

F4::NodeList::setCoefficient

```
graph RL; A[F4::Polynomial::normalize] --> C[F4::NodeList::setCoefficient]; B[F4::SingleList::emplaceOn] --> C;
```

A diagram illustrating function calls. On the left is a gray rectangular box labeled 'F4::NodeList::setCoefficient'. To its right are two white rectangular boxes. The top one is labeled 'F4::Polynomial::normalize' and the bottom one is labeled 'F4::SingleList::emplaceOn'. Blue arrows point from each of these two boxes to the left box, indicating that both functions call 'F4::NodeList::setCoefficient'.

F4::Polynomial::normalize

F4::SingleList::emplaceOn