The DispatchFromDyn trait was implemented on something which is not a pointer or a newtype wrapper around a pointer.

```
Erroneous code example:
```

```
#![feature(dispatch_from_dyn)]
use std::ops::DispatchFromDyn;
struct WrapperExtraField<T> {
    ptr: T,
    extra_stuff: i32,
}
impl<T, U> DispatchFromDyn<WrapperExtraField<U>> for WrapperExtraField<T>
    T: DispatchFromDyn<U>,
{}
The DispatchFromDyn trait currently can only be implemented for builtin pointer
types and structs that are newtype wrappers around them — that is, the struct
must have only one field (except forPhantomData), and that field must itself
implement DispatchFromDyn.
#![feature(dispatch_from_dyn, unsize)]
use std::{
    marker::Unsize,
    ops::DispatchFromDyn,
};
struct Ptr<T: ?Sized>(*const T);
impl<T: ?Sized, U: ?Sized> DispatchFromDyn<Ptr<U>> for Ptr<T>
where
    T: Unsize<U>,
{}
Another example:
#![feature(dispatch_from_dyn)]
use std::{
    ops::DispatchFromDyn,
    marker::PhantomData,
};
struct Wrapper<T> {
    ptr: T,
    _phantom: PhantomData<()>,
```

```
impl<T, U> DispatchFromDyn<Wrapper<U>> for Wrapper<T>
where
    T: DispatchFromDyn<U>,
{}
```