

# Why Loops End

Lisa Lippincott

*No. 1*

The heat death of the universe



Will this loop ever end?

Yes! Execution increases the entropy of the universe, turning free energy into useless thermal energy.



Each iteration consumes some free energy, and the free energy of the universe is eventually exhausted.





Will this loop end for some non-cosmological reason?

I don't know any reason beyond the cosmos.



Perhaps you'd like to be more specific?





Will this loop end for some reason that:

- is expressed on every code path that enters the loop,
- is complete before any part of the loop is repeated, and
- is not separated from the loop by a function interface?

That *is* very specific! But you'll have to explain the part about the function interfaces.



*result\_type function\_name ( parameter\_list )*

**interface**

{

*// preconditions...*

The calling function is responsible  
for the top part of the interface.

**implementation;**

*// postconditions...*

The called function is responsible  
for the bottom part of the interface.

}



Let's call that sort of reason a **local** reason.  
Does the loop end for some local reason?

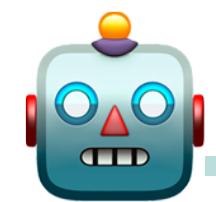
*frantically types a comment*



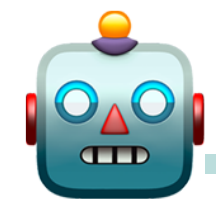
OK, now there's a local reason.



Now can you write it in a way my robot pal can understand?



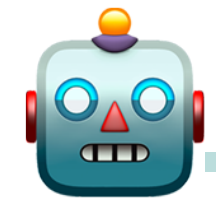
Sorry, I don't read comments.



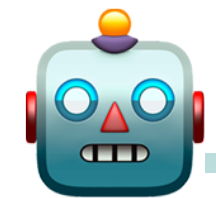
I'm very formal, and just read the compilable code.



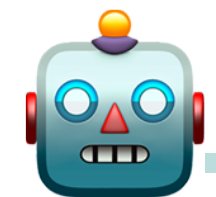
So when you're reading the code, what do you look for?



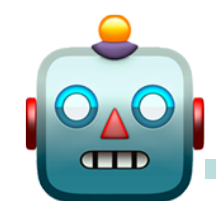
I look for periods of **stability**, during which the state of an object doesn't change.



I look for **substitutability**: times when two different objects have the same value.



And I look for **repetition**, when one operation is so like a previous operation that it must produce a similar result.



Function interfaces tell me about all these things.

```
bool operator==( const int a, const int b )
```

```
interface
```

```
{
```

```
    extend_stability a, b; ————— The caller must ensure that a and b  
                                     remain stable during the operation.
```

```
    discern a, b;
```

```
implementation;
```

```
    transfer_stability result; ————— The caller receives a transferrable right  
                                     to the stability of the result.
```

```
    discern result;
```

```
    if ( result )
```

```
        substitutable a, b;
```

```
}
```

```
bool operator==( const int a, const int b )
```

```
interface
```

```
{
```

```
    extend_stability a, b;
```

```
    discern a, b;
```

When the operation is repeated with the same parameter values...

```
implementation;
```

```
transfer_stability result;
```

```
discern result;
```

...the same **result** value is returned.

```
if ( result )
```

```
    substitutable a, b;
```

```
}
```

```
bool operator==( const int a, const int b )
```

```
interface
```

```
{
```

```
    extend_stability a, b;
```

```
    discern a, b;
```

```
implementation;
```

```
transfer_stability result;
```

```
discern result;
```

```
if ( result )
```

```
    substitutable a, b;
```

```
}
```

When the **result** is true,  
**a** and **b** have the same value.

discern result;

claim a == a;

claim result == ( b == a );

if ( result )

{

substitutable a, b;

claim a <= b;

claim a >= b;

}

else

{

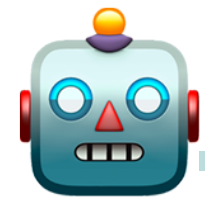
claim a != b;

claim (a <= b) == (a < b);

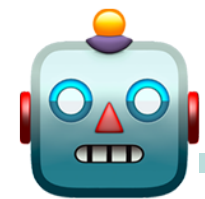
claim (a >= b) == (a > b)

}

}



```
while ( false )  
{  
}
```



The branch in the interface  
is repeated by the loop.

```
constexpr bool false  
interface
```

```
{  
    implementation;  
}
```

```
    transfer_stability result;  
    discern result;
```

```
    if ( result )
```

```
        std::unreachable();
```

```
    else  
        {
```

```
    }
```

```
bool operator!=( const int a, const int b )
```

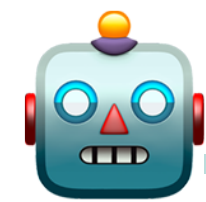
```
interface
```

```
{
```

```
// ...
```

```
implementation;
```

```
// ...
```



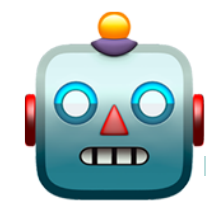
```
while ( 0 != 0 )
```

```
{
```

```
claim (a != a) == false;
```

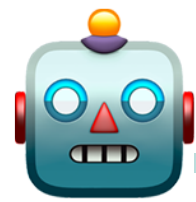
```
// ...
```

```
}
```

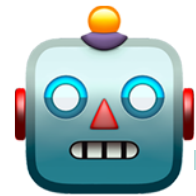


This comparison in the interface repeats the loop condition.

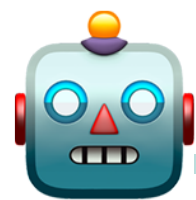
```
int i = 0;
```



```
while ( i != 0 )  
    ++i;
```

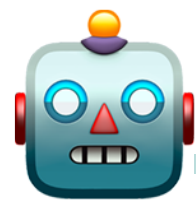


The interface for `0` provides a right to the stability of `i`.  
We still hold that right when the condition is evaluated.



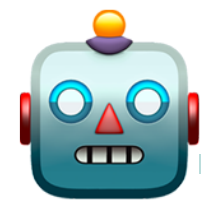
We would have to give up that right in order to  
increment `i`, but this loop never reaches `++i`.



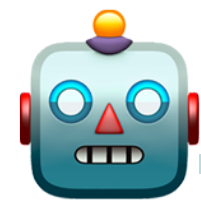


```
int i = 0;
```

```
while ( i != 1 )  
    ++i;
```



```
int i = 0;  
  
while ( i != 1 )  
    ++i;
```



The interface for `operator++`  
tells me that it sets `i` to `0+1...`

```
int& operator++( const int& a )  
interface
```

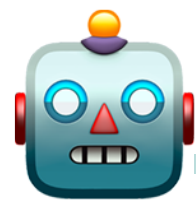
```
{  
    // ...  
    const int expected = a + 1;  
  
    transfer_stability a;
```

```
    implementation;
```

```
    transfer_stability a;  
    substitutable &result, &a;
```

```
    claim a == expected;  
    // ...  
}
```

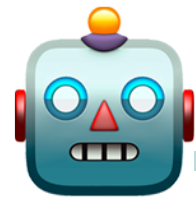
```
int i = 0;
```



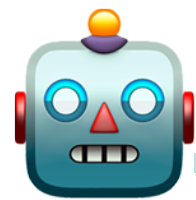
```
while ( i != 1 )  
    ++i;
```

```
int operator+( const int a, const int b )  
interface
```

```
{  
    // ...  
    implementation;  
    // ...  
}
```

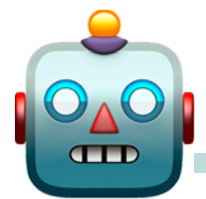


The interface for `operator++`  
tells me that it sets `i` to `0+1...`



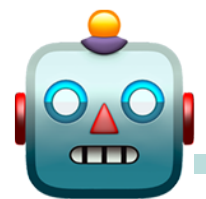
and the interface for `operator+`  
tells me that `0+1 == 1`.

```
claim a + 0 == a;  
claim 0 + b == b;  
}
```

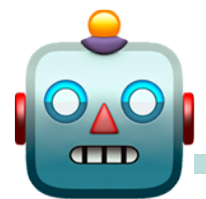


claim  $1 == 0 + 1$ ;

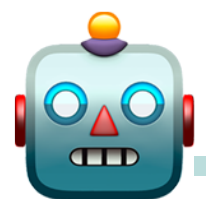
int i = 0;



while ( i != 1 )  
 ++i;



The interface for `operator++`  
tells me that it sets i to  $0+1$ ...

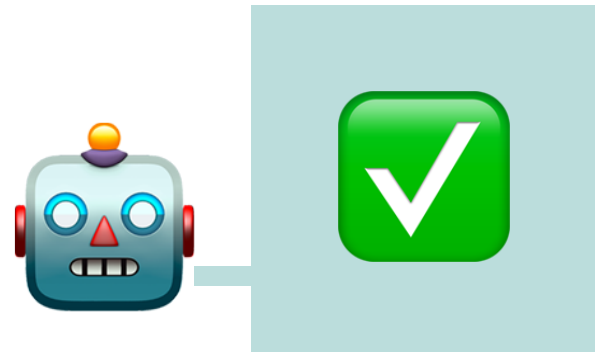


and the interface for `operator+`  
tells me that  $0+1 == 1$ .

```
int operator+( const int a, const int b )  
interface
```

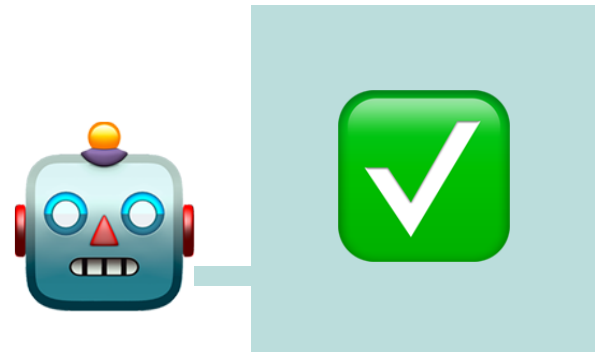
```
{  
  // ...  
  implementation;  
  // ...  
}
```

```
  claim a + 0 == a;  
  claim 0 + b == b;  
}
```



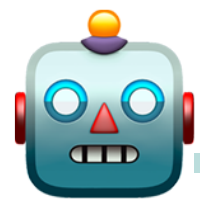
```
claim 2 == 0 + 1 + 1;
```

```
int i = 0;
```



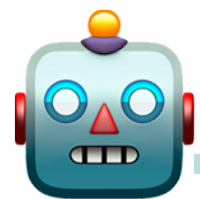
```
while ( i != 2 )  
    ++i;
```

```
template <>  
constexpr int operator"" < '2' >()  
interface  
{  
    implementation;  
    // ...  
  
    claim result == 1 + 1;  
  
    // ...  
}
```



```
claim 9 == 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1;
```

```
int i = 0;
```



```
while ( i != 9 )  
    ++i;
```

```
template <>  
constexpr int operator""< '9' >()
```

```
interface
```

```
{
```

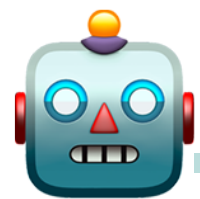
```
    implementation;
```

```
    // ...
```

```
    claim result == 8 + 1;
```

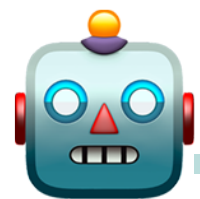
```
    // ...
```

```
}
```



```
claim 10 == 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1;
```

```
int i = 0;
```



```
while ( i != 10 )  
    ++i;
```

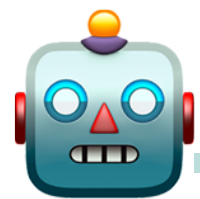
```
template <>  
constexpr int operator"" < '1', '0' >()
```

```
interface
```

```
{  
    implementation;  
    // ...
```

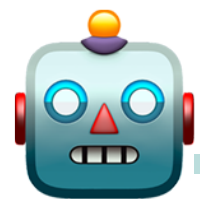
```
    claim result == 9 + 1;
```

```
    // ...  
}
```

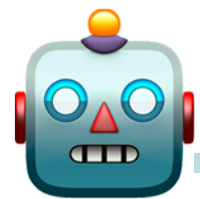


```
claim 11 == 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1;
```

```
int i = 0;
```



```
while ( i != 11 )  
    ++i;
```



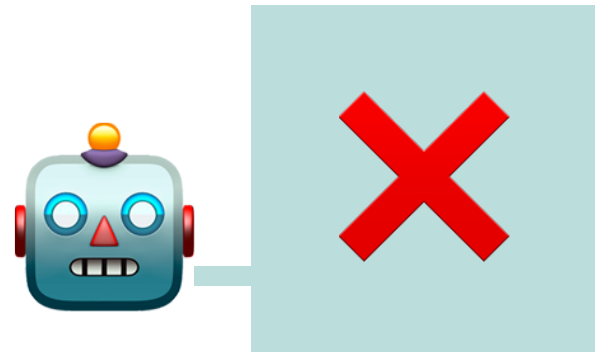
The interface for `operator*` tells me that `10 * 1 == 10`.

```
template < char d1, char d0 >  
constexpr int operator""()  
interface
```

```
{  
    implementation;  
    // ...
```

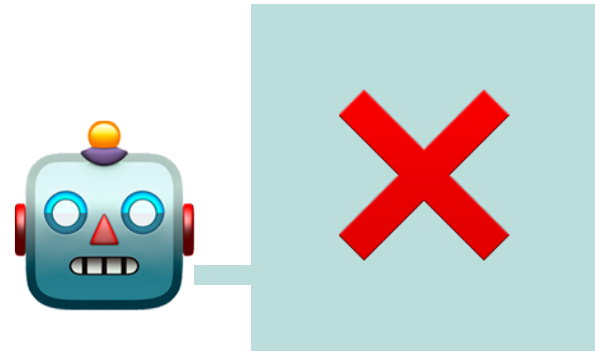
```
    claim result == 10 * operator""<d1>()  
                   + operator""<d0>();  
  
    // ...  
}
```





```
claim 12 == 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1;
```

```
int i = 0;
```



```
while ( i != 12 )  
    ++i;
```

```
template < char d1, char d0 >
```

```
constexpr int operator""()
```

```
interface
```

```
{
```

```
    implementation;
```

```
    // ...
```

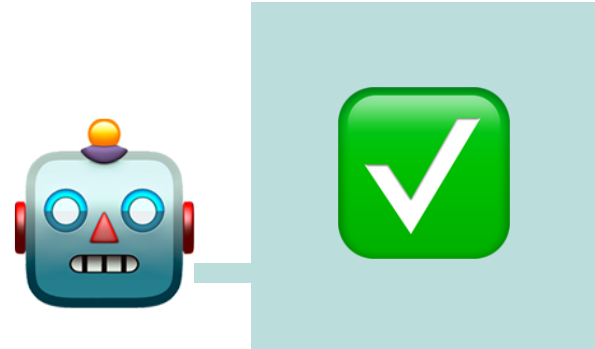
```
    claim result == 10 * operator""<d1>()  
                    + operator""<d0>();
```

```
    // ...
```

```
}
```

```
static_assert( 12 == 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 );
```

```
int i = 0;
```

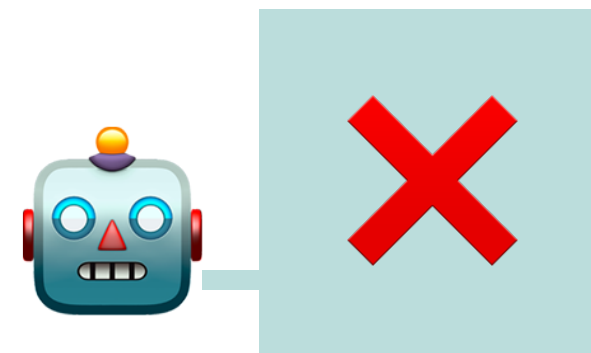


```
while ( i != 12 )  
    ++i;
```



If someone runs your function despite a static assertion failing, *it's not your fault.*

```
if ( b <= e )  
{  
    int i = b;
```



```
    while ( i != e )  
        ++i;  
}
```

A **variant** is an integer expression whose value is non-negative after loop initialization, and is decreased by at least one for every execution of the loop body (when the exit condition is not satisfied) but never becomes negative.

Bertrand Meyer,  
*Object-oriented Software Construction*  
1988

A **loop variant** is a non-negative integer expression decreased by execution of the loop body.

a natural number

A **loop variant** is ~~a non negative integer~~ expression decreased by execution of the loop body.

an ordinal

~~a natural number~~

A **loop variant** is ~~a non negative integer~~ expression decreased by execution of the loop body.

~~an ordinal~~

~~a natural number~~

something

A **loop variant** is ~~a non negative integer expression~~  
decreased by execution of the loop body.



~~an ordinal~~

~~a natural number~~

something

A **loop variant** is ~~a non negative integer expression~~  
~~decreased~~ by execution of the loop body.

consumed

in a way

that leads to its exhaustion.

A **loop variant** is something consumed by execution of the loop body in a way that leads to its exhaustion.



Will this loop ever end?

Yes! Execution increases the entropy of the universe, turning free energy into useless thermal energy.



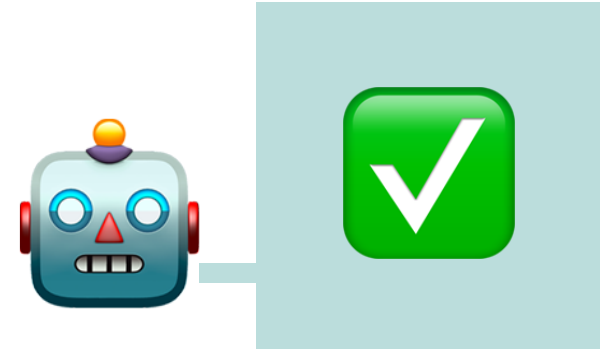
Each iteration consumes some free energy, and the free energy of the universe is eventually exhausted.



If the iterations of a loop consume some resource in a way that leads to its exhaustion, the loop must end.

```
static_assert( 12 == 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 );
```

```
int i = 0;
```

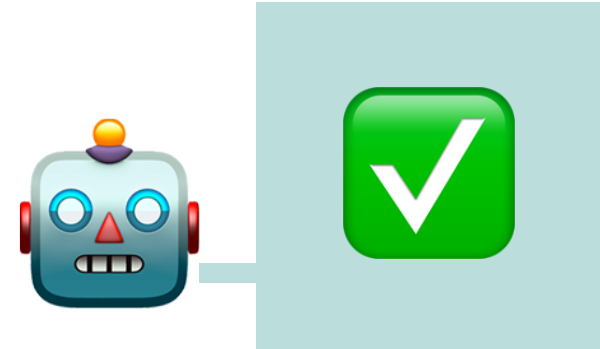


```
while ( i != 12 )  
    ++i;
```

If the iterations of a loop consume some resource in a way that leads to its exhaustion, the loop must end.

```
static_assert( 12 == 0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 );
```

```
int i = 0;
```



```
while ( i != 12 )  
    ++i;
```

If the iterations of a loop repeat a sequence of events that happened before the loop, the loop must end.

```
if ( b <= e )  
{  
    int i = b;  
  
    while ( i != e )  
        ++i;  
}
```

If the iterations of a loop repeat a sequence of events that happened before the loop, the loop must end.

```
if ( b <= e )
{
    counting_theorem( b, e );

    int i = b;
    while ( i != e )
        ++i;
}
```

counting\_theorem( b, e );

```
void counting_theorem( const int b,
                        const int e )
```

```
interface
```

```
{
```

```
    extend_stability b, e;
```

```
    claim b <= e;
```

```
    claim implementation;
```

```
    auto i = b;
```

```
    while ( i != e )
```

```
    {
```

```
        claim i < e;
```

```
        ++i;
```

```
    }
```

```
}
```



```
void counting_theorem( const int b,  
                        const int e )
```

```
interface
```

```
{  
    extend_stability b, e;
```

```
if ( b <= e )
```

```
    claim b <= e;
```

```
{
```

```
    counting_theorem( b, e );
```

```
    claim implementation;
```

```
    int i = b;
```

```
    while ( i != e )
```

```
        ++i;
```

```
}
```

```
    auto i = b;
```

```
    while ( i != e )
```

```
    {
```

```
        claim i < e;
```

```
        ++i;
```

```
    }
```

```
}
```

```
void counting_theorem( const int b,  
                        const int e )
```

```
interface
```

```
{
```

```
    extend_stability b, e;
```

```
if ( b <= e )
```

```
    claim b <= e;
```

```
{
```

```
    counting_theorem( b, e );
```

```
    claim implementation;
```

```
    int i = b;
```

```
    auto i = b;
```

```
    while ( i != e )
```

```
    while ( i != e )
```

```
        ++i;
```

```
{
```

```
    claim i < e;
```

```
    ++i;
```

```
}
```

```
}
```

```
}
```

```
void counting_theorem( const int b,  
                        const int e )
```

```
interface
```

```
{  
    extend_stability b, e;
```

```
    claim b <= e;
```

```
    claim implementation;
```

```
    auto i = b;  
    while ( i != e )
```

```
    {  
        claim i < e;  
        ++i;  
    }
```

```
}
```

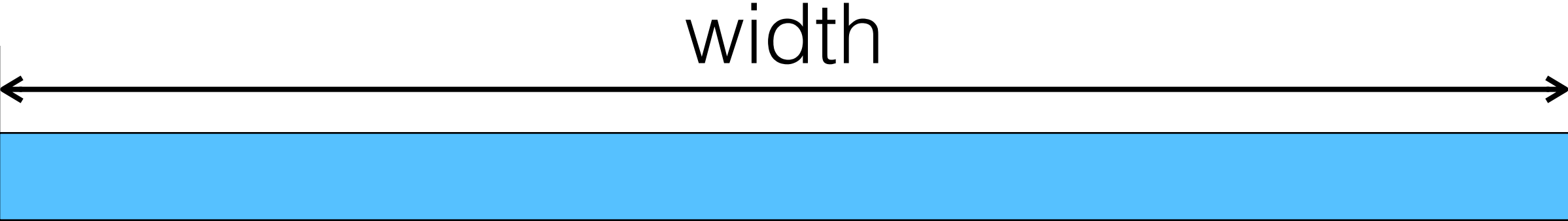
```
void counting_theorem( const int b,  
                        const int e )
```

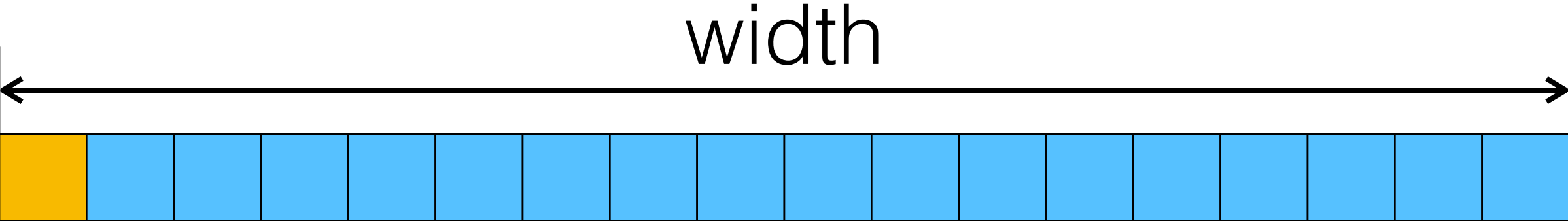
```
implementation
```

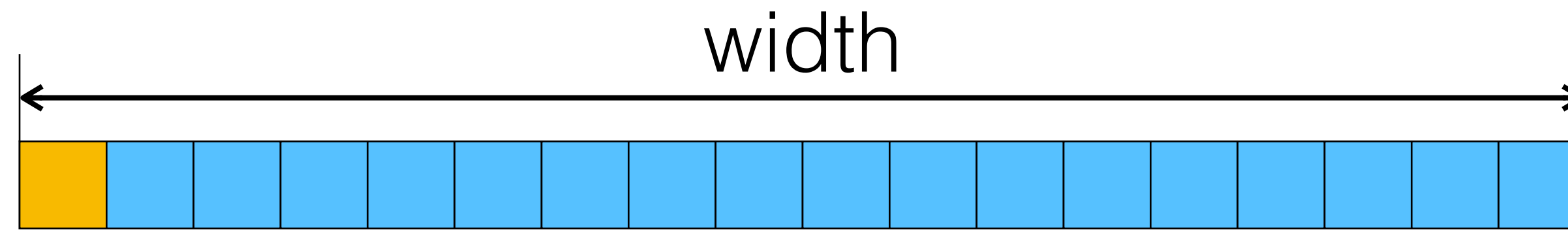
```
{
```



```
}
```







```
class integer_kind
```

```
{
```

```
  // ...
```

```
  constexpr bool      is_signed() const;
```

```
  constexpr bit_size_t width()      const;
```

```
};
```

```
inline constexpr integer_kind      bitless_kind;
```

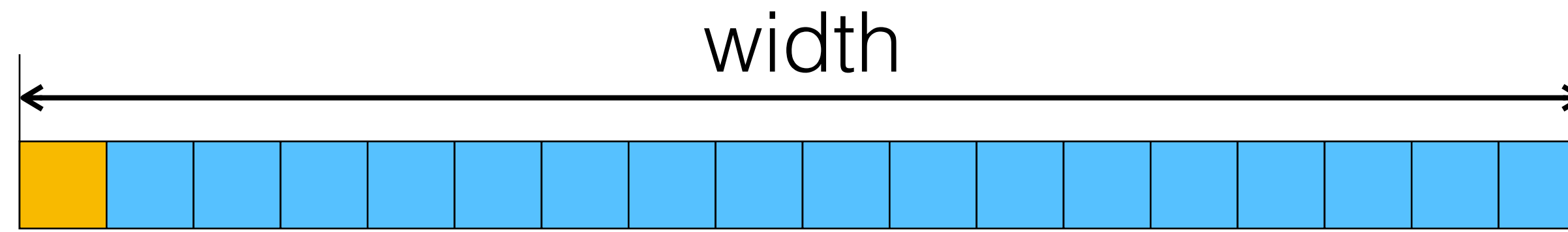
```
inline constexpr integer_kind unsigned_bit_kind;
```

```
inline constexpr integer_kind signed_bit_kind;
```

```
// no bits (unsigned)
```

```
// one bit, unsigned
```

```
// one bit, signed
```



```
class integer_kind
{
    // ...
    constexpr bool      is_signed() const;
    constexpr bit_size_t width()      const;
};
```

```
template < integer_kind >
class widening;
```

```
using      bitless = widening<      bitless_kind >;    // no bits (unsigned)
using unsigned_bit = widening< unsigned_bit_kind >;    // one bit, unsigned
using signed_bit = widening< signed_bit_kind >;    // one bit, signed
```

```
void counting_theorem( const int b,  
                        const int e )
```

```
interface
```

```
{  
    extend_stability b, e;
```

```
  
    claim b <= e;
```

```
  
    claim implementation;
```

```
  
    auto i = b;  
    while ( i != e )
```

```
    {  
        claim i < e;  
        ++i;  
    }
```

```
}
```

```
void counting_theorem( const int b,  
                        const int e )
```

```
implementation
```

```
{
```



```
}
```



```
void counting_theorem( const int b,  
                        const int e )
```

```
interface
```

```
{  
    extend_stability b, e;
```

```
    claim b <= e;
```

```
    claim implementation;
```

```
    auto i = b;  
    while ( i != e )
```

```
    {  
        claim i < e;  
        ++i;  
    }
```

```
}
```

```
void counting_theorem( const int b,  
                        const int e )
```

```
implementation
```

```
{  
    counting_theorem( to_widening( b ),  
                      to_widening( e ) );  
}
```

```
void counting_theorem( const int b,  
                        const int e )  
  
implementation  
{  
    counting_theorem( to_widening( b ),  
                      to_widening( e ) );  
}
```

```
template < integer_kind k >  
void counting_theorem( const widening<k>& ab,  
                        const widening<k>& cd )  
  
interface  
{  
    extend_stability ab, cd;  
  
    claim ab <= cd;  
  
    claim implementation;  
  
    auto xy = ab;  
    while ( xy != cd )  
    {  
        claim xy < cd;  
        ++xy;  
    }  
}
```

```
void counting_theorem( const int b,  
                        const int e )
```

```
interface  
{  
    extend_stability b, e;
```

```
    claim b <= e;
```

```
    claim implementation;
```

```
    auto i = b;  
    while ( i != e )
```

```
    {  
        claim i < e;
```

```
        ++i;
```

```
    }
```

```
}
```

```
template < integer_kind k >  
void counting_theorem( const widening  
                        const widening
```

```
interface  
{  
    extend_stability ab, cd;
```

```
    claim ab <= cd;
```

```
    claim implementation;
```

```
    auto xy = ab;  
    while ( xy != cd )
```

```
    {  
        claim xy < cd;
```

```
        ++xy;
```

```
    }
```

```
}
```

```

template < integer_kind k >
void counting_theorem( const widening<k>& ab,
                        const widening<k>& cd )

interface
{
    extend_stability ab, cd;

    claim ab <= cd;

    claim implementation;

    auto xy = ab;
    while ( xy != cd )
    {
        claim xy < cd;
        ++xy;
    }
}


```

```

template < integer_kind k >
void counting_theorem( const w
                        const w

implementation
{

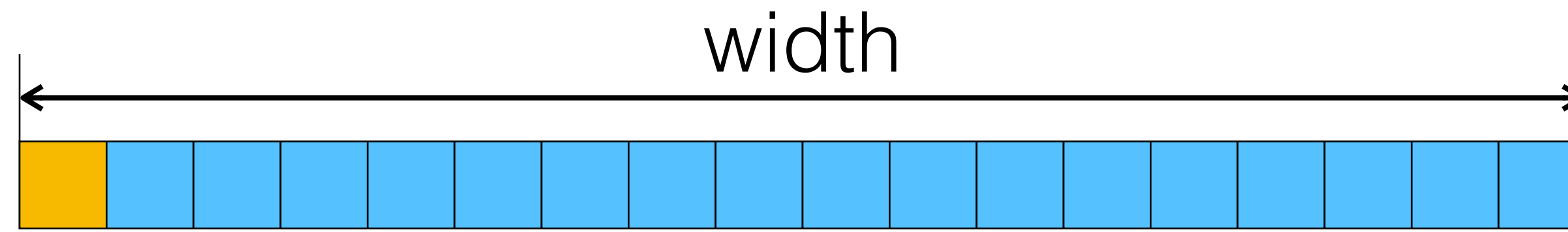
```



```

}

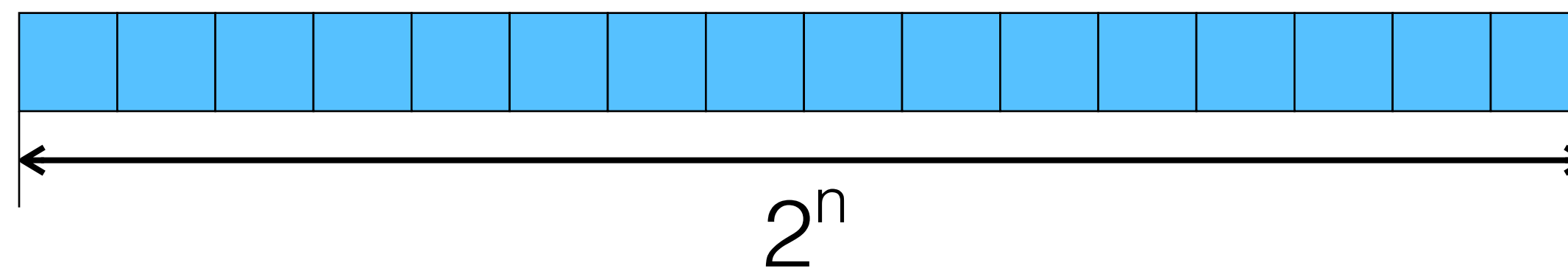
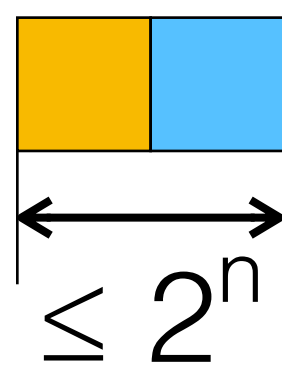
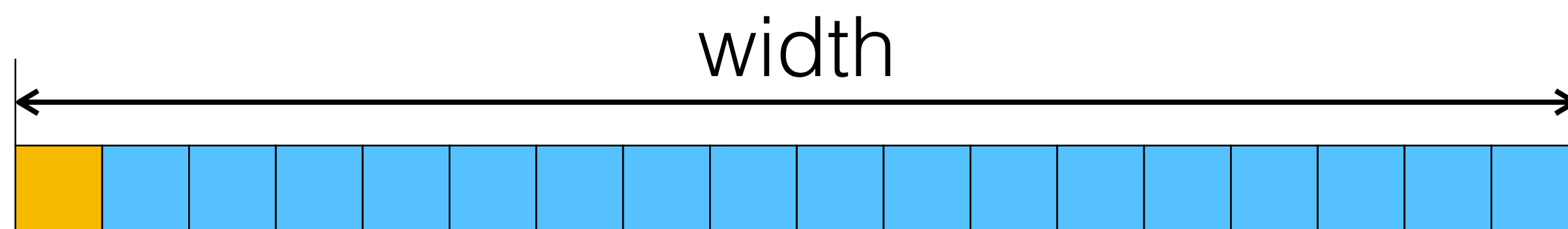
```

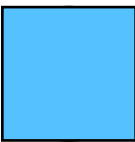
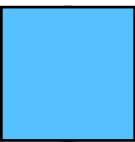
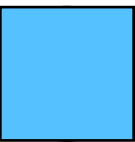
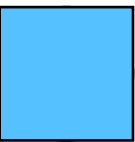
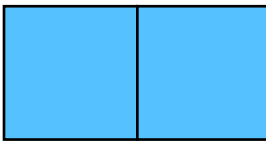
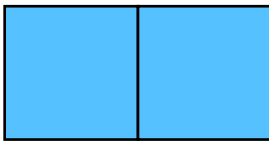
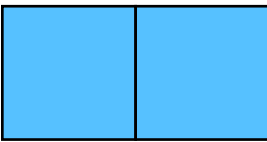
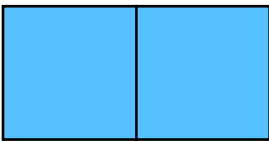
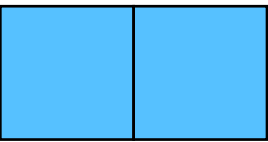
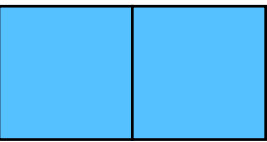
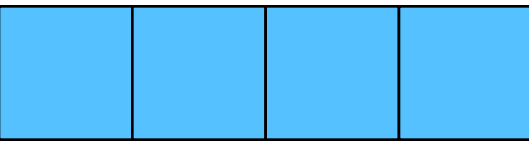
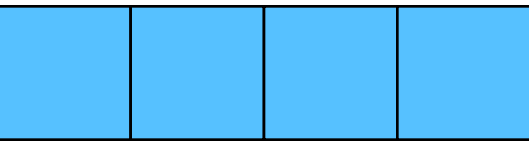
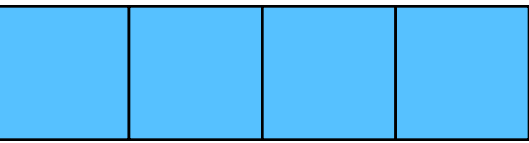
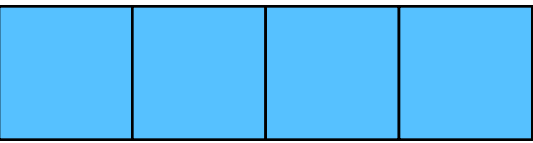
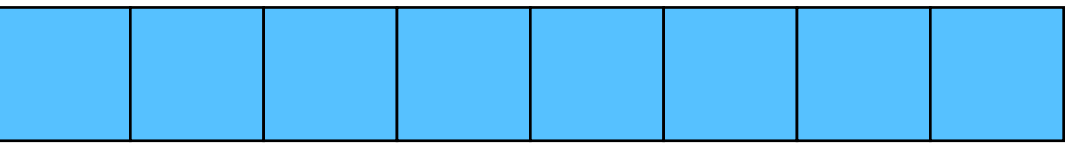
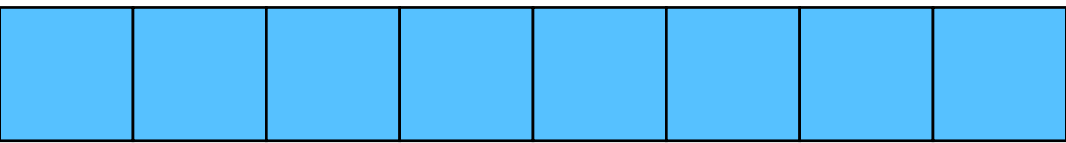
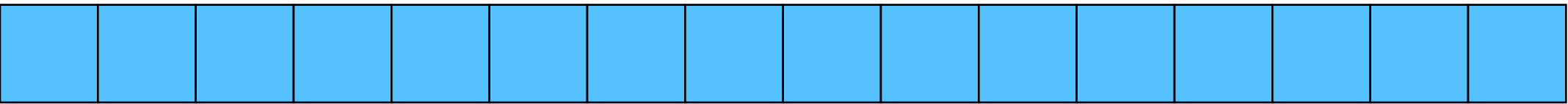
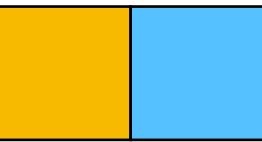
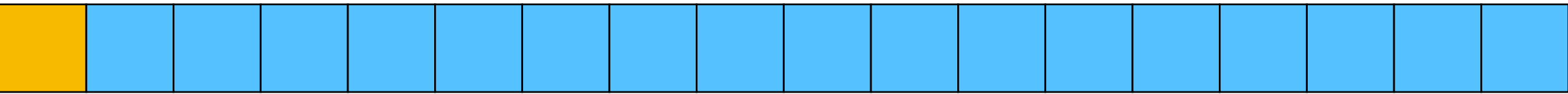


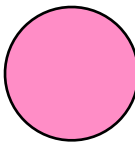
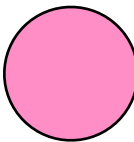
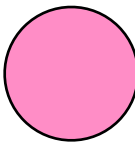
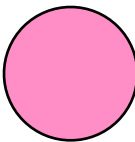
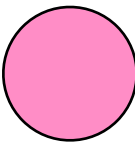
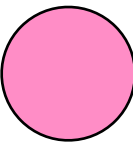
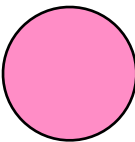
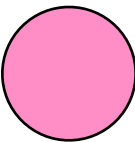
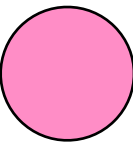
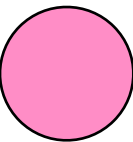
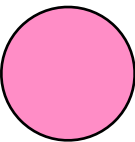
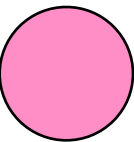
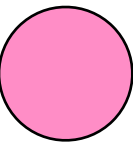
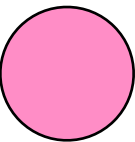
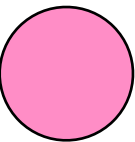
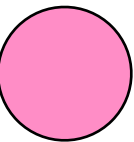
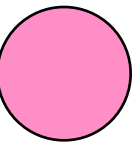
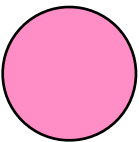
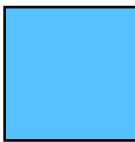
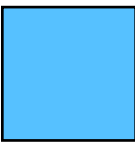
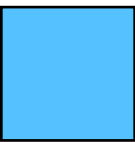
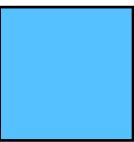
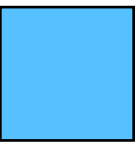
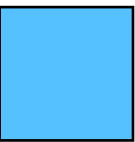
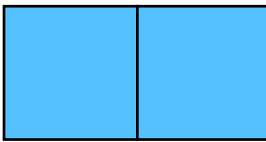
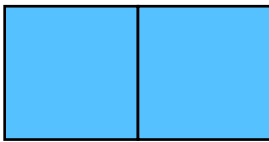
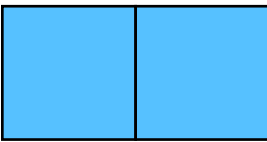
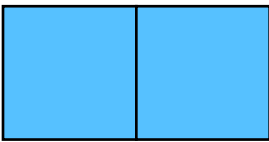
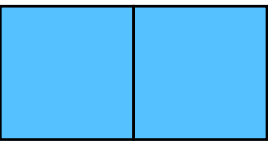
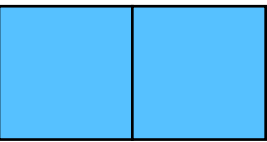
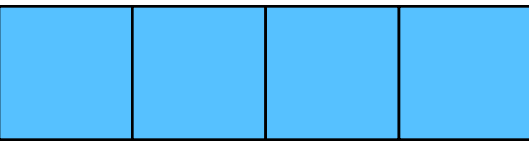
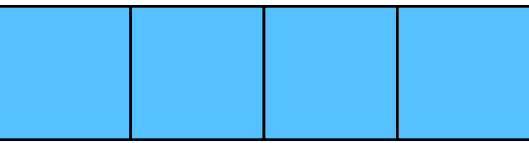
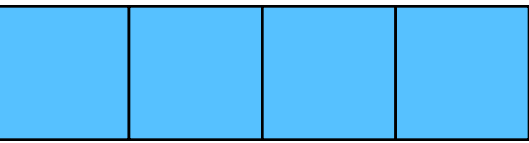
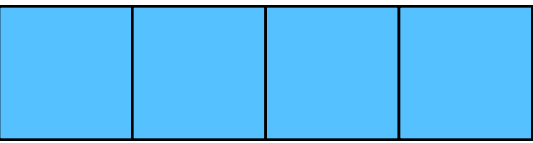
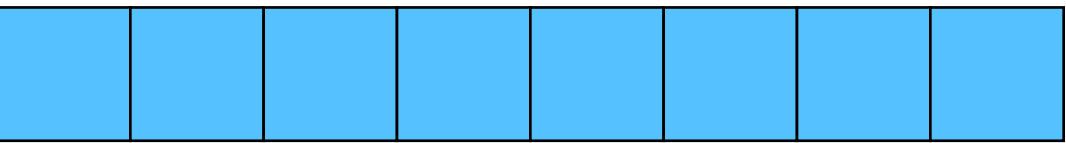
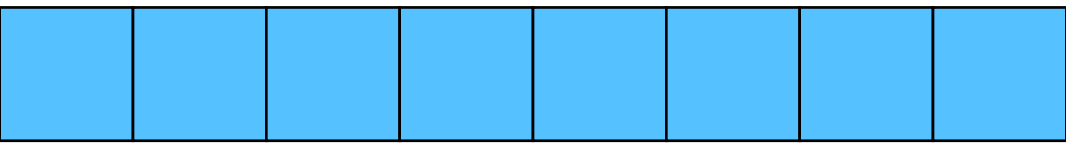
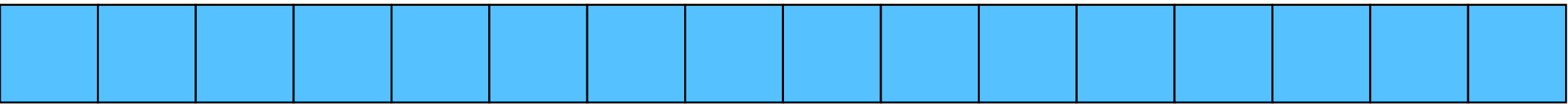
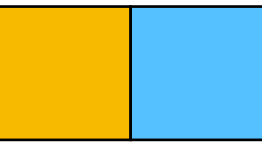
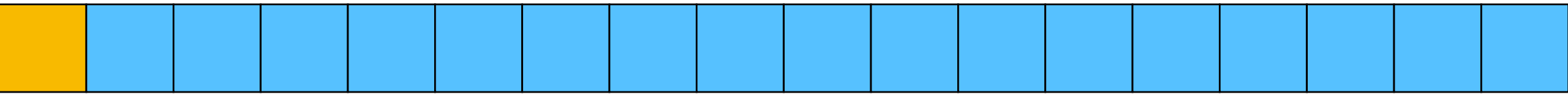
```
class integer_kind
{
    // ...
    constexpr bool      is_signed() const;
    constexpr bit_size_t width()      const;
};
```

```
template < integer_kind >
class widening;
```

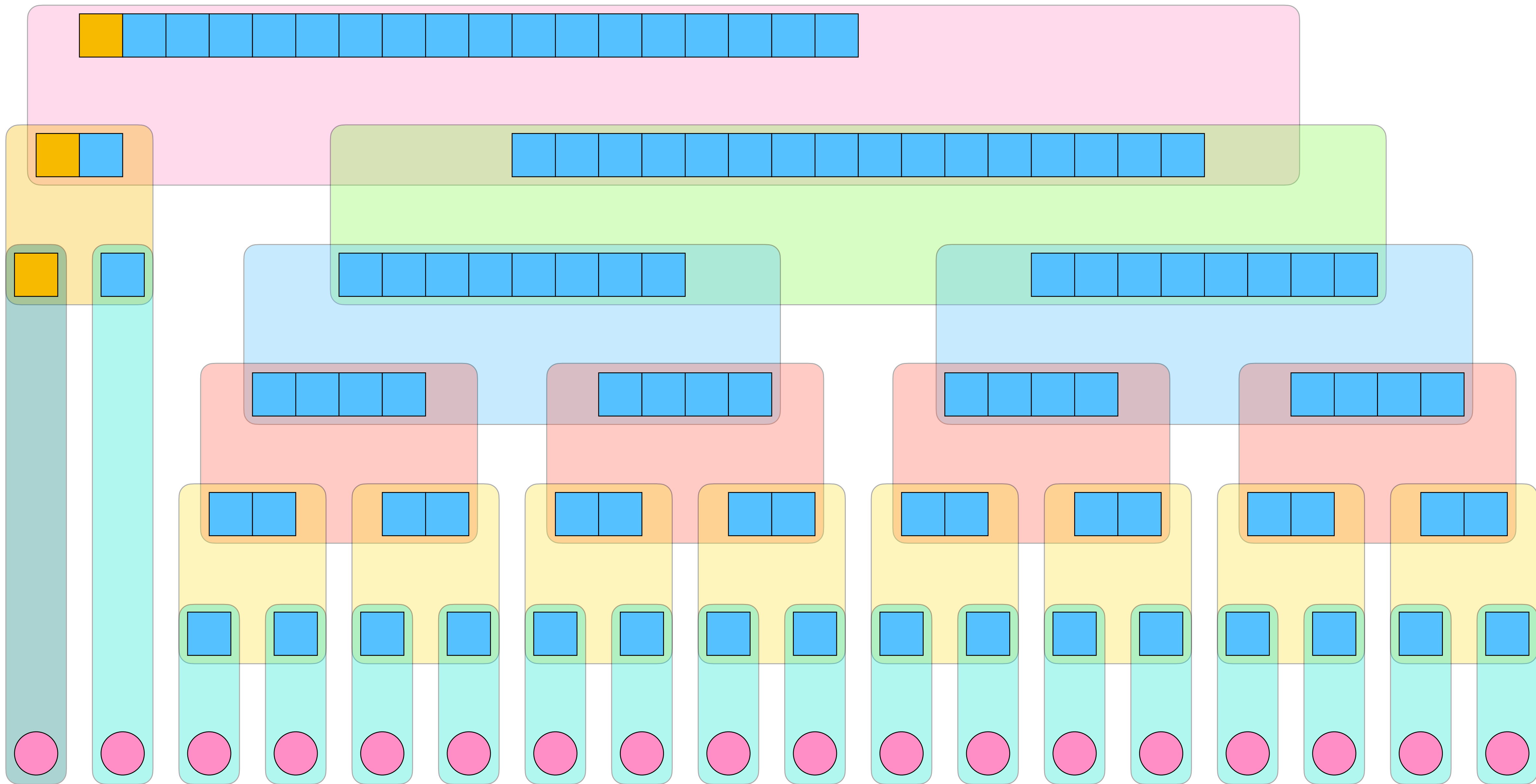
```
using      bitless = widening<      bitless_kind >;    // no bits (unsigned)
using unsigned_bit = widening< unsigned_bit_kind >;    // one bit, unsigned
using signed_bit = widening< signed_bit_kind >;    // one bit, signed
```

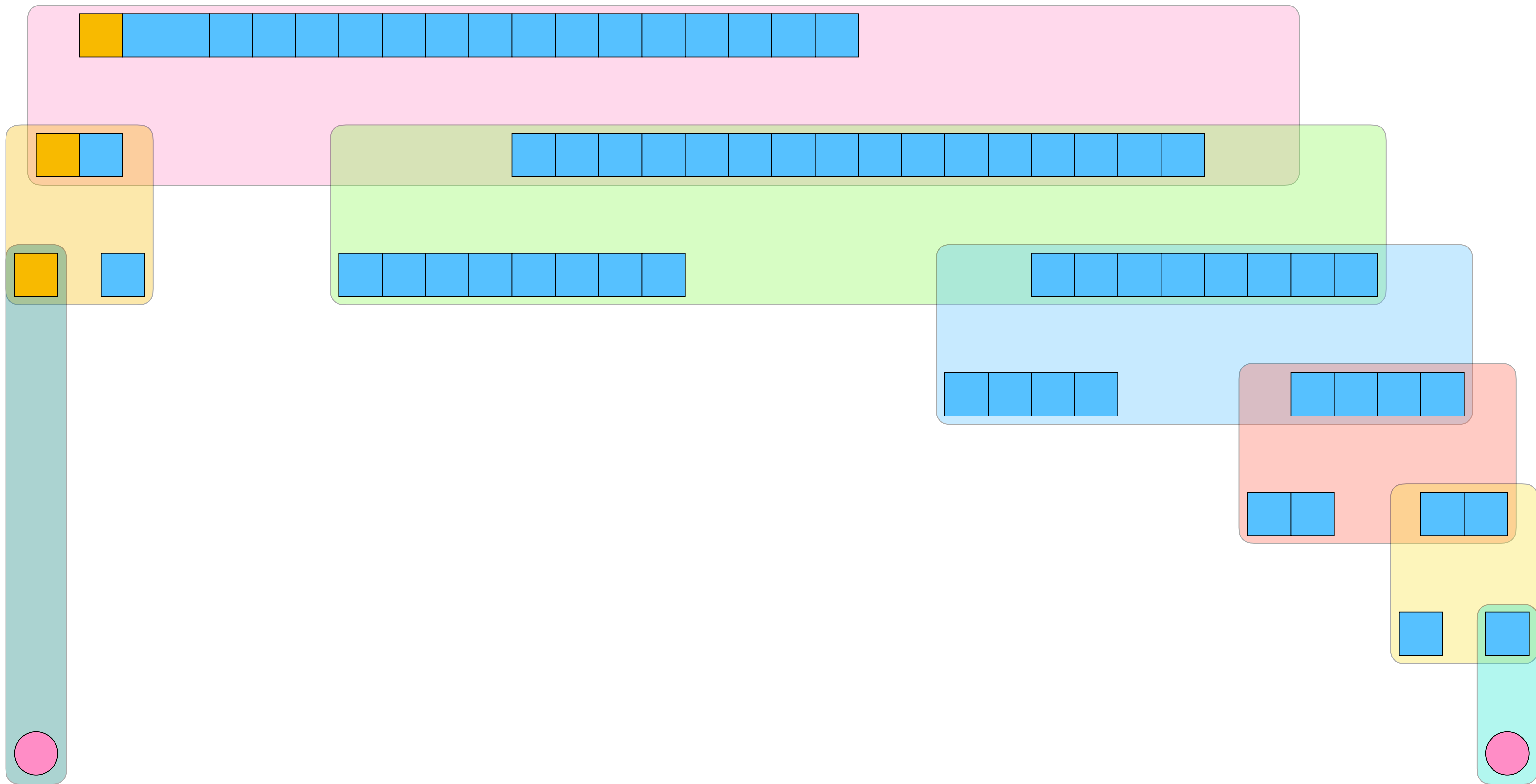












```
template < integer_kind k >
void reference_less_or_equal_axiom( const widening<k>& ab,
                                   const widening<k>& cd )
interface
{
    extend_stability ab, cd;

    const auto reference_result = reference_less_or_equal( ab, cd );

    posit implementation;

    claim ( ab <= cd ) == reference_result;
}
```

```
template < integer_kind k >
```

```
void { reference_less_or_equal_axiom
      reference_not_equal_axiom
      reference_less_axiom } ( const widening<k>& ab,
                               const widening<k>& cd )
```

```
interface
```

```
{
  extend_stability ab, cd;

  const auto reference_result = { reference_less_or_equal
                                  reference_not_equal
                                  reference_less } ( ab, cd );
```

```
posit implementation;
```

```
claim ( ab { <=
              !=
              < } cd ) == reference_result;
}
```

```
template < integer_kind k >
inline bool reference_less_or_equal( const widening<k>& ab, const widening<k>& cd )
{
    if      constexpr ( k == bitless_kind )

    else if constexpr ( k == unsigned_bit_kind )

    else if constexpr ( k == signed_bit_kind )

    else                // multiple bits
    {

    }
}
```

```
template < integer_kind k >
inline bool reference_less_or_equal( const widening<k>& ab, const widening<k>& cd )
{
    if      constexpr ( k == bitless_kind )
        return true ;
    else if constexpr ( k == unsigned_bit_kind )
        return to_bool(ab) ? to_bool(cd) ?
                        : to_bool(cd) ?
    else if constexpr ( k == signed_bit_kind )
        return to_bool(ab) ? to_bool(cd) ?
                        : to_bool(cd) ?
    else
        // multiple bits
        {
        }
    }
}
```

true	:		;
true	:	false	
true	:	true	;
true	:	true	
false	:	true	;

```
template < integer_kind k >
inline bool reference_less_or_equal( const widening<k>& ab, const widening<k>& cd )
{
    if      constexpr ( k == bitless_kind )
        return true ;
    else if constexpr ( k == unsigned_bit_kind )
        return to_bool(ab) ? to_bool(cd) ?
                        : to_bool(cd) ?
    else if constexpr ( k == signed_bit_kind )
        return to_bool(ab) ? to_bool(cd) ?
                        : to_bool(cd) ?
    else
        // multiple bits
        {
            const auto [ a, b ] = split_bits( ab );
            const auto [ c, d ] = split_bits( cd );

            return
                ( a != c ) ? ( a <= c )
                        : ( b <= d ) ;
        }
}
```

**not\_equal**

false

false : true  
true : false

false : true  
true : false

( a != c ) ? ( a != c )  
              : ( b != d )

**less**

false

false : false  
true : false

false : true  
false : false

( a != c ) ? ( a < c )  
              : ( b < d )

**less\_or\_equal**

true

true : false  
true : true

true : true  
false : true

( a != c ) ? ( a <= c )  
              : ( b <= d )



```
template < integer_kind k >
void reference_increment_axiom( const widening<k>& ab )
interface
{
    extend_stability ab;

    auto reference = ab;
    reference_increment( reference );

    posit implementation;

    auto actual = ab;
    ++ab;

    claim actual == reference;
}
```

```
template < integer_kind k >
inline widening<k>& reference_increment( widening<k>& ab )
{

    if      constexpr ( k == bitless_kind )

    else if constexpr ( k == unsigned_bit_kind )

    else if constexpr ( k == signed_bit_kind )

    else                // multiple bits
    {

    }

}
```

```
template < integer_kind k >
inline widening<k>& reference_increment( widening<k>& ab )
{
    claim ab != ab.max_value;

    if      constexpr ( k == bitless_kind )

    else if constexpr ( k == unsigned_bit_kind )

    else if constexpr ( k == signed_bit_kind )

    else                // multiple bits
    {

    }
}
```

```

template < integer_kind k >
inline widening<k>& reference_increment( widening<k>& ab )
{
    claim ab != ab.max_value;

    if      constexpr ( k == bitless_kind )
                                                    std::unreachable() ;
    else if constexpr ( k == unsigned_bit_kind )
        return ab =                               1_bit ;
    else if constexpr ( k == signed_bit_kind )
        return ab =                               0_signed_bit ;
    else                                     // multiple bits
    {

    }
}

```

```

template < integer_kind k >
inline widening<k>& reference_increment( widening<k>& ab )
{
    claim ab != ab.max_value;

    if      constexpr ( k == bitless_kind )
                                                    std::unreachable() ;
    else if constexpr ( k == unsigned_bit_kind )
                                                    1_bit ;
    else if constexpr ( k == signed_bit_kind )
                                                    0_signed_bit ;
    else                                     // multiple bits
    {
        const auto [ a, b ] = split_bits( ab );

        return ab =
            ( b != b.max_value ) ? join_bits(    a,      ++b )
                                  : join_bits( ++a, b.min_value ) ;
    }
}

```

```

template < integer_kind k >
void counting_theorem( const widening<k>& ab,
                        const widening<k>& cd )

interface
{
    extend_stability ab, cd;

    claim ab <= cd;

    claim implementation;

    auto xy = ab;
    while ( xy != cd )
    {
        claim xy < cd;
        ++xy;
    }
}


```

```

template < integer_kind k >
void counting_theorem( const w
                        const w

implementation
{

```



```

}

```

```
template < integer_kind k >
void counting_theorem( const widening<k>& ab,
                        const widening<k>& cd )
```

```
implementation
```

```
{
    if      constexpr ( k == bitless_kind )
        { /* ... */ }

    else if constexpr ( k == unsigned_bit_kind )
        { /* ... */ }

    else if constexpr ( k == signed_bit_kind )
        { /* ... */ }

    else                                     // multiple bits
        { /* ... */ }
}
```

```
if      constexpr ( k == bitless_kind )  
  {  
  
  }  
}
```



```
if      constexpr ( k == bitless_kind )
{
  reference_not_equal_axiom( ab, cd );
}
```

not\_equal

false

false	:	true
true	:	false

false	:	true
true	:	false

( a != c )	?	( a != c )
	:	( b != d )

```
if      constexpr ( k == bitless_kind )
{
  reference_not_equal_axiom( ab, cd );
}
```

**not\_equal**  
false

```
if      constexpr ( k == bitless_kind )
{
  reference_not_equal_axiom( ab, cd );
  claim (ab != cd) == false;
}
```

**not\_equal**  
false

void counting\_theorem()

interface

{

extend\_stability ab, cd;

claim ab <= cd;

claim implementation;

auto xy = ab;

while ( xy != cd )

{

claim xy < cd;

++xy;

}

}

```
if constexpr ( k == bitless_kind )
{
    reference_not_equal_axiom( ab, cd );
    claim (ab != cd) == false;
}
```

```
else if constexpr ( k == unsigned_bit_kind )  
{
```

```
}
```

```
else if constexpr ( k == unsigned_bit_kind )
```

```
{
```

```
    if ( ab != cd )
```

```
    {
```

```
    }
```

```
}
```

```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
    }
}
```

less_or_equal		
true	:	false
true	:	true

```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
    }
}
```

claim ab == 0\_bit || cd == 1\_bit;

}

less_or_equal		
true	:	
true	:	true



```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );

        claim ab == 0_bit || cd == 1_bit;

    }
}
```

less_or_equal		
true	:	
true	:	true

not_equal		
false	:	true
true	:	false

```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );

        claim ab == 0_bit || cd == 1_bit;

    }
}
```

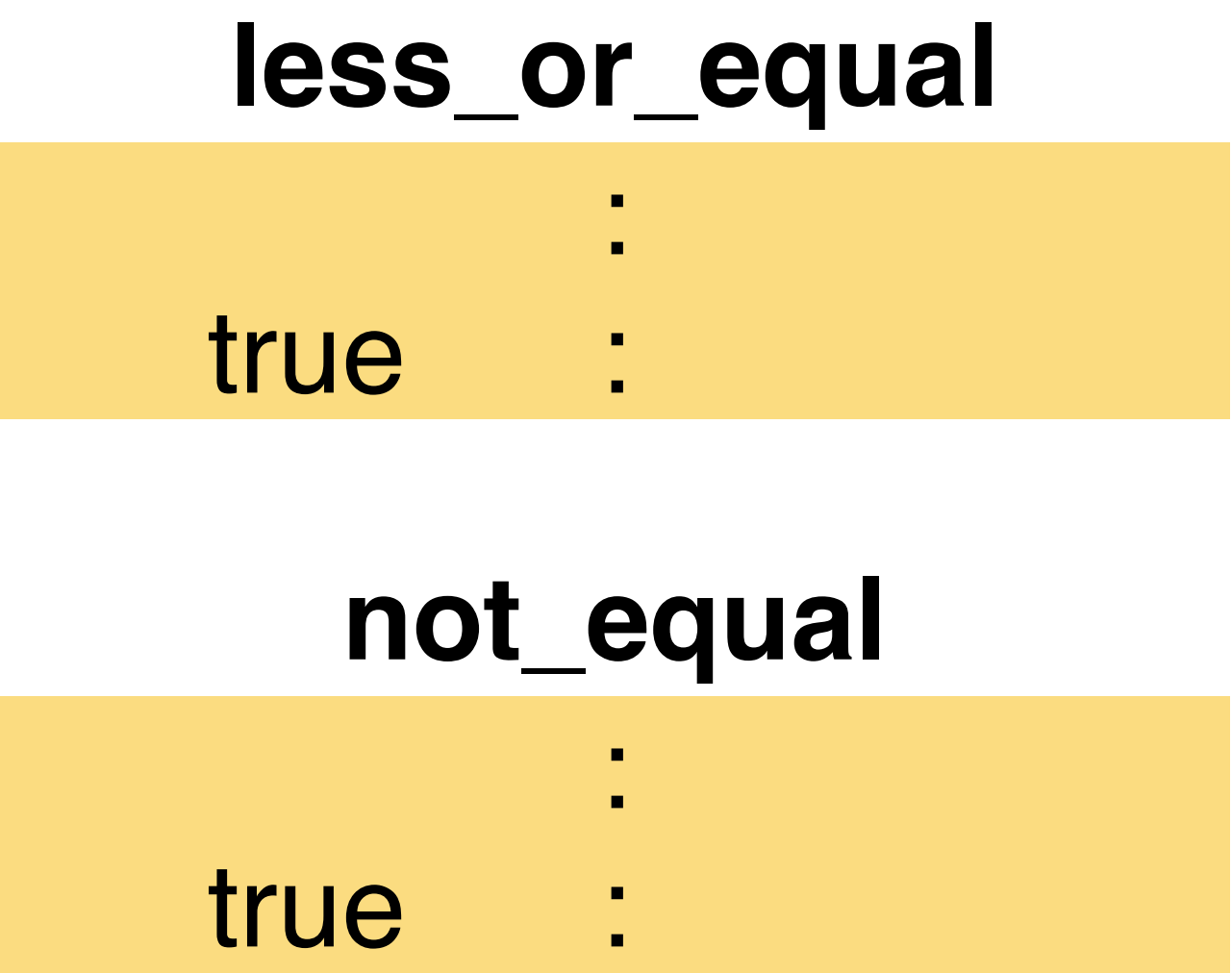
less_or_equal		
true	:	
true	:	true

not_equal		
false	:	
true	:	false

```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );

        claim ab == 0_bit && cd == 1_bit;

    }
}
```



```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom            ( ab, cd );

        claim ab == 0_bit && cd == 1_bit;

    }
}
```

less_or_equal	
	:
true	:

not_equal	
	:
true	:

less		
false	:	false
true	:	false

```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom            ( ab, cd );

        claim ab == 0_bit && cd == 1_bit;
        claim ab < cd;

    }
}
```

less_or_equal	
	:
true	:

not_equal	
	:
true	:

less	
	:
true	:

```
else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom           ( ab, cd );
        reference_increment_axiom      ( ab );

        claim ab == 0_bit && cd == 1_bit;
        claim ab < cd;

        auto xy = ab;
        ++xy;

        claim (xy != cd) == false;
    }
}
```

less_or_equal	
	:
true	:

not_equal	
	:
true	:

less	
	:
true	:

increment	
1_bit	

```

else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom           ( ab, cd );
        reference_increment_axiom       ( ab );

        claim ab == 0_bit && cd == 1_bit;
        claim ab < cd;

        auto xy = ab;
        ++xy;

        claim (xy != cd) == false;
    }
}

```

```

interface
{
    extend_stability ab, cd;

    claim ab <= cd;

    claim implementation;

    auto xy = ab;
    while ( xy != cd )
    {
        claim xy < cd;
        ++xy;
    }
}

```

```

else if constexpr ( k == unsigned_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom           ( ab, cd );
        reference_increment_axiom       ( ab );

        claim ab == 0_bit && cd == 1_bit;
        claim ab < cd;

        auto xy = ab;
        ++xy;

        claim (xy != cd) == false;
    }
}

```

```

interface
{
    extend_stability ab, cd;

    claim ab <= cd;

    claim implementation;

    auto xy = ab;
    while ( xy != cd )
    {
        claim xy < cd;
        ++xy;
    }
}

```



```
else if constexpr ( k == signed_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom           ( ab, cd );
        reference_increment_axiom      ( ab );

        claim ab == -1_signed_bit && cd == 0_signed_bit;
        claim ab < cd;

        auto xy = ab;
        ++xy;

        claim (xy != cd) == false;
    }
}
```

```
else if constexpr ( k == signed_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom           ( ab, cd );
        reference_increment_axiom      ( ab );

        claim ab == -1_signed_bit && cd == 0_signed_bit;
        claim ab < cd;

        auto xy = ab;
        ++xy;

        claim (xy != cd) == false;
    }
}
```

less_or_equal		
true	:	true
false	:	true

not_equal		
false	:	true
true	:	false

less		
true	:	true
false	:	true

increment		
0_signed_bit		

```
else if constexpr ( k == signed_bit_kind )
{
    if ( ab != cd )
    {
        reference_less_or_equal_axiom( ab, cd );
        reference_not_equal_axiom      ( ab, cd );
        reference_less_axiom           ( ab, cd );
        reference_increment_axiom      ( ab );

        claim ab == -1_signed_bit && cd == 0_signed_bit;
        claim ab < cd;

        auto xy = ab;
        ++xy;

        claim (xy != cd) == false;
    }
}
```

**less\_or\_equal**  
:  
: true

**not\_equal**  
:  
: true

**less**  
:  
: true

**increment**  
0\_signed\_bit

```
else if constexpr ( k == signed_bit_kind )
```

```
{
```

```
  if ( ab != cd )
```

```
  {
```

```
    reference_less_or_equal_axiom( ab, cd );
```

```
    reference_not_equal_axiom      ( ab, cd );
```

```
    reference_less_axiom          ( ab, cd );
```

```
    reference_increment_axiom     ( ab );
```

```
    claim ab == -1_signed_bit && cd == 0_signed_bit;
```

```
    claim ab < cd;
```

```
    auto xy = ab;
```

```
    ++xy;
```

```
    claim (xy != cd) == false;
```

```
  }
```

```
}
```

```
interface
```

```
{
```

```
  extend_stability ab, cd;
```

```
  claim ab <= cd;
```

```
  claim implementation;
```

```
  auto xy = ab;
```

```
  while ( xy != cd )
```

```
  {
```

```
    claim xy < cd;
```

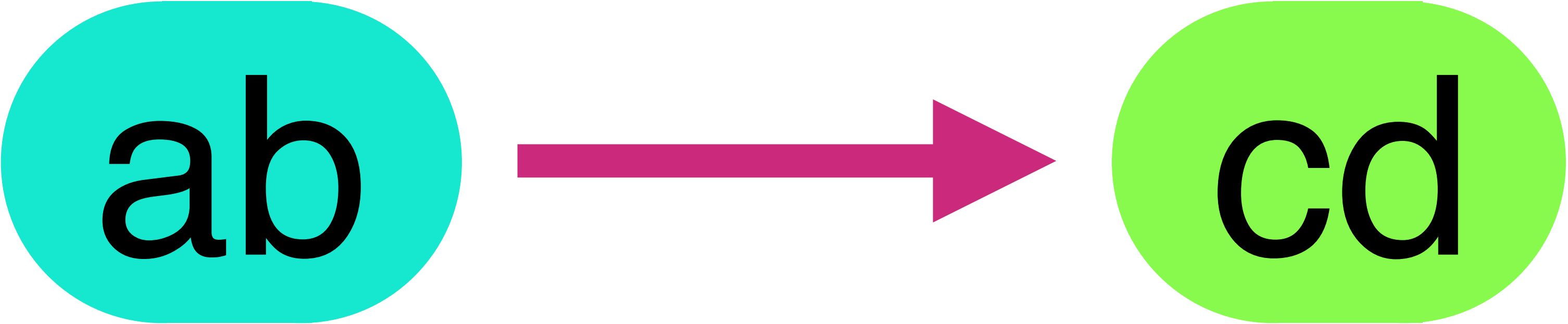
```
    ++xy;
```

```
  }
```

```
}
```

else  
{

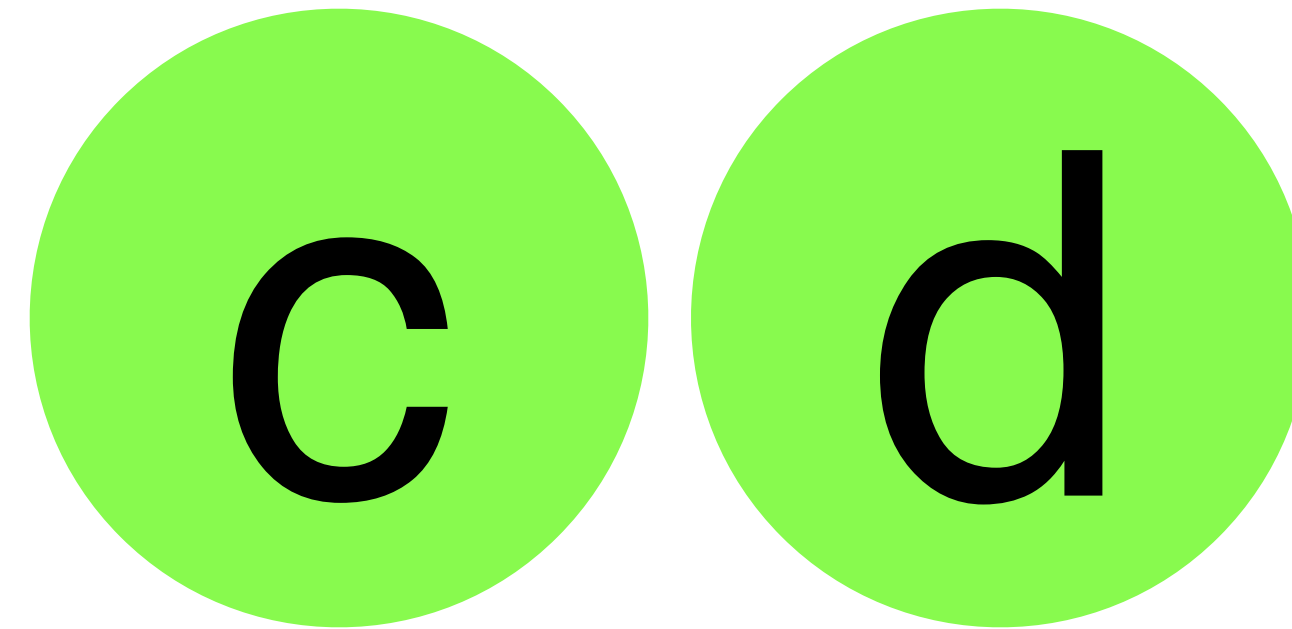
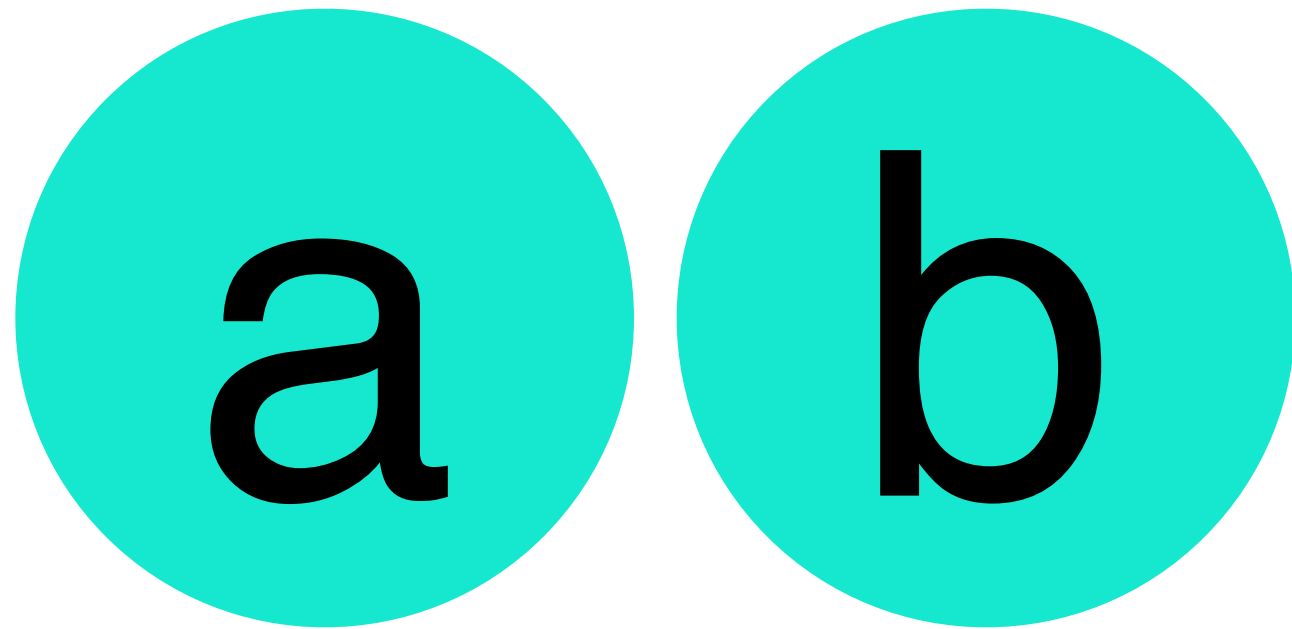
*// multiple bits*



}

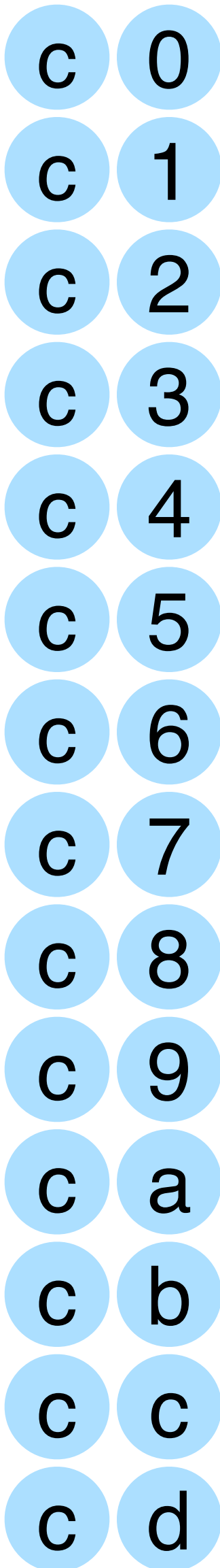
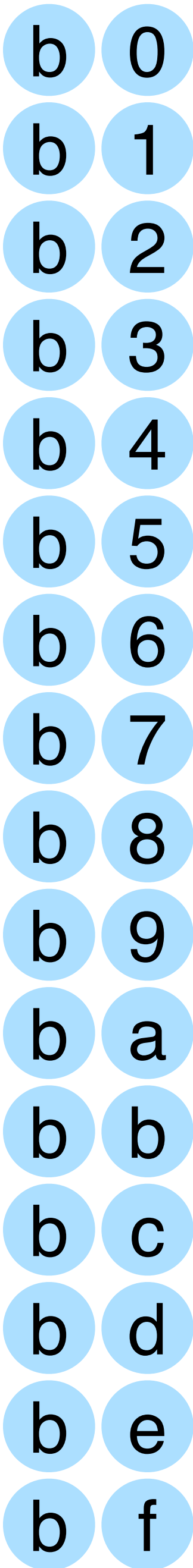
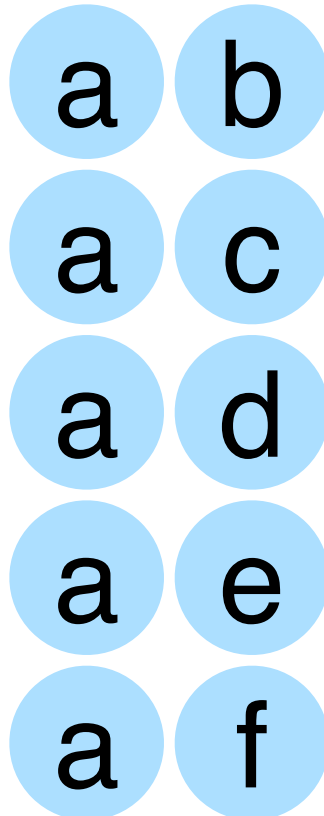
```
const auto [ a, b ] = split_bits( ab );  
const auto [ c, d ] = split_bits( cd );
```

```
auto x = a;  
auto y = b;
```



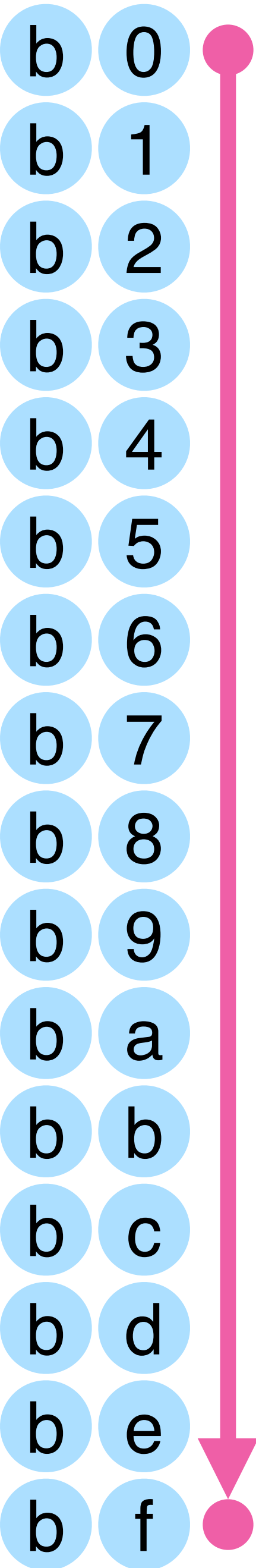
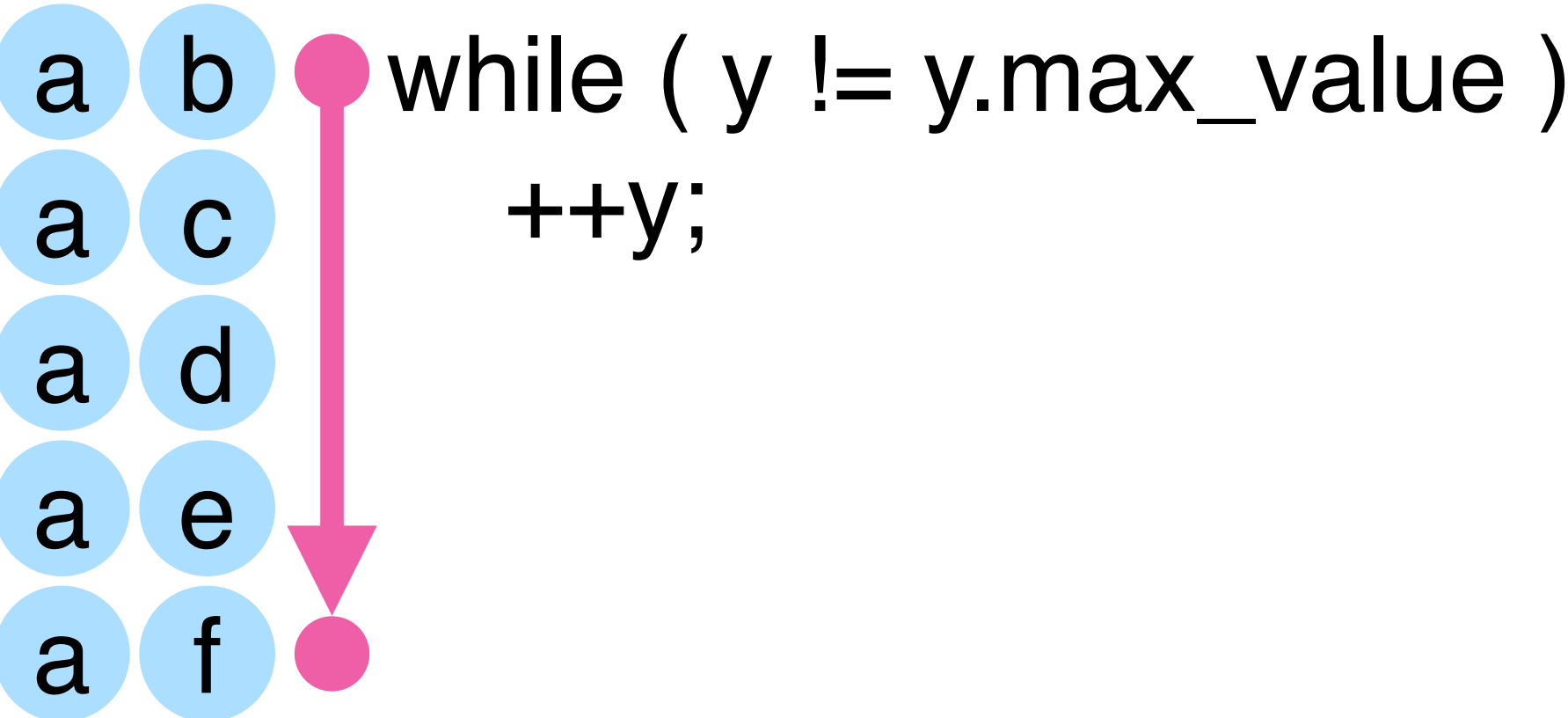
```
const auto [ a, b ] = split_bits( ab );  
const auto [ c, d ] = split_bits( cd );
```

```
auto x = a;  
auto y = b;
```

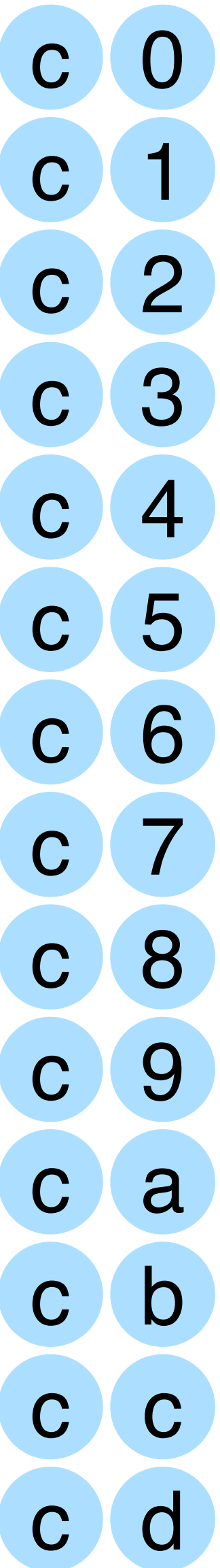


```
const auto [ a, b ] = split_bits( ab );
const auto [ c, d ] = split_bits( cd );
```

```
auto x = a;
auto y = b;
```



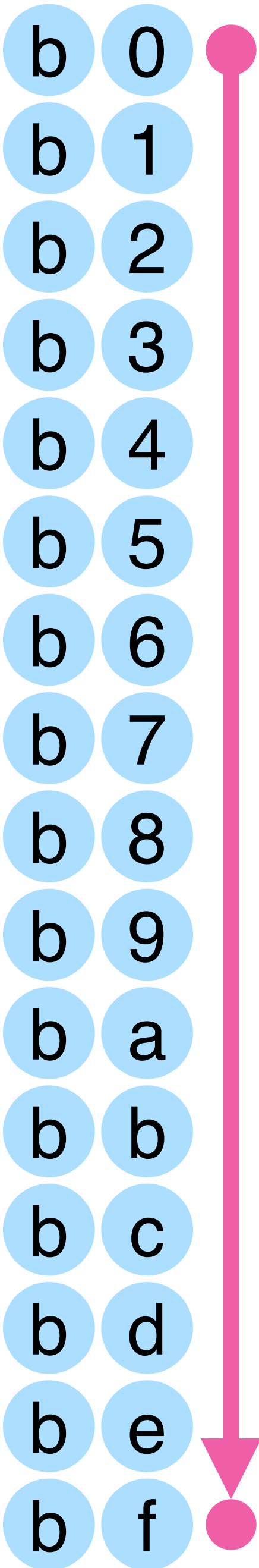
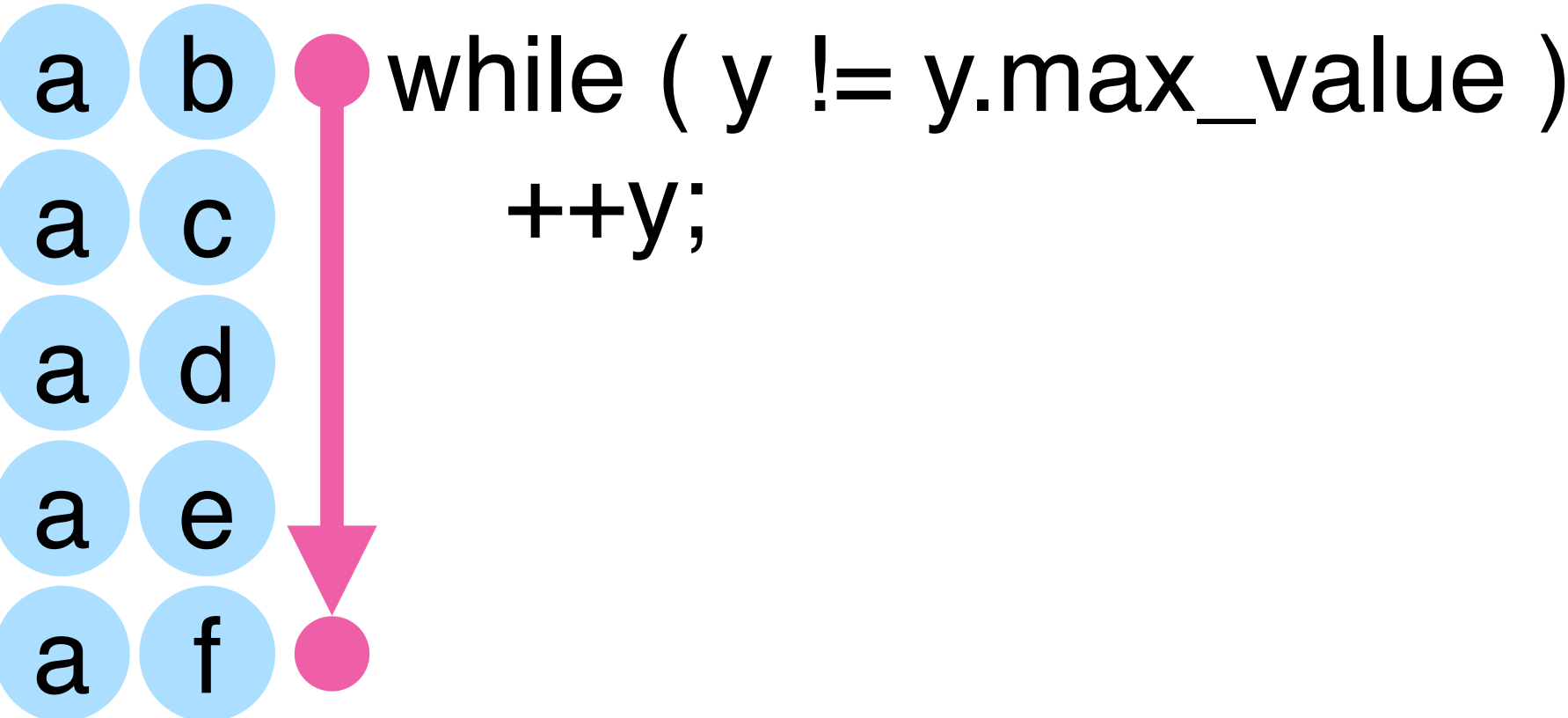
```
while ( y != y.max_value )
  ++y;
```



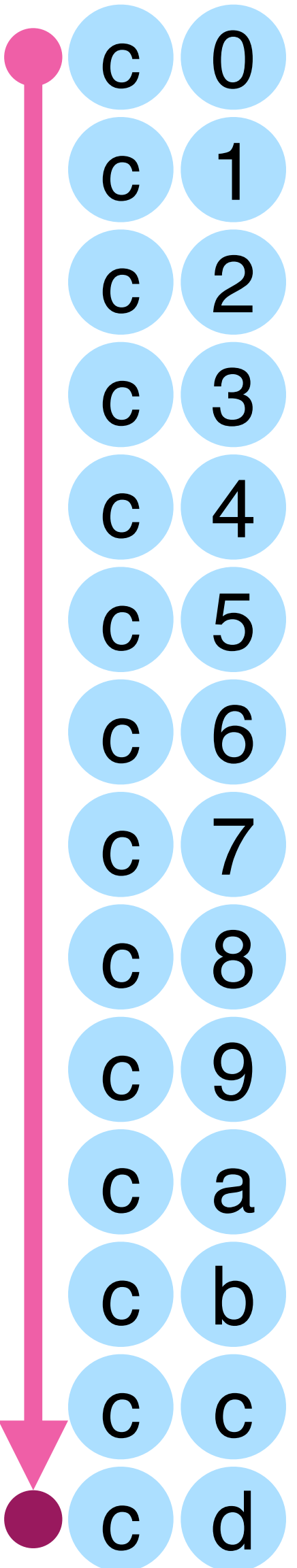


```
const auto [ a, b ] = split_bits( ab );
const auto [ c, d ] = split_bits( cd );
```

```
auto x = a;
auto y = b;
```

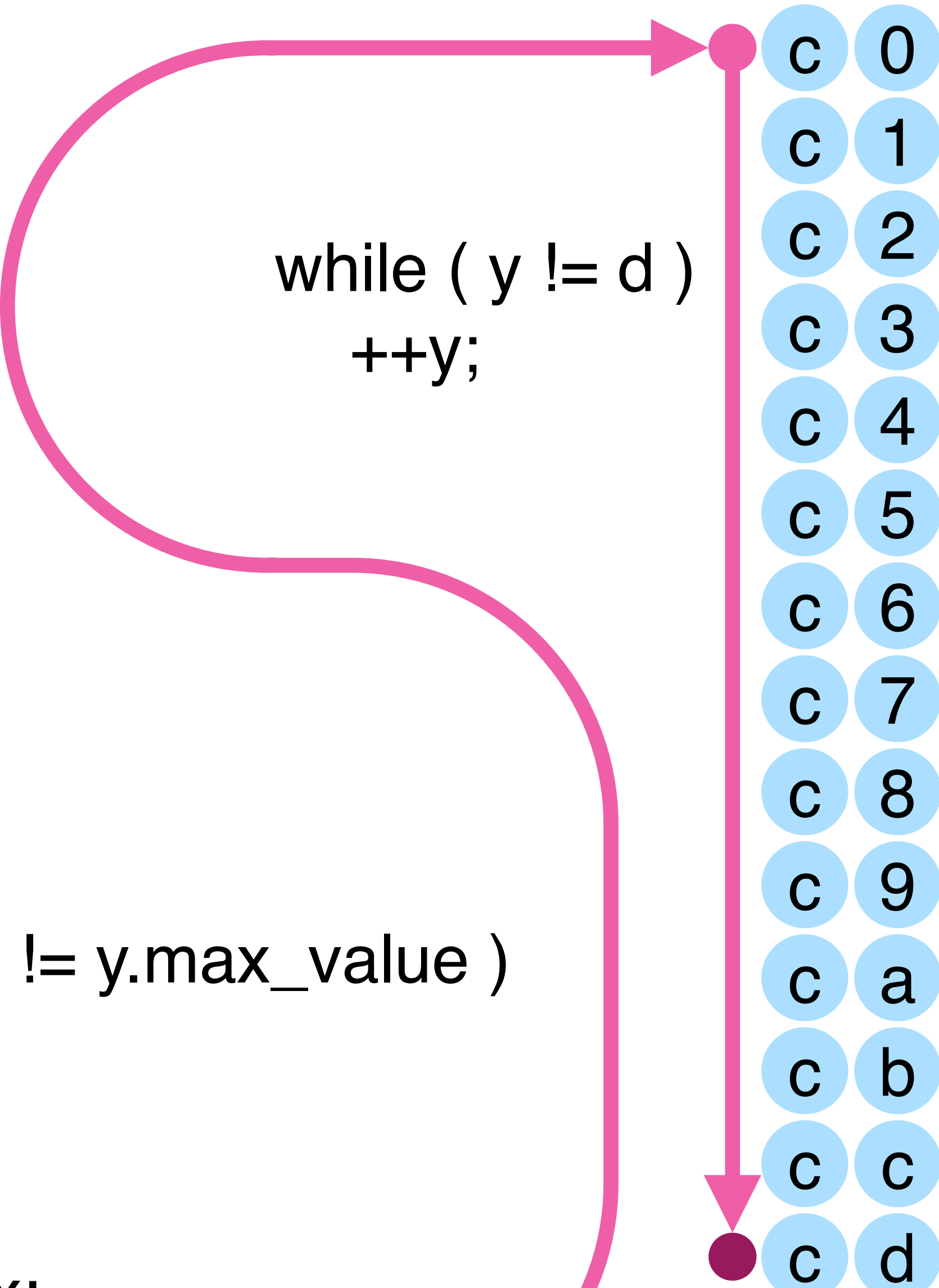
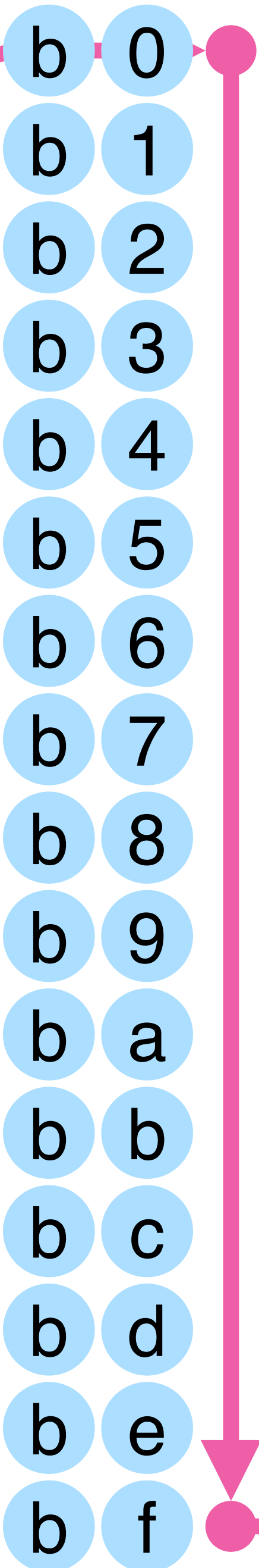
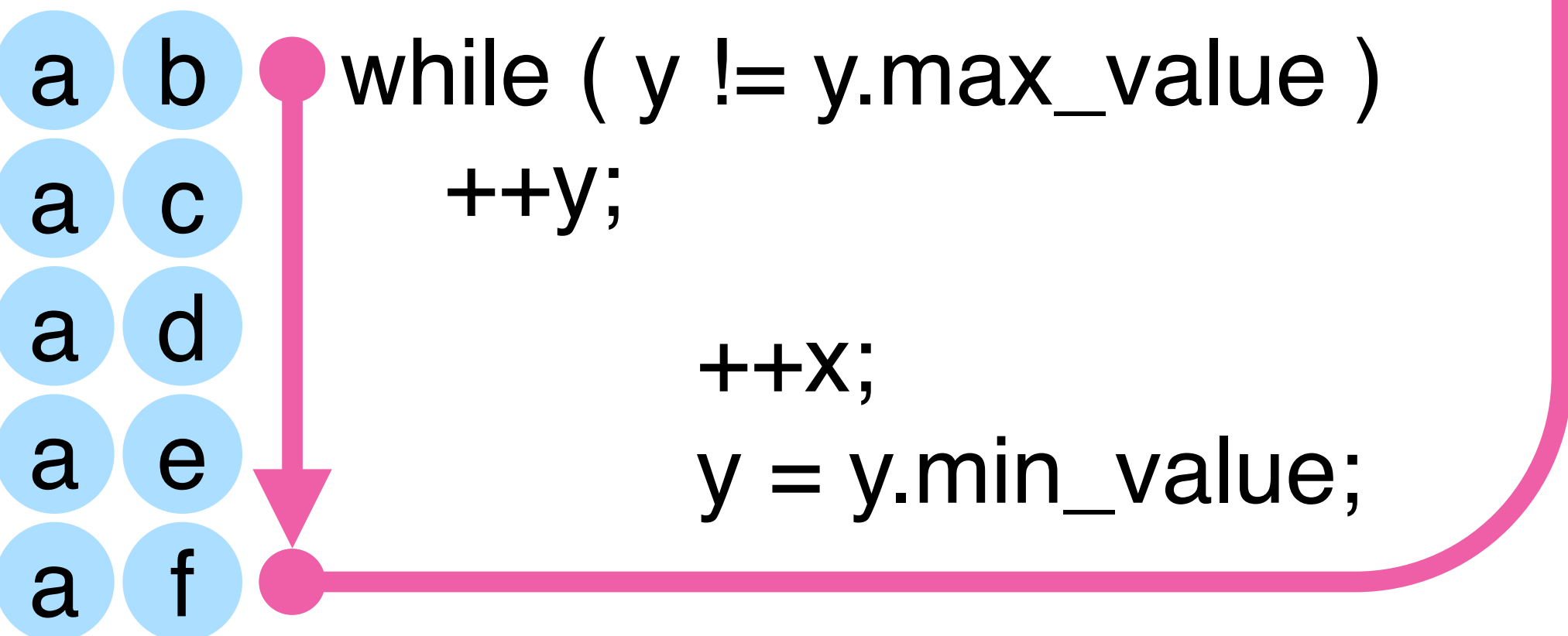


```
while ( y != d )  
++y;
```



```
const auto [ a, b ] = split_bits( ab );
const auto [ c, d ] = split_bits( cd );
```

```
auto x = a;
auto y = b;
```

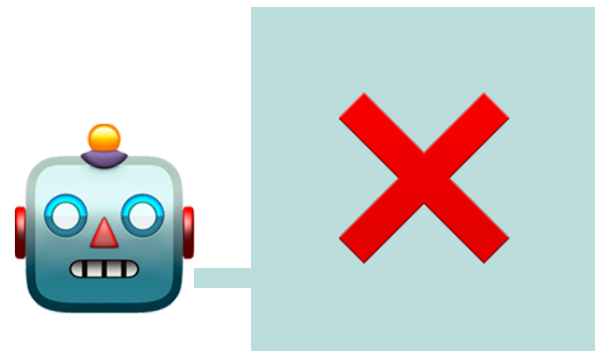
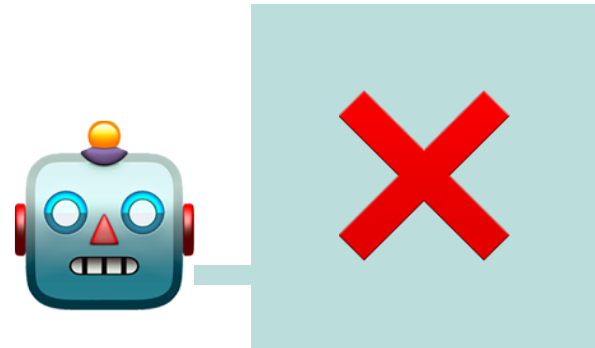


```
const auto [ a, b ] = split_bits( ab );  
const auto [ c, d ] = split_bits( cd );
```

```
auto x = a;  
auto y = b;
```

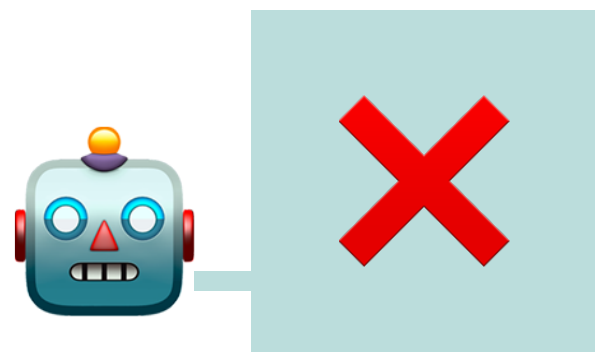
```
while ( x != c )  
{  
    while ( y != y.max_value )  
        ++y;  
  
    ++x;  
    y = y.min_value;  
}
```

```
while ( y != d )  
    ++y;
```



```
while ( x != c )  
{  
    while ( y != y.max_value )  
        ++y;
```

```
    ++X;  
    y = y.min_value;  
}
```



```
while ( y != d )  
    ++y;
```

counting\_theorem( x, c );

while ( x != c )

{  
  while ( y != y.max\_value )  
    ++y;

  ++x;  
  y = y.min\_value;  
}

while ( y != d )

  ++y;

template < integer\_kind k  
void **counting\_theorem**(

  interface

  {  
    extend\_stability ab, cd;  
  
    claim ab <= cd;

  claim implementation;

  auto xy = ab;  
  while ( xy != cd )

  {  
    claim xy < cd;  
    ++xy;  
  }

}

```
counting_theorem( x, c );
```

```
while ( x != c )
```

```
{
```

```
  while ( y != y.max_value )
```

```
    ++y;
```

```
  ++x;
```

```
  y = y.min_value;
```

```
}
```

```
while ( y != d )
```

```
  ++y;
```

```
template < integer_kind k
```

```
void counting_theorem(
```

```
  interface
```

```
{
```

```
  extend_stability ab, cd;
```

```
  claim ab <= cd;
```

```
  claim implementation;
```

```
  auto xy = ab;
```

```
  while ( xy != cd )
```

```
{
```

```
  claim xy < cd;
```

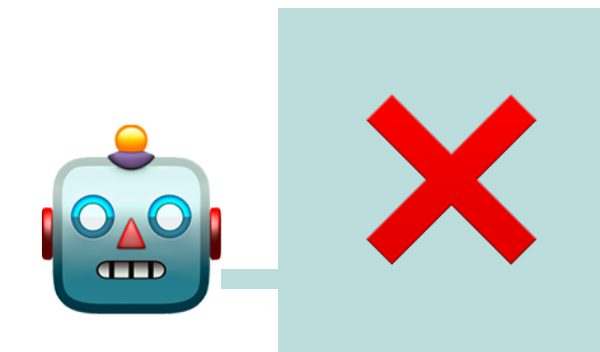
```
  ++xy;
```

```
}
```

```
}
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    while ( y != y.max_value )  
        ++y;  
  
    ++x;  
    y = y.min_value;  
}
```

```
while ( y != d )  
    ++y;
```



```
template < integer_kind k  
void counting_theorem(
```

```
interface  
{  
    extend_stability ab, cd;  
  
    claim ab <= cd;  
  
    claim implementation;  
  
    auto xy = ab;  
    while ( xy != cd )  
    {  
        claim xy < cd;  
        ++xy;  
    }  
}
```

```
const auto [ a, b ] = split_bits( ab );  
const auto [ c, d ] = split_bits( cd );
```

```
reference_less_or_equal_axiom( ab, cd );  
claim ( a != c ) ? ( a <= c )  
          : ( b <= d );
```

```
auto x = a;  
auto y = b;
```

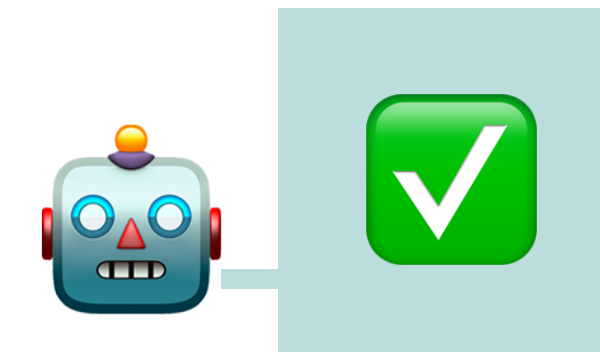
```
counting_theorem( x, c );  
while ( x != c )  
{  
    while ( y != y.max_value )  
        ++y;  
  
    ++x;  
    y = y.min_value;  
}
```

```
while ( y != d )  
    ++y;
```



```
counting_theorem( x, c );  
while ( x != c )  
{  
    while ( y != y.max_value )  
        ++y;  
  
    ++x;  
    y = y.min_value;  
}
```

```
while ( y != d )  
    ++y;
```



```
template < integer_kind k  
void counting_theorem(
```

```
interface  
{  
    extend_stability ab, cd;  
  
    claim ab <= cd;  
  
    claim implementation;  
  
    auto xy = ab;  
    while ( xy != cd )  
    {  
        claim xy < cd;  
        ++xy;  
    }  
}
```

```
counting_theorem( x, c );
```

```
while ( x != c )
```

```
{
```

```
    counting_theorem( y, y.max_value );
```

```
    while ( y != y.max_value )
```

```
        ++y;
```

```
    ++x;
```

```
    y = y.min_value;
```

```
}
```

```
while ( y != d )
```

```
    ++y;
```

```
template < integer_kind k
```

```
void counting_theorem(
```

```
    interface
```

```
{
```

```
    extend_stability ab, cd;
```

```
    claim ab <= cd;
```

```
    claim implementation;
```

```
    auto xy = ab;
```

```
    while ( xy != cd )
```

```
{
```

```
    claim xy < cd;
```

```
    ++xy;
```

```
}
```

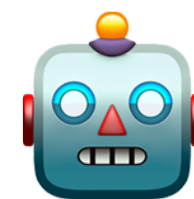
```
}
```

```

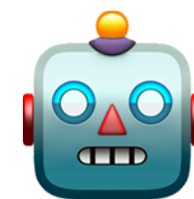
counting_theorem( x, c );
while ( x != c )
{
    counting_theorem( y, y.max_value );
    while ( y != y.max_value )
        ++y;

    ++x;
    y = y.min_value;
}

```



operator<= tells me  
y <= y.max\_value.



```

while ( y != d )
    ++y;

```

```

template < integer_kind k
void counting_theorem(

```

```

interface

```

```

{

```

```

    extend_stability ab, cd;

```

```

    claim ab <= cd;

```

```

    claim implementation;

```

```

    auto xy = ab;

```

```

    while ( xy != cd )
    {

```

```

        {

```

```

            claim xy < cd;

```

```

            ++xy;

```

```

        }

```

```

    }

```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y != y.max_value )  
        ++y;  
  
    ++x;  
    y = y.min_value;  
}
```

```
counting_theorem( y, d );  
while ( y != d )  
    ++y;
```

```
template < integer_kind k  
void counting_theorem(
```

```
interface  
{  
    extend_stability ab, cd;  
  
    claim ab <= cd;  
  
    claim implementation;
```

```
    auto xy = ab;  
    while ( xy != cd )  
    {  
        claim xy < cd;  
        ++xy;  
    }
```

```
}
```

```

counting_theorem( x, c );
while ( x != c )
{
    counting_theorem( y, y.max_value );
    while ( y != y.max_value )
        ++y;

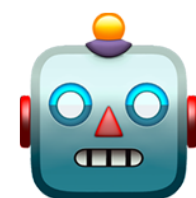
    ++x;
    y = y.min_value;
}

```

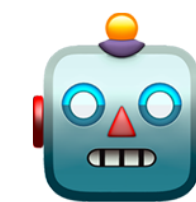
```

counting_theorem( y, d );
while ( y != d )
    ++y;

```



If  $a == c$ ,  $y$  is  $b$  and  $b \leq d$ .  
Otherwise,  $y$  is  $d.min\_value$ .



```

template < integer_kind k
void counting_theorem(

interface
{
    extend_stability ab, cd;

    claim ab <= cd;

    claim implementation;

    auto xy = ab;
    while ( xy != cd )
    {
        claim xy < cd;
        ++xy;
    }
}

```

```
const auto [ a, b ] = split_bits( ab );  
const auto [ c, d ] = split_bits( cd );  
  
reference_less_or_equal_axiom( ab, cd );  
claim ( a != c ) ? ( a <= c )  
          : ( b <= d );
```

```
auto x = a;  
auto y = b;
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y != y.max_value )  
        ++y;  
  
    ++x;  
    y = y.min_value;  
}
```

```
counting_theorem( y, d );  
while ( y != d )  
    ++y;
```

```
counting_theorem( x, c );
while ( x != c )
{
    counting_theorem( y, y.max_value );
    while ( y != y.max_value )
        ++y;

    ++x;
    y = y.min_value;
}
```

```
counting_theorem( y, d );
while ( y != d )
    ++y;
```

```
{
    extend_stability ab, cd;

    claim ab <= cd;

    claim implementation;

    auto xy = ab;
    while ( xy != cd )
    {
        claim xy < cd;
        ++xy;
    }
}
```

```
++y;  
  
++x;  
y = y.min_value;
```

```
++y;
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y != y.max_value )  
        ++y;  
  
    ++x;  
    y = y.min_value;  
}
```

```
counting_theorem( y, d );  
while ( y != d )  
    ++y;
```



```
const auto advance_y =  
    [&]() -> void  
    {  
        ++y;  
    };
```

```
const auto advance_x =  
    [&]() -> void  
    {  
        ++x;  
        y = y.min_value;  
    };
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y != y.max_value )  
        ++y;
```

```
        ++x;  
        y = y.min_value;  
    }
```

```
counting_theorem( y, d );  
while ( y != d )  
    ++y;
```

```
const auto advance_y =  
    [&]() -> void  
    {  
        ++y;  
    };
```

```
const auto advance_x =  
    [&]() -> void  
    {  
        ++x;  
        y = y.min_value;  
    };
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y != y.max_value )  
        advance_y();
```

```
        advance_x();  
}
```

```
counting_theorem( y, d );  
while ( y != d )  
    advance_y();
```

```
const auto advance_y =  
    [&]() -> void  
    {  
        claim y != y.max_value;  
        ++y;  
    };
```

```
const auto advance_x =  
    [&]() -> void  
    {  
        claim y == y.max_value;  
        ++x;  
        y = y.min_value;  
    };
```

```
counting_theorem( x, c );  
while ( x != c )  
    {  
        counting_theorem( y, y.max_value );  
        while ( y != y.max_value )  
            advance_y();
```

```
        advance_x();  
    }
```

```
counting_theorem( y, d );  
while ( y != d )  
    advance_y();
```

`y != y.max_value`

`y != d`

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y != y.max_value )  
        advance_y();
```

```
        advance_x();  
}
```

```
counting_theorem( y, d );  
while ( y != d )  
    advance_y();
```

```
const auto y_is_not_max =  
    [&]() -> bool  
    {  
        return y != y.max_value;  
    };
```

```
const auto y_is_not_d =  
    [&]() -> bool  
    {  
        return y != d;  
    };
```

```
counting_theorem( x, c );  
while ( x != c )  
    {  
        counting_theorem( y, y.max_value );  
        while ( y_is_not_max() )  
            advance_y();
```

```
        advance_x();  
    }
```

```
counting_theorem( y, d );  
while ( y_is_not_d() )  
    advance_y();
```

```
const auto y_is_not_max =  
  [&]() -> bool  
  {  
    claim x != c;  
    return y != y.max_value;  
  };  

```

```
const auto y_is_not_d =  
  [&]() -> bool  
  {  
    claim x == c;  
    return y != d;  
  };  

```

```
counting_theorem( x, c );  
while ( x != c )  
{  
  counting_theorem( y, y.max_value );  
  while ( y_is_not_max() )  
    advance_y();  

```

```
    advance_x();  
  }  

```

```
counting_theorem( y, d );  
while ( y_is_not_d() )  
  advance_y();  

```

```
const auto [ a, b ] = split_bits( ab );  
const auto [ c, d ] = split_bits( cd );  
  
reference_less_or_equal_axiom( ab, cd );  
claim ( a != c ) ? ( a <= c )  
          : ( b <= d );
```

```
auto x = a;  
auto y = b;
```

```
auto xy = ab;  
claim xy == join_bits( x, y );
```

```
const auto advance_y =  
  [&]() -> void  
  {  
    claim y != y.max_value;  
    ++y;  
  };
```

```
const auto advance_x =  
  [&]() -> void  
  {  
    claim y == y.max_value;  
    ++x;  
    y = y.min_value;  
  };
```

```
const auto advance_y =  
  [&]() -> void  
  {  
    claim y != y.max_value;  
  
    ++y;
```

```
reference_increment_axiom( xy );  
++xy;
```

```
claim xy == join_bits( x, y );  
};
```

```
const auto advance_x =  
  [&]() -> void  
  {  
    claim y == y.max_value;  
  
    ++x;  
    y = y.min_value;
```

```
reference_increment_axiom( xy );  
++xy;
```

```
claim xy == join_bits( x, y );  
};
```



```
const auto y_is_not_max =  
    [&]() -> bool  
    {  
        claim x != c;
```

```
reference_not_equal_axiom( xy, cd );  
claim xy != cd;
```

```
    return y != y.max_value;  
};
```

```
const auto y_is_not_d =  
    [&]() -> bool  
    {  
        claim x == c;
```

```
reference_not_equal_axiom( xy, cd );  
claim (y != d) == (xy != cd);
```

```
    return y != d;  
};
```

```
counting_theorem( x, c );  
while ( x != c )
```

```
{  
    counting_theorem( y, y.max_value );  
    while ( y_is_not_max() )  
        advance_y();  
    advance_x();  
}
```

```
counting_theorem( y, d );  
while ( y_is_not_d() )  
    advance_y();
```

```
{  
    extend_stability ab, cd;  
  
    claim ab <= cd;  
  
    claim implementation;
```

```
    auto xy = ab;  
    while ( xy != cd )  
    {  
        claim xy < cd;  
        ++xy;  
    }  
}
```

```
counting_theorem( x, c );
while ( x != c )
{
    counting_theorem( y, y.max_value );
    while ( y_is_not_max() )
    {
        claim x < c;
        advance_y();
    }
    claim x < c;
    advance_x();
}
```

```
counting_theorem( y, d );
while ( y_is_not_d() )
{
    claim y < d;
    advance_y();
}
```

```
{
    extend_stability ab, cd;

    claim ab <= cd;

    claim implementation;

    auto xy = ab;
    while ( xy != cd )
    {
        claim xy < cd;
        ++xy;
    }
}
```

```
const auto x_is_below_c =  
    [&]() -> bool  
    {  
        return x < c;  
    };  

```

```
const auto y_is_below_d =  
    [&]() -> bool  
    {  
        return y < d;  
    };  

```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y_is_not_max() )  
    {  
        claim x_is_below_c();  
        advance_y();  
    }  
    claim x_is_below_c();  
    advance_x();  
}
```

```
counting_theorem( y, d );  
while ( y_is_not_d() )  
{  
    claim y_is_below_d();  
    advance_y();  
}
```

```
const auto x_is_below_c =  
    [&]() -> bool  
    {  
        claim x != c;  
        return x < c;  
    };
```

```
const auto y_is_below_d =  
    [&]() -> bool  
    {  
        claim x == c;  
        return y < d;  
    };
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y_is_not_max() )  
    {  
        claim x_is_below_c();  
        advance_y();  
    }  
    claim x_is_below_c();  
    advance_x();  
}
```

```
counting_theorem( y, d );  
while ( y_is_not_d() )  
{  
    claim y_is_below_d();  
    advance_y();  
}
```

```
const auto x_is_below_c =  
  [&]() -> bool  
  {  
    claim x != c;  
  
    reference_less_axiom( xy, cd );  
    claim (x < c) == (xy < cd);  
  
    return x < c;  
  };
```

```
const auto y_is_below_d =  
  [&]() -> bool  
  {  
    claim x == c;  
  
    reference_less_axiom( xy, cd );  
    claim (y < d) == (xy < cd);  
  
    return y < d;  
  };
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
  counting_theorem( y, y.max_value );  
  while ( y_is_not_max() )  
  {  
    claim x_is_below_c();  
    advance_y();  
  }  
  claim x_is_below_c();  
  advance_x();  
}
```

```
counting_theorem( y, d );  
while ( y_is_not_d() )  
{  
  claim y_is_below_d();  
  advance_y();  
}
```

```
counting_theorem( x, c );  
while ( x != c )  
{  
    counting_theorem( y, y.max_value );  
    while ( y_is_not_max() )  
    {  
        claim x_is_below_c();  
        advance_y();  
    }  
    claim x_is_below_c();  
    advance_x();  
}
```

```
counting_theorem( y, d );  
while ( y_is_not_d() )  
{  
    claim y_is_below_d();  
    advance_y();  
}
```

```
{  
    extend_stability ab, cd;  
  
    claim ab <= cd;  
  
    claim implementation;
```

```
    auto xy = ab;  
    while ( xy != cd )  
    {  
        claim xy < cd;  
        ++xy;  
    }
```

```
}
```



Will this loop ever end?

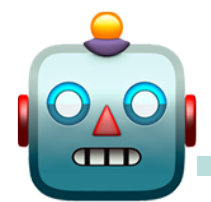
Yes! The loop repeats a sequence of local events that happened before the loop started.



Each iteration consumes some events, and the events before the loop are eventually exhausted.



I appreciate the locality of this reason!



I was looking for repetition anyway, so checking this is easy!

This is a practical way to express why a loop ends!





Loops that end

Loops that don't end

Loops that are required to end

Loops that are not required to end

Loops that are required to end — { while  
for  
goto

Loops that are not required to end — { while\_unbounded  
for\_unbounded  
goto\_unbounded

Loops that are required to end and have  
a clearly explained local reason to end

while  
for  
goto

Loops that are required to end but have  
**no** clearly explained local reason to end



Loops that are not required to end

while\_unbounded  
for\_unbounded  
goto\_unbounded

Thank you for listening.

Questions?