Generic Signatures

A generic signature describes a set of generic type parameters along with a set of constraints on those parameters. Generic entities in Swift have a corresponding generic signature. For example, the following generic function:

```
func foo<C1: Collection, C2: Collection>(c1: C1, c2: C2)
  where C1.Element: Equatable, C1.Element == C2.Element
{ }
```

has the generic signature:

```
<C1, C2 where C1: Collection, C2: Collection, C1.Element: Equatable, C1.Element == C2.Element>
```

Generic signatures are used in a few places within the ABI, including:

- The mangled names of generic entities include the generic signature
- The generic type parameters and protocol-conformance constraints in a generic signature are mapped to type metadata and witness-table parameters in a generic function, respectively.
- The entries in a protocol witness table correspond to a variant of the generic signature of a protocol called the <u>requirement signature</u>.

Whenever used in the ABI, a generic signature must be both minimal and canonical, as defined below.

Throughout this document, "type parameter" is used to refer to either a generic type parameter (such as C1 in the example above) or a nested type rooted at a generic type parameter (such as C1.Element or C1.Iterator.Element).

Minimization

A generic constraint is considered *redundant* if it can be proven true based on some combination of other constraints within the same generic signature. Redundant constraints can be removed from a generic signature without affecting the semantics of the signature. A generic signature is *minimal* when it does not contain any constraints that are redundant.

Consider the following generic signature:

```
<C1, C2 where C1: Collection, C2: Collection, C1.Element: Equatable, C1.Element == C2.Element, C2.Element: Equatable>
```

The constraint C1.Element: Equatable is redundant (because it can be proven based on C1.Element == C2.Element and C2.Element: Equatable). Similarly, C2.Element: Equatable is redundant (based on C1.Element == C2.Element and C1.Element: Equatable). Either one of these constraints can be removed without changing the semantics of the generic signature, and the resulting generic signature will be minimal (there are no redundant constraints that remain). As such, there are two minimal generic signatures that describe this set of constraints:

```
<C1, C2 where C1: Collection, C2: Collection, C1.Element: Equatable, C1.Element == C2.Element>
```

```
<C1, C2 where C1: Collection, C2: Collection, C1.Element == C2.Element, C2.Element: Equatable>
```

Removing both constraints would produce a semantically different generic signature. The following section on canonicalization details why the first generic signature is the signature used for ABI purposes.

Canonicalization

A generic signature is *canonical* when each of its constraints is <u>canonical</u> and the entries in the generic signature appear in canonical order.

- 1. Generic type parameters are listed first ordered by type parameter ordering
- 2. Constraints follow, ordered first by the <u>type parameter ordering</u> of the left-hand operand and then by constraint kind. The left-hand side of a constraint is always a type parameter (call it <u>T</u>). Constraints are ordered as follows:
 - 1. A superclass constraint T: C, where C is a class.
 - 2. A layout constraint (e.g., T: some-layout), where the right-hand side is AnyObject or one of the non-user-visible layout constraints like Trivial .
 - 3. Conformance constraints T: P, where P is a protocol. The conformance constraints for a given type parameter T are further sorted using the <u>protocol ordering</u>.
 - 4. A same-type constraint T == U, where U is either a type parameter or a concrete type.

Type parameter ordering

Given two type parameters T1 and T2, T1 precedes T2 in the canonical ordering if:

- T1 and T2 are generic type parameters with depths d1 and d2, and indices i1 and i2, respectively, and either d1 < d2 or d1 == d2 and i1 < i2;
- II is a generic type parameter and II is a nested type U2.A2; or
- II is a nested type U1.A1 and II is a nested type U2.A2, where A1 and A2 are associated types of the protocols II and II respectively, and either
 - o U1 precedes U2 in the canonical ordering, or
 - \circ U1 == U2 and the name of A1 lexicographically precedes the name of A2 , or
 - A1 is a root associated type (defined below) and A2 is not a root associated type
 - U1 == U2 and P1 precedes P2 in the canonical ordering defined by the following section on protocol ordering.

A *root* associated type is an associated type that first declares that associated type name within a protocol hierarchy. An inheriting protocol may declare an associated type with the same name, but that associated type is not a root. For example:

```
protocol P {
   associatedtype A // root associated type
}

protocol Q: P {
   associatedtype B // not a root associated type ("overrides" P.A)
```

```
associatedtype C // root associated type
}
```

Protocol ordering

Given two protocols P1 and P2, protocol P1 precedes P2 in the canonical ordering if:

- P1 is in a different module than P2 and the module name of P1 lexicographically precedes the module name of P2, or
- P1 and P2 are in the same module and the name of P1 lexicographically precedes the name of P2.

Canonical constraints

A given constraint can be described in multiple ways. In our running example, the conformance constraint for the element type can be expressed as either C1.Element: Equatable or C2.Element: Equatable, because C1.Element and C2.Element name the same type. There might be an infinite number of ways to name the same type (e.g., C1.SubSequence.SubSequence.Iterator.Element is also equivalent to C1.Element). All of the spellings that refer to the same time comprise the *equivalence class* of that type.

Each equivalence class has a corresponding *anchor*, which is a type parameter that is the least type according to the type parameter ordering. Anchors are used to describe requirements canonically. A concrete type (i.e., a type that is not a type parameter) is canonical when each type parameter within it has either been replaced with its equivalent (canonical) concrete type (when such a constraint exists in the generic signature) or is the anchor of its equivalence class.

A layout or conformance constraint is canonical when its left-hand side is the anchor of its equivalence class. A superclass constraint is canonical when its left-hand side is the anchor of its equivalence class and its right-hand side is a canonical concrete (class) type. Same-type constraint canonicalization is discussed in detail in the following section, but some basic rules apply: the left-hand side is always a type parameter, and the right-hand side is either a type parameter that follows the left-hand side (according to the type parameter ordering) or is a canonical concrete type.

Same-type constraints

The canonical form of superclass, layout, and conformance constraints are directly canonicalizable once the equivalence classes are known. Same-type constraints, on the other hand, are responsible for forming those equivalence classes. Let's expand our running example to include a third Collection:

```
<C1, C2, C3 where C1: Collection, C2: Collection, C3: Collection,
C1.Element: Equatable, C1.Element == C2.Element, C1.Element == C3.Element>
```

All of C1.Element, C2.Element, and C3.Element are in the same equivalence class, which can be formed by different sets of same-type constraints, e.g.,

```
C1.Element == C2.Element, C1.Element == C3.Element
```

or

```
C1.Element == C2.Element, C2.Element == C3.Element
```

```
C1.Element == C3.Element, C2.Element == C3.Element
```

All of these sets of constraints have the same effect (i.e., form the same equivalence class), but the second one happens to be the canonical form.

The canonical form is determined by first dividing all of the types in the same equivalence class into distinct components. Two types $\mathtt{T1}$ and $\mathtt{T2}$ are in the same component if the same type constraint $\mathtt{T1} == \mathtt{T2}$ can be proven true based on other known constraints in the generic signature (i.e., if $\mathtt{T1} == \mathtt{T2}$ would be redundant). For example, $\mathtt{C1}.\mathtt{Element}$ and $\mathtt{C1}.\mathtt{SubSequence}.\mathtt{Element}$ are in the same component, because $\mathtt{C1}:$ Collection and the Collection protocol contains the constraint $\mathtt{Element} == \mathtt{SubSequence}.\mathtt{Element}$. However, $\mathtt{C1}.\mathtt{Element}$ and $\mathtt{C2}.\mathtt{Element}$ are in different components.

Each component has a *local anchor*, which is a type parameter that is the least type within that component, according to the <u>type parameter ordering</u>. The local anchors are then sorted (again, using <u>type parameter ordering</u>); call the anchors A1, A2, ..., An where Ai < Aj for i < j. The canonical set of constraints depends on whether the equivalence class has been constrained to a concrete type:

- If there exists a same-type constraint T == C, where T is a member of the equivalence class and C is
 a concrete type, the set of same-type constraints for the equivalence class is A1 == C, A2 == C, ..., An
 == C.
- If there is no such same-type constraint, the set of canonical same-type constraints for the equivalence class is A1 == A2, A2 == A3, ..., A(n-1) == An.

The second case is illustrated above; note that it requires n-1 same-type constraints to form an equivalence class with n separate components.

For the first case, consider a function that operates on String collections:

```
func manyStrings<C1: Collection, C2: Collection, C3: Collection>(
          c1: C1, c2: C2, c3: C3)
   where C1.Element == String, C1.Element == C2.Element,
          C1.Element == C3.SubSequence.Element
{ }
```

The minimal canonical generic signature for this function is:

```
<C1, C2, C3 where C1: Collection, C2: Collection, C3: Collection,
C1.Element == String, C2.Element == String, C3.Element == String>
```

Note that C1.Element, C2.Element, and C3.SubSequence.Element are all in the same equivalence class, but are in different components. The first two are the local anchors of their respective components, while the local anchor for the third component is C3.Element. Because the equivalence class is constrained to a concrete type (String), the canonical form includes a same-type constraint making each local anchor equivalent to that concrete type.

Requirement signatures

A protocol can introduce a number of constraints, including inherited protocols and constraints on associated types. The *requirement signature* of a protocol is a form of a generic signature that describes those constraints. For example, consider a <code>Collection</code> protocol similar to the one in the standard library:

```
protocol Collection: Sequence where SubSequence: Collection {
   associatedtype Index
   associatedtype Indices: Collection where Indices.Element == Index
   // ...
}
```

This protocol introduces a number of constraints: Self: Sequence (stated as inheritance),

Self.SubSequence: Collection (in the protocol where clause), Self.Indices: Collection (associated type declaration) and Self.Indices.Element == Index (associated type where clause). These constraints, which are directly implied by Self: Collection, form the requirement signature of a protocol. As with other generic signatures used for the ABI, the requirement signature is minimal and canonical according to the rules described elsewhere in this document.