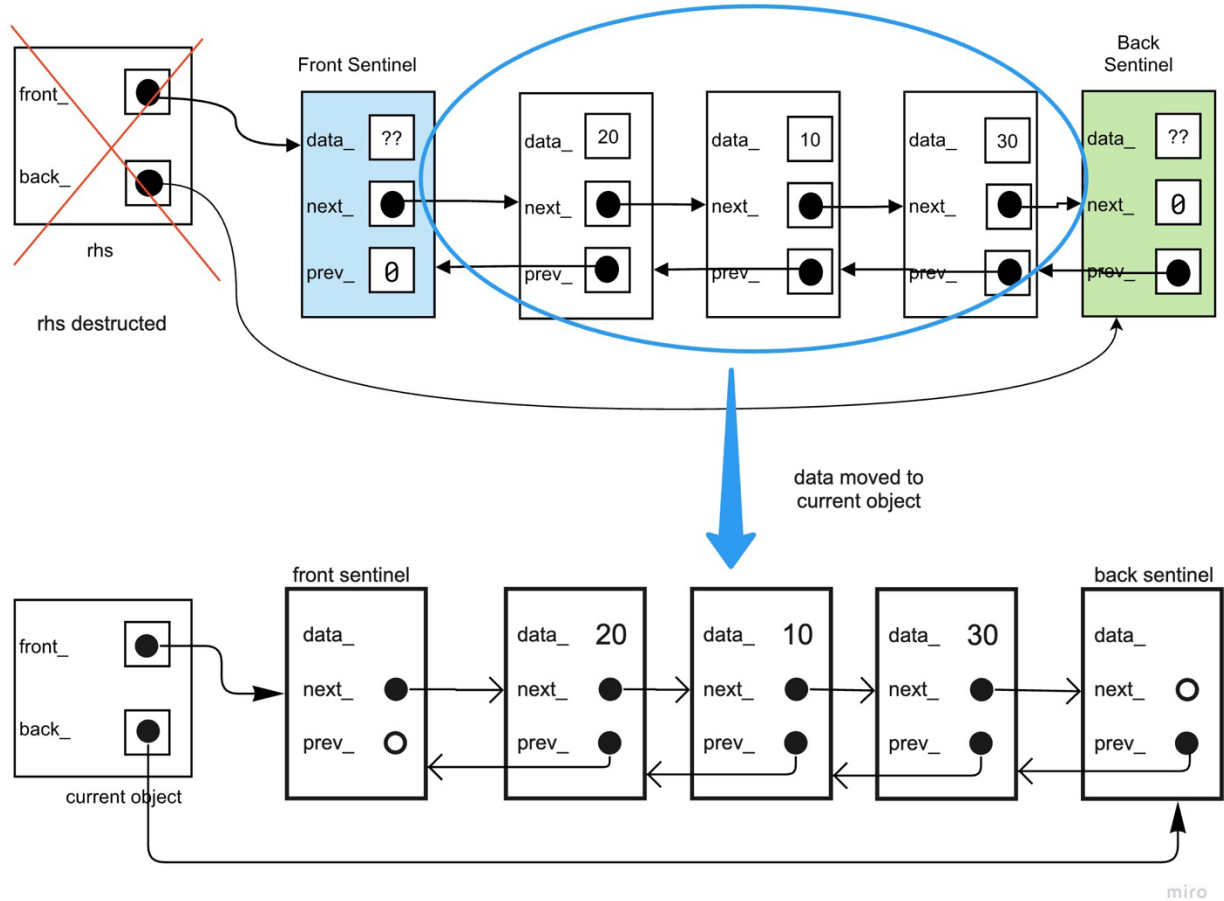
copy constructor - alter rhs and/or current object as appropriate



copy assignment operator - alter rhs and/or current object as appropriate



move constructor - alter rhs and/or current object as appropriate



move assignment operator - alter rhs and/or current object as appropriate

