This error indicates a type mismatch in closure arguments.

Erroneous code example:

```
fn foo<F: Fn(i32)>(f: F) {
}

fn main() {
   foo(|x: &str| {});
}
```

The error occurs because foo accepts a closure that takes an i32 argument, but in main, it is passed a closure with a &str argument.

This can be resolved by changing the type annotation or removing it entirely if it can be inferred.

```
fn foo<F: Fn(i32)>(f: F) {
}

fn main() {
   foo(|x: i32| {});
}
```