# Utilizing Modern Programming Techniques and the Boost Libraries for Scientific Software Development

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### What is it About?

Introduction

Generic/Functional/Meta-programming

Boost Libraries: Graph, Fusion, MPL, Phoenix, ...

Three application scenarios:

- Task Scheduler
- Meta-Property Selection
- Algorithm Generalization



Introduction

Boost provides a vast set of functionality for free

But - basic C++ programmers might get deterred by ..

.. advanced techniques: concepts, traits, meta-functions, ..





## The Setting

Introduction

Boost Libraries and modern programming techniques

More and more utilized in scientific/engineering implementations

Gaining additional skills pays off in terms of productivity

 $\rightarrow$  It does make sense to go for advanced C++ skills!



### Let's Get Started!

Introduction 0000



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Extendable component/plugin/task framework

Use tasks to setup an intricate execution chain

Tasks have dependencies





Common Approach: Task Graph

Map tasks to vertices

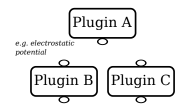
Map task dependencies to edges



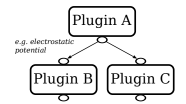




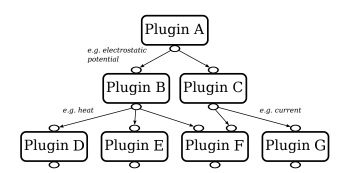














Utilize Boost.Graph!

Mature implementation: since 2000

Flexible graph datastructures: (un)directed, etc..

Many algorithms available: BFS, DFS, etc..



## **Graph Definition**

```
typedef boost::adjacency_list <
   boost::vecS, // vertex container type
   boost::vecS, // edge container type
   boost::directedS, // graph type
   boost::property <boost::vertex_name_t,
   std::string>
> Graph;
Graph graph;
```

Note the generic graph setup: non-intrusive datastructure definition



### Add Vertices

#### C++11

Range-based for-loops!

```
for(plugin* pl : plugins) {
  boost::add_vertex(pl->name(), graph);
}
```



## Add Edges

#### C + +11

#### Range-based for-loops!

```
for(plugin* pl : plugins) {
  for(input in : pl->input()) {
    /* find the vertex/plugin which provides the
      required input */
    boost::add_edge(source_id, sink_id, graph);
}}
```



## Let's Schedule: Sequential Execution

Based on available task graph

Utilize list scheduling approach

#### List Scheduling

Setup a list of prioritized tasks, and process them repeatedly until all tasks are dealt with.



## Let's Schedule: Sequential Execution

Essential step: prioritized tasks

based on dependencies

 $\rightarrow$  Topological Sort





### **Prioritize**

```
typedef std::list<Vertex> PriorList;
PriorList prioritized;
boost::topological_sort(graph,
   std::front_inserter(prioritized));
```

1. 2. 3. 4. 5. 6. 7.

Plugin A Plugin B Plugin C Plugin D Plugin E Plugin F Plugin G



## STL Style Processing

```
for(Vertex v : prioritized){
  if(is_executable(v)) execute(v);
}
```



```
std::for_each(prioritized.begin(), prioritized.end(),
  if_(is_executable) [ execute ] );
```



## Why a Boost.Phoenix Implementation?

Intuitive, Concise

In-place functional expressions

ightarrow Increased information density

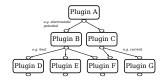


#### Let's Parallelize

Sequential approach directly parallelizable

Only real change: task execution implementation

 $\rightarrow$  distribute via MPI

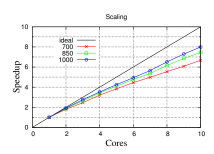


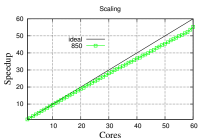


#### Results

#### Dense matrix matrix product

#### Different problem sizes







### In Conclusion

Boost.Graph does 80% of the work

30-50 lines of code: graph and prioritization

Sequential and parallel implementation difference: task execution

Functional traversal/execution: intuitive, concise



### Onward!



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### Meta-Selection

Compile-time component selection

Set of components

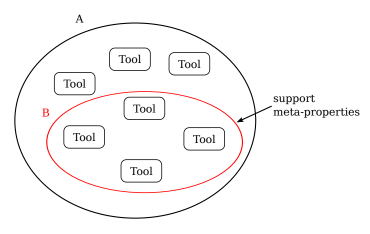
Attach properties (non)intrusively

Select components based on set of properties





#### Meta-Selection





## **Applications**

#### Mesh generation/adaptation tools

- Dimensionality
- Mesh element
- Algorithm

#### Algorithms

- Dimensionality
- (Non)Robust
- Coordinate system (Boost.Geometry)



### Meta-Selection

Utilize Boost.Fusion Library

Utilize Boost.Metaprogramming Library

Utilize Boost. Type Traits Library

Extends: filter\_view algorithm



## Attach Meta-Properties to Components: Intrusively

#### Intrusive approach

```
struct mesh_generator_one {
typedef result_of::make_map <
  dimg, dimt, cell,
  three,three,simplex>::type properties_type;};
```

```
DimG = 2
               DimG = 3
DimT = 1
               DimT = 1
```



## Attach Meta-Properties to Components: Non-Intrusively

#### Non-intrusive approach

```
namespace result_of {
  template < typename T >
    struct properties { typedef error type; };

template <>
    struct properties < mesh_generator_one > {
    typedef typename result_of::make_map <
        dimg, dimt, cell,
        three,three,simplex,
    >::type        type; };
}
```





#### Determine the Subset

#### User-level code

```
typedef vector < Tool1, Tool2..>
                                    AvailableTools:
typedef result_of::make_map <
   dimg, dimt, cell,
   three, three, simplex,
                                    Properties;
>::type
typedef typename filter_fold::apply <
  Properties, AvailableTools
  >::type
                                    ResultTools;
```



#### Internals: filter\_fold

```
struct filter fold {
  struct fold_op {
    template <typename Sig> struct result;
    template <class S, class ToolSet, class Property>
    struct result < S(ToolSet &, Property &) > {
      typedef typename mpl::filter_view <
        ToolSet, check < Property >
      >::type type; }; };
  template <typename Properties, typename ToolSet>
  struct apply : fusion::result_of::fold<
    Properties, ToolSet, fold_op>::type { }; };
```



## More Internals: check<Property>

```
template < typename PairT >
struct check {
  template < typename EleT >
  struct apply {
    typedef typename result_of::value_of <
      typename result_of::find_if <
        typename result_of::properties < EleT > :: type,
        is_same <_ , PairT>
      >::type
                              find_result_type;
    >::type
  // process to true/false type-member
```



### In Conclusion

50 lines of code: meta-selection facility

Boost does the majority of the work

Highly extendible, flexible, and non-intrusive approach

Arbitrary number and types of properties





# Keep Going!



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### Algorithm Generalization

Apply the generic paradigm

Not so much about the Boost libraries

Field of application: Computational Geometry

Lift geometric algorithm interfaces





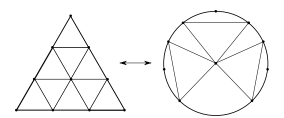
# Geometry / Topology

#### Geometry

Deals with shape, size, position

### Topology

Continuity, connectivity





# Use Geometry and Topology

#### Geometrical algorithm contains

- Geometrical information, ie., geometrical space R<sup>d</sup>
- Topological information, ie., number of vertices of the underlying polygon

```
area_triangle(Vector p1, Vector p2, Vector p3);
```

#### Note

Boost.Geometry generalizes: polygon





Algorithm Generalization 00000000000

# Algorithm Investigations

	Geometry	Topology
Line Length, $\mathbb{R}^3$	3D	1D,S/C
Triangle Area, $\mathbb{R}^2$	2D	2D,S
Tetrahedron Volume, $\mathbb{R}^3$	3D	3D,S
Cube Volume, $\mathbb{R}^3$	3D	3D,C

#### Topology

S,C denotes simplex and cube topology



### k-Cell to the Rescue!

#### Topology

Map geometrical entity to a k-cell

k-cell	topological object	geometrical object
0-cell	Vertex	Point
1-cell	Edge	Line
2-cell	Face	Triangle, Quadrilateral,
3-cell	Cell	Tetrahedron, Cuboid,

#### Topology

Well-defined mapping only for  $k \leq 1$ 



#### Topology

Well-defined for k > 1 only with topology

k-cell	Cell Topology	Geometrical Entity
0-cell	Simplex/Cube	Point
1-cell	Simplex/Cube	Line
2-cell	Simplex	Triangle
2-cell	Cube	Quadrilateral
3-cell	Simplex	Tetrahedron
3-cell	Cube	Cuboid





### Important!

Abstract a geometrical by a topological entity

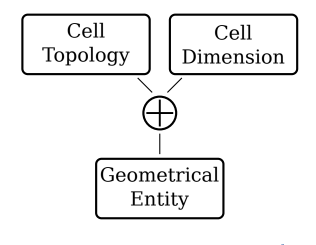
Topology dimension

Cell topology





### Abstraction





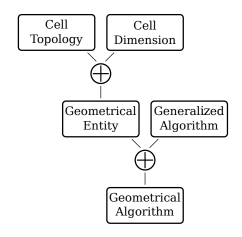
algorithm	generalized algorithm
Length of a line	Metric quantity
Area of a triangle	Metric quantity
Volume of a tetrahedron	Metric quantity
Point in triangle test	<i>k</i> -cell in <i>q</i> -cell
Point in tetrahedron test	<i>k</i> -cell in <i>q</i> -cell

- No dimensionality
- No indication of a geometrical entity
- $\rightarrow$  Only the essence!  $\rightarrow$  Reflects the generic paradigm!





#### Abstraction





# Aren't We at a Programming Conference?



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# Map to Implementation

#### Use partial template specialization

```
template < int Dimension, typename Topology >
struct metric_quantity_impl { };
```

#### User level code

```
typedef boost::result_of <
  metric_quantity(Cell) >::type quan_type;
quan_type quan = metric_quantity()(*cit);
```



### Specialization: 1D Distance

```
template < typename Topology >
struct metric_quantity_impl < 1, Topology > {
  template < class > struct result;
  template < class F, typename Cell>
  struct result < F(Cell) > {
    // cell dependent return-type
    typedef double type;
  };
  template < typename Cell >
  typename result < metric_quantity_impl(Cell) >::type
  operator()(Cell& cell) const {
    return boost::geometry::distance(cell[0],cell[1]);
  }};
```



C++ nov

# Specialization: 1D Distance - Different Algorithm

```
template < typename Topology >
struct metric_quantity_impl < 1, Topology > {
  template < class > struct result;
  template < class F, typename Cell>
  struct result < F(Cell) > {
    // cell dependent return-type
    typedef double type;
  };
  template < typename Cell >
  typename result < metric_quantity_impl(Cell) >::type
  operator()(Cell& cell) const {
    return my_line_distance(cell[0],cell[1]);
  }};
```



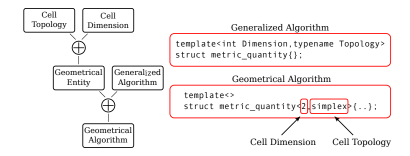
C++ nov

### Specialization: 2D Simplex Area

```
template < >
struct metric_quantity_impl < 2, tag::simplex > {
  template < class > struct result;
  template < class F, typename Cell>
  struct result < F(Cell) > {
    // use a high-precision floating-point datatype,
    // e.g., ARPREC
    typedef mp_real type;
  };
  template < typename Cell >
  typename result< metric_quantity_impl(Cell) >::type
  operator()(Cell& cell) const {
    return boost::geometry::area(cell);
  }};
```

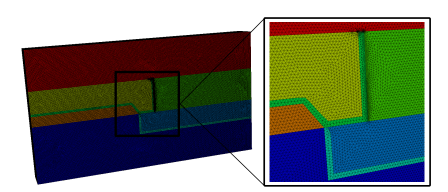


### **Analysis**





# Application: Mesh-Based Algorithms

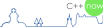




# Et voilà: Meshtype-Independent Algorithms!

```
typedef config::triangular_2d
                                           Config;
typedef result_of::domain < Config > :: type
                                           Domain;
Domain domain:
// fill the mesh domain
typedef boost::result_of <
  metric_quantity(Cell) >::type quan_type;
CellRange cells = ncells(domain);
for(CellIterator cit = cells.begin();
    cit != cells.end();++cit) {
 quan_type quan = metric_quantity()(*cit);
```

ViennaGrid http://viennagrid.sourceforge.net/



### In Conclusion

Highly generalized/abstracted implementations

Extendible interface based on basic technique

Theoretical generalization approach directly implementable

Works best with a compile-time mesh datastructure



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### We Did It!



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### What Did We Talk About?

Different application cases have been introduced

- Task scheduler
- Meta-property selection
- Algorithm generalization

Utilized generic/function/meta programming techniques

Utilized the Boost libraries



### What Did We Talk About?

Highly versatile, maintainable, and extendible code

Actual implementation effort kept to a minimum

Boost libraries do the majority of the work

 $\rightarrow$  It is worth the effort!



