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 generical shape.matches(shape)
}

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