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An Introduction to the Interval Template Library

Lecture
held at the Boost Library Conference 2009

2009-05-08

- Background and Motivation
- Design
- Examples
- Semantics
- Implementation
- Future Works
- Availability

Background and Motivation

- ➊ Interval containers simplified the implementation of date and time related tasks
 - Decomposing “*histories*” of attributed events into segments with constant attributes.
 - Working with time grids, e.g. a grid of months.
 - Aggregations of values associated to date or time intervals.

- ➋ ... that occurred frequently in programs like
 - Billing modules
 - Therapy scheduling programs
 - Hospital and controlling statistics

- ④ Background is the date time problem domain ...
- ④ ... but the scope of the **ItI** as a generic library is more general:

*an **interval_set** is a **set***

that is implemented as a set of intervals

*an **interval_map** is a **map***

that is implemented as a map of interval value pairs

- ❶ There are two aspects in the design of interval containers
- ❷ Conceptual aspect

```
interval_set<int> mySet;  
mySet.insert(42);  
bool has_answer = mySet.contains(42);
```

- On the conceptual aspect an `interval_set` can be used just as a set of elements
- except for . . .
- . . . ***iteration over elements***
- consider `interval_set<double>` or `interval_set<string>`

- ❸ Iterative Aspect
 - **Iteration** is always done over ***intervals***

④ Addability and Subtractability

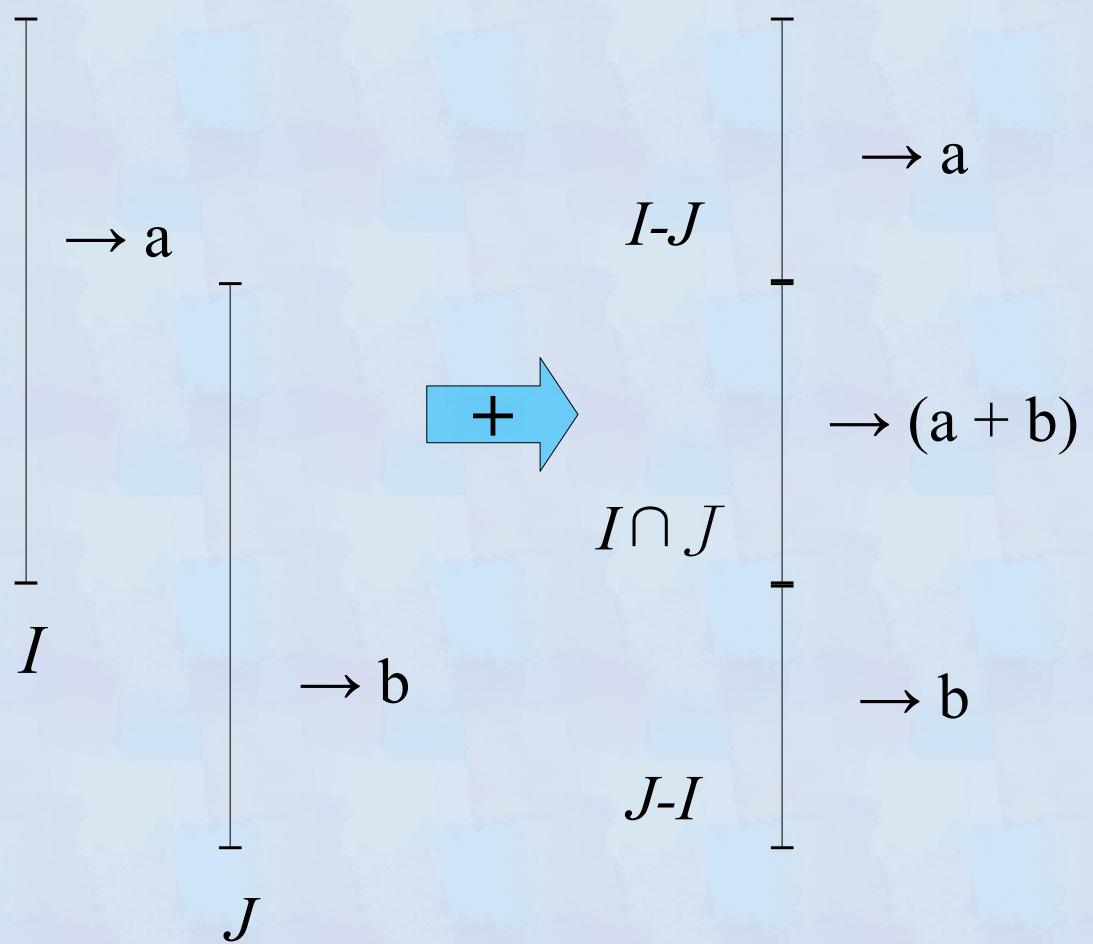
- All of itl's (interval) containers are *Addable* and *Subtractable*
- They implement **operators** `+=`, `+`, `-=` and `-`

| | <code>+=</code> | <code>-=</code> |
|------|-----------------|-----------------|
| sets | set union | set difference |
| maps | ? | ? |

⑤ A possible implementation for maps

- Propagate addition/subtraction to the associated values
- ... or aggregate on overlap
- ... or aggregate on collision

④ Aggregate on overlap



I, J : intervals, a, b : associated values

- Decompositional effect on Intervals
- Accumulative effect on associated values

④ Aggregate on overlap, a minimal example

```
typedef itl::set<string> guests;
interval_map<time, guests> party;

party += make_pair(
    interval<time>::rightopen(20:00, 22:00), guests("Mary"));

party += make_pair(
    interval<time>::rightopen(21:00, 23:00), guests("Harry"));

// party now contains
[20:00, 21:00)->{"Mary"}
[21:00, 22:00)->{"Harry", "Mary"} //guest sets aggregated
[22:00, 23:00)->{"Harry"}
```

• The Itl's class templates

| Granu -larity | Style | Sets | Maps |
|--------------------------|--------------|------------------------------|---------------------------|
| interval | | interval | |
| | joining | interval_set | interval_map |
| | separating | separate_interval_set | |
| | splitting | split_interval_set | split_interval_map |
| element | | set | map |

● Interval Combining Styles: *Joining*

- Intervals are joined on overlap or on touch
- . . . *for maps*, if associated values are equal
- Keeps interval_maps and sets in a minimal form

interval_set

```
{ [1           3)          }
+   [2           4)
+
[4   5)

= { [1           4)          }

= { [1           5) }
```

interval_map

```
{ [1           3) ->1
+   [2           4) ->1
+
[4   5) ->1

={ [1  2) [2  3) [3  4)
->1  ->2  ->1

={ [1  2) [2  3) [3           5)
->1  ->2        ->1
```

⌚ Interval Combining Styles: *Splitting*

- Intervals are split on overlap and kept separate on touch
- All interval borders are preserved (insertion memory)

split_interval_set

```
{ [1           3)           }
+           [2           4)
+
[4   5)

= { [1 2) [2 3) [3 4)           }

= { [1 2) [2 3) [3 4) [4 5) }
```

split_interval_map

```
{ [1           3) ->1           }
+           [2           4) ->1
+
[4   5) ->1

={ [1 2) [2 3) [3 4)           }
  ->1  ->2  ->1
={ [1 2) [2 3) [3 4) [4 5)           }
  ->1  ->2  ->1  ->1
```

● Interval Combining Styles: *Separating*

- Intervals are joined on overlap but kept separate on touch
- Preserves borders that are never crossed (preserves a hidden grid).

```
separate_interval_set

{ [1           3)           }
+           [2           4)
+
[4  5)

= { [1           4)           }
= { [1           4) [4  5) }
```

④ A few instances of intervals (interval.cpp)

```
interval<int> int_interval = interval<int>::closed(3, 7);  
  
interval<double> sqrt_interval  
= interval<double>::rightopen(1/sqrt(2.0), sqrt(2.0));  
  
interval<std::string> city_interval  
= interval<std::string>::leftopen("Barcelona", "Boston");  
  
interval<boost::ptime> time_interval  
= interval<boost::ptime>::open(  
    time_from_string("2008-05-20 19:30"),  
    time_from_string("2008-05-20 23:00")  
);
```

④ A way to iterate over months and weeks (month_and_week_grid.cpp)

```
#include <boost/itl/gregorian.hpp> //boost::gregorian plus adapter code
#include <boost/itl/split_interval_set.hpp>

// A split_interval_set of gregorian dates as date_grid.
typedef split_interval_set<boost::gregorian::date> date_grid;

// Compute a date_grid of months using boost::gregorian.
date_grid month_grid(const interval<date>& scope)
{
    date_grid month_grid;
    // Compute a date_grid of months using boost::gregorian.
    . . .
    return month_grid;
}

// Compute a date_grid of weeks using boost::gregorian.
date_grid week_grid(const interval<date>& scope)
{
    date_grid week_grid;
    // Compute a date_grid of weeks using boost::gregorian.
    . . .
    return week_grid;
}
```

❸ A way to iterate over months and weeks

```
void month_and_time_grid()
{
    date someday = day_clock::local_day();
    date thenday = someday + months(2);
    interval<date> scope = interval<date>::rightopen(someday, thenday);

    // An intersection of the month and week grids ...
    date_grid month_and_week_grid
        = month_grid(scope) & week_grid(scope);

    // ... allows to iterate months and weeks. Whenever a month
    // or a week changes there is a new interval.
    for(date_grid::iterator it = month_and_week_grid.begin();
        it != month_and_week_grid.end(); it++)
    {
        . . .
    }

    // We can also intersect the grid into an interval_map to make
    // sure that all intervals are within months and week bounds.
    interval_map<boost::gregorian::date, some_type> accrual;
    compute_some_result(accrual, scope);
    accrual &= month_and_week_grid;
}
```

Aggregating with interval_maps

Computing averages via implementing **operator +=** (partys_guest_average.cpp)

```
class counted_sum
{
public:
    counted_sum():_sum(0),_count(0) {}
    counted_sum(int sum):_sum(sum),_count(1) {}

    int sum() const {return _sum;}
    int count() const {return _count;}
    double average() const
    { return _count==0 ? 0.0 : _sum/static_cast<double>(_count); }

    counted_sum& operator += (const counted_sum& right)
    { _sum += right.sum(); _count += right.count(); return *this; }

private:
    int _sum;
    int _count;
};

bool operator == (const counted_sum& left, const counted_sum& right)
{ return left.sum()==right.sum() && left.count()==right.count(); }
```

Aggregating with interval_maps

Computing averages via implementing **operator +=**

```
void partys_height_average()
{
    interval_map<ptime, counted_sum> height_sums;

    height_sums += (
        make_pair(
            interval<ptime>::rightopen(
                time_from_string("2008-05-20 19:30"),
                time_from_string("2008-05-20 23:00")),
            counted_sum(165)) // Mary is 1,65 m tall.
    );

    // Add height of more pary guests . . .

    interval_map<ptime, counted_sum>::iterator height_sum_ =
        height_sums.begin();
    while(height_sum_ != height_sums.end())
    {
        interval<ptime> when = height_sum_->first;
        double height_average = (*height_sum_++).second.average();

        cout << "[" << when.first() << " - " << when.upper() << ")"
             << ":" " << height_average << " cm" << endl;
    }
}
```

- Interval containers allow to express a variety of date and time operations in an easy way.
 - Example `man_power.cpp` ...
 - Subtract weekends and holidays from an `interval_set`
`worktime -= weekends(scope)`
`worktime -= german_reunification_day`
 - Intersect an `interval_map` with an `interval_set`
`claudias_working_hours &= worktime`
 - Subtract an `interval_set` from an `interval_map`
`claudias_working_hours -= claudias_absense_times`
 - Adding `interval_maps`
`interval_map<date,int> manpower;`
`manpower += claudias_working_hours;`
`manpower += bodos_working_hours;`

- Interval_maps can also be intersected
Example `user_groups.cpp`

```
typedef boost::itl::set<string> MemberSetT;
typedef interval_map<date, MemberSetT> MembershipT;

void user_groups()
{
    . . .

    MembershipT med_users;
    // Compute membership of medical staff
    med_users += make_pair(member_interval_1, MemberSetT("Dr.Jekyll"));
    med_users += . . .

    MembershipT admin_users;
    // Compute membership of administration staff
    med_users += make_pair(member_interval_2, MemberSetT("Mr.Hyde"));
    . . .

    MembershipT all_users = med_users + admin_users;

    MembershipT super_users = med_users & admin_users;
    . . .

}
```

- ➊ The semantics of **itl sets** is based on a concept **itl::Set**
 - **itl::set**, **interval_set**, **split_interval_set** and **separate_interval_set** are models of concept **itl::Set**

```
// Abstract part
empty set:           Set::Set()
subset relation:    bool Set::contained_in(const Set& s2) const
equality:            bool is_element_equal(const Set& s1, const Set& s2)
set union:           Set& operator += (Set& s1, const Set& s2)
                     Set operator +  (const Set& s1, const Set& s2)
set difference:     Set& operator -= (Set& s1, const Set& s2)
                     Set operator -  (const Set& s1, const Set& s2)
set intersection:   Set& operator &= (Set& s1, const Set& s2)
                     Set operator &  (const Set& s1, const Set& s2)

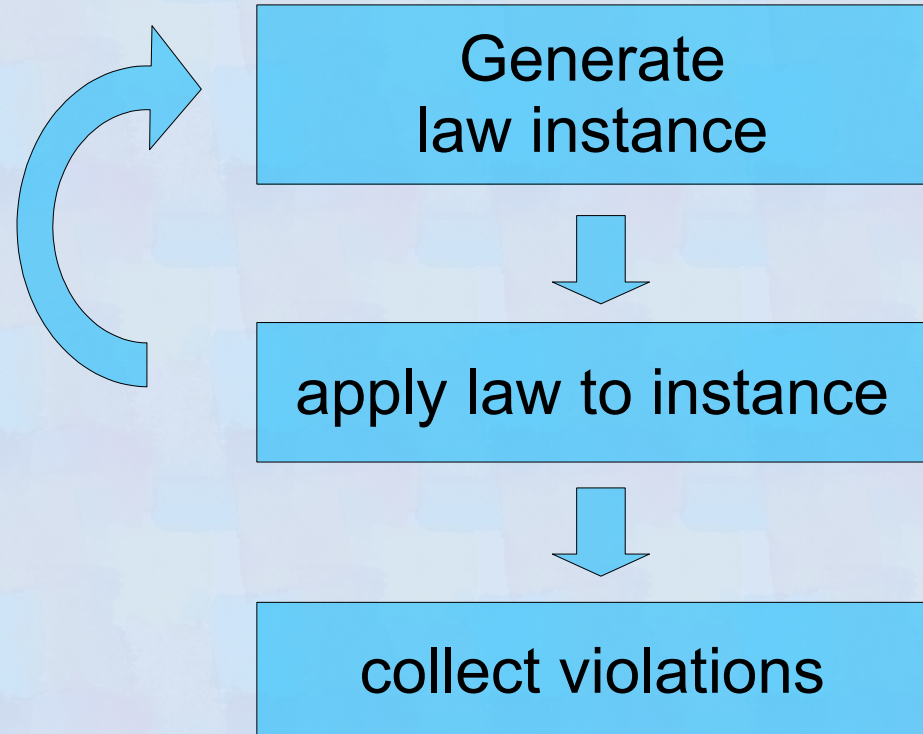
// Part related to sequential ordering
sorting order:      bool operator <  (const Set& s1, const Set& s2)
lexicographical equality:
                     bool operator == (const Set& s1, const Set& s2)
```

- ④ The semantics of *itl maps* is based on a concept **itl::Map**
 - **itl::map**, **interval_map** and **split_interval_map** are models of concept **itl::Map**

```
// Abstract part
empty map:           Map::Map()
submap relation:    bool Map::contained_in(const Map& m2) const
equality:            bool is_element_equal(const Map& m1, const Map& m2)
map union:           Map& operator += (Map& m1, const Map& m2)
                     Map operator +  (const Map& m1, const Map& m2)
map difference:     Map& operator -= (Map& m1, const Map& m2)
                     Map operator -  (const Map& m1, const Map& m2)
map intersection:   Map& operator &= (Map& m1, const Map& m2)
                     Map operator &  (const Map& m1, const Map& m2)

// Part related to sequential ordering
sorting order:      bool operator <  (const Map& m1, const Map& m2)
lexicographical equality:
                     bool operator == (const Map& m1, const Map& m2)
```

- Defining semantics of itl concepts via sets of laws
 - aka c++0x axioms
- Checking law sets via automatic testing:
 - A **Law Based Test Automaton LaBatea**



Commutativity $\langle T \ a, U \ b, + \rangle$:
 $a + b = b + a;$

④ Lexicographical Ordering and Equality

- For all itl containers `operator <` implements a ***strict weak ordering***.
- The ***induced equivalence*** of this ordering is ***lexicographical equality*** which is implemented as `operator ==`
- This is in line with the semantics of `SortedAssociativeContainers`

④ Subset Ordering and Element Equality

- For all itl containers function `contained_in` implements a *partial ordering*.
- The *induced equivalence* of this ordering is *equality of elements* which is implemented as function `is_element_equal`.

- ➊ `itl::Sets`
- ➋ All `itl` sets implement a ***Set Algebra***, which is to say satisfy a “classical” set of laws . . .
 - . . . using `is_element_equal` as equality
 - Associativity, Neutrality, Commutativity (for `+` and `&`)
 - Distributivity, DeMorgan, Symmetric Difference
- ➌ Most of the `itl` sets satisfy the classical set of laws even if . . .
 - . . . lexicographical equality: `operator ==` is used
 - The differences reflect proper inequalities in sequence that occur for `separate_interval_set` and `split_interval_set`.

④ Concepts induction / concept transition

- The semantics of itl Maps appears to be *determined* by the *codomain type* of the map
- Itl Maps are *mapping* the semantics of the *codomain type on themselves*.

is model of example

`Map<D,Monoid>` `Monoid` `interval_map<int,string>`

`Map<D,CommutMonoid>` `CommutMonoid` `interval_map<int,unsigned>`

`Map<D,AbelianGroup>` `AbelianGroup` `interval_map<int,int>`

`Map<D,Set>` `Set` `interval_map<int,set<int>>`

- ❸ Itl containers are implemented simply based on `std::set` and `std::map`
 - Basic operations like *adding* and *subtracting* intervals have a *best case complexity of $O(\lg n)$* , if the added or subtracted intervals are *relatively small*.
 - Worst case complexity of *adding* or *subtracting* intervals *for interval_set* is $O(n)$.
 - For all other interval containers *adding* or *subtracting* intervals has a *worst case performance of $O(n \lg(n))$* .
 - There is a *potential* for optimization . . .

- ④ A **segment_tree** implementaion: A balanced tree, where . . .

- an interval represents a perfectly balanced subtree
 - large intervals are rotated towards the root

- ④ First results

- much better worst case performance $O(n)$ instead of $O(n \lg(n))$
 - but slower for best case due to heavier bookkeeping and recursive algorithms.

- Completing and optimizing the segment_tree implementation of interval containers
- Implementing interval_maps of sets more efficiently
- Revision of features of the extended itl (itl_plus.zip)
 - **Decomposition of histories:** k histories h_k with attribute types A_1, \dots, A_k are “*decomposed*” to a product history of tuples of attribute sets:
 $(h_1 < T, A_1 >, \dots, h_k < T, A_k >) \rightarrow h < T, (\text{set} < A_1 >, \dots, \text{set} < A_k >) >$
 - **Cubes** (generalized crosstables): Applying *aggregate on collision* to maps of tuple value pairs in order to organize hierarchical data and their aggregates.

- Itl project on **sourceforge** (version 2.0.1)
<http://sourceforge.net/projects/itl>
- Latest version on **boost vault/Containers** (3.0.0)
<http://www.boostpro.com/vault/> → containers
 - itl.zip : Core itl in preparation for boost
 - itl_plus.zip : Extended itl including product histories, cubes and automatic validation (LaBatea).
- Online documentation at
<http://www.herold-faulhaber.de/>
 - Doxygen generated docs for (version 2.0.1)
<http://www.herold-faulhaber.de/itl/>
 - Latest boost style documentation (version 3.0.0)
http://www.herold-faulhaber.de/boost_itl/doc/libs/itl/doc/html/

④ Boost sandbox

<https://svn.boost.org/svn/boost/sandbox/itl/>

- Core itl: Interval containers preparing for boost

<https://svn.boost.org/svn/boost/sandbox/itl/boost/itl/>

<https://svn.boost.org/svn/boost/sandbox/itl/libs/itl/>

- Extended itl_xt: “histories” and cubes

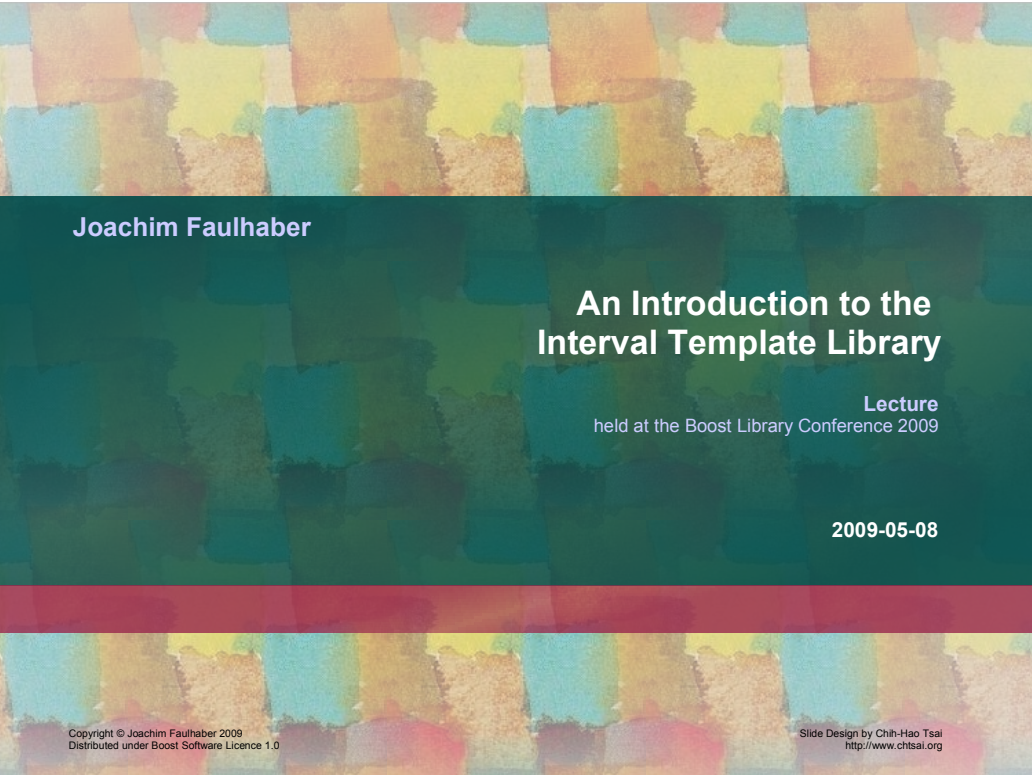
https://svn.boost.org/svn/boost/sandbox/itl/boost/itl_xt/

https://svn.boost.org/svn/boost/sandbox/itl/libs/itl_xt/

- Validator LaBatea: Currently only vc8 or newer

<https://svn.boost.org/svn/boost/sandbox/itl/boost/validate/>

<https://svn.boost.org/svn/boost/sandbox/itl/libs/validate/>



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Lecture Outline

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- Examples
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- Implementation
- Future Works
- Availability

2

Background and Motivation

- Interval containers simplified the implementation of date and time related tasks
 - Decomposing “*histories*” of attributed events into segments with constant attributes.
 - Working with time grids, e.g. a grid of months.
 - Aggregations of values associated to date or time intervals.
- ... that occurred frequently in programs like
 - Billing modules
 - Therapy scheduling programs
 - Hospital and controlling statistics

3

- Background is the date time problem domain ...
- ... but the scope of the **Itl** as a generic library is more general:

*an **interval_set** is a **set**
that is implemented as a set of intervals*

*an **interval_map** is a **map**
that is implemented as a map of interval value pairs*

- There are two aspects in the design of interval containers
- Conceptual aspect

```
interval_set<int> mySet;
mySet.insert(42);
bool has_answer = mySet.contains(42);
```

- On the conceptual aspect an `interval_set` can be used just as a set of elements
 - except for ...
 - ... ***iteration*** over ***elements***
 - consider `interval_set<double>` or `interval_set<string>`
- Iterative Aspect
 - **Iteration** is always done over ***intervals***



- Addability and Subtractability

- All of itl's (interval) containers are *Addable* and *Subtractable*
 - They implement **operators** `+=`, `+`, `-=` and `-`

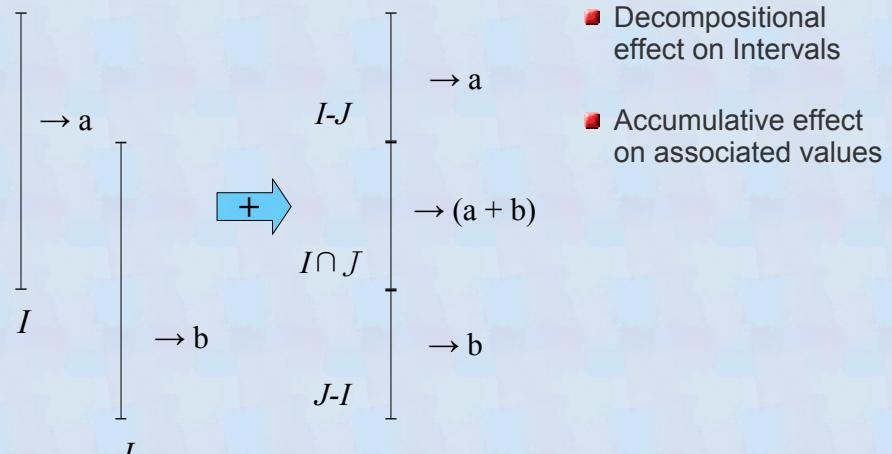
| | <code>+=</code> | <code>-=</code> |
|------|-----------------|-----------------|
| sets | set union | set difference |
| maps | ? | ? |

- A possible implementation for maps

- Propagate addition/subtraction to the associated values
 - . . . or aggregate on overlap
 - . . . or aggregate on collision



- Aggregate on overlap



I, J : intervals, a, b : associated values

● Aggregate on overlap, a minimal example

```
typedef itl::set<string> guests;
interval_map<time, guests> party;

party += make_pair(
    interval<time>::rightopen(20:00, 22:00), guests("Mary"));

party += make_pair(
    interval<time>::rightopen(21:00, 23:00), guests("Harry"));

// party now contains
[20:00, 21:00)->{"Mary"}
[21:00, 22:00)->{"Harry", "Mary"} //guest sets aggregated
[22:00, 23:00)->{"Harry"}
```



- The Itl's class templates

| Granu-larity | Style | Sets | Maps |
|--------------|------------|------------------------------------|---------------------------------|
| interval | | <code>interval</code> | |
| | joining | <code>interval_set</code> | <code>interval_map</code> |
| | separating | <code>separate_interval_set</code> | |
| | splitting | <code>split_interval_set</code> | <code>split_interval_map</code> |
| element | | <code>set</code> | <code>map</code> |

• Interval Combining Styles: *Joining*

- Intervals are joined on overlap or on touch
- . . . *for maps*, if associated values are equal
- Keeps interval_maps and sets in a minimal form

`interval_set`

```
+ { [1      3)      }  
+ [2      4)      }  
+ [4 5)  
  
= { [1      4)      }  
= { [1      5) }
```

`interval_map`

```
+ { [1      3) ->1      }  
+ [2      4) ->1 }  
+ [4 5) ->1  
  
={ [1 2) [2 3) [3 4)      }  
->1 ->2 ->1  
={ [1 2) [2 3) [3      5) }  
->1 ->2 ->1
```

- Interval Combining Styles: *Splitting*

- Intervals are split on overlap and kept separate on touch
- All interval borders are preserved (insertion memory)

```
split_interval_set
```

```
{ [1      3)      }  
+ [2      4)      }  
+ [4  5)      }  
  
= {[1 2) [2 3) [3 4)      }  
  
= {[1 2) [2 3) [3 4) [4 5) }
```

```
split_interval_map
```

```
{ [1      3) ->1      }  
+ [2      4) ->1      }  
+ [4  5) ->1      }  
  
= {[1 2) [2 3) [3 4) ->1  
    ->1 ->2 ->1      }  
= {[1 2) [2 3) [3 4) [4 5) ->1  
    ->1 ->2 ->1 ->1      }
```

- Interval Combining Styles: **Separating**

- Intervals are joined on overlap but kept separate on touch
- Preserves borders that are never crossed (preserves a hidden grid).

```
separate_interval_set  
{ [1           3)           }  
+           [2           4)  
+           [4   5)  
  
= { [1           4)           }  
  
= { [1           4) [4   5) }
```

- ➊ A few instances of intervals (interval.cpp)

```
interval<int> int_interval = interval<int>::closed(3, 7);  
  
interval<double> sqrt_interval  
= interval<double>::rightopen(1/sqrt(2.0), sqrt(2.0));  
  
interval<std::string> city_interval  
= interval<std::string>::leftopen("Barcelona", "Boston");  
  
interval<boost::ptime> time_interval  
= interval<boost::ptime>::open(  
    time_from_string("2008-05-20 19:30"),  
    time_from_string("2008-05-20 23:00")  
) ;
```

Examples

- ➊ A way to iterate over months and weeks

(month_and_week_grid.cpp)

```
#include <boost/itl/gregorian.hpp> //boost::gregorian plus adapter code
#include <boost/itl/split_interval_set.hpp>

// A split_interval_set of gregorian dates as date_grid.
typedef split_interval_set<boost::gregorian::date> date_grid;

// Compute a date_grid of months using boost::gregorian.
date_grid month_grid(const interval<date>& scope)
{
    date_grid month_grid;
    // Compute a date_grid of months using boost::gregorian.
    . .
    return month_grid;
}

// Compute a date_grid of weeks using boost::gregorian.
date_grid week_grid(const interval<date>& scope)
{
    date_grid week_grid;
    // Compute a date_grid of weeks using boost::gregorian.
    . .
    return week_grid;
}
```

➊ A way to iterate over months and weeks

```
void month_and_time_grid()
{
    date someday = day_clock::local_day();
    date thenday = someday + months(2);
    interval<date> scope = interval<date>::rightopen(someday, thenday);

    // An intersection of the month and week grids ...
    date_grid month_and_week_grid
        = month_grid(scope) & week_grid(scope);

    // ... allows to iterate months and weeks. Whenever a month
    // or a week changes there is a new interval.
    for(date_grid::iterator it = month_and_week_grid.begin();
        it != month_and_week_grid.end(); it++)
    {
        . . .
    }

    // We can also intersect the grid into an interval_map to make
    // sure that all intervals are within months and week bounds.
    interval_map<boost::gregorian::date, some_type> accrual;
    compute_some_result(accrual, scope);
    accrual &= month_and_week_grid;
}
```

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- Aggregating with `interval_maps`

- Computing averages via implementing `operator +=`
(`partys_guest_average.cpp`)

```
class counted_sum
{
public:
    counted_sum():_sum(0),_count(0){}
    counted_sum(int sum):_sum(sum),_count(1){}

    int sum() const {return _sum;}
    int count() const{return _count;}
    double average() const
    { return _count==0 ? 0.0 : _sum/static_cast<double>(_count); }

    counted_sum& operator += (const counted_sum& right)
    { _sum += right.sum(); _count += right.count(); return *this; }

private:
    int _sum;
    int _count;
};

bool operator == (const counted_sum& left, const counted_sum& right)
{ return left.sum()==right.sum() && left.count()==right.count(); }
```

Aggregating with interval_maps

Computing averages via implementing `operator +=`

```
void partys_height_average()
{
    interval_map<ptime, counted_sum> height_sums;

    height_sums += (
        make_pair(
            interval<ptime>::rightopen(
                time_from_string("2008-05-20 19:30"),
                time_from_string("2008-05-20 23:00")),
            counted_sum(165)) // Mary is 1,65 m tall.
    );

    // Add height of more party guests . . .

    interval_map<ptime, counted_sum>::iterator height_sum_ =
        height_sums.begin();
    while(height_sum_ != height_sums.end())
    {
        interval<ptime> when = height_sum_->first;
        double height_average = (*height_sum_++).second.average();

        cout << "[" << when.first() << " - " << when.upper() << ")"
            << ":" << height_average << " cm" << endl;
    }
}
```

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Examples

- Interval containers allow to express a variety of date and time operations in an easy way.
 - Example `man_power.cpp` ...
 - Subtract weekends and holidays from an interval_set
`worktime -= weekends(scope)`
`worktime -= german_reunification_day`
 - Intersect an interval_map with an interval_set
`claudias_working_hours &= worktime`
 - Subtract and interval_set from an interval map
`claudias_working_hours -= claudias_absense_times`
 - Adding interval_maps
`interval_map<date,int> manpower;`
`manpower += claudias_working_hours;`
`manpower += bodos_working_hours;`

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- Interval_maps can also be intersected
Example `user_groups.cpp`

```
typedef boost::itl::set<string> MemberSetT;
typedef interval_map<date, MemberSetT> MembershipT;

void user_groups()
{
    ...

    MembershipT med_users;
    // Compute membership of medical staff
    med_users += make_pair(member_interval_1, MemberSetT("Dr.Jekyll"));
    med_users += ...;

    MembershipT admin_users;
    // Compute membership of administration staff
    admin_users += make_pair(member_interval_2, MemberSetT("Mr.Hyde"));
    ...

    MembershipT all_users = med_users + admin_users;
    MembershipT super_users = med_users & admin_users;
    ...
}
```

- The semantics of **itl sets** is based on a concept **itl::Set**
 - **itl::set**, **interval_set**, **split_interval_set** and **separate_interval_set** are models of concept **itl::Set**

```
// Abstract part
empty set:           Set::Set()
subset relation:    bool Set::contained_in(const Set& s2) const
equality:            bool is_element_equal(const Set& s1, const Set& s2)
set union:           Set& operator += (Set& s1, const Set& s2)
                     Set operator + (const Set& s1, const Set& s2)
set difference:     Set& operator -= (Set& s1, const Set& s2)
                     Set operator - (const Set& s1, const Set& s2)
set intersection:   Set& operator &= (Set& s1, const Set& s2)
                     Set operator & (const Set& s1, const Set& s2)

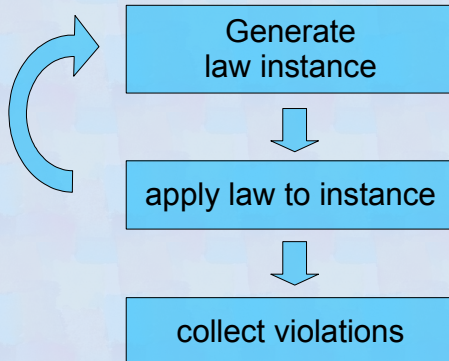
// Part related to sequential ordering
sorting order:      bool operator < (const Set& s1, const Set& s2)
lexicographical equality:
                     bool operator == (const Set& s1, const Set& s2)
```

- The semantics of *itl maps* is based on a concept **itl::Map**
 - **itl::map**, **interval_map** and **split_interval_map** are models of concept **itl::Map**

```
// Abstract part
empty map:           Map::Map()
submap relation:    bool Map::contained_in(const Map& m2) const
equality:            bool is_element_equal(const Map& m1, const Map& m2)
map union:           Map& operator += (Map& m1, const Map& m2)
                     Map operator + (const Map& m1, const Map& m2)
map difference:     Map& operator -= (Map& m1, const Map& m2)
                     Map operator - (const Map& m1, const Map& m2)
map intersection:   Map& operator &= (Map& m1, const Map& m2)
                     Map operator & (const Map& m1, const Map& m2)

// Part related to sequential ordering
sorting order:      bool operator < (const Map& m1, const Map& m2)
lexicographical equality:
                     bool operator == (const Map& m1, const Map& m2)
```

- Defining semantics of itl concepts via sets of laws
 - aka c++0x axioms
- Checking law sets via automatic testing:
 - A **Law Based Test Automaton LaBatea**



Commutativity $\langle T \ a, U \ b, + \rangle$:
 $a + b = b + a;$

- Lexicographical Ordering and Equality

- For all itl containers `operator <` implements a ***strict weak ordering***.
- The ***induced equivalence*** of this ordering is ***lexicographical equality*** which is implemented as `operator ==`
- This is in line with the semantics of SortedAssociativeContainers

- Subset Ordering and Element Equality

- For all itl containers function `contained_in` implements a ***partial ordering***.
- The ***induced equivalence*** of this ordering is ***equality of elements*** which is implemented as function `is_element_equal`.

- `itl::Sets`
- All `itl` sets implement a **Set Algebra**, which is to say satisfy a “*classical*” set of laws . . .
 - . . . using `is_element_equal` as equality
 - Associativity, Neutrality, Commutativity (for `+` and `&`)
 - Distributivity, DeMorgan, Symmetric Difference
- Most of the `itl` sets satisfy the classical set of laws even if . . .
 - . . . lexicographical equality: `operator ==` is used
 - The differences reflect proper inequalities in sequence that occur for `separate_interval_set` and `split_interval_set`.

- Concepts induction / concept transition
 - The semantics of itl Maps appears to be *determined* by the *codomain type* of the map
 - Itl Maps are *mapping* the semantics of the *codomain type on themselves*.

```
is model of example

Map<D,Monoid>      Monoid      interval_map<int,string>
Map<D,CommutMonoid> CommutMonoid interval_map<int,unsigned>
Map<D,AbelianGroup> AbelianGroup interval_map<int,int>
Map<D,Set>           Set         interval_map<int,set<int>>
```

Implementation

- Itl containers are implemented simply based on `std::set` and `std::map`
 - Basic operations like *adding* and *subtracting* intervals have a *best case complexity of $O(\lg n)$* , if the added or subtracted intervals are *relatively small*.
 - Worst case complexity of *adding* or *subtracting* intervals *for interval_set* is $O(n)$.
 - For all other interval containers *adding* or *subtracting* intervals has a *worst case performance of $O(n \lg(n))$* .
 - There is a *potential* for optimization . . .

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- A **segment_tree** implementaion: A balanced tree, where . . .
 - an interval represents a perfectly balanced subtree
 - large intervals are rotated towards the root
- First results
 - much better worst case performance $O(n)$ instead of $O(n \lg(n))$
 - but slower for best case due to heavier bookkeeping and recursive algorithms.

Future Works

- Completing and optimizing the segment_tree implementation of interval containers
- Implementing interval_maps of sets more efficiently
- Revision of features of the extended itl (itl_plus.zip)
 - **Decomposition of histories:** k histories h_k with attribute types A_1, \dots, A_k are “*decomposed*” to a product history of tuples of attribute sets:
 $(h_1 < T, A_1 >, \dots, h_k < T, A_k >) \rightarrow h < T, (\text{set} < A_1 >, \dots, \text{set} < A_k >) >$
 - **Cubes** (generalized crosstables): Applying *aggregate on collision* to **maps of tuple value pairs** in order to organize hierarchical data and their aggregates.

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Availability

- Itl project on **sourceforge** (version 2.0.1)
<http://sourceforge.net/projects/itl>
- Latest version on **boost vault/Containers** (3.0.0)
<http://www.boostpro.com/vault/> → containers
 - itl.zip : Core itl in preparation for boost
 - itl_plus.zip : Extended itl including product histories, cubes and automatic validation (LaBatea).
- **Online documentation** at
<http://www.herold-faulhaber.de/>
 - Doxygen generated docs for (version 2.0.1)
<http://www.herold-faulhaber.de/itl/>
 - Latest boost style documentation (version 3.0.0)
http://www.herold-faulhaber.de/boost_itl/doc/libs/itl/doc/html/

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- Boost sandbox

<https://svn.boost.org/svn/boost/sandbox/itl/>

- Core itl: Interval containers preparing for boost

<https://svn.boost.org/svn/boost/sandbox/itl/boost/itl/>

<https://svn.boost.org/svn/boost/sandbox/itl/libs/itl/>

- Extended itl_xl: “histories” and cubes

https://svn.boost.org/svn/boost/sandbox/itl/boost/itl_xt/

https://svn.boost.org/svn/boost/sandbox/itl/libs/itl_xt/

- Validator LaBatea: Currently only vc8 or newer

<https://svn.boost.org/svn/boost/sandbox/itl/boost/validate/>

<https://svn.boost.org/svn/boost/sandbox/itl/libs/validate/>