

Using Protocol Members with References to Self or Self-rooted Associated Types

Protocol requirements and protocol extension members may be accessed via a conformance constraint on a generic parameter, an opaque result type, or via the protocol type itself:

```
// An appropriately constrained generic parameter.
func foo<T: CustomStringConvertible>(arg: T) {
    let description: String = arg.description
}

do {
    // An appropriately constrained opaque result type.
    func foo() -> some CustomStringConvertible { true }

    let description: String = foo().description
}

// The protocol type.
func foo(arg: CustomStringConvertible) {
    let description: String = arg.description
}
```

While the former two options enable full access to the protocol interface, not all members may be accessible when the protocol is used as a type and not a constraint. Specifically, a protocol member cannot be accessed on a protocol type when its type signature contains a reference to `Self` or a `Self`-rooted associated type. Accessing such members on a protocol type is not supported because today the compiler does not have a well-defined meaning and means of representation for `Self` and `Self`-rooted associated types with respect to a protocol type `P`. As a result, the following code is not allowed:

```
protocol Shape {
    func matches(_ other: Self) -> Bool
}

func foo(_ shape: Shape) {
    // error: member 'matches' cannot be used on value of protocol type 'Shape'; use a generic
    shape.matches(shape)
}

func foo(_ arg: Identifiable) {
    // error: member 'id' cannot be used on value of protocol type 'Identifiable'; use a generic
    _ = arg.id
}
```

An exception to this limitation are members that contain `Self` only in covariant position (such as a method result type), where `Self` can be safely substituted with the protocol or protocol composition type used to access the member — a representable supertype. On the other hand, resorting to this ploy in contravariant parameter type position, like allowing one to pass a type-erased value to a method that accepts `Self`, is not type-safe and would expose the opportunity to pass in an argument of non-matching type.

```
protocol Shape {  
    func duplicate() -> Self  
}  
  
func duplicateShape(_ shape: Shape) -> Shape {  
    return shape.duplicate // OK, produces a value of type 'Shape'  
}
```

Most use cases involving usage of protocol members that fall under the above restriction can instead be supported by constrained generics, opaque result types, or manual type-erasing wrappers. To learn more, see the sections on protocols, generics, and opaque types in the Language Guide. For a better understanding of existential types in particular, and an in-depth exploration of the relationships among these built-in abstraction models, we recommend reading the design document for improving the UI of the generics model.