A closure was used but didn't implement the expected trait.

Erroneous code example:

```
struct X;
fn foo<T>(_: T) {}
fn bar<T: Fn(u32)>(_: T) {}
fn main() {
    let x = X;
    let closure = |_{|} foo(x); // error: expected a closure that implements
                                           the `Fn` trait, but this closure only
                                //
                                //
                                           implements `FnOnce`
    bar(closure);
}
In the example above, closure is an FnOnce closure whereas the bar function
expected an Fn closure. In this case, it's simple to fix the issue, you just have to
implement Copy and Clone traits on struct X and it'll be ok:
#[derive(Clone, Copy)] // We implement `Clone` and `Copy` traits.
struct X;
fn foo<T>(_: T) {}
fn bar<T: Fn(u32)>(_: T) {}
fn main() {
    let x = X;
    let closure = |_{|} foo(x);
    bar(closure); // ok!
```