The lifetime parameters of the method do not match the trait declaration.

Erroneous code example:

```
trait Trait {
    fn bar<'a,'b:'a>(x: &'a str, y: &'b str);
}
struct Foo;
impl Trait for Foo {
    fn bar<'a,'b>(x: &'a str, y: &'b str) {
        // error: lifetime parameters or bounds on method `bar`
        // do not match the trait declaration
    }
}
```

The lifetime constraint 'b for bar() implementation does not match the trait declaration. Ensure lifetime declarations match exactly in both trait declaration and implementation. Example:

```
trait Trait {
    fn t<'a,'b:'a>(x: &'a str, y: &'b str);
}
struct Foo;
impl Trait for Foo {
    fn t<'a,'b:'a>(x: &'a str, y: &'b str) { // ok! }
}
```