# Function Output Iterator

Author: David Abrahams, Jeremy Siek, Thomas Witt

Contact: dave@boost-consulting.com, jsiek@osl.iu.edu, witt@ive.uni-hannover.de
Organization: Boost Consulting, Indiana University Open Systems Lab, University of

Hanover Institute for Transport Railway Operation and Construction

**Date**: 2004-01-13

Copyright: Copyright David Abrahams, Jeremy Siek, and Thomas Witt 2003. All

rights reserved

abstract: The function output iterator adaptor makes it easier to create custom output iterators. The adaptor takes a unary function and creates a model of Output Iterator. Each item assigned to the output iterator is passed as an argument to the unary function. The motivation for this iterator is that creating a conforming output iterator is non-trivial, particularly because the proper implementation usually requires a proxy object.

#### **Table of Contents**

```
function_output_iterator requirements
function_output_iterator models
function_output_iterator operations
Example
template <class UnaryFunction>
class function_output_iterator {
public:
 typedef std::output_iterator_tag iterator_category;
 typedef void
                                 value_type;
 typedef void
                                 difference_type;
 typedef void
                                 pointer;
 typedef void
                                 reference;
 explicit function_output_iterator();
 explicit function_output_iterator(const UnaryFunction& f);
 /* see below */ operator*();
 function_output_iterator& operator++();
 function_output_iterator& operator++(int);
private:
 };
```

### function\_output\_iterator requirements

UnaryFunction must be Assignable and Copy Constructible.

### function\_output\_iterator models

function\_output\_iterator is a model of the Writable and Incrementable Iterator concepts.

```
function_output_iterator operations
```

## Example