

```
half_float::detail  
::conditional< std::  
numeric_limits< unsigned  
int >::digits >
```

```
unsigned int
```

```
unsigned long
```

```
half_float::detail  
::bits< float >
```

```
graph RL; A["half_float::detail::bits< float >"] --> B["half_float::detail::conditional< std::numeric_limits< unsigned int >::digits >"]; A --> C["unsigned int"]; A --> D["unsigned long"];
```