A definition of a method not in the implemented trait was given in a trait implementation.

```
Erroneous code example:
trait Foo {
    fn a();
struct Bar;
impl Foo for Bar {
    fn a() {}
    fn b() {} // error: method `b` is not a member of trait `Foo`
Please verify you didn't misspell the method name and you used the correct
trait. First example:
trait Foo {
    fn a();
    fn b();
struct Bar;
impl Foo for Bar {
    fn a() {}
    fn b() {} // ok!
Second example:
trait Foo {
    fn a();
struct Bar;
impl Foo for Bar {
    fn a() {}
impl Bar {
    fn b() {}
```