```
std::conditional t
<(sizeof...(Extents)
==sizeof...(OtherExtents)
), extents may be equal
 impl< ::std::experimental
::extents< SizeType, Extents...
>, ::std::experimental::extents
< OtherSizeType, OtherExtents...
>, ::std::make index sequence< sizeof...
     (Extents)>>, ::std::false type>
  std::math::detail::
  extents may be equal
  < ::std::experimental
  ::extents< SizeType, Extents...
  >, ::std::experimental::extents
  < OtherSizeType, OtherExtents... >>
```