

```
absl::conditional_t  
<(NumCasesOfSwitch<  
  EndIndices... >::value  
<=MaxUnrolledVisitCases)  
, VisitIndicesVariadic<  
  EndIndices... >, VisitIndicesFallback  
  < EndIndices... > >
```

```
absl::variant_internal  
::VisitIndices< EndIndices >
```

The diagram consists of two rectangular boxes. The box on the left is white with a thin black border and contains C++ code for `absl::conditional_t`. The box on the right is gray with a thin black border and contains C++ code for `absl::variant_internal::VisitIndices`. Two blue arrows point from the gray box to the white box: one points to the `EndIndices... >::value` part of the first argument, and the other points to the `VisitIndicesVariadic` part of the second argument.