

**primesieve**

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<b>1 primesieve</b>	<b>1</b>
1.1 About . . . . .	1
1.2 Installation . . . . .	1
1.3 C API . . . . .	1
1.4 C++ API . . . . .	1
1.5 Performance tips . . . . .	2
<b>2 Namespace Index</b>	<b>3</b>
2.1 Namespace List . . . . .	3
<b>3 Hierarchical Index</b>	<b>5</b>
3.1 Class Hierarchy . . . . .	5
<b>4 Class Index</b>	<b>7</b>
4.1 Class List . . . . .	7
<b>5 File Index</b>	<b>9</b>
5.1 File List . . . . .	9
<b>6 Namespace Documentation</b>	<b>11</b>
6.1 primesieve Namespace Reference . . . . .	11
6.1.1 Detailed Description . . . . .	12
6.1.2 Function Documentation . . . . .	12
6.1.2.1 count_primes() . . . . .	12
6.1.2.2 count_quadruplets() . . . . .	13
6.1.2.3 count_quintuplets() . . . . .	13
6.1.2.4 count_sextuplets() . . . . .	13
6.1.2.5 count_triplets() . . . . .	13
6.1.2.6 count_twins() . . . . .	13
6.1.2.7 generate_n_primes() [1/2] . . . . .	14
6.1.2.8 generate_n_primes() [2/2] . . . . .	14
6.1.2.9 generate_primes() [1/2] . . . . .	14
6.1.2.10 generate_primes() [2/2] . . . . .	14
6.1.2.11 get_max_stop() . . . . .	15
6.1.2.12 nth_prime() . . . . .	15
6.1.2.13 set_num_threads() . . . . .	15
6.1.2.14 set_sieve_size() . . . . .	16
<b>7 Class Documentation</b>	<b>17</b>
7.1 primesieve::iterator Struct Reference . . . . .	17
7.1.1 Detailed Description . . . . .	18
7.1.2 Constructor & Destructor Documentation . . . . .	18
7.1.2.1 iterator() [1/2] . . . . .	18
7.1.2.2 iterator() [2/2] . . . . .	18

---

7.1.3 Member Function Documentation . . . . .	19
7.1.3.1 clear() . . . . .	19
7.1.3.2 next_prime() . . . . .	19
7.1.3.3 prev_prime() . . . . .	19
7.1.3.4 skipto() . . . . .	19
7.2 primesieve::primesieve_error Class Reference . . . . .	20
7.2.1 Detailed Description . . . . .	21
7.3 primesieve_iterator Struct Reference . . . . .	21
7.3.1 Detailed Description . . . . .	21
<b>8 File Documentation</b> . . . . .	<b>23</b>
8.1 primesieve.h File Reference . . . . .	23
8.1.1 Detailed Description . . . . .	25
8.1.2 Enumeration Type Documentation . . . . .	25
8.1.2.1 anonymous enum . . . . .	25
8.1.3 Function Documentation . . . . .	25
8.1.3.1 primesieve_count_primes() . . . . .	25
8.1.3.2 primesieve_count_quadruplets() . . . . .	26
8.1.3.3 primesieve_count_quintuplets() . . . . .	26
8.1.3.4 primesieve_count_sextuplets() . . . . .	26
8.1.3.5 primesieve_count_triplets() . . . . .	27
8.1.3.6 primesieve_count_twins() . . . . .	27
8.1.3.7 primesieve_generate_n_primes() . . . . .	27
8.1.3.8 primesieve_generate_primes() . . . . .	27
8.1.3.9 primesieve_get_max_stop() . . . . .	28
8.1.3.10 primesieve_nth_prime() . . . . .	28
8.1.3.11 primesieve_set_num_threads() . . . . .	29
8.1.3.12 primesieve_set_sieve_size() . . . . .	29
8.2 primesieve.hpp File Reference . . . . .	29
8.2.1 Detailed Description . . . . .	31
8.3 iterator.h File Reference . . . . .	31
8.3.1 Detailed Description . . . . .	32
8.3.2 Function Documentation . . . . .	32
8.3.2.1 primesieve_clear() . . . . .	32
8.3.2.2 primesieve_next_prime() . . . . .	33
8.3.2.3 primesieve_prev_prime() . . . . .	33
8.3.2.4 primesieve_skipto() . . . . .	33
8.4 iterator.hpp File Reference . . . . .	34
8.4.1 Detailed Description . . . . .	35
8.5 primesieve_error.hpp File Reference . . . . .	35
8.5.1 Detailed Description . . . . .	36
<b>9 Example Documentation</b>	<b>37</b>

---

9.1 count_primes.cpp . . . . .	37
9.2 primesieve_iterator.cpp . . . . .	37
9.3 nth_prime.cpp . . . . .	38
9.4 prev_prime.cpp . . . . .	38
9.5 store_primes_in_vector.cpp . . . . .	38
9.6 count_primes.c . . . . .	39
9.7 prev_prime.c . . . . .	39
9.8 primesieve_iterator.c . . . . .	39
9.9 nth_prime.c . . . . .	40
9.10 store_primes_in_array.c . . . . .	40
<b>Index</b>	<b>41</b>



# Chapter 1

## primesieve

### 1.1 About

primesieve is a C/C++ library for quickly generating prime numbers. It generates the primes below  $10^9$  in just 0.2 seconds on a single core of an Intel Core i7-6700 3.4GHz CPU. primesieve can generate primes and prime k-tuples up to  $2^{64}$ . primesieve's memory requirement is about  $\pi(\sqrt{n}) * 8$  bytes per thread, its run-time complexity is  $O(n \log \log n)$  operations. The recommended way to get started is to first have a look at a few C or C++ example programs. The most common use cases are iterating over primes using `next_prime()` or `prev_prime()` and storing primes in a vector or an array.

For more information please visit <https://github.com/kimwalisch/primesieve>.

### 1.2 Installation

- [Install libprimesieve using package manager.](#)
- [Build libprimesieve from source.](#)

### 1.3 C API

- [primesieve.h](#) - primesieve C header.
- [primesieve\\_iterator](#) - Provides the `primesieve_next_prime()` and `primesieve_prev_prime()` functions.
- [C examples](#) - Example programs that show how to use libprimesieve.
- [C error handling](#) - How to detect and handle errors.
- [Link against libprimesieve](#).

### 1.4 C++ API

- [primesieve.hpp](#) - primesieve C++ header.
- [primesieve::iterator](#) - Provides the `next_prime()` and `prev_prime()` methods.
- [C++ examples](#) - Example programs that show how to use libprimesieve.
- [C++ error handling](#) - How to detect and handle errors.
- [Link against libprimesieve](#).

## 1.5 Performance tips

- `libprimesieve performance tips`.
- `libprimesieve multi-threading tips`.

# Chapter 2

## Namespace Index

### 2.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

<a href="#">primesieve</a>	Contains primesieve's C++ functions and classes . . . . .	<a href="#">11</a>
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# Chapter 3

## Hierarchical Index

### 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

primesieve::iterator . . . . .	17
primesieve_iterator . . . . .	21
std::runtime_error . . . . .	
primesieve::primesieve_error . . . . .	20



# Chapter 4

## Class Index

### 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">primesieve::iterator</a>	Primesieve::iterator allows to easily iterate over primes both forwards and backwards . . . . .	17
<a href="#">primesieve::primesieve_error</a>	Primesieve throws a <a href="#">primesieve_error</a> exception if an error occurs e.g . . . . .	20
<a href="#">primesieve_iterator</a>	C prime iterator, please refer to <a href="#">iterator.h</a> for more information . . . . .	21



# Chapter 5

## File Index

### 5.1 File List

Here is a list of all documented files with brief descriptions:

<a href="#">primesieve.h</a>	
Primesieve C API . . . . .	23
<a href="#">primesieve.hpp</a>	
Primesieve C++ API . . . . .	29
<a href="#">iterator.h</a>	
Primesieve_iterator allows to easily iterate over primes both forwards and backwards . . . . .	31
<a href="#">iterator.hpp</a>	
Primesieve::iterator allows to easily iterate (forwards and backwards) over prime numbers . . . . .	34
<a href="#">primesieve_error.hpp</a>	
The primesieve_error class is used for all exceptions within primesieve . . . . .	35



# Chapter 6

## Namespace Documentation

### 6.1 primesieve Namespace Reference

Contains primesieve's C++ functions and classes.

#### Classes

- struct `iterator`  
*primesieve::iterator allows to easily iterate over primes both forwards and backwards.*
- class `primesieve_error`  
*primesieve throws a `primesieve_error` exception if an error occurs e.g.*

#### Functions

- template<typename vect >  
void `generate_primes` (uint64\_t stop, vect \*primes)  
*Store the primes <= stop in the primes vector.*
- template<typename vect >  
void `generate_primes` (uint64\_t start, uint64\_t stop, vect \*primes)  
*Store the primes within the interval [start, stop] in the primes vector.*
- template<typename vect >  
void `generate_n_primes` (uint64\_t n, vect \*primes)  
*Store the first n primes in the primes vector.*
- template<typename vect >  
void `generate_n_primes` (uint64\_t n, uint64\_t start, vect \*primes)  
*Store the first n primes >= start in the primes vector.*
- uint64\_t `nth_prime` (int64\_t n, uint64\_t start=0)  
*Find the nth prime.*
- uint64\_t `count_primes` (uint64\_t start, uint64\_t stop)  
*Count the primes within the interval [start, stop].*
- uint64\_t `count_twins` (uint64\_t start, uint64\_t stop)  
*Count the twin primes within the interval [start, stop].*
- uint64\_t `count_triplets` (uint64\_t start, uint64\_t stop)  
*Count the prime triplets within the interval [start, stop].*
- uint64\_t `count_quadruplets` (uint64\_t start, uint64\_t stop)

- `uint64_t count_quintuplets (uint64_t start, uint64_t stop)`
  - Count the prime quintuplets within the interval [start, stop].*
- `uint64_t count_sextuplets (uint64_t start, uint64_t stop)`
  - Count the prime sextuplets within the interval [start, stop].*
- `void print_primes (uint64_t start, uint64_t stop)`
  - Print the primes within the interval [start, stop] to the standard output.*
- `void print_twins (uint64_t start, uint64_t stop)`
  - Print the twin primes within the interval [start, stop] to the standard output.*
- `void print_triplets (uint64_t start, uint64_t stop)`
  - Print the prime triplets within the interval [start, stop] to the standard output.*
- `void print_quadruplets (uint64_t start, uint64_t stop)`
  - Print the prime quadruplets within the interval [start, stop] to the standard output.*
- `void print_quintuplets (uint64_t start, uint64_t stop)`
  - Print the prime quintuplets within the interval [start, stop] to the standard output.*
- `void print_sextuplets (uint64_t start, uint64_t stop)`
  - Print the prime sextuplets within the interval [start, stop] to the standard output.*
- `uint64_t get_max_stop ()`
  - Returns the largest valid stop number for primesieve.*
- `int get_sieve_size ()`
  - Get the current set sieve size in KiB.*
- `int get_num_threads ()`
  - Get the current set number of threads.*
- `void set_sieve_size (int sieve_size)`
  - Set the sieve size in KiB (kibibyte).*
- `void set_num_threads (int num_threads)`
  - Set the number of threads for use in primesieve::count\_\*() and primesieve::nth\_prime().*
- `std::string primesieve_version ()`
  - Get the primesieve version number, in the form "i.j".*

### 6.1.1 Detailed Description

Contains primesieve's C++ functions and classes.

### 6.1.2 Function Documentation

#### 6.1.2.1 `count_primes()`

```
uint64_t primesieve::count_primes (
    uint64_t start,
    uint64_t stop )
```

Count the primes within the interval [start, stop].

By default all CPU cores are used, use `primesieve::set_num_threads(int threads)` to change the number of threads.

Note that each call to `count_primes()` incurs an initialization overhead of  $O(\sqrt{\text{stop}})$  even if the interval [start, stop] is tiny. Hence if you have written an algorithm that makes many calls to `count_primes()` it may be preferable to use a `primesieve::iterator` which needs to be initialized only once.

#### Examples

[count\\_primes.cpp](#).

### 6.1.2.2 count\_quadruplets()

```
uint64_t primesieve::count_quadruplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime quadruplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve::set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 6.1.2.3 count\_quintuplets()

```
uint64_t primesieve::count_quintuplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime quintuplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve::set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 6.1.2.4 count\_sextuplets()

```
uint64_t primesieve::count_sextuplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime sextuplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve::set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 6.1.2.5 count\_triplets()

```
uint64_t primesieve::count_triplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime triplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve::set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 6.1.2.6 count\_twins()

```
uint64_t primesieve::count_twins (
    uint64_t start,
    uint64_t stop )
```

Count the twin primes within the interval [start, stop].

By default all CPU cores are used, use [primesieve::set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 6.1.2.7 generate\_n\_primes() [1/2]

```
template<typename vect >
void primesieve::generate_n_primes (
    uint64_t n,
    uint64_t start,
    vect * primes ) [inline]
```

Store the first n primes  $\geq$  start in the primes vector.

@vect: std::vector or other vector type that is API compatible with std::vector.

### 6.1.2.8 generate\_n\_primes() [2/2]

```
template<typename vect >
void primesieve::generate_n_primes (
    uint64_t n,
    vect * primes ) [inline]
```

Store the first n primes in the primes vector.

@vect: std::vector or other vector type that is API compatible with std::vector.

#### Examples

[store\\_primes\\_in\\_vector.cpp](#).

### 6.1.2.9 generate\_primes() [1/2]

```
template<typename vect >
void primesieve::generate_primes (
    uint64_t start,
    uint64_t stop,
    vect * primes ) [inline]
```

Store the primes within the interval [start, stop] in the primes vector.

@vect: std::vector or other vector type that is API compatible with std::vector.

### 6.1.2.10 generate\_primes() [2/2]

```
template<typename vect >
void primesieve::generate_primes (
    uint64_t stop,
    vect * primes ) [inline]
```

Store the primes  $\leq$  stop in the primes vector.

@vect: std::vector or other vector type that is API compatible with std::vector.

#### Examples

[store\\_primes\\_in\\_vector.cpp](#).

### 6.1.2.11 get\_max\_stop()

```
uint64_t primesieve::get_max_stop ( )
```

Returns the largest valid stop number for primesieve.

#### Returns

$2^{64}-1$  (UINT64\_MAX).

### 6.1.2.12 nth\_prime()

```
uint64_t primesieve::nth_prime (
    int64_t n,
    uint64_t start = 0 )
```

Find the nth prime.

By default all CPU cores are used, use [primesieve::set\\_num\\_threads\(int threads\)](#) to change the number of threads.

Note that each call to nth\_prime(n, start) incurs an initialization overhead of  $O(\sqrt{\text{start}})$  even if n is tiny. Hence it is not a good idea to use [nth\\_prime\(\)](#) repeatedly in a loop to get the next (or previous) prime. For this use case it is better to use a [primesieve::iterator](#) which needs to be initialized only once.

#### Parameters

<i>n</i>	if <i>n</i> = 0 finds the 1st prime $\geq$ start, if <i>n</i> > 0 finds the <i>n</i> th prime $>$ start, if <i>n</i> < 0 finds the <i>n</i> th prime $<$ start (backwards).
----------	---

#### Examples

[nth\\_prime.cpp](#).

### 6.1.2.13 set\_num\_threads()

```
void primesieve::set_num_threads (
    int num_threads )
```

Set the number of threads for use in [primesieve::count\\_\\*](#)() and [primesieve::nth\\_prime\(\)](#).

By default all CPU cores are used.

### 6.1.2.14 `set_sieve_size()`

```
void primesieve::set_sieve_size (
    int sieve_size )
```

Set the sieve size in KiB (kibibyte).

The best sieving performance is achieved with a sieve size of your CPU's L1 or L2 cache size (per core).

#### Precondition

```
sieve_size >= 16 && <= 8192.
```

# Chapter 7

## Class Documentation

### 7.1 primesieve::iterator Struct Reference

`primesieve::iterator` allows to easily iterate over primes both forwards and backwards.

```
#include <iterator.hpp>
```

#### Public Member Functions

- `iterator () noexcept`  
*Create a new iterator object.*
- `iterator (uint64_t start, uint64_t stop_hint=std::numeric_limits< uint64_t >::max()) noexcept`  
*Create a new iterator object.*
- `void skipTo (uint64_t start, uint64_t stop_hint=std::numeric_limits< uint64_t >::max()) noexcept`  
*Reset the primesieve iterator to start.*
- `iterator (const iterator &)=delete`  
*primesieve::iterator objects cannot be copied.*
- `iterator & operator=(const iterator &)=delete`
- `iterator (iterator &&) noexcept`  
*primesieve::iterator objects support move semantics.*
- `iterator & operator=(iterator &&) noexcept`
- `~iterator ()`  
*Frees all memory.*
- `void clear () noexcept`  
*Frees most memory, but keeps some smaller data structures (e.g.*
- `void generate_next_primes ()`
- `void generate_prev_primes ()`
- `uint64_t next_prime ()`  
*Get the next prime.*
- `uint64_t prev_prime ()`  
*Get the previous prime.*

## Public Attributes

- std::size\_t **i\_**
- std::size\_t **size\_**
- uint64\_t **start\_**
- uint64\_t **stop\_hint\_**
- uint64\_t \* **primes\_**
- void \* **memory\_**

### 7.1.1 Detailed Description

[primesieve::iterator](#) allows to easily iterate over primes both forwards and backwards.

Generating the first prime has a complexity of  $O(r \log \log r)$  operations with  $r = n^{0.5}$ , after that any additional prime is generated in amortized  $O(\log n \log \log n)$  operations. The memory usage is  $\text{PrimePi}(n^{0.5}) * 8$  bytes.

#### Examples

[prev\\_prime.cpp](#), and [primesieve\\_iterator.cpp](#).

### 7.1.2 Constructor & Destructor Documentation

#### 7.1.2.1 iterator() [1/2]

```
primesieve::iterator::iterator () [noexcept]
```

Create a new iterator object.

Generate primes  $> 0$ . The start number is default initialized to 0 and the stop\_hint is default initialized `UINT64_MAX`.

#### 7.1.2.2 iterator() [2/2]

```
primesieve::iterator::iterator (
    uint64_t start,
    uint64_t stop_hint = std::numeric_limits< uint64_t >::max() ) [noexcept]
```

Create a new iterator object.

#### Parameters

<i>start</i>	Generate primes $>$ start (or $<$ start).
<i>stop_hint</i>	Stop number optimization hint, gives significant speed up if few primes are generated. E.g. if you want to generate the primes below 1000 use <code>stop_hint = 1000</code> .

### 7.1.3 Member Function Documentation

#### 7.1.3.1 clear()

```
void primesieve::iterator::clear ( ) [noexcept]
```

Frees most memory, but keeps some smaller data structures (e.g.

the PreSieve object) that are useful if the [primesieve::iterator](#) is reused. The remaining memory uses at most 200 kilobytes.

#### 7.1.3.2 next\_prime()

```
uint64_t primesieve::iterator::next_prime ( ) [inline]
```

Get the next prime.

Returns `UINT64_MAX` if next prime >  $2^{64}$ .

##### Examples

[primesieve\\_iterator.cpp](#).

#### 7.1.3.3 prev\_prime()

```
uint64_t primesieve::iterator::prev_prime ( ) [inline]
```

Get the previous prime.

`prev_prime(n)` returns 0 for  $n \leq 2$ . Note that `next_prime()` runs up to 2x faster than `prev_prime()`. Hence if the same algorithm can be written using either `prev_prime()` or `next_prime()` it is preferable to use `next_prime()`.

##### Examples

[prev\\_prime.cpp](#).

#### 7.1.3.4 skipto()

```
void primesieve::iterator::skipto (
    uint64_t start,
    uint64_t stop_hint = std::numeric_limits< uint64_t >::max() ) [noexcept]
```

Reset the primesieve iterator to start.

**Parameters**

<i>start</i>	Generate primes > start (or < start).
<i>stop_hint</i>	Stop number optimization hint, gives significant speed up if few primes are generated. E.g. if you want to generate the primes below 1000 use stop_hint = 1000.

**Examples**

[prev\\_prime.cpp](#).

The documentation for this struct was generated from the following file:

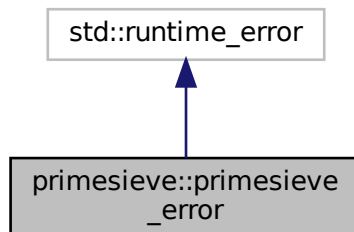
- [iterator.hpp](#)

## 7.2 primesieve::primesieve\_error Class Reference

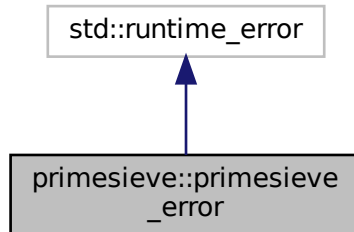
primesieve throws a [primesieve\\_error](#) exception if an error occurs e.g.

```
#include <primesieve_error.hpp>
```

Inheritance diagram for primesieve::primesieve\_error:



Collaboration diagram for primesieve::primesieve\_error:



## Public Member Functions

- [primesieve\\_error](#) (const std::string &msg)

### 7.2.1 Detailed Description

primesieve throws a [primesieve\\_error](#) exception if an error occurs e.g.

prime > 2<sup>64</sup>.

The documentation for this class was generated from the following file:

- [primesieve\\_error.hpp](#)

## 7.3 primesieve\_iterator Struct Reference

C prime iterator, please refer to [iterator.h](#) for more information.

```
#include <iterator.h>
```

### Public Attributes

- `size_t i`
- `size_t size`
- `uint64_t start`
- `uint64_t stop_hint`
- `uint64_t * primes`
- `void * memory`
- `int is_error`

### 7.3.1 Detailed Description

C prime iterator, please refer to [iterator.h](#) for more information.

#### Examples

[prev\\_prime.c](#), and [primesieve\\_iterator.c](#).

The documentation for this struct was generated from the following file:

- [iterator.h](#)



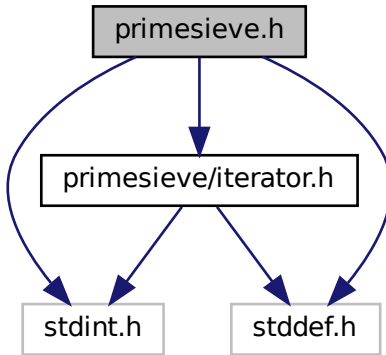
# Chapter 8

## File Documentation

### 8.1 primesieve.h File Reference

primesieve C API.

```
#include <primesieve/iterator.h>
#include <stdint.h>
#include <stddef.h>
Include dependency graph for primesieve.h:
```



### Macros

- #define **PRIMESIEVE\_VERSION** "8.0"
- #define **PRIMESIEVE\_VERSION\_MAJOR** 8
- #define **PRIMESIEVE\_VERSION\_MINOR** 0
- #define **PRIMESIEVE\_ERROR** ((uint64\_t)~((uint64\_t) 0))

*primesieve functions return PRIMESIEVE\_ERROR (UINT64\_MAX) if any error occurs.*

## Enumerations

- enum {
 SHORT\_PRIMES , USHORT\_PRIMES , INT\_PRIMES , UINT\_PRIMES ,
 LONG\_PRIMES , ULONG\_PRIMES , LONGLONG\_PRIMES , ULONGLONG\_PRIMES ,
 INT16\_PRIMES , UINT16\_PRIMES , INT32\_PRIMES , UINT32\_PRIMES ,
 INT64\_PRIMES , UINT64\_PRIMES }

## Functions

- void \* **primesieve\_generate\_primes** (uint64\_t start, uint64\_t stop, size\_t \*size, int type)
 

*Get an array with the primes inside the interval [start, stop].*
- void \* **primesieve\_generate\_n\_primes** (uint64\_t n, uint64\_t start, int type)
 

*Get an array with the first n primes >= start.*
- uint64\_t **primesieve\_nth\_prime** (int64\_t n, uint64\_t start)
 

*Find the nth prime.*
- uint64\_t **primesieve\_count\_primes** (uint64\_t start, uint64\_t stop)
 

*Count the primes within the interval [start, stop].*
- uint64\_t **primesieve\_count\_twins** (uint64\_t start, uint64\_t stop)
 

*Count the twin primes within the interval [start, stop].*
- uint64\_t **primesieve\_count\_triplets** (uint64\_t start, uint64\_t stop)
 

*Count the prime triplets within the interval [start, stop].*
- uint64\_t **primesieve\_count\_quadruplets** (uint64\_t start, uint64\_t stop)
 

*Count the prime quadruplets within the interval [start, stop].*
- uint64\_t **primesieve\_count\_quintuplets** (uint64\_t start, uint64\_t stop)
 

*Count the prime quintuplets within the interval [start, stop].*
- uint64\_t **primesieve\_count\_sextuplets** (uint64\_t start, uint64\_t stop)
 

*Count the prime sextuplets within the interval [start, stop].*
- void **primesieve\_print\_primes** (uint64\_t start, uint64\_t stop)
 

*Print the primes within the interval [start, stop] to the standard output.*
- void **primesieve\_print\_twins** (uint64\_t start, uint64\_t stop)
 

*Print the twin primes within the interval [start, stop] to the standard output.*
- void **primesieve\_print\_triplets** (uint64\_t start, uint64\_t stop)
 

*Print the prime triplets within the interval [start, stop] to the standard output.*
- void **primesieve\_print\_quadruplets** (uint64\_t start, uint64\_t stop)
 

*Print the prime quadruplets within the interval [start, stop] to the standard output.*
- void **primesieve\_print\_quintuplets** (uint64\_t start, uint64\_t stop)
 

*Print the prime quintuplets within the interval [start, stop] to the standard output.*
- void **primesieve\_print\_sextuplets** (uint64\_t start, uint64\_t stop)
 

*Print the prime sextuplets within the interval [start, stop] to the standard output.*
- uint64\_t **primesieve\_get\_max\_stop** ()
 

*Returns the largest valid stop number for primesieve.*
- int **primesieve\_get\_sieve\_size** ()
 

*Get the current set sieve size in KiB.*
- int **primesieve\_get\_num\_threads** ()
 

*Get the current set number of threads.*
- void **primesieve\_set\_sieve\_size** (int sieve\_size)
 

*Set the sieve size in KiB (kibibyte).*
- void **primesieve\_set\_num\_threads** (int num\_threads)
 

*Set the number of threads for use in **primesieve\_count\_\***() and **primesieve\_nth\_prime**().*
- void **primesieve\_free** (void \*primes)
 

*Deallocate a primes array created using the **primesieve\_generate\_primes()** or **primesieve\_generate\_n\_primes()** functions.*
- const char \* **primesieve\_version** ()
 

*Get the primesieve version number, in the form "i.j"*

### 8.1.1 Detailed Description

primesieve C API.

primesieve is a library for quickly generating prime numbers. If an error occurs, primesieve functions with a `uint64_t` return type return `PRIMESIEVE_ERROR` and the corresponding error message is printed to the standard error stream. `libprimesieve` also sets the C `errno` variable to `EDOM` if an error occurs.

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### 8.1.2 Enumeration Type Documentation

#### 8.1.2.1 anonymous enum

```
anonymous enum
```

**Enumerator**

<code>SHORT_PRIMES</code>	Generate primes of short type.
<code>USHORT_PRIMES</code>	Generate primes of unsigned short type.
<code>INT_PRIMES</code>	Generate primes of int type.
<code>UINT_PRIMES</code>	Generate primes of unsigned int type.
<code>LONG_PRIMES</code>	Generate primes of long type.
<code>ULONG_PRIMES</code>	Generate primes of unsigned long type.
<code>LONGLONG_PRIMES</code>	Generate primes of long long type.
<code>ULLONGLONG_PRIMES</code>	Generate primes of unsigned long long type.
<code>INT16_PRIMES</code>	Generate primes of <code>int16_t</code> type.
<code>UINT16_PRIMES</code>	Generate primes of <code>uint16_t</code> type.
<code>INT32_PRIMES</code>	Generate primes of <code>int32_t</code> type.
<code>UINT32_PRIMES</code>	Generate primes of <code>uint32_t</code> type.
<code>INT64_PRIMES</code>	Generate primes of <code>int64_t</code> type.
<code>UINT64_PRIMES</code>	Generate primes of <code>uint64_t</code> type.

### 8.1.3 Function Documentation

#### 8.1.3.1 primesieve\_count\_primes()

```
uint64_t primesieve_count_primes (
    uint64_t start,
    uint64_t stop )
```

Count the primes within the interval [start, stop].

By default all CPU cores are used, use [primesieve\\_set\\_num\\_threads\(int threads\)](#) to change the number of threads.

Note that each call to [primesieve\\_count\\_primes\(\)](#) incurs an initialization overhead of  $O(\sqrt{\text{stop}})$  even if the interval [start, stop] is tiny. Hence if you have written an algorithm that makes many calls to [primesieve\\_count\\_primes\(\)](#) it may be preferable to use a [primesieve::iterator](#) which needs to be initialized only once.

### Examples

[count\\_primes.c](#).

#### 8.1.3.2 [primesieve\\_count\\_quadruplets\(\)](#)

```
uint64_t primesieve_count_quadruplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime quadruplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve\\_set\\_num\\_threads\(int threads\)](#) to change the number of threads.

#### 8.1.3.3 [primesieve\\_count\\_quintuplets\(\)](#)

```
uint64_t primesieve_count_quintuplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime quintuplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve\\_set\\_num\\_threads\(int threads\)](#) to change the number of threads.

#### 8.1.3.4 [primesieve\\_count\\_sextuplets\(\)](#)

```
uint64_t primesieve_count_sextuplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime sextuplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve\\_set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 8.1.3.5 primesieve\_count\_triplets()

```
uint64_t primesieve_count_triplets (
    uint64_t start,
    uint64_t stop )
```

Count the prime triplets within the interval [start, stop].

By default all CPU cores are used, use [primesieve\\_set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 8.1.3.6 primesieve\_count\_twins()

```
uint64_t primesieve_count_twins (
    uint64_t start,
    uint64_t stop )
```

Count the twin primes within the interval [start, stop].

By default all CPU cores are used, use [primesieve\\_set\\_num\\_threads\(int threads\)](#) to change the number of threads.

### 8.1.3.7 primesieve\_generate\_n\_primes()

```
void * primesieve_generate_n_primes (
    uint64_t n,
    uint64_t start,
    int type )
```

Get an array with the first n primes >= start.

#### Parameters

<i>type</i>	The type of the primes to generate, e.g. INT_PRIMES.
-------------	--

#### Examples

[store\\_primes\\_in\\_array.c](#).

### 8.1.3.8 primesieve\_generate\_primes()

```
void * primesieve_generate_primes (
    uint64_t start,
    uint64_t stop,
    size_t * size,
    int type )
```

Get an array with the primes inside the interval [start, stop].

**Parameters**

<i>size</i>	The size of the returned primes array.
<i>type</i>	The type of the primes to generate, e.g. INT_PRIMES.

**Examples**

[store\\_primes\\_in\\_array.c](#).

**8.1.3.9 primesieve\_get\_max\_stop()**

```
uint64_t primesieve_get_max_stop ( )
```

Returns the largest valid stop number for primesieve.

**Returns**

$2^{64}-1$  (UINT64\_MAX).

**8.1.3.10 primesieve\_nth\_prime()**

```
uint64_t primesieve_nth_prime (
    int64_t n,
    uint64_t start )
```

Find the nth prime.

By default all CPU cores are used, use [primesieve\\_set\\_num\\_threads\(int threads\)](#) to change the number of threads.

Note that each call to primesieve\_nth\_prime(n, start) incurs an initialization overhead of  $O(\sqrt{\text{start}})$  even if n is tiny. Hence it is not a good idea to use [primesieve\\_nth\\_prime\(\)](#) repeatedly in a loop to get the next (or previous) prime. For this use case it is better to use a [primesieve::iterator](#) which needs to be initialized only once.

**Parameters**

<i>n</i>	if <i>n</i> = 0 finds the 1st prime $\geq$ start, if <i>n</i> > 0 finds the <i>n</i> th prime $>$ start, if <i>n</i> < 0 finds the <i>n</i> th prime $<$ start (backwards).
----------	---

**Examples**

[nth\\_prime.c](#).

### 8.1.3.11 primesieve\_set\_num\_threads()

```
void primesieve_set_num_threads (
    int num_threads )
```

Set the number of threads for use in primesieve\_count\_\*(*)* and [primesieve\\_nth\\_prime\(\)](#).

By default all CPU cores are used.

### 8.1.3.12 primesieve\_set\_sieve\_size()

```
void primesieve_set_sieve_size (
    int sieve_size )
```

Set the sieve size in KiB (kibibyte).

The best sieving performance is achieved with a sieve size of your CPU's L1 or L2 cache size (per core).

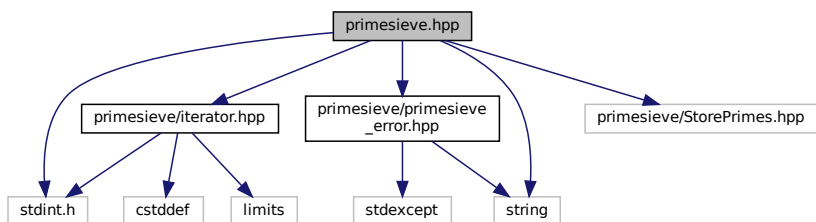
#### Precondition

`sieve_size >= 16 && <= 8192.`

## 8.2 primesieve.hpp File Reference

primesieve C++ API.

```
#include <primesieve/iterator.hpp>
#include <primesieve/primesieve_error.hpp>
#include <primesieve/StorePrimes.hpp>
#include <stdint.h>
#include <string>
Include dependency graph for primesieve.hpp:
```



## Namespaces

- namespace [primesieve](#)

*Contains primesieve's C++ functions and classes.*

## Macros

- #define PRIMESIEVE\_VERSION "8.0"
- #define PRIMESIEVE\_VERSION\_MAJOR 8
- #define PRIMESIEVE\_VERSION\_MINOR 0

## Functions

- template<typename vect>  
void **primesieve::generate\_primes** (uint64\_t stop, vect \*primes)  
*Store the primes <= stop in the primes vector.*
- template<typename vect>  
void **primesieve::generate\_primes** (uint64\_t start, uint64\_t stop, vect \*primes)  
*Store the primes within the interval [start, stop] in the primes vector.*
- template<typename vect>  
void **primesieve::generate\_n\_primes** (uint64\_t n, vect \*primes)  
*Store the first n primes in the primes vector.*
- template<typename vect>  
void **primesieve::generate\_n\_primes** (uint64\_t n, uint64\_t start, vect \*primes)  
*Store the first n primes >= start in the primes vector.*
- uint64\_t **primesieve::nth\_prime** (int64\_t n, uint64\_t start=0)  
*Find the nth prime.*
- uint64\_t **primesieve::count\_primes** (uint64\_t start, uint64\_t stop)  
*Count the primes within the interval [start, stop].*
- uint64\_t **primesieve::count\_twins** (uint64\_t start, uint64\_t stop)  
*Count the twin primes within the interval [start, stop].*
- uint64\_t **primesieve::count\_triplets** (uint64\_t start, uint64\_t stop)  
*Count the prime triplets within the interval [start, stop].*
- uint64\_t **primesieve::count\_quadruplets** (uint64\_t start, uint64\_t stop)  
*Count the prime quadruplets within the interval [start, stop].*
- uint64\_t **primesieve::count\_quintuplets** (uint64\_t start, uint64\_t stop)  
*Count the prime quintuplets within the interval [start, stop].*
- uint64\_t **primesieve::count\_sextuplets** (uint64\_t start, uint64\_t stop)  
*Count the prime sextuplets within the interval [start, stop].*
- void **primesieve::print\_primes** (uint64\_t start, uint64\_t stop)  
*Print the primes within the interval [start, stop] to the standard output.*
- void **primesieve::print\_twins** (uint64\_t start, uint64\_t stop)  
*Print the twin primes within the interval [start, stop] to the standard output.*
- void **primesieve::print\_triplets** (uint64\_t start, uint64\_t stop)  
*Print the prime triplets within the interval [start, stop] to the standard output.*
- void **primesieve::print\_quadruplets** (uint64\_t start, uint64\_t stop)  
*Print the prime quadruplets within the interval [start, stop] to the standard output.*
- void **primesieve::print\_quintuplets** (uint64\_t start, uint64\_t stop)  
*Print the prime quintuplets within the interval [start, stop] to the standard output.*
- void **primesieve::print\_sextuplets** (uint64\_t start, uint64\_t stop)  
*Print the prime sextuplets within the interval [start, stop] to the standard output.*
- uint64\_t **primesieve::get\_max\_stop** ()  
*Returns the largest valid stop number for primesieve.*
- int **primesieve::get\_sieve\_size** ()  
*Get the current set sieve size in KiB.*
- int **primesieve::get\_num\_threads** ()

- Get the current set number of threads.
- void `primesieve::set_sieve_size` (int sieve\_size)  
Set the sieve size in KiB (kibibyte).
- void `primesieve::set_num_threads` (int num\_threads)  
Set the number of threads for use in `primesieve::count_*`() and `primesieve::nth_prime`().
- std::string `primesieve::primesieve_version` ()  
Get the primesieve version number, in the form “i.j”.

### 8.2.1 Detailed Description

primesieve C++ API.

primesieve is a library for fast prime number generation, in case an error occurs a `primesieve::primesieve_error` exception (derived from `std::runtime_error`) is thrown.

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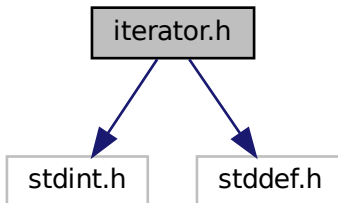
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## 8.3 iterator.h File Reference

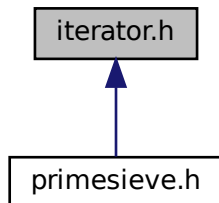
`primesieve_iterator` allows to easily iterate over primes both forwards and backwards.

```
#include <stdint.h>
#include <stddef.h>
```

Include dependency graph for iterator.h:



This graph shows which files directly or indirectly include this file:



## Classes

- struct `primesieve_iterator`  
*C prime iterator, please refer to [iterator.h](#) for more information.*

## Macros

- `#define IF_UNLIKELY_PRIMESIEVE(x) if (x)`

## Functions

- void `primesieve_init` (`primesieve_iterator *it`)  
*Initialize the primesieve iterator before first using it.*
- void `primesieve_free_iterator` (`primesieve_iterator *it`)  
*Free all memory.*
- void `primesieve_clear` (`primesieve_iterator *it`)  
*Frees most memory, but keeps some smaller data structures (e.g.*
- void `primesieve_skipto` (`primesieve_iterator *it, uint64_t start, uint64_t stop_hint`)  
*Reset the primesieve iterator to start.*
- static `uint64_t primesieve_next_prime` (`primesieve_iterator *it`)  
*Get the next prime.*
- static `uint64_t primesieve_prev_prime` (`primesieve_iterator *it`)  
*Get the previous prime.*

### 8.3.1 Detailed Description

`primesieve_iterator` allows to easily iterate over primes both forwards and backwards.

Generating the first prime has a complexity of  $O(r \log \log r)$  operations with  $r = n^{0.5}$ , after that any additional prime is generated in amortized  $O(\log n \log \log n)$  operations. The memory usage is about  $\text{PrimePi}(n^{0.5}) * 8$  bytes.

The `primesieve_iterator.c` example shows how to use `primesieve_iterator`. If any error occurs `primesieve_next_prime()` and `primesieve_prev_prime()` return `PRIMESIEVE_ERROR`. Furthermore `primesieve_iterator.is_error` is initialized to 0 and set to 1 if any error occurs.

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### 8.3.2 Function Documentation

#### 8.3.2.1 `primesieve_clear()`

```
void primesieve_clear (
    primesieve_iterator * it )
```

Frees most memory, but keeps some smaller data structures (e.g.

the PreSieve object) that are useful if the `primesieve_iterator` is reused. The remaining memory uses at most 200 kilobytes.

### 8.3.2.2 primesieve\_next\_prime()

```
static uint64_t primesieve_next_prime (
    primesieve_iterator * it ) [inline], [static]
```

Get the next prime.

Returns UINT64\_MAX if next prime >  $2^{64}$ .

#### Examples

[primesieve\\_iterator.c](#).

### 8.3.2.3 primesieve\_prev\_prime()

```
static uint64_t primesieve_prev_prime (
    primesieve_iterator * it ) [inline], [static]
```

Get the previous prime.

primesieve\_prev\_prime(n) returns 0 for  $n \leq 2$ . Note that [primesieve\\_next\\_prime\(\)](#) runs up to 2x faster than [primesieve\\_prev\\_prime\(\)](#). Hence if the same algorithm can be written using either [primesieve\\_prev\\_prime\(\)](#) or [primesieve\\_next\\_prime\(\)](#) it is preferable to use [primesieve\\_next\\_prime\(\)](#).

#### Examples

[prev\\_prime.c](#).

### 8.3.2.4 primesieve\_skipto()

```
void primesieve_skipto (
    primesieve_iterator * it,
    uint64_t start,
    uint64_t stop_hint )
```

Reset the primesieve iterator to start.

#### Parameters

<i>start</i>	Generate primes > start (or < start).
<i>stop_hint</i>	Stop number optimization hint. E.g. if you want to generate the primes below 1000 use <i>stop_hint</i> = 1000, if you don't know use UINT64_MAX.

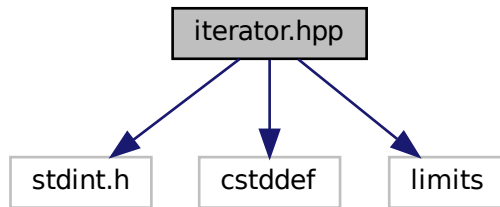
#### Examples

[prev\\_prime.c](#), and [primesieve\\_iterator.c](#).

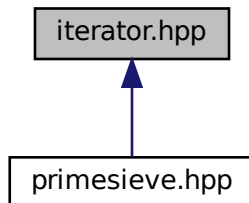
## 8.4 iterator.hpp File Reference

`primesieve::iterator` allows to easily iterate (forwards and backwards) over prime numbers.

```
#include <stdint.h>
#include <cstddef>
#include <limits>
Include dependency graph for iterator.hpp:
```



This graph shows which files directly or indirectly include this file:



### Classes

- struct `primesieve::iterator`  
`primesieve::iterator` allows to easily iterate over primes both forwards and backwards.

### Namespaces

- namespace `primesieve`  
*Contains primesieve's C++ functions and classes.*

### Macros

- #define `IF_UNLIKELY_PRIMESIEVE(x)` if (x)

#### 8.4.1 Detailed Description

`primesieve::iterator` allows to easily iterate (forwards and backwards) over prime numbers.

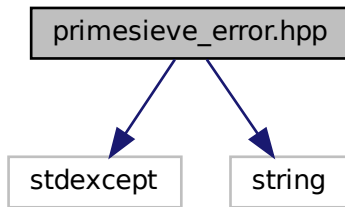
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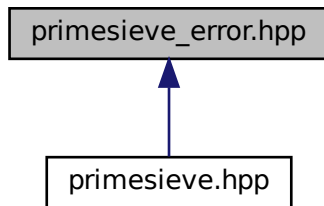
## 8.5 primesieve\_error.hpp File Reference

The `primesieve_error` class is used for all exceptions within `primesieve`.

```
#include <stdexcept>
#include <string>
Include dependency graph for primesieve_error.hpp:
```



This graph shows which files directly or indirectly include this file:



## Classes

- class `primesieve::primesieve_error`

`primesieve` throws a `primesieve_error` exception if an error occurs e.g.

## Namespaces

- namespace [primesieve](#)

*Contains primesieve's C++ functions and classes.*

### 8.5.1 Detailed Description

The primesieve\_error class is used for all exceptions within primesieve.

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# Chapter 9

## Example Documentation

### 9.1 count\_primes.cpp

This example shows how to count primes.

This example shows how to count primes.

```
#include <primesieve.hpp>
#include <stdint.h>
#include <iostream>
int main()
{
    uint64_t count = primesieve::count_primes(0, 1000);
    std::cout << "Primes below 1000 = " << count << std::endl;
    return 0;
}
```

### 9.2 primesieve\_iterator.cpp

Iterate over primes using [primesieve::iterator](#).

Iterate over primes using [primesieve::iterator](#).

```
#include <primesieve.hpp>
#include <cstdlib>
#include <iostream>
int main(int argc, char** argv)
{
    uint64_t limit = 1000000000ull;
    if (argc > 1)
        limit = std::atol(argv[1]);
    primesieve::iterator it(0, limit);
    uint64_t prime = it.next_prime();
    uint64_t sum = 0;
    // iterate over the primes below 10^9
    for (; prime <= limit; prime = it.next_prime())
        sum += prime;
    std::cout << "Sum of primes <= " << limit << " = " << sum << std::endl;
    // Note that since sum is a 64-bit variable the result
    // will be incorrect (due to integer overflow) if
    // limit > 10^10. However we do allow limits > 10^10
    // since this is useful for benchmarking.
    if (limit > 1000000000ull)
        std::cerr << "Warning: sum is likely incorrect due to 64-bit integer overflow!" << std::endl;
    return 0;
}
```

## 9.3 nth\_prime.cpp

Find the nth prime.

Find the nth prime.

```
#include <primesieve.hpp>
#include <stdint.h>
#include <iostream>
#include <cstdlib>
int main(int, char** argv)
{
    uint64_t n = 1000;
    if (argc[1])
        n = std::atol(argv[1]);
    uint64_t nth_prime = primesieve::nth_prime(n);
    std::cout << n << "th prime = " << nth_prime << std::endl;
    return 0;
}
```

## 9.4 prev\_prime.cpp

Iterate backwards over primes using `primesieve::iterator`.

Iterate backwards over primes using `primesieve::iterator`.

```
#include <primesieve.hpp>
#include <cstdlib>
#include <iostream>
int main(int argc, char** argv)
{
    uint64_t limit = 1000000000ull;
    if (argc > 1)
        limit = std::atol(argv[1]);
    primesieve::iterator it;
    it.skip_to(limit);
    uint64_t prime = it.prev_prime();
    uint64_t sum = 0;
    // iterate over the primes below 10^9
    for (; prime > 0; prime = it.prev_prime())
        sum += prime;
    std::cout << "Sum of primes < " << limit << " = " << sum << std::endl;
    // Note that since sum is a 64-bit variable the result
    // will be incorrect (due to integer overflow) if
    // limit > 10^10. However we do allow limits > 10^10
    // since this is useful for benchmarking.
    if (limit > 1000000000ull)
        std::cerr << "Warning: sum is likely incorrect due to 64-bit integer overflow!" << std::endl;
    return 0;
}
```

## 9.5 store\_primes\_in\_vector.cpp

Store primes in a `std::vector` using `primesieve`.

Store primes in a `std::vector` using `primesieve`.

```
#include <primesieve.hpp>
#include <vector>
int main()
{
    std::vector<int> primes;
    // Store primes <= 1000
    primesieve::generate_primes(1000, &primes);
    primes.clear();
    // Store primes inside [1000, 2000]
    primesieve::generate_primes(1000, 2000, &primes);
    primes.clear();
    // Store first 1000 primes
    primesieve::generate_n_primes(1000, &primes);
    primes.clear();
    // Store first 10 primes >= 1000
    primesieve::generate_n_primes(10, 1000, &primes);
    return 0;
}
```

## 9.6 count\_primes.c

C program that shows how to count primes.

C program that shows how to count primes.

```
#include <primesieve.h>
#include <inttypes.h>
#include <stdio.h>
int main()
{
    uint64_t count = primesieve_count_primes(0, 1000);
    printf("Primes below 1000 = %" PRIu64 "\n", count);
    return 0;
}
```

## 9.7 prev\_prime.c

Iterate backwards over primes using `primesieve_iterator`.

Iterate backwards over primes using `primesieve_iterator`. Note that `primesieve_next_prime()` runs up to 2x faster and uses only half as much memory as `primesieve_prev_prime()`. Hence if it is possible to write the same algorithm using either `primesieve_prev_prime()` or `primesieve_next_prime()` then it is preferable to use `primesieve_next_prime()`.

```
#include <primesieve.h>
#include <inttypes.h>
#include <stdlib.h>
#include <stdio.h>
int main(int argc, char** argv)
{
    uint64_t limit = 10000000000ull;
    if (argc > 1)
        limit = atol(argv[1]);
    primesieve_iterator it;
    primesieve_init(&it);
    /* primesieve_skipto(&it, start_number, stop_hint) */
    primesieve_skipto(&it, limit, 0);
    uint64_t prime;
    uint64_t sum = 0;
    /* iterate over primes from limit to 0 */
    while ((prime = primesieve_prev_prime(&it)) > 0)
        sum += prime;
    primesieve_free_iterator(&it);
    printf("Sum of the primes: %" PRIu64 "\n", sum);
    /* Note that since sum is a 64-bit variable the result
     * will be incorrect (due to integer overflow) if
     * limit > 10^10. However we do allow limits > 10^10
     * since this is useful for benchmarking. */
    if (limit > 10000000000ull)
        printf("Warning: sum is likely incorrect due to 64-bit integer overflow!");
    return 0;
}
```

## 9.8 primesieve\_iterator.c

Iterate over primes using C `primesieve_iterator`.

Iterate over primes using C `primesieve_iterator`.

```
#include <primesieve.h>
#include <inttypes.h>
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char** argv)
{
    uint64_t limit = 10000000000ull;
    if (argc > 1)
        limit = atol(argv[1]);
    primesieve_iterator it;
    primesieve_init(&it);
    /* indicate exact bounds to improve performance */
    primesieve_skipto(&it, 0, limit);
```

```

uint64_t sum = 0;
uint64_t prime = 0;
/* iterate over the primes below 10^9 */
while ((prime = primesieve_next_prime(&it)) <= limit)
    sum += prime;
printf("Sum of the primes <= %" PRIu64 " = %" PRIu64 "\n", limit, sum);
primesieve_free_iterator(&it);
return 0;
}

```

## 9.9 nth\_prime.c

C program that finds the nth prime.

C program that finds the nth prime.

```

#include <primesieve.h>
#include <stdlib.h>
#include <inttypes.h>
#include <stdio.h>
int main(int argc, char** argv)
{
    uint64_t n = 1000;
    if (argc > 1 && argv[1])
        n = atol(argv[1]);
    uint64_t prime = primesieve_nth_prime(n, 0);
    printf("%" PRIu64 "th prime = %" PRIu64 "\n", n, prime);
    return 0;
}

```

## 9.10 store\_primes\_in\_array.c

Store primes in a C array.

Store primes in a C array.

```

#include <primesieve.h>
#include <stdio.h>
int main()
{
    uint64_t start = 0;
    uint64_t stop = 1000;
    size_t i;
    size_t size;
    /* store the primes below 1000 */
    int* primes = (int*) primesieve_generate_primes(start, stop, &size, INT_PRIMES);
    for (i = 0; i < size; i++)
        printf("%i\n", primes[i]);
    primesieve_free(primes);
    uint64_t n = 1000;
    /* store the first 1000 primes */
    primes = (int*) primesieve_generate_n_primes(n, start, INT_PRIMES);
    for (i = 0; i < n; i++)
        printf("%i\n", primes[i]);
    primesieve_free(primes);
    return 0;
}

```

# Index

clear  
    primesieve::iterator, 19

count\_primes  
    primesieve, 12

count\_quadruplets  
    primesieve, 12

count\_quintuplets  
    primesieve, 13

count\_sextuplets  
    primesieve, 13

count\_triplets  
    primesieve, 13

count\_twins  
    primesieve, 13

generate\_n\_primes  
    primesieve, 13, 14

generate\_primes  
    primesieve, 14

get\_max\_stop  
    primesieve, 14

INT16\_PRIMES  
    primesieve.h, 25

INT32\_PRIMES  
    primesieve.h, 25

INT64\_PRIMES  
    primesieve.h, 25

INT\_PRIMES  
    primesieve.h, 25

iterator  
    primesieve::iterator, 18

iterator.h, 31  
    primesieve\_clear, 32  
    primesieve\_next\_prime, 32  
    primesieve\_prev\_prime, 33  
    primesieve\_skipto, 33

iterator.hpp, 34

LONG\_PRIMES  
    primesieve.h, 25

LONGLONG\_PRIMES  
    primesieve.h, 25

next\_prime  
    primesieve::iterator, 19

nth\_prime  
    primesieve, 15

prev\_prime  
    primesieve::iterator, 19

primesieve, 11  
    count\_primes, 12  
    count\_quadruplets, 12  
    count\_quintuplets, 13  
    count\_sextuplets, 13  
    count\_triplets, 13  
    count\_twins, 13  
    generate\_n\_primes, 13, 14  
    generate\_primes, 14  
    get\_max\_stop, 14  
    nth\_prime, 15  
    set\_num\_threads, 15  
    set\_sieve\_size, 15

primesieve.h, 23  
    INT16\_PRIMES, 25  
    INT32\_PRIMES, 25  
    INT64\_PRIMES, 25  
    INT\_PRIMES, 25  
    LONG\_PRIMES, 25  
    LONGLONG\_PRIMES, 25  
    primesieve\_count\_primes, 25  
    primesieve\_count\_quadruplets, 26  
    primesieve\_count\_quintuplets, 26  
    primesieve\_count\_sextuplets, 26  
    primesieve\_count\_triplets, 26  
    primesieve\_count\_twins, 27  
    primesieve\_generate\_n\_primes, 27  
    primesieve\_generate\_primes, 27  
    primesieve\_get\_max\_stop, 28  
    primesieve\_nth\_prime, 28  
    primesieve\_set\_num\_threads, 28  
    primesieve\_set\_sieve\_size, 29  
    SHORT\_PRIMES, 25  
    UINT16\_PRIMES, 25  
    UINT32\_PRIMES, 25  
    UINT64\_PRIMES, 25  
    UINT\_PRIMES, 25  
    ULONG\_PRIMES, 25  
    ULONGLONG\_PRIMES, 25  
    USHORT\_PRIMES, 25

primesieve.hpp, 29

primesieve::iterator, 17  
    clear, 19  
    iterator, 18  
    next\_prime, 19  
    prev\_prime, 19  
    skipto, 19

primesieve::primesieve\_error, 20

primesieve\_clear

iterator.h, 32  
primesieve\_count\_primes  
    primesieve.h, 25  
primesieve\_count\_quadruplets  
    primesieve.h, 26  
primesieve\_count\_quintuplets  
    primesieve.h, 26  
primesieve\_count\_sextuplets  
    primesieve.h, 26  
primesieve\_count\_triplets  
    primesieve.h, 26  
primesieve\_count\_twins  
    primesieve.h, 27  
primesieve\_error.hpp, 35  
primesieve\_generate\_n\_primes  
    primesieve.h, 27  
primesieve\_generate\_primes  
    primesieve.h, 27  
primesieve\_get\_max\_stop  
    primesieve.h, 28  
primesieve\_iterator, 21  
primesieve\_next\_prime  
    iterator.h, 32  
primesieve\_nth\_prime  
    primesieve.h, 28  
primesieve\_prev\_prime  
    iterator.h, 33  
primesieve\_set\_num\_threads  
    primesieve.h, 28  
primesieve\_set\_sieve\_size  
    primesieve.h, 29  
primesieve\_skipto  
    iterator.h, 33  
  
set\_num\_threads  
    primesieve, 15  
set\_sieve\_size  
    primesieve, 15  
SHORT\_PRIMES  
    primesieve.h, 25  
skipto  
    primesieve::iterator, 19  
  
UINT16\_PRIMES  
    primesieve.h, 25  
UINT32\_PRIMES  
    primesieve.h, 25  
UINT64\_PRIMES  
    primesieve.h, 25  
UINT\_PRIMES  
    primesieve.h, 25  
ULONG\_PRIMES  
    primesieve.h, 25  
ULLONGLONG\_PRIMES  
    primesieve.h, 25  
USHORT\_PRIMES  
    primesieve.h, 25