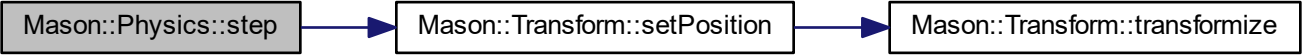


Mason::Physics::step



```
graph LR; A[Mason::Physics::step] --> B[Mason::Transform::setPosition]; B --> C[Mason::Transform::transformize];
```

A flowchart illustrating a sequence of three operations. The first operation, 'Mason::Physics::step', is highlighted with a gray background. It points via a blue arrow to the second operation, 'Mason::Transform::setPosition'. This second operation then points via another blue arrow to the third operation, 'Mason::Transform::transformize'.

Mason::Transform::setPosition

Mason::Transform::transformize