```
{std::array< dig_t<
    UINT_T, B >, L >
            ||
            Λ
{NumRepr::reg_digs_t
    < UINT T, B, L >
||+ consteval const reg
digs_t & cr_cthis()
const noexcept

    + consteval const base

t * c base_this() const
noexcept
+ consteval const base
_t & cr_base_cthis()
const noexcept
+ constexpr const dig
t & cr_cthis(size_t
k) const noexcept
+ consteval reg digs
 t & r_cthis() noexcept
+ consteval base t *
base_this() noexcept
+ consteval base_t &
r_base_cthis() noexcept
+ constexpr dig t & r
 cthis(size_t k) noexcept
+ consteval reg_digs
 t cp_cthis() const
noexcept

    + consteval base t cp

base cthis() const
noexcept
y 92 más...
+ static consteval dig
t dig_0() noexcept
+ static consteval dig
t dig 1() noexcept
+ static consteval dig
 t dig Bm1() noexcept
+ static consteval dig
 t dig max() noexcept
+ static consteval dig
 t dig Bm2() noexcept
+ static consteval dig
_t dig_submax() noexcept
```

+ static consteval UINT
\_T ui\_0() noexcept
+ static consteval UINT
\_T ui\_1() noexcept
+ static consteval UINT
\_T ui\_Bm1() noexcept
+ static consteval UINT
\_T ui\_B() noexcept

}

y 42 más...