In anticipation of a National Body comment regarding the Committee Draft (N2800), this document proposes resolutions for all known issues affecting the C++0X Standard Library’s random number facility.

This paper is based on N2781 = Brown: Concepts for Random Number Generation in C++0X, with all its change marks removed. Then, issues affecting Clause 26.4 [random.numbers] were taken from N2806 = Hinnant: C++ Standard Library Active Issues List (Revision R61), and from N2807 = Hinnant: C++ Standard Library Defect Report List (Revision R61), and resolutions applied. Any changes in subsequent revisions of these papers and of N2800 = Becker: Programming Languages — C++, should be checked for applicability to this paper as well.

In most cases, the resolutions recommended herein are edited versions of those presented in N2806 and N2807. However, some of the recommended resolutions are new to this paper. The issue numbers and their status as of N2806 and N2807 are: 728 (CD1), 734 (CD1), 803 (Ready), 800 (Open, but mooted by 803), 793 (Open), 874 (New), 794 (Open), 875 (New), 792 (CD1), and 732 (Open). In addition, a few editorial adjustments are proposed, as are small corrections for issues not previously noted elsewhere.

The text in this document should be considered replacement text for Clause 26.4 [random.numbers] of the Committee Draft (N2800). Wherever possible within the proposed wording herein, adjustments to text are denoted as added, deleted, or changedmodified; editorial and similar remarks not part of the proposed wording are shaded. Changes in the index are not specially marked.

We would like to acknowledge the Fermi National Accelerator Laboratory’s Computing Division, sponsors of our participation in the C++ standards effort, for its support. Thanks also to Niels Dekker, Charles Karney, Ed Smith-Rowland, and Stephan Tolksdorf, as well as to our Fermilab colleagues, for their input regarding various earlier drafts of this paper.
Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
## Contents

### 26 Numerics library

26.4 Random number generation

26.4.1 Header `<random>` synopsis

26.4.2 Concepts and related requirements for random number generation

26.4.2.1 Concept `UniformRandomNumberGenerator`

26.4.2.2 Concept `RandomNumberEngine`

26.4.2.3 Concept `RandomNumberEngineAdaptor`

26.4.2.4 Concept `RandomNumberDistribution`

26.4.2.5 Concept `SeedSequence`

26.4.3 Random number engine class templates

26.4.3.1 Class template `linear_congruential_engine`

26.4.3.2 Class template `mersenne_twister_engine`

26.4.3.3 Class template `subtract_with_carry_engine`

26.4.4 Random number engine adaptor class templates

26.4.4.1 Class template `discard_block_engine`

26.4.4.2 Class template `independent_bits_engine`

26.4.4.3 Class template `shuffle_order_engine`

26.4.5 Engines and engine adaptors with predefined parameters

26.4.6 Class `random_device`

26.4.7 Utilities

26.4.7.1 Class `seed_seq`

26.4.7.2 Function template `generate_canonical`

26.4.8 Random number distribution class templates

26.4.8.1 Uniform distributions

26.4.8.1.1 Class template `uniform_int_distribution`

26.4.8.1.2 Class template `uniform_real_distribution`

26.4.8.2 Bernoulli distributions

26.4.8.2.1 Class `bernoulli_distribution`

26.4.8.2.2 Class template `binomial_distribution`

26.4.8.2.3 Class template `geometric_distribution`

26.4.8.2.4 Class template `negative_binomial_distribution`
26.4.8.3 Poisson distributions ........................................... 35
  26.4.8.3.1 Class template poisson_distribution ....................... 35
  26.4.8.3.2 Class template exponential_distribution .................. 36
  26.4.8.3.3 Class template gamma_distribution ....................... 37
  26.4.8.3.4 Class template weibull_distribution ..................... 38
  26.4.8.3.5 Class template extreme_value_distribution .............. 39
26.4.8.4 Normal distributions .......................................... 40
  26.4.8.4.1 Class template normal_distribution ....................... 40
  26.4.8.4.2 Class template lognormal_distribution ................. 41
  26.4.8.4.3 Class template chi_squared_distribution ............... 42
  26.4.8.4.4 Class template cauchy_distribution .................... 43
  26.4.8.4.5 Class template fisher_f_distribution ................. 44
  26.4.8.4.6 Class template student_t_distribution ............... 46
26.4.8.5 Sampling distributions ....................................... 47
  26.4.8.5.1 Class template discrete_distribution .................... 47
  26.4.8.5.2 Class template piecewise_constant_distribution ....... 48
  26.4.8.5.3 Class template general_pdf_distribution (deleted) ...... 50
  26.4.8.5.4 Class template piecewise_linear_distribution .......... 51

Index 55

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
This subclause defines a facility for generating (pseudo-)random numbers.

In addition to a few utilities, four categories of entities are described: uniform random number generators, random number engines, random number engine adaptors, and random number distributions. These categorizations are applicable to types that satisfy the corresponding requirements, to objects instantiated from such types, and to templates producing such types when instantiated. [Note: These entities are specified in such a way as to permit the binding of any uniform random number generator object \(e\) as the argument to any random number distribution object \(d\), thus producing a zero-argument function object such as given by \(\text{bind}(d, e)\). — end note]

Each of the entities specified via this subclause has an associated arithmetic type [basic.fundamental] identified as \(\text{result\_type}\). With \(T\) as the \(\text{result\_type}\) thus associated with such an entity, that entity is characterized

a) as \(\text{boolean}\) or equivalently as \(\text{boolean\_valued}\), if \(T\) is \(\text{bool}\);

b) otherwise as \(\text{integral}\) or equivalently as \(\text{integer\_valued}\), if \(\text{numeric\_limits}<T>::\text{is\_integer}\) is \(\text{true}\);

c) otherwise as \(\text{floating}\) or equivalently as \(\text{real\_valued}\).

If integer-valued, an entity may optionally be further characterized as \(\text{signed}\) or \(\text{unsigned}\), according to \(T\).

Unless otherwise specified, all descriptions of calculations in this subclause use mathematical real numbers.

Throughout this subclause, the operators \(\&\&\), \(||\), and \(\text{xor}\) denote the respective conventional bitwise operations. Further,

a) the operator \(\text{rshift}\) denotes a bitwise right shift with zero-valued bits appearing in the high bits of the result, and

b) the operator \(\text{lshift}\) denotes a bitwise left shift with zero-valued bits appearing in the low bits of the result, and whose result is always taken modulo \(2^w\).

### 26.4.1 Header <random> synopsis

This section has been edited per CD1 issue 728 and per open issue 732. Additionally, N2781 had incorrectly transformed into code the intended expression \(2^w - 1\); all occurrences have been corrected as indicated.

```cpp
namespace std {

    // 26.4.2.1 [rand.concept.urng] Concept UniformRandomNumberGenerator
```
concept UniformRandomNumberGenerator<
typename U> see below

// 26.4.2.2 [rand.concept.eng] Concept RandomNumberEngine
concept RandomNumberEngine<
typename E> see below

// 26.4.2.3 [rand.concept.adapt] Concept RandomNumberEngineAdaptor
count RandomNumberEngineAdaptor<
typename A> see below

// 26.4.2.4 [rand.concept.dist] Concept RandomNumberDistribution
count RandomNumberDistribution<
typename D> see below

// 26.4.2.5 [rand.concept.seedseq] Concept SeedSequence
count SeedSequence<
typename S> see below

// 26.4.3.1 [rand.eng.lcong] Class template linear_congruential_engine
template<UnsignedIntegralLike UIntType, UIntType a, UIntType c, UIntType m>
requires IntegralType<UIntType>
  && True<m == 0u || (a < m && c < m)>
class linear_congruential_engine;

// 26.4.3.2 [rand.eng.mers] Class template mersenne_twister_engine
template<UnsignedIntegralLike UIntType, size_t w, size_t n, size_t m, size_t r, 
  UIntType a, size_t u, UIntType d, size_t s, 
  UIntType b, size_t t, 
  UIntType c, size_t l, UintType f>
requires IntegralType<UIntType>
  && True<1u <= m && 1u <= n
  && r <= w && u <= w && s <= w && t <= w && l <= w
  && w <= numeric_limits<UIntType>::digits
  && a <= (21u<<w) - 1u && b <= (21u<<w) - 1u && c <= (21u<<w) - 1u>
class mersenne_twister_engine;

// 26.4.3.3 [rand.eng.sub] Class template subtract_with_carry_engine
template<UnsignedIntegralLike UIntType, size_t w, size_t s, size_t r>
requires IntegralType<UIntType>
  && True<0u < s && s < r && 0 < w && w <= numeric_limits<UIntType>::digits>
class subtract_with_carry_engine;

// 26.4.4.1 [rand.adapt.disc] Class template discard_block_engine
template<RandomNumberEngine Engine, size_t p, size_t r>
requires True<1 <= r && r <= p1>
class discard_block_engine;

// 26.4.4.2 [rand.adapt.ibits] Class template independent_bits_engine
template<RandomNumberEngine Engine, size_t w, UnsignedIntegralLike UIntType>
requires IntegralType<UIntType>
  && True<w && w <= numeric_limits<result_type>::digits>
class independent_bits_engine;

// 26.4.4.3 [rand.adapt.shuf] Class template shuffle_order_engine

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
template<RandomNumberEngine Engine, size_t k>
    requires True<1u <= k>
    class shuffle_order_engine;

// 26.4.5 [rand.predef] Engines and engine adaptors with predefined parameters
typedef see below minstd_rand0;
typedef see below minstd_rand;
typedef see below mt19937;
typedef see below mt19937_64;
typedef see below ranlux24_base;
typedef see below ranlux48_base;
typedef see below ranlux24;
typedef see below ranlux48;
typedef see below knuth_b;
typedef see below default_random_engine;

// 26.4.6 [rand.device] Class random_device
class random_device;

// 26.4.7.1 [rand.util.seedseq] Class seed_seq
class seed_seq;

// 26.4.7.2 [rand.util.canonical] Function template generate_canonical
template<FloatingPointLike RealType, size_t bits, UniformRandomNumberGenerator URNG>
    requires FloatingPointType<RealType>
    RealType generate_canonical(URNG& g);

// 26.4.8.1.1 [rand.dist.uni.int] Class template uniform_int_distribution
template<IntegralLike IntType = int>
    requires IntegralType<IntType>
    class uniform_int_distribution;

// 26.4.8.1.2 [rand.dist.uni.real] Class template uniform_real_distribution
template<FloatingPointLike RealType = double>
    requires FloatingPointType<RealType>
    class uniform_real_distribution;

// 26.4.8.2.1 [rand.dist.bern.bernoulli] Class bernoulli_distribution
class bernoulli_distribution;

// 26.4.8.2.2 [rand.dist.bern.bin] Class template binomial_distribution
template<IntegralLike IntType = int>
    requires IntegralType<IntType>
    class binomial_distribution;

// 26.4.8.2.3 [rand.dist.bern.geo] Class template geometric_distribution
template<IntegralLike IntType = int>
    requires IntegralType<IntType>
    class geometric_distribution;

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
// 26.4.8.2.4 [rand.dist.bern.negbin] Class template negative_binomial_distribution
template<IntegralLike IntType = int>
  requires IntegralType<IntType>
  class negative_binomial_distribution;

// 26.4.8.3.1 [rand.dist.pois.poisson] Class template poisson_distribution
template<IntegralLike IntType = int>
  requires IntegralType<IntType>
  class poisson_distribution;

// 26.4.8.3.2 [rand.dist.pois.exp] Class template exponential_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class exponential_distribution;

// 26.4.8.3.3 [rand.dist.pois.gamma] Class template gamma_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class gamma_distribution;

// 26.4.8.3.4 [rand.dist.pois.weibull] Class template weibull_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class weibull_distribution;

// 26.4.8.3.5 [rand.dist.pois.extreme] Class template extreme_value_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class extreme_value_distribution;

// 26.4.8.4.1 [rand.dist.norm.normal] Class template normal_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class normal_distribution;

// 26.4.8.4.2 [rand.dist.norm.lognormal] Class template lognormal_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class lognormal_distribution;

// 26.4.8.4.3 [rand.dist.norm.chisq] Class template chi_squared_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class chi_squared_distribution;

// 26.4.8.4.4 [rand.dist.norm.cauchy] Class template cauchy_distribution
template<FloatingPointLike RealType = double>
  requires FloatingPointType<RealType>
  class cauchy_distribution;

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
// 26.4.8.4.5 [rand.dist.norm.f] Class template fisher_f_distribution
template<FloatingPointLike RealType = double>
    requires FloatingPointType<RealType>
    class fisher_f_distribution;

// 26.4.8.4.6 [rand.dist.norm.t] Class template student_t_distribution
template<FloatingPointLike RealType = double>
    requires FloatingPointType<RealType>
    class student_t_distribution;

// 26.4.8.5.1 [rand.dist.samp.discrete] Class template discrete_distribution
template<IntegralLike IntType = int>
    requires IntegralType<IntType>
    class discrete_distribution;

// 26.4.8.5.2 [rand.dist.samp.pconst] Class template piecewise_constant_distribution
template<FloatingPointLike RealType = double>
    requires FloatingPointType<RealType>
    class piecewise_constant_distribution;

// 26.4.8.5.3 [rand.dist.samp.qpdf] Class template general_pdf_distribution
template<FloatingPointLike RealType = double>
    requires FloatingPointType<RealType>
    class general_pdf_distribution;

// 26.4.8.5.4 [rand.dist.sampplinear] Class template piecewise_linear_distribution
template<FloatingPointLike RealType = double>
    requires FloatingPointType<RealType>
    class piecewise_linear_distribution;

} // namespace std

26.4.2 Concepts and related requirements for random number generation [rand.concept]

26.4.2.1 Concept UniformRandomNumberGenerator [rand.concept.urng]

It is intended that this section provide the text upon which [alg.random.shuffle] is relying. Approval of the current paper therefore authorizes the Project Editor to remove the placeholder UniformRandomNumberGenerator concept introduced there by N2759.

In response to knowledgable correspondence, we considered modifying this section’s NonemptyRange axiom to permit the degenerate case of min() == max(). Upon reflection, we did not make this change, as it would complicate and affect the performance of other parts of this random number facility. However, we did slightly modify theInRange axiom to avoid any impression that the axiom holds only when a URNG is called twice in succession.

A uniform random number generator `g` of type `G` is a function object returning unsigned integral values such that each value in the range of possible results has (ideally) equal probability of being returned. [Note: The degree to which `g`’s
results approximate the ideal is often determined statistically. —end note]

concept UniformRandomNumberGenerator<typename G> : Callable<G> {
    requires UnsignedIntegralLike<result_type>
    && IntegralType<result_type>;

    static constexpr result_type G::min();
    static constexpr result_type G::max();

    axiom NonemptyRange(G& g) {
        min() < max();
    }
    axiom InRange(G& g, result_type& r) {
        r = g(), min() <= g() && g() <= max();
    }
}

result_type operator()(G& g); // from Callable<G>

2 Complexity: amortized constant.

26.4.2.2 Concept RandomNumberEngine [rand.concept.eng]

1 A random number engine (commonly shortened to engine) e of type E is a uniform random number generator that additionally meets the requirements (e.g., for seeding and for input/output) specified in this section.

2 Unless otherwise specified, the complexity of each function specified via the RandomNumberEngine concept (including those specified via any less-refined concept) shall be $O(\text{size of state})$.

concept RandomNumberEngine<typename E> : Regular<E>, UniformRandomNumberGenerator<E> {
    requires Constructible<E, result_type>;
    template<SeedSequence Sseq> E::E(Sseq& q);

    void seed(E& e);
    void seed(E& e, result_type s);
    template<SeedSequence Sseq> void seed(E& e, Sseq& q);

    void discard(E& e, unsigned long long z) {
        for( ; z != 0ULL; --z)
            e();
    }

    template<OutputStreamable OS> OS& operator<<(OS& os, const E& e);
    template<InputStreamable IS> IS& operator<<(IS& is, E& e);

    axiom Uniqueness( E& e, E& f, result_type s, Sseq& q) {
        (seed(e) , e) == (seed(f) , f);
        (seed(e,s), e) == (seed(f,s), f);
        (seed(e,q), e) == (seed(f,q), f);
    }
}

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
axiom Seeding(E& e, result_type s, Sseq& q) {
  (seed(e), e) == E();
  (seed(e, s), e) == E(s);
  (seed(e, q), e) == E(q);
}

3 At any given time, \(e\) has a state \(e_i\) for some integer \(i \geq 0\). Upon construction, \(e\) has an initial state \(e_0\). An engine’s state may be established via a constructor, a \texttt{seed} member function, assignment, or a suitable \texttt{opratio}.

4 \(E\)’s specification shall define:
   a) the size of \(E\)’s state in multiples of the size of \texttt{result_type}, given as an integral constant expression;
   b) the transition algorithm \(TA\) by which \(e\)’s state \(e_i\) is advanced to its successor state \(e_{i+1}\); and
   c) the generation algorithm \(GA\) by which an engine’s state is mapped to a value of type \texttt{result_type}.

bool operator==(const E& e1, const E& e2); // from Regular<E>

5 Returns: true if \(S_1 = S_2\), where \(S_1\) and \(S_2\) are the infinite sequences of values that would be generated, respectively, by repeated future calls to \(e1()\) and \(e2()\). Otherwise returns false.

void operator() (E& e); // from UniformRandomNumberGenerator<E>

6 Effects: Sets the state to \(e_{i+1} = TA(e_i)\).

7 Returns: \(GA(e_i)\).

8 Complexity: as specified in [rand.req.urng]26.4.2.1 [rand.concept.urng] via the UniformRandomNumberGenerator concept.

E::E(result_type s); // from Constructible<E,result_type>

9 Effects: Creates an engine with an initial state that depends on \(s\).

template<SeedSequence Sseq> E::E(Sseq& q);

10 Effects: Creates an engine with an initial state that depends on a sequence produced by one call to \(q\).\texttt{generate}.

11 Complexity: Same as complexity of \(q\).\texttt{generate} when called on a sequence whose length is size of state.

12 Note: This constructor (as well as the corresponding \texttt{seed()} function below) may be particularly useful to applications requiring a large number of independent random sequences.

void seed(E& e);

13 Complexity: same as \(E()\).

void seed(E& e, result_type s);

14 Complexity: same as \(E(s)\).

template<SeedSequence Sseq> void seed(E& e, Sseq& q);

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4 Random number generation

void discard(E& e, unsigned long long z);

Effects: Advances the engine's state from $e_i$ to $e_i + z$ by any means equivalent to the default implementation specified above.

Complexity: no worse than the complexity of $z$ consecutive calls to $\text{operator}()()$.

Note: This operation is common in user code, and can often be implemented in an engine-specific manner so as to provide significant performance improvements over the default implementation specified above.

template<OutputStreamable OS> OS& operator<<(OS& os, const E& e);

Effects: With $\text{os.fmtflags}$ set to $\text{ios\_base::dec}|\text{ios\_base::left}$ and the fill character set to the space character, writes to $\text{os}$ the textual representation of $e$'s current state. In the output, adjacent numbers are separated by one or more space characters.

Returns: the updated $\text{os}$.

Postcondition: The $\text{os.fmtflags}$ and fill character are unchanged.

template<InputStreamable IS> IS& operator>>(IS& is, E& e);

Requires: $\text{is}$ provides a textual representation that was previously written using an output stream whose imbued locale was the same as that of $\text{is}$, and whose associated types $\text{OutputStreamable::charT}$ and $\text{OutputStreamable::traits}$ were respectively the same as those of $\text{is}$.

Effects: With $\text{is.fmtflags}$ set to $\text{ios\_base::dec}$, sets $e$'s state as determined by reading its textual representation from $\text{is}$. If bad input is encountered, ensures that $e$'s state is unchanged by the operation and calls $\text{is.setstate(ios::failbit)}$ (which may throw $\text{ios\_failure}$ [iostate.flags]). If a textual representation written via $\text{os << x}$ was subsequently read via $\text{is >> v}$, then $x == v$ provided that there have been no intervening invocations of $x$ or of $v$.

Returns: the updated $\text{is}$.

Postcondition: The $\text{is.fmtflags}$ are unchanged.

26.4.2.3 Concept RandomNumberEngineAdaptor

A random number engine adaptor (commonly shortened to adaptor) $a$ of type $A$ is a random number engine that takes values produced by some other random number engine or engines, and applies an algorithm to those values in order to deliver a sequence of values with different randomness properties. Engines adapted in this way are termed base engines in this context. The terms unary, binary, and so on, may be used to characterize an adaptor depending on the number $n$ of base engines that adaptor utilizes.

The base engines of $A$ are arranged in an arbitrary but fixed order, and that order is consistently used whenever functions are applied to those base engines in turn. In this context, the notation $b_i$ denotes the $i^{\text{th}}$ of $A$'s base engines, $1 \leq i \leq n$, and $B_i$ denotes the type of $b_i$.

concept RandomNumberEngineAdaptor<typename A> : RandomNumberEngine<A> {
  requires Constructible<A, const RandomNumberEngine&...>
}

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
&& Constructible<A, RandomNumberEngine&&...>;  
}

A::A(); // from RandomNumberEngine<A>

Effects: Each \( b_i \) is initialized, in turn, as if by its respective default constructor.

bool operator==(const A& a1, const A& a2); // from RandomNumberEngine<A>

Returns: true if each pair of corresponding \( b_i \) are equal. Otherwise returns false.

A::A(result_type s); // from RandomNumberEngine<A>

Effects: Each \( b_i \) is initialized, in turn, with the next available value from the list \( s + 0, s + 1, \ldots \).

template<SeedSequence Sseq> void A::A(Sseq& q); // from RandomNumberEngine<A>

Effects: Each \( b_i \) is initialized, in turn, with \( q \) as argument.

void seed(A& a); // from RandomNumberEngine<A>

Effects: For each \( b_i \), in turn, invokes \( b_i\).seed().

void seed(A& a, result_type s); // from RandomNumberEngine<A>

Effects: For each \( b_i \), in turn, invokes \( b_i\).seed(s) with the next available value from the list \( s + 0, s + 1, \ldots \).

template<SeedSequence Sseq> void seed(A& a, Sseq& q); // from RandomNumberEngine<A>

Effects: For each \( b_i \), in turn, invokes \( b_i\).seed(q).

A shall also satisfy the following additional requirements:

a) The complexity of each function shall be at most the sum of the complexities of the corresponding functions applied to each base engine.

b) The state of \( A \) shall include the state of each of its base engines. The size of \( A \)'s state shall be no less than the sum of the base engines' respective sizes.

c) Copying \( A \)'s state (e.g., during copy construction or copy assignment) shall include copying, in turn, the state of each base engine of \( A \).

d) The textual representation of \( A \) shall include, in turn, the textual representation of each of its base engines.

e) Any constructor satisfying the requirement Constructible<A, const RandomNumberEngine&...> or satisfying the requirement Constructible<A, RandomNumberEngine&&...> shall have \( n \) or more parameters such that the underlying type of parameter \( i, 1 \leq i \leq n \), is \( B_i \), and such that all remaining parameters, if any, have default values. The constructor shall create an engine adaptor initializing each \( b_i \), in turn, with a copy of the value of the corresponding argument.

26.4.2.4 Concept RandomNumberDistribution

A random number distribution (commonly shortened to distribution) \( d \) of type \( D \) is a function object returning values that are distributed according to an associated mathematical probability density function \( p(z) \) or an associated discrete
probability function \( P(z) \). A distribution’s specification identifies its associated probability function \( p(z) \) or \( P(z) \).

An associated probability function is typically expressed using certain externally-supplied quantities known as the *parameters of the distribution*. Such distribution parameters are identified in this context by writing, for example, \( p(z|a,b) \) or \( P(z|a,b) \), to name specific parameters, or by writing, for example, \( p(z|\{p\}) \) or \( P(z|\{p\}) \), to denote a distribution’s parameters \( p \) taken as a whole.

```cpp
concept RandomNumberDistribution<typename D> : Regular<D> {
    ArithmeticType result_type;
    Regular param_type;
    requires Constructible<D, const param_type&>;

    void reset(D& d);

    template<UniformRandomNumberGenerator URNG> result_type operator()(D& d, URNG& g);
    template<UniformRandomNumberGenerator URNG> result_type operator()(D& d, URNG& g, const param_type& p);

    param_type param(const D& d);
    void param(D& d, const param_type&);

    result_type min(const D& d);
    result_type max(const D& d);

    template<OutputStreamable OS> OS& operator<<(OS& os, const D& d);
    template<InputStreamable IS> IS& operator>>(IS& is, D& d);
}
```

Regular param_type;

**Requires:**

a) For each of the constructors of \( D \) taking arguments corresponding to parameters of the distribution, \( \text{param}_-\text{type} \) shall provide a corresponding constructor subject to the same requirements and taking arguments identical in number, type, and default values.

b) For each of the member functions of \( D \) that return values corresponding to parameters of the distribution, \( \text{param}_-\text{type} \) shall provide a member function corresponding with the identical name, type, and semantics.

c) \( \text{param}_-\text{type} \) shall provide a declaration of the form `typedef D distribution_type;`.

**Remark:** It is unspecified whether \( \text{param}_-\text{type} \) is declared as a (nested) class or via a `typedef`. In this subclause 26.4 [random.numbers], declarations of \( D::\text{param}_-\text{type} \) are in the form of `typedefs` only for convenience of exposition.

\[ D::D(const \text{param}_-\text{type}& p); \]

**Effects:** Creates a distribution whose behavior is indistinguishable from that of a distribution newly created directly from the values used to create \( p \).

**Complexity:** same as \( p \)'s construction.

```cpp
bool operator==(const D& d1, const D& d2); // from Regular<D>
```
13 Numerics library
26.4 Random number generation

Returns: true if \( d1 \cdot \text{param()} == d2 \cdot \text{param()} \) and \( S_1 = S_2 \), where \( S_1 \) and \( S_2 \) are the infinite sequences of values that would be generated, respectively, by repeated future calls to \( d1(g1) \) and \( d2(g2) \) whenever \( g1 == g2 \). Otherwise returns false.

\[
\text{void reset(D& d);} \\
\text{Effects: Subsequent uses of the distribution do not depend on values produced by any engine prior to invoking reset.} \\
\text{Complexity: constant.}
\]

\[
\text{template<UniformRandomNumberGenerator URNG> result_type operator() (D& d, URNG& g);} \\
\text{Effects: With } p = \text{param()}, \text{the sequence of numbers returned by successive invocations with the same object } u \text{ is randomly distributed according to the associated probability function } p(z | \{p\}) \text{ or } P(z_i | \{p\}).
\]

For distributions \( x \) and \( y \) of identical type \( D \):

a) The sequence of numbers produced by repeated invocations of \( x(u) \) shall be independent of any invocation of \( \text{os} << x \) or of any const member function of \( D \) between any of the invocations \( x(u) \).

b) If a textual representation is written using \( \text{os} << x \) and that representation is restored into the same or a different object \( y \) using \( \text{is} >> y \), repeated invocations of \( y(u) \) shall produce the same sequence of numbers as would repeated invocations of \( x(u) \).

\[
\text{Complexity: amortized constant number of invocations of } u.
\]

\[
\text{template<UniformRandomNumberGenerator URNG> result_type operator() (D& d, URNG& g, const param_type& p);} \\
\text{Effects: The sequence of numbers returned by successive invocations with the same objects } g \text{ and } p \text{ is randomly distributed according to the associated probability function } p(z | \{p\}) \text{ or } P(z_i | \{p\}).
\]

\[
\text{param_type param(const D& d);} \\
\text{Returns: a value } p \text{ such that } \text{param}(D(p)) == p.
\]

\[
\text{void param(D& d, const param_type& p);} \\
\text{Postcondition: } \text{param}(D(), p)) == p.
\]

\[
\text{result_type min(const D& d);} \\
\text{Returns: the greatest lower bound on the values potentially returned by } \text{operator()}, \text{as determined by the current values of the distribution's parameters.} \\
\text{Complexity: constant.}
\]

\[
\text{result_type max(const D& d);} \\
\text{Returns: the least upper bound on the values potentially returned by } \text{operator()}, \text{as determined by the current values of the distribution's parameters.}
\]
26.4 Random number generation Numerics library 14

Complexity: constant.

```cpp
template<OutputStreamable OS> OS& operator<<(OS& os, const D& d);
```

Effects: Writes to os a textual representation for the parameters and the additional internal data of d.

Returns: the updated os.

Postcondition: The os.fmtflags and fill character are unchanged.

```cpp
template<InputStreamable IS> IS& operator>>(IS& is, D& d);
```

Requires: is provides a textual representation that was previously written using an output stream whose imbued locale was the same as that of is, and whose associated types OutputStreamable::charT and OutputStreamable::traits were respectively the same as those of is.

Effects: Restores from is the parameters and the additional internal data of d. If bad input is encountered, ensures that d is unchanged by the operation and calls is.setstate(ios::failbit) (which may throw ios::failure [iostate.flags]).

Returns: the updated is.

Postcondition: The is.fmtflags are unchanged.

26.4.2.5 Concept SeedSequence [rand.concept.seedseq]

A seed sequence is an object that consumes a sequence of integer-valued data and produces a requested number of unsigned integer values \( i, 0 \leq i < 2^{32} \), based on the consumed data. [Note: Such an object provides a mechanism to avoid replication of streams of random variates. This can be useful, for example, in applications requiring large numbers of random number engines. — end note]

```cpp
class SeedSequence<typename S> : semiregular<S>, default_constructible<S> {
    using UnsignedIntegralLike result_type;
    requires integral_type(result_type)
    && true<sizeof uint32_t <= sizeof result_type>;

    template<InputIterator Iter>
    requires integral_like<Iter::value_type>
    && integral_type<Iter::value_type>
    S::S(Iter begin, Iter end, size_t u = numeric_limits<Iter::value_type>::digits);

    template<RandomAccessIterator Iter>
    requires unsigned_integral_like<Iter::value_type>
    && integral_type<Iter::value_type>
    && true<sizeof uint32_t <= sizeof Iter::value_type>
    void generate(S& q, Iter begin, Iter end);

    size_t size(const S& q);
    template<output_iterator<auto, const result_type&> Iter>
    void param(const S& q, Iter dest);
}
```

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
template<InputIterator Iter>
  requires IntegralLike<Iter::value_type>
    && IntegralType<Iter::value_type>
S::S(Iter begin, Iter end,
    size_t u = numeric_limits<Iter::value_type>::digits);

Effects: Constructs a SeedSequence object having internal state that depends on some or all of the bits of the supplied sequence [begin, end).

template<RandomAccessIterator Iter>
  requires UnsignedIntegralLike<Iter::value_type>
    && IntegralType<Iter::value_type>
    && True<sizeof uint32_t <= sizeof Iter::value_type>
void generate(S& q, Iter begin, Iter end);

Effects: Does nothing if begin == end. Otherwise, fills the supplied range [begin, end) with 32-bit quantities that depend on the sequence supplied to the constructor and possibly also on the history of generate’s previous invocations.

size_t size(const S& q);  

Returns: The number of 32-bit units that would be be returned by a call to param().

template<OutputIterator<auto,const result_type&> Iter>
  void param(const S& q, Iter dest);

Effects: Copies to the given destination a sequence of 32-bit units that can be provided to the constructor of a second object of the same type, and that would reproduce in that second object a state indistinguishable from the state of the first object.

26.4.3 Random number engine class templates [rand.eng]

Except where specified otherwise, the complexity of all functions specified in the following sections is constant.

Except where specified otherwise, no function described in this section 26.4.3 [rand.eng] throws an exception.

For every class E instantiated from a template specified in this section 26.4.3 [rand.eng], a concept map RandomNumberEngine<E> shall be defined in namespace std so as to provide mappings from free functions to the corresponding member functions. Descriptions are provided here only for engine operations that are not described in 26.4.2.2 [rand.concept.eng] or for operations where there is additional semantic information. Declarations for copy constructors, for copy assignment operators, and for equality and inequality operators are not shown in the synopses.

26.4.3.1 Class template linear_congruential_engine [rand.eng.lcong]

A linear_congruential_engine random number engine produces unsigned integer random numbers. The state $x_i$ of a linear_congruential_engine object $x$ is of size 1 and consists of a single integer. The transition algorithm is a modular linear function of the form $TA(x_i) = (a \cdot x_i + c) \mod m$; the generation algorithm is $GA(x_i) = x_{i+1}$.

template<UnsignedIntegralLike UIntType, UIntType a, UIntType c, UIntType m>
  requires IntegralType<UIntType>
    && True<m == 0u || (a < m && c < m)>
  class linear_congruential_engine
26.4 Random number generation

```cpp
{  
  public:
    // types
    typedef UIntType result_type;

    // engine characteristics
    static const result_type multiplier = a;
    static const result_type increment = c;
    static const result_type modulus = m;
    static constexpr result_type min() { return c == 0u ? 1u : 0u; }
    static constexpr result_type max() { return m - 1u; }
    static const result_type default_seed = 1u;

    // constructors and seeding functions
    explicit linear_congruential_engine(result_type s = default_seed);
    template<SeedSequence Sseq> explicit linear_congruential_engine(Sseq& q);
    void seed(result_type s = default_seed);
    template<SeedSequence Sseq> void seed(Sseq& q);

    // generating functions
    result_type operator()();
    void discard(unsigned long long z);
};
```

If the template parameter `m` is 0, the modulus `m` used throughout this section 26.4.3.1 [rand.eng.lcong] is `numeric_limits<result_type>::max()` plus 1. [Note: `m` need not be representable as a value of type `result_type`. — end note]

The textual representation consists of the value of $x_i$.

```cpp
explicit linear_congruential_engine(result_type s = default_seed);
```

**Effects:** Constructs a `linear_congruential_engine` object. If $c \mod m$ is 0 and $s \mod m$ is 0, sets the engine’s state to 1, otherwise sets the engine’s state to $s \mod m$.

```cpp
template<SeedSequence Sseq> explicit linear_congruential_engine(Sseq& q);
```

**Effects:** Constructs a `linear_congruential_engine` object. With $k = \left\lfloor \log_2 m \right\rfloor$ and $a$ an array (or equivalent) of length $k + 3$, invokes $q.generate(a + 0, a + k + 3)$ and then computes $S = \left( \sum_{j=0}^{k-1} a_{j+3} \cdot 2^{32j} \right) \mod m$. If $c \mod m$ is 0 and $S$ is 0, sets the engine’s state to 1, else sets the engine’s state to $S$.

26.4.3.2 Class template `mersenne_twister_engine` [rand.eng.mers]

This section has been edited per CD1 issue 728. Additionally, N2781 had incorrectly transformed into code the intended expression $2^w - 1$; all occurrences have been corrected as indicated.

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
A `mersenne_twister_engine` random number engine produces unsigned integer random numbers in the closed interval \([0, 2^w - 1]\). The state \(x_i\) of a `mersenne_twister_engine` object \(x\) is of size \(n\) and consists of a sequence \(X\) of \(n\) values of the type delivered by \(x\); all subscripts applied to \(X\) are to be taken modulo \(n\).

The transition algorithm employs a twisted generalized feedback shift register defined by shift values \(n\) and \(m\), a twist value \(r\), and a conditional xor-mask \(a\). To improve the uniformity of the result, the bits of the raw shift register are additionally tempered (i.e., scrambled) according to a bit-scrambling matrix defined by values \(u, d, s, b, t, c,\) and \(\ell\).

The state transition is performed as follows:

a) Concatenate the upper \(w - r\) bits of \(X_{i-n}\) with the lower \(r\) bits of \(X_{i+1-n}\) to obtain an unsigned integer value \(Y\).

b) With \(\alpha = a \cdot (Y\ \text{bitand} \ 1)\), set \(X_i\) to \(X_i\ xor\ (Y\ rshift\ 1)\ xor\ \alpha\).

The sequence \(X\) is initialized with the help of an initialization multiplier \(f\).

The generation algorithm determines the unsigned integer values \(z_1, z_2, z_3, z_4\) as follows, then delivers \(z_4\) as its result:

a) Let \(z_1 = X_i\ xor\ ((X_i\ rshift\ u)\ \text{bitand}\ d)\).

b) Let \(z_2 = z_1\ xor\ ((z_1\ lshift\ s)\ \text{bitand}\ b)\).

c) Let \(z_3 = z_2\ xor\ ((z_2\ lshift\ t)\ \text{bitand}\ c)\).

d) Let \(z_4 = z_3\ xor\ (z_3\ rshift\ \ell)\).

```cpp
template<UnsignedIntegralLike UIntType, size_t w, size_t n, size_t m, size_t r, UIntType a, size_t u, UintType d, size_t s, UIntType b, size_t t, UIntType c, size_t l, UintType f>
requires IntegralType<UIntType> && True<1u <= m && 1u <= n && r <= w && u <= w && s <= w && t <= w && l <= w && w <= numeric_limits<UIntType>::digits && a <= (21u<<w) - 1u && b <= (21u<<w) - 1u && c <= (21u<<w) - 1u>
class mersenne_twister_engine
{
public:
  // types
typedef UIntType result_type;

  // engine characteristics
  static const size_t word_size = w;
  static const size_t state_size = n;
  static const size_t shift_size = m;
  static const size_t mask_bits = r;
  static const UIntType xor_mask = a;
  static const size_t tempering_u = u;
  static const size_t tempering_d = d;
  static const size_t tempering_s = s;
  static const UIntType tempering_b = b;

  // Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
```

1) The name of this engine refers, in part, to a property of its period: For properly-selected values of the parameters, the period is closely related to a large Mersenne prime number.
static const size_t tempering_t = t;
static const UIntType tempering_c = c;
static const size_t tempering_l = l;
static const size_t initialization_multiplier = f;
static constexpr result_type min() { return 0; }
static constexpr result_type max() { return 2^w - 1; }
static const result_type default_seed = 5489u;

// constructors and seeding functions
explicit mersenne_twister_engine(result_type value = default_seed);
template<SeedSequence Sseq> explicit mersenne_twister_engine(Sseq& q);
void seed(result_type value = default_seed);
template<SeedSequence Sseq> void seed(Sseq& q);

// generating functions
result_type operator()();
void discard(unsigned long long z);

4 The textual representation of x_i consists of the values of X_{i-n},...,X_{i-1}, in that order.

explicit mersenne_twister_engine(result_type value = default_seed);

5 Effects: Constructs a mersenne_twister_engine object. Sets X_{-n} to value mod 2^w. Then, iteratively for
i = 1-n,...,-1, sets X_i to
\[
[f \cdot (X_{i-1} \lor (X_{i-1} \ll (w - 2))) + i \mod n] \mod 2^w.
\]

Complexity: \(O(n)\).

template<SeedSequence Sseq> explicit mersenne_twister_engine(Sseq& q);

7 Effects: Constructs a mersenne_twister_engine object. With \(k = \lceil w/32 \rceil\) and \(a\) an array (or equivalent) of
length \(n \cdot k\), invokes \(q\).generate(\(a+0\), \(a+n \cdot k\)) and then, iteratively for \(i = -n,...,-1\), sets \(X_i\) to
\(\left(\sum_{j=0}^{k-1} a_{k(i+n)+j} \cdot 2^{32j}\right) \mod 2^w\). Finally, if the most significant \(w - r\) bits of \(X_{-n}\) are zero, and if each of the other resulting \(X_i\) is 0, changes \(X_{-n}\) to \(2^w - 1\).

26.4.3.3 Class template subtract_with_carry_engine

This section has been edited to remove a duplicated specification, to clarify the value of a bound, and to make small
wording improvements.

1 A subtract_with_carry_engine random number engine produces unsigned integer random numbers.

2 The state \(x_i\) of a subtract_with_carry_engine object \(x\) is of size \(O(r)\), and consists of a sequence \(X\) of \(r\) integer
values \(0 \leq X_i < m = 2^w\); all subscripts applied to \(X\) are to be taken modulo \(r\). The state \(x_i\) additionally consists of an
integer \(c\) (known as the carry) whose value is either 0 or 1.
The state transition is performed as follows:

a) Let \( Y = X_{i-s} - X_{i-r} - c. \)

b) Set \( X_i \) to \( y = Y \mod m \). Set \( c \) to 1 if \( Y < 0 \), otherwise set \( c \) to 0.

[Note: This algorithm corresponds to a modular linear function of the form \( TA(x_i) = (a \cdot x_i) \mod b \), where \( b \) is of the form \( m' - m^2 + 1 \) and \( a = b - (b - 1)/m. — end note]\]

The generation algorithm is given by \( GA(x_i) = y \), where \( y \) is the value produced as a result of advancing the engine’s state as described above.

```cpp
template<UnsignedIntegralLike UIntType, size_t w, size_t s, size_t r>
requires IntegralType<UIntType>
&& True<0u < s && s < r && 0 < w && w <= numeric_limits<UIntType>::digits>
class subtract_with_carry_engine
{
  // types
  typedef UIntType result_type;

  // engine characteristics
  static const size_t word_size = w;
  static const size_t short_lag = s;
  static const size_t long_lag = r;
  static constexpr result_type min() { return 0; }
  static constexpr result_type max() { return m - 1; }
  static const result_type default_seed = 19780503u;

  // constructors and seeding functions
  explicit subtract_with_carry_engine(result_type value = default_seed);
  template<SeedSequence Sseq> explicit subtract_with_carry_engine(Sseq& q);
  void seed(result_type value = default_seed);
  template<SeedSequence Sseq> void seed(Sseq& q);

  // generating functions
  result_type operator()();
  void discard(unsigned long long z);
};
```

The textual representation consists of the values of \( X_{i-r},...,X_{i-1} \), in that order, followed by \( c \).

```cpp
explicit subtract_with_carry_engine(result_type value = default_seed);
```

**Effects:** Constructs a `subtract_with_carry_engine` object. Sets the values of \( X_{i-r},...,X_{i-1} \), in that order, as specified below. If \( X_{i-1} \) is then 0, sets \( c \) to 1; otherwise sets \( c \) to 0.

To set the values \( X_i \), first construct \( e \), a `linear_congruential_engine` object, as if by the following definition:

```cpp
linear_congruential_engine<result_type,
  40014u,0u,2147483563u> e(value == 0u ? default_seed : value);
```

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
Then, to set each \( X_k \), use obtain new values \( z_0, \ldots, z_{n-1} \) obtained from \( n = \lceil w/32 \rceil \) successive invocations of \( e \) taken modulo \( 2^{32} \). Set \( X_k \) to \( \left( \sum_{j=0}^{n-1} x_j \cdot 2^{32j} \right) \mod m \). If \( X_{n-1} \) is then 0, sets \( c \) to 1; otherwise sets \( c \) to 0.

**Complexity:** Exactly \( n \cdot r \) invocations of \( e \).

```cpp
template<SeedSequence Sseq> explicit subtract_with_carry_engine(Sseq& q);
```

**Effects:** Constructs a `subtract_with_carry_engine` object. With \( k = \lceil w/32 \rceil \) and \( a \) an array (or equivalent) of length \( r \cdot k \), invokes \( q \).generate(\( a+0 \), \( a+r \cdot k \)) and then, iteratively for \( i = -r, \ldots, -1 \), sets \( X_i \) to \( \left( \sum_{j=0}^{k-1} a_{k+i+r+j} \cdot 2^{32j} \right) \mod m \). If \( X_{-1} \) is then 0, sets \( c \) to 1; otherwise sets \( c \) to 0.

### 26.4.4 Random number engine adaptor class templates

Except where specified otherwise, the complexity of all functions specified in the following sections is constant.

Except where specified otherwise, no function described in this section 26.4.4 [rand.adapt] throws an exception.

For every class \( A \) instantiated from a template specified in this section 26.4.4 [rand.adapt], a concept map `RandomNumberEngineAdaptor<E>` shall be defined in namespace `std` so as to provide mappings from free functions to the corresponding member functions. Descriptions are provided here only for adaptor operations that are not described in section 26.4.2.3 [rand.concept.adapt] or for operations where there is additional semantic information. Declarations for copy constructors, for copy assignment operators, and for equality and inequality operators are not shown in the synopses.

#### 26.4.4.1 Class template discard_block_engine

A `discard_block_engine` random number engine adaptor produces random numbers selected from those produced by some base engine \( e \). The state \( x_i \) of a `discard_block_engine` engine adaptor object \( x \) consists of the state \( e_i \) of its base engine \( e \) and an additional integer \( n \). The size of the state is the size of \( e \)'s state plus 1.

The transition algorithm discards all but \( r > 0 \) values from each block of \( p \geq r \) values delivered by \( e \). The state transition is performed as follows: If \( n \geq r \), advance the state of \( e \) from \( e_i \) to \( e_i+p-r \) and set \( n \) to 0. In any case, then increment \( n \) and advance \( e \)'s then-current state \( e_j \) to \( e_j+1 \).

The generation algorithm yields the value returned by the last invocation of \( e() \) while advancing \( e \)'s state as described above.

```cpp
template<RandomNumberEngine Engine, size_t p, size_t r>
requires True<1 <= r && r <= p> class discard_block_engine
{
    public:
        // types
        typedef typename Engine::result_type result_type;

        // engine characteristics
        static const size_t block_size = p;
        static const size_t used_block = r;
        static constexpr result_type min() { return Engine::min; }
        static constexpr result_type max() { return Engine::max; }

        Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
// constructors and seeding functions
discard_block_engine();
explicit discard_block_engine(const Engine& e);
explicit discard_block_engine(Engine&& e);
explicit discard_block_engine(result_type s);
template<SeedSequence Sseq> explicit discard_block_engine(Sseq& q);
void seed();
void seed(result_type s);
template<SeedSequence Sseq> void seed(Sseq& q);

// generating functions
result_type operator()();
void discard(unsigned long long z);

// property functions
const Engine& base() const;

private:
    Engine e; // exposition only
    int n; // exposition only
};

4 The textual representation consists of the textual representation of e followed by the value of n.

5 In addition to its behavior pursuant to section 26.4.2.3 [rand.concept.adapt], each constructor that is not a copy constructor sets n to 0.

26.4.4.2 Class template independent_bits_engine [rand.adapt.ibits]

An independent_bits_engine random number engine adaptor combines random numbers that are produced by some base engine e, so as to produce random numbers with a specified number of bits w. The state x_i of an independent_bits_engine engine adaptor object x consists of the state e_i of its base engine e; the size of the state is the size of e’s state.

2 The transition and generation algorithms are described in terms of the following integral constants:

a) Let $R = e\.max() - e\.min() + 1$ and $m = \lceil \log_2 R \rceil$.

b) With n as determined below, let $w_0 = \lceil w/n \rceil$, $n_0 = n - w \mod n$, $y_0 = 2^{w_0} \lfloor R/2^{w_0} \rfloor$, and $y_1 = 2^{w_0+1} \lfloor R/2^{w_0+1} \rfloor$.

c) Let $n = \lceil w/m \rceil$ if and only if the relation $R - y_0 \leq \lfloor y_0/n \rfloor$ holds as a result. Otherwise let $n = 1 + \lceil w/m \rceil$.

[Note: The relation $w = n_0 w_0 + (n - n_0)(w_0 + 1)$ always holds. — end note]

3 The transition algorithm is carried out by invoking e() as often as needed to obtain $n_0$ values less than $y_0 + e\.min()$ and $n - n_0$ values less than $y_1 + e\.min()$.

4 The generation algorithm uses the values produced while advancing the state as described above to yield a quantity $S$ obtained as if by the following algorithm:

$S = 0$;
for $(k = 0; k \neq n_0; k \leftarrow 1)$ {
    do $u = e() - e\.min();$ while $(u \geq y_0)$;
\[ S = 2^{w_0} \cdot S + u \mod 2^{w_0}; \]

for \( k = n_0; k \neq n; k += 1 \) {
\begin{align*}
& \text{do } u = e() - e.\text{min}(); \text{ while } (u \geq y_1); \\
& S = 2^{w_0+1} \cdot S + u \mod 2^{w_0+1};
\end{align*}
}\}

```cpp
#include <random>

template<typename Engine, size_t w, unsigned int t = 0>
class independent_bits_engine
{
public:
    // types
    typedef unsigned int result_type;

    // engine characteristics
    static constexpr result_type min() { return 0; }
    static constexpr result_type max() { return 1 \( \cdot \) \( 2^w - 1 \); }

    // constructors and seeding functions
    independent_bits_engine();
    explicit independent_bits_engine(const Engine& e);
    explicit independent_bits_engine(Engine&& e);
    independent_bits_engine(result_type s);
    template<SeedSequence Sseq> explicit independent_bits_engine(Sseq& q);
    void seed();
    void seed(result_type s);
    template<SeedSequence Sseq> void seed(Sseq& q);

    // generating functions
    result_type operator()();
    void discard(unsigned long long z);

    // property functions
    const Engine& base() const;

private:
    Engine e; // exposition only
};
```

The textual representation consists of the textual representation of \( e \).

### 26.4.4.3 Class template shuffle_order_engine

A **shuffle_order_engine** random number engine adaptor produces the same random numbers that are produced by some base engine \( e \), but delivers them in a different sequence. The state \( x_i \) of a **shuffle_order_engine** engine adaptor object \( x \) consists of the state \( e_i \) of its base engine \( e \), an additional value \( Y \) of the type delivered by \( e \), and an additional sequence \( V \) of \( k \) values also of the type delivered by \( e \). The size of the state is the size of \( e \)'s state plus \( k + 1 \).
The transition algorithm permutes the values produced by \( e \). The state transition is performed as follows:

a) Calculate an integer \( j = \left\lfloor \frac{k(Y - e_{\text{min}})}{e_{\text{max}} - e_{\text{min}} + 1} \right\rfloor \).

b) Set \( Y \) to \( V_j \) and then set \( V_j \) to \( \mathbb{U}() \).

The generation algorithm yields the last value of \( Y \) produced while advancing \( e \)'s state as described above.

```cpp
template<RandomNumberEngine Engine, size_t k>
requires True<1u <= k>
class shuffle_order_engine
{
    public:
        // types
    typedef typename Engine::result_type result_type;

        // engine characteristics
    static const size_t table_size = k;
    static constexpr result_type min() { return Engine::min; }
    static constexpr result_type max() { return Engine::max; }

        // constructors and seeding functions
    shuffle_order_engine();
    explicit shuffle_order_engine(const Engine& e);
    explicit shuffle_order_engine(Engine&& e);
    explicit shuffle_order_engine(result_type s);
    template<SeedSequence Sseq> explicit shuffle_order_engine(Sseq& q);
    void seed();
    void seed(result_type s);
    template<SeedSequence Sseq> void seed(Sseq& q);

        // generating functions
    result_type operator()();
    void discard(unsigned long long z);

        // property functions
    const Engine& base() const;

    private:
        Engine e;  // exposition only
        result_type Y;  // exposition only
        result_type V[k];  // exposition only
};
```

The textual representation consists of the textual representation of \( e \), followed by the \( k \) values of \( V \), followed by the value of \( Y \).

In addition to its behavior pursuant to section 26.4.2.3 [rand.concept.adapt], each constructor that is not a copy constructor initializes \( V[0], \ldots, V[k-1] \) and \( Y \), in that order, with values returned by successive invocations of \( e() \).

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4 Random number generation

26.4.5 Engines and engine adaptors with predefined parameters

This section has been edited per CD1 issue 728.

```cpp
typedef linear_congruential_engine<uint_fast32_t, 16807, 0, 2147483647> minstd_rand0;

1 Required behavior: The 10000th consecutive invocation of a default-constructed object of type minstd_rand0 shall produce the value 1043618065.

typedef linear_congruential_engine<uint_fast32_t, 48271, 0, 2147483647> minstd_rand;

2 Required behavior: The 10000th consecutive invocation of a default-constructed object of type minstd_rand shall produce the value 399268537.

typedef mersenne_twister_engine<uint_fast32_t, 32,624,397,31,0x9908b0df,11,0xffffffff,7,0x9d2c5680,15,0xefc60000,18,1812433253> mt19937;

3 Required behavior: The 10000th consecutive invocation of a default-constructed object of type mt19937 shall produce the value 4123659995.

typedef mersenne_twister_engine<uint_fast64_t, 64,312,156,31,0xb5026f5aa96619e9,29,
0x5555555555555555,17,
0x71d67fffed60000,37,
0xffffeee00000000,43,
6364136223846793005> mt19937_64;

4 Required behavior: The 10000th consecutive invocation of a default-constructed object of type mt19937_64 shall produce the value 9981545732273789042.

typedef subtract_with_carry_engine<uint_fast32_t, 24, 10, 24> ranlux24_base;

5 Required behavior: The 10000th consecutive invocation of a default-constructed object of type ranlux24_base shall produce the value 7937952.

typedef subtract_with_carry_engine<uint_fast64_t, 48, 5, 12> ranlux48_base;

6 Required behavior: The 10000th consecutive invocation of a default-constructed object of type ranlux48_base shall produce the value 6183912858275.

typedef discard_block_engine<ranlux24_base, 223, 23> ranlux24;

7 Required behavior: The 10000th consecutive invocation of a default-constructed object of type ranlux24 shall produce the value 9901578.
```

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
typedef discard_block_engine<ranlux48_base, 389, 11>
    ranlux48
8
    Required behavior: The 10000\textsuperscript{th} consecutive invocation of a default-constructed object of type ranlux48 shall produce the value 249142670248501.

typedef shuffle_order_engine<minstd_rand0, 256>
    knuth_b;
9
    Required behavior: The 10000\textsuperscript{th} consecutive invocation of a default-constructed object of type knuth_b shall produce the value 1112339016.

typedef implementation-defined
    default_random_engine;
10
    Required behavior: A concept map RandomNumberEngine<default_random_engine>, or equivalent, shall be defined in namespace std so as to provide mappings from free functions to the corresponding member functions.

Remark: The choice of engine type named by this typedef is implementation defined. [Note: The implementation may select this type on the basis of performance, size, quality, or any combination of such factors, so as to provide at least acceptable engine behavior for relatively casual, inexpert, and/or lightweight use. Because different implementations may select different underlying engine types, code that uses this typedef need not generate identical sequences across implementations. — end note]

26.4.6 Class random_device

A \texttt{random\_device} uniform random number generator produces non-deterministic random numbers. A concept map UniformRandomNumberGenerator<random\_device> shall be defined in namespace std so as to provide mappings from free functions to the corresponding member functions.

2 If implementation limitations prevent generating non-deterministic random numbers, the implementation may employ a random number engine.

class random_device
{
    public:
        // types
        typedef unsigned int result_type;

        // generator characteristics
        static constexpr result_type min() { return numeric_limits<result_type>::min(); }  
        static constexpr result_type max() { return numeric_limits<result_type>::max(); }  

        // constructors
        explicit random_device(const string& token = implementation-defined);

        // generating functions
        result_type operator()();

        // property functions
        double entropy() const;

}
// no copy functions
random_device(const random_device&) = delete;
void operator=(const random_device&) = delete;
};

explicit random_device(const string& token = implementation-defined);

Effects: Constructs a random_device non-deterministic uniform random number generator object. The semantics and default value of the token parameter are implementation-defined.

Throws: A value of an implementation-defined type derived from exception if the random_device could not be initialized.

double entropy() const;

Returns: If the implementation employs a random number engine, returns 0.0. Otherwise, returns an entropy estimate for the random numbers returned by operator(), in the range $\min()$ to $\log_2(\max() + 1)$.

Throws: Nothing.

result_type operator()();

Returns: A non-deterministic random value, uniformly distributed between $\min()$ and $\max()$, inclusive. It is implementation-defined how these values are generated.

Throws: A value of an implementation-defined type derived from exception if a random number could not be obtained.

### 26.4.7 Utilities

#### 26.4.7.1 Class seed_seq

This section has been edited per ready issue 803, which notes that its resolution moots open issue 800. In addition, a superfluous and inconsistent explicit has been deleted. Finally, for consistency with other parts of the Standard Library, a constructor taking an initializer_list has been added.

No function described in this section 26.4.7.1 [rand.util.seedseq] throws an exception.

A concept map SeedSequence<seed_seq> shall be defined in namespace std so as to provide mappings from free functions to the corresponding member functions.

class seed_seq
{
public:
// types
  typedef uint_least32_t result_type;

---

2) The parameter is intended to allow an implementation to differentiate between different sources of randomness.
3) If a device has $n$ states whose respective probabilities are $P_0, \ldots, P_{n-1}$, the device entropy $S$ is defined as $S = -\sum_{i=0}^{n-1} P_i \cdot \log P_i$. 

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
// constructors
seed_seq();

// constructors
template<IntegralLike T>
    seed_seq(std::initializer_list<T> il);

// constructors
template<InputIterator Iter>
    requires IntegralLike<Iter::value_type>
    & IntegralType<Iter::value_type>
    seed_seq(Iter begin, Iter end,
    size_t u =  typename numeric_limits<Iter::value_type>::digits);

// generating functions

// generating functions
template RandomAccessIterator Iter>
    requires UnsignedIntegralLike<Iter::value_type>
    & IntegralType<Iter::value_type>
    && True<sizeof uint32_t <= sizeof Iter::value_type>
    void generate(Iter begin, Iter end);

// property functions

// property functions

private:
    vector<result_type> v;    // exposition only

    explicit seed_seq();

3  Effects: Constructs a seed_seq object as if by default-constructing its member v.

4  Effects: Same as seed_seq(il.begin(), il.end()).

5  Effects: Constructs a seed_seq object by rearranging some or all of the bits of
the supplied sequence (begin, end) of w-bit quantities into 32-bit units, as if
by the following:

First extract the rightmost u bits from each of the n — end — begin elements of
the supplied sequence and concatenate all the extracted bits to initialize a
single (possibly very large) unsigned binary number,

\[ b = \sum_{i=0}^{n-1} \text{begin}[i] \mod 2^w \cdot 2^{w \cdot i} \]

(in which the bits of each begin[i] are treated as denoting an unsigned quantity). Then carry out
the following algorithm:

```c++
    v.clear();
    if (w != 32)
        v.push_back(n);
    for (w > 0; = w)
```

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4 Random number generation

```cpp
v.push_back(b % 2^32); b /= 2^32;
for (InputIterator s = begin; s != end; ++s)
v.push_back(*s % 2^32);
```

```cpp
template<RandomAccessIterator Iter>
requires UnsignedIntegralLike<Iter::value_type>
&& IntegralType<Iter::value_type>
&& True<sizeof uint32_t <= sizeof Iter::value_type>
void generate(Iter begin, Iter end);
```

6 Effects: Does nothing if begin == end. Otherwise, with \( s = v.size() \) and \( n = end - begin \), fills the supplied range \([begin, end)\) according to the following algorithm in which each operation is to be carried out modulo \( 2^32 \), each indexing operator applied to begin is to be taken modulo \( n \), and \( T(x) \) is defined as \( x \text{xor}(x \text{shift} 27) \):

a) By way of initialization, set each element of the range to the value 0x8b8b8b8b. Additionally, for use in subsequent steps, let \( p = (n - t) / 2 \) and let \( q = p + t \), where
\[
t = (n \geq 623) ? 11 : (n \geq 68) ? 7 : (n \geq 39) ? 5 : (n \geq 7) ? 3 : (n - 1)/2;
\]

b) With \( m \) as the larger of \( s + 1 \) and \( n \), transform the elements of the range: iteratively for \( k = 0, \ldots, m - 1 \), calculate values
\[
r_1 = 1664525 \cdot T(begin[k] \text{xor} begin[k+p] \text{xor} begin[k - 1])
\]
\[
r_2 = r_1 + \begin{cases} 
  s, & k = 0 \\
  k \mod n + v[k - 1], & 0 < k \leq s \\
  k \mod n, & s < k 
\end{cases}
\]
and, in order, increment begin[k+p] by \( r_1 \), increment begin[x+q] by \( r_2 \), and set begin[k] to \( r_2 \).

c) Transform the elements of the range three more times, beginning where the previous step ended: iteratively for \( k = m, \ldots, m+n-1 \), calculate values
\[
r_3 = 1566083941 \cdot T(begin[k] + begin[k+p] + begin[k - 1])
\]
\[
r_4 = r_3 - (k \mod n)
\]
and, in order, update begin[k+p] by xoring it with \( r_4 \), update begin[x+q] by xoring it with \( r_3 \), and set begin[k] to \( r_4 \).

size_t size() const;
```

7 Returns: The number of 32-bit units that would be be returned by a call to param().

```cpp
template<OutputIterator<auto,const result_type&> Iter>
void param(Iter dest) const;
```

8 Effects: Copies the sequence of prepared 32-bit units to the given destination, as if by executing the following statement:
\[
copy(v.begin(), v.end(), dest);
\]

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4.7.2 Function template generate_canonical [rand.util.canonical]

Each function instantiated from the template described in this section 26.4.7.2 [rand.util.canonical] maps the result of one or more invocations of a supplied uniform random number generator \( g \) to one member of the specified RealType such that, if the values \( g_i \) produced by \( g \) are uniformly distributed, the instantiation’s results \( t_j, 0 \leq t_j < 1 \), are distributed as uniformly as possible as specified below.

[Note: Obtaining a value in this way can be a useful step in the process of transforming a value generated by a uniform random number generator into a value that can be delivered by a random number distribution. — end note]

\[
\text{template}<\text{FloatingPointLike RealType, size_t bits, UniformRandomNumberGenerator URNG}>
\text{requires FloatingPointType<RealType>}
\text{RealType generate_canonical(URNG& g);} \]

\( \text{Complexity:} \) Exactly \( k = \max(1, \lfloor b/\log_2 R \rfloor) \) invocations of \( g \), where \( b^{4)} \) is the lesser of \text{numeric_limits<RealType> ::digits} and \( b \), and \( R \) is the value of \( g \text{.max()} - g \text{.min()} + 1 \).

\( \text{Effects:} \) Invokes \( g() \) \( k \) times to obtain values \( g_0, \ldots, g_{k-1} \), respectively. Calculates a quantity

\[
S = \sum_{i=0}^{k-1} (g_i - g \text{.min()} ) \cdot R^i
\]

using arithmetic of type \( \text{RealType} \).

\( \text{Returns:} \) \( S/R^k \).

\( \text{Throws:} \) What and when \( g \) throws.

26.4.8 Random number distribution class templates [rand.dist]

For every class \( D \) specified in this section 26.4.8 [rand.dist] or instantiated from a template specified in this section, a concept map \( \text{RandomNumberDistribution}<D> \) shall be defined in namespace \( \text{std} \) so as to provide mappings from free functions to the corresponding member functions. Descriptions are provided here only for distribution operations that are not described in 26.4.2.4 [rand.concept.dist] or for operations where there is additional semantic information. Declarations for copy constructors, for copy assignment operators, and for equality and inequality operators are not shown in the synopses.

\( \text{The algorithms for producing each of the specified distributions are implementation-defined.} \)

\( \text{The value of each probability density function } p(z) \text{ and of each discrete probability function } P(z_i) \text{ specified in this section is 0 everywhere outside its stated domain.} \)

26.4.8.1 Uniform distributions [rand.dist.uni]

26.4.8.1.1 Class template uniform_int_distribution [rand.dist.uni.int]

A \text{uniform_int_distribution} random number distribution produces random integers \( i, a \leq i \leq b \), distributed according to the constant discrete probability function

\[
P(i | a, b) = 1/(b - a + 1) .
\]

\( ^{4)} \) \( b \) is introduced to avoid any attempt to produce more bits of randomness than can be held in \( \text{RealType} \).

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4 Random number generation

```
template<IntegralLike IntType = int>
    requires IntegralType<IntType>
    class uniform_int_distribution
{
public:
    // types
    typedef IntType result_type;
    typedef unspecified param_type;

    // constructors and reset functions
    explicit uniform_int_distribution(IntType a = 0, IntType b = numeric_limits<IntType>::max());
    explicit uniform_int_distribution(const param_type& parm);
    void reset();

    // generating functions
    template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g);
    template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g, const param_type& parm);

    // property functions
    result_type a() const;
    result_type b() const;
    param_type param() const;
    void param(const param_type& parm);
    result_type min() const;
    result_type max() const;
};
```

explicit uniform_int_distribution(IntType a = 0, IntType b = numeric_limits<IntType>::max());

2 Requires: a ≤ b.
3 Effects: Constructs a uniform_int_distribution object; a and b correspond to the respective parameters of the distribution.
result_type a() const;
4 Returns: The value of the a parameter with which the object was constructed.

result_type b() const;
5 Returns: The value of the b parameter with which the object was constructed.

26.4.8.1.2 Class template uniform_real_distribution

```
A uniform_real_distribution random number distribution produces random numbers \( x, a \leq x < b \), distributed according to the constant probability density function

\[
p(x|a,b) = 1/(b-a) .
\]
```

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
template<
    FloatingPointLike RealType = double>
    requires FloatingPointType<
        RealType>
    class uniform_real_distribution
    {
      public:
        // types
        typedef RealType result_type;
        typedef unspecified param_type;

        // constructors and reset functions
        explicit uniform_real_distribution(RealType a = 0.0, RealType b = 1.0);
        explicit uniform_real_distribution(const param_type& parm);
        void reset();

        // generating functions
        template<
            UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g);
        template<
            UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g, const param_type& parm);

        // property functions
        result_type a() const;
        result_type b() const;
        param_type param() const;
        void param(const param_type& parm);
        result_type min() const;
        result_type max() const;
    };

    explicit uniform_real_distribution(RealType a = 0.0, RealType b = 1.0);

    Requires: a ≤ b and b − a ≤ numeric_limits<RealType>::max().

    Effects: Constructs a uniform_real_distribution object; a and b correspond to the respective parameters of the distribution.

    result_type a() const;

    Returns: The value of the a parameter with which the object was constructed.

    result_type b() const;

    Returns: The value of the b parameter with which the object was constructed.

26.4.8.2 Bernoulli distributions

26.4.8.2.1 Class bernoulli_distribution

A bernoulli_distribution random number distribution produces bool values b distributed according to the discrete
26.4 Random number generation

probability function

\[ P(b | p) = \begin{cases} 
    p & \text{if } b = \text{true} \\
    1 - p & \text{if } b = \text{false} 
\end{cases} \]

class bernoulli_distribution
{
    public:
        // types
        typedef bool result_type;
        typedef unspecified param_type;

        // constructors and reset functions
        explicit bernoulli_distribution(double p = 0.5);
        explicit bernoulli_distribution(const param_type& parm);
        void reset();

        // generating functions
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g);
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g, const param_type& parm);

        // property functions
        double p() const;
        param_type param() const;
        void param(const param_type& parm);
        result_type min() const;
        result_type max() const;
    }

    explicit bernoulli_distribution(double p = 0.5);

2 Requires: \(0 \leq p \leq 1\).
3 Effects: Constructs a bernoulli_distribution object; \(p\) corresponds to the parameter of the distribution.

    double p() const;
4 Returns: The value of the \(p\) parameter with which the object was constructed.

26.4.8.2.2 Class template binomial_distribution

A binomial_distribution random number distribution produces integer values \(i \geq 0\) distributed according to the discrete probability function

\[ P(i | t, p) = \binom{t}{i} \cdot p^i \cdot (1 - p)^{t-i}. \]

template<IntegralLike IntType = int>
    requires IntegralType<IntType>

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
class binomial_distribution
{
public:
    // types
    typedef IntType result_type;
    typedef unspecified param_type;

    // constructors and reset functions
    explicit binomial_distribution(IntType t = 1, double p = 0.5);
    explicit binomial_distribution(const param_type& parm);
    void reset();

    // generating functions
    template<UniformRandomNumberGenerator URNG>
    result_type operator()(URNG& g);
    template<UniformRandomNumberGenerator URNG>
    result_type operator()(URNG& g, const param_type& parm);

    // property functions
    IntType t() const;
    double p() const;
    param_type param() const;
    void param(const param_type& parm);
    result_type min() const;
    result_type max() const;
};

explicit binomial_distribution(IntType t = 1, double p = 0.5);

2 Requires: $0 \leq p \leq 1$ and $0 \leq t$.
3 Effects: Constructs a binomial_distribution object; $t$ and $p$ correspond to the respective parameters of the distribution.

IntType t() const;
4 Returns: The value of the $t$ parameter with which the object was constructed.

double p() const;
5 Returns: The value of the $p$ parameter with which the object was constructed.

26.4.8.2.3 Class template geometric_distribution [rand.dist.bern.geo]

A geometric_distribution random number distribution produces integer values $i \geq 0$ distributed according to the discrete probability function

$$P(i|p) = p \cdot (1 - p)^i.$$
class geometric_distribution
{
public:
  // types
  typedef IntType result_type;
  typedef unspecified param_type;

  // constructors and reset functions
  explicit geometric_distribution(double p = 0.5);
  explicit geometric_distribution(const param_type& parm);
  void reset();

  // generating functions
  template<UniformRandomNumberGenerator URNG>
  result_type operator()(URNG& g);
  template<UniformRandomNumberGenerator URNG>
  result_type operator()(URNG& g, const param_type& parm);

  // property functions
  double p() const;
  param_type param() const;
  void param(const param_type& parm);
  result_type min() const;
  result_type max() const;
};

explicit geometric_distribution(double p = 0.5);

2    Requires: 0 < p < 1.
3    Effects: Constructs a geometric_distribution object; p corresponds to the parameter of the distribution.

double p() const;
4    Returns: The value of the p parameter with which the object was constructed.

26.4.8.2.4 Class template negative_binomial_distribution

A negative_binomial_distribution random number distribution produces random integers \(i \geq 0\) distributed according to the discrete probability function

\[
P(i|k,p) = \binom{k+i-1}{i} \cdot p^k \cdot (1-p)^i.
\]

template<IntegralLike IntType = int>
requires IntegralType<IntType>
class negative_binomial_distribution
{
public:

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
// types
typedef IntType result_type;
typedef unspecified param_type;

// constructor and reset functions
explicit negative_binomial_distribution(IntType k = 1, double p = 0.5);
explicit negative_binomial_distribution(const param_type& parm);
void reset();

// generating functions
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g);
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g, const param_type& parm);

// property functions
IntType k() const;
double p() const;
param_type param() const;
void param(const param_type& parm);
result_type min() const;
result_type max() const;

explicit negative_binomial_distribution(IntType k = 1, double p = 0.5);

2 Requires: 0 < p ≤ 1 and 0 < k.

3 Effects: Constructs a negative_binomial_distribution object; k and p correspond to the respective parameters of the distribution.

IntType k() const;

4 Returns: The value of the k parameter with which the object was constructed.

double p() const;

5 Returns: The value of the p parameter with which the object was constructed.

26.4.8.3 Poisson distributions

26.4.8.3.1 Class template poisson_distribution

A poisson_distribution random number distribution produces integer values \( i \geq 0 \) distributed according to the discrete probability function

\[
P(i|\mu) = \frac{e^{-\mu} \mu^i}{i!}.
\]

The distribution parameter \( \mu \) is also known as this distribution’s mean.

template<IntegralLike IntType = int>

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4 Random number generation

requires IntegralType<IntType>
class poisson_distribution
{
public:
  // types
  typedef IntType result_type;
  typedef unspecified param_type;

  // constructors and reset functions
  explicit poisson_distribution(double mean = 1.0);
  explicit poisson_distribution(const param_type& parm);
  void reset();

  // generating functions
  template<UniformRandomNumberGenerator URNG>
  result_type operator()(URNG& g);
  template<UniformRandomNumberGenerator URNG>
  result_type operator()(URNG& g, const param_type& parm);

  // property functions
  double mean() const;
  param_type param() const;
  void param(const param_type& parm);
  result_type min() const;
  result_type max() const;
};

explicit poisson_distribution(double mean = 1.0);

2 Requires: 0 < mean.
3 Effects: Constructs a poisson_distribution object; mean corresponds to the parameter of the distribution.
   double mean() const;
4 Returns: The value of the mean parameter with which the object was constructed.

26.4.8.3.2 Class template exponential_distribution [rand.dist.pois.exp]

An exponential_distribution random number distribution produces random numbers \( x > 0 \) distributed according to the probability density function

\[
p(x | \lambda) = \lambda e^{-\lambda x}.
\]

template<FloatingPointLike RealType = double>
requires FloatingPointType<RealType>
class exponential_distribution
{
public:
  // types
  typedef RealType result_type;

  Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
typedef unspecified param_type;

// constructors and reset functions
explicit exponential_distribution(RealType lambda = 1.0);
explicit exponential_distribution(const param_type& parm);
void reset();

// generating functions
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g);
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g, const param_type& parm);

// property functions
RealType lambda() const;
param_type param() const;
void param(const param_type& parm);
result_type min() const;
result_type max() const;
};

explicit exponential_distribution(RealType lambda = 1.0);

2 Requires: 0 < lambda.

3 Effects: Constructs an exponential_distribution object; lambda corresponds to the parameter of the distribution.

RealType lambda() const;

4 Returns: The value of the lambda parameter with which the object was constructed.

26.4.8.3.3 Class template gamma_distribution

A gamma_distribution random number distribution produces random numbers \( x > 0 \) distributed according to the probability density function

\[
p(x|\alpha,\beta) = \frac{e^{-x/\beta}}{\beta^\alpha \cdot \Gamma(\alpha)} \cdot x^{\alpha-1}.
\]

template<FloatingPointLike RealType = double>
requires FloatingPointType<RealType>
class gamma_distribution
{
public:
    // types
    typedef RealType result_type;
    typedef unspecified param_type;

    // constructors and reset functions

    Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4 Random number generation

explicit gamma_distribution(RealType alpha = 1.0, RealType beta = 1.0);
explicit gamma_distribution(const param_type& parm);
void reset();

// generating functions
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g);
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g, const param_type& parm);

// property functions
RealType alpha() const;
RealType beta() const;
param_type param() const;
void param(const param_type& parm);
result_type min() const;
result_type max() const;

explicit gamma_distribution(RealType alpha = 1.0, RealType beta = 1.0);

2 Requires: 0 < alpha and 0 < beta.
3 Effects: Constructs a gamma_distribution object; alpha and beta correspond to the parameters of the distribution.
RealType alpha() const;
4 Returns: The value of the alpha parameter with which the object was constructed.

RealType beta() const;
5 Returns: The value of the beta parameter with which the object was constructed.

26.4.8.3.4 Class template weibull_distribution [rand.dist.pois.weibull]

A weibull_distribution random number distribution produces random numbers \( x \geq 0 \) distributed according to the probability density function

\[
p(x|a,b) = \frac{a}{b} \cdot \left( \frac{x}{b} \right)^{a-1} \cdot \exp \left( -\left( \frac{x}{b} \right)^a \right).\]

template<FloatingPointLike RealType = double>
requires FloatingPointType<RealType>
class weibull_distribution
{
public:
    // types
typed RealType result_type;
typed unspecified param_type;

...
// constructor and reset functions
explicit weibull_distribution(RealType a = 1.0, RealType b = 1.0)
explicit weibull_distribution(const param_type& parm);
void reset();

// generating functions
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g);
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g, const param_type& parm);

// property functions
RealType a() const;
RealType b() const;
param_type param() const;
void param(const param_type& parm);
result_type min() const;
result_type max() const;
};

explicit weibull_distribution(RealType a = 1.0, RealType b = 1.0);

Requires: 0 < a and 0 < b.
Effects: Constructs a weibull_distribution object; a and b correspond to the respective parameters of the distribution.

RealType a() const;
Returns: The value of the a parameter with which the object was constructed.

RealType b() const;
Returns: The value of the b parameter with which the object was constructed.

26.4.8.3.5 Class template extreme_value_distribution

An extreme_value_distribution random number distribution produces random numbers x distributed according to the probability density function\(^5\)

\[
p(x|a,b) = \frac{1}{b} \cdot \exp \left( \frac{a - x}{b} - \exp \left( \frac{a - x}{b} \right) \right) .
\]

\(^5\) The distribution corresponding to this probability density function is also known (with a possible change of variable) as the Gumbel Type I, the log-Weibull, or the Fisher-Tippett Type I distribution.

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
### 26.4 Random number generation

#### Numerics library 40

```cpp
public:

// types
typedef RealType result_type;
typedef unspecified param_type;

// constructor and reset functions
explicit extreme_value_distribution(RealType a = 0.0, RealType b = 1.0);
explicit extreme_value_distribution(const param_type& parm);
void reset();

// generating functions
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g);
template<UniformRandomNumberGenerator URNG>
result_type operator()(URNG& g, const param_type& parm);

// property functions
RealType a() const;
RealType b() const;
param_type param() const;
void param(const param_type& parm);
result_type min() const;
result_type max() const;
};

explicit extreme_value_distribution(RealType a = 0.0, RealType b = 1.0);

// Requires: 0 < b.

Effects: Constructs an extreme_value_distribution object; a and b correspond to the respective parameters of the distribution.

RealType a() const;

Returns: The value of the a parameter with which the object was constructed.

RealType b() const;

Returns: The value of the b parameter with which the object was constructed.
```

### 26.4.8.4 Normal distributions

#### 26.4.8.4.1 Class template normal_distribution

A normal_distribution random number distribution produces random numbers \( x \) distributed according to the probability density function

\[
p(x|\mu, \sigma) = \frac{1}{\sigma \sqrt{2\pi}} \cdot \exp \left( -\frac{(x - \mu)^2}{2\sigma^2} \right).
\]

The distribution parameters \( \mu \) and \( \sigma \) are also known as this distribution’s mean and standard deviation.
template<
    FloatingPointLike RealType = double>

    requires FloatingPointType<
    RealType>

    class normal_distribution

    {

        public:

            // types

            typedef RealType result_type;

            typedef unspecified param_type;

            // constructors and reset functions

            explicit normal_distribution(RealType mean = 0.0, RealType stddev = 1.0);

            explicit normal_distribution(const param_type& parm);

            void reset();

            // generating functions

            template<
                UniformRandomNumberGenerator URNG>

            result_type operator()(URNG& g);

            template<
                UniformRandomNumberGenerator URNG>

            result_type operator()(URNG& g, const param_type& parm);

            // property functions

            RealType mean() const;

            RealType stddev() const;

            param_type param() const;

            void param(const param_type& parm);

            result_type min() const;

            result_type max() const;

    };

    explicit normal_distribution(RealType mean = 0.0, RealType stddev = 1.0);

    Requires: 0 < stddev.

    Effects: Constructs a normal_distribution object; mean and stddev correspond to the respective parameters of the distribution.

    RealType mean() const;

    Returns: The value of the mean parameter with which the object was constructed.

    RealType stddev() const;

    Returns: The value of the stddev parameter with which the object was constructed.

26.4.8.4.2 Class template lognormal_distribution

A lognormal_distribution random number distribution produces random numbers \(x > 0\) distributed according to the probability density function

\[
p(x|m,s) = \frac{1}{x s \sqrt{2 \pi}} \exp \left(- \frac{(\ln x - m)^2}{2s^2}\right).
\]

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
template<FloatingPointLike RealType = double>
requires FloatingPointType<RealType>
class lognormal_distribution
{
public:
   // types
   typedef RealType result_type;
   typedef unspecified param_type;

   // constructor and reset functions
   explicit lognormal_distribution(RealType m = 0.0, RealType s = 1.0);
   explicit lognormal_distribution(const param_type& parm);
   void reset();

   // generating functions
   template<UniformRandomNumberGenerator URNG>
   result_type operator()(URNG& g);
   template<UniformRandomNumberGenerator URNG>
   result_type operator()(URNG& g, const param_type& parm);

   // property functions
   RealType m() const;
   RealType s() const;
   param_type param() const;
   void param(const param_type& parm);
   result_type min() const;
   result_type max() const;
};

explicit lognormal_distribution(RealType m = 0.0, RealType s = 1.0);

requirements: 0 < s.

effects: Constructs a lognormal_distribution object; m and s correspond to the respective parameters of the distribution.

returns: The value of the m parameter with which the object was constructed.

returns: The value of the s parameter with which the object was constructed.

26.4.8.4.3 Class template chi_squared_distribution

This section has been edited per CD1 issue 734.

A chi_squared_distribution random number distribution produces random numbers \( x > 0 \) distributed according to Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
the probability density function
\[ p(x|n) = \frac{x^{n/2} - 1 \cdot e^{-x/2}}{\Gamma(n/2) \cdot 2^{n/2}}. \]
where \( n \) is a positive integer.

```cpp
template<
    FloatingPointLike RealType = double
>
requires FloatingPointType<RealType>
class chi_squared_distribution
{
    public:
        // types
typedef RealType result_type;
typedef unspecified param_type;

        // constructor and reset functions
        explicit chi_squared_distribution(intRealType n = 1);
        explicit chi_squared_distribution(const param_type& parm);
        void reset();

        // generating functions
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g);
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g, const param_type& parm);

        // property functions
        intRealType n() const;
        param_type param() const;
        void param(const param_type& parm);
        result_type min() const;
        result_type max() const;
};
```

`explicit chi_squared_distribution(intRealType n = 1);`

- **Requires:** \( 0 < n \).
- **Effects:** Constructs a `chi_squared_distribution` object; \( n \) corresponds to the parameter of the distribution.

```cpp
intRealType n() const;
```

- **Returns:** The value of the \( n \) parameter with which the object was constructed.

### 26.4.8.4.4 Class template cauchy_distribution

A `cauchy_distribution` random number distribution produces random numbers \( x \) distributed according to the probability density function
\[ p(x|a,b) = \left( \pi b \left( 1 + \left( \frac{x-a}{b} \right)^2 \right) \right)^{-1}. \]

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
template<FloatingPointLike RealType = double>
requires FloatingPointType<RealType>
class cauchy_distribution
{
public:
   // types
   typedef RealType result_type;
   typedef unspecified param_type;

   // constructor and reset functions
   explicit cauchy_distribution(RealType a = 0.0, RealType b = 1.0);
   explicit cauchy_distribution(const param_type& parm);
   void reset();

   // generating functions
   template<UniformRandomNumberGenerator URNG>
   result_type operator()(URNG& g);
   template<UniformRandomNumberGenerator URNG>
   result_type operator()(URNG& g, const param_type& parm);

   // property functions
   RealType a() const;
   RealType b() const;
   param_type param() const;
   void param(const param_type& parm);
   result_type min() const;
   result_type max() const;
};

explicit cauchy_distribution(RealType a = 0.0, RealType b = 1.0);

Requires: 0 < b.

Effects: Constructs a cauchy_distribution object; a and b correspond to the respective parameters of the distribution.

RealType a() const;

Returns: The value of the a parameter with which the object was constructed.

RealType b() const;

Returns: The value of the b parameter with which the object was constructed.

26.4.8.4.5 Class template fisher_f_distribution [rand.dist.norm.f]

This section has been edited per CD1 issue 734.

A fisher_f_distribution random number distribution produces random numbers \( x \geq 0 \) distributed according to the issue resolutions.
probability density function

\[
p(x|m,n) = \frac{\Gamma((m+n)/2)}{\Gamma(m/2) \Gamma(n/2)} \cdot \left(\frac{m}{n}\right)^{m/2} \cdot x^{(m/2)-1} \cdot \left(1 + \frac{mx}{n}\right)^{-(m+n)/2},
\]

where \(m\) and \(n\) are positive integers.

```cpp
template<
    FloatingPointLike RealType = double>
requires FloatingPointType<RealType>

class fisher_f_distribution
{

public:

    // types
    typedef RealType result_type;
    typedef unspecified param_type;

    // constructor and reset functions
    explicit fisher_f_distribution(intRealType m = 1, intRealType n = 1);
    explicit fisher_f_distribution(const param_type& parm);
    void reset();

    // generating functions
    template<
        UniformRandomNumberGenerator URNG>
    result_type operator()(URNG& g);
    template<
        UniformRandomNumberGenerator URNG>
    result_type operator()(URNG& g, const param_type& parm);

    // property functions
    intRealType m() const;
    intRealType n() const;
    param_type param() const;
    void param(const param_type& parm);
    result_type min() const;
    result_type max() const;
};
```

Explicit fisher_f_distribution(intRealType m = 1, intRealType n = 1);

2 Requires: \(0 < m\) and \(0 < n\).

3 Effects: Constructs a fisher_f_distribution object; \(m\) and \(n\) correspond to the respective parameters of the distribution.

4 Returns: The value of the \(m\) parameter with which the object was constructed.

5 Returns: The value of the \(n\) parameter with which the object was constructed.
A student_t_distribution random number distribution produces random numbers \( x \) distributed according to the probability density function

\[
p(x|n) = \frac{1}{\sqrt{n\pi}} \frac{\Gamma((n+1)/2)}{\Gamma(n/2)} \left(1 + \frac{x^2}{n}\right)^{-(n+1)/2},
\]

where \( n \) is a positive integer.

```cpp
template<typename RealType = double>
class student_t_distribution
{
public:
  // types
  typedef RealType result_type;
  typedef unspecified param_type;

  // constructor and reset functions
  explicit student_t_distribution(int n = 1);
  explicit student_t_distribution(const param_type& parm);
  void reset();

  // generating functions
  template<typename UniformRandomNumberGenerator URNG>
  result_type operator()(URNG& g);
  template<typename UniformRandomNumberGenerator URNG>
  result_type operator()(URNG& g, const param_type& parm);

  // property functions
  int n() const;
  param_type param() const;
  void param(const param_type& parm);
  result_type min() const;
  result_type max() const;
};
```

**Requires:** \( 0 < n \).

**Effects:** Constructs a student_t_distribution object; \( n \) and \( n \) correspond to the respective parameters of the distribution.

**Returns:** The value of the \( n \) parameter with which the object was constructed.
A discrete_distribution random number distribution produces random integers $i$, $0 \leq i < n$, distributed according to the discrete probability function

$$P(i | p_0, \ldots, p_{n-1}) = p_i.$$  

Unless specified otherwise, the distribution parameters are calculated as: $p_k = w_k / S$ for $k = 0, \ldots, n-1$, in which the values $w_k$, commonly known as the weights, shall be non-negative, non-NaN, and non-infinity. Moreover, the following relation shall hold: $0 < S = w_0 + \cdots + w_{n-1}$.

```cpp
template<IntegralLike IntType = int>
requires IntegralType<IntType>
class discrete_distribution
{
    public:
        // types
        typedef IntType result_type;
        typedef unspecified param_type;
        
        // constructor and reset functions
        discrete_distribution();
        template<InputIterator Iter>
            requires Convertible<Iter::value_type, double>
        discrete_distribution(Iter firstW, Iter lastW);
        discrete_distribution(initializer_list<double> wl);
        template<Callable<auto, double> Func>
            requires Convertible<Func::result_type, double>
        discrete_distribution(size_t nw, double xmin, double xmax, Func fw);
        explicit discrete_distribution(const param_type& parm);
        void reset();
        
        // generating functions
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g);
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g, const param_type& parm);
        
        // property functions
        vector<double> probabilities() const;
        param_type param() const;
        void param(const param_type& parm);
        result_type min() const;
        result_type max() const;
    }
```

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
### 26.4 Random number generation

3 \text{Effects:}\ Constructs a \texttt{discrete\_distribution} object with \( n = 1 \) and \( p_0 = 1 \). [\textit{Note:} Such an object will always deliver the value 0. \textit{— end note}]

4 \texttt{template<\texttt{InputIterator} Iter>\ r}
\texttt{requires\ Convertible<Iter::value\_type, double>}
\texttt{discrete\_distribution(Iter firstW, Iter lastW);}
\texttt{requires\ If\ firstW == lastW,\ let\ the\ sequence\ w\ have\ length\ n = 1\ and\ consist\ of\ the\ single\ value\ w_0 = 1.\ \textit{[Note:} The values w_k are commonly known as the weights. \textit{— end note}] The following relations shall hold: w_k \geq 0 for k = 0, \ldots, n-1, and 0 < S = w_0 + \cdots + w_{n-1}.
\texttt{Effects:}\ Constructs a \texttt{discrete\_distribution} object with probabilities given by the formula above.

5 \texttt{discrete\_distribution(initializer\_list<double> wl);}
\texttt{Effects:}\ Same as \texttt{discrete\_distribution(wl.begin(), wl.end()).}

6 \texttt{template<\texttt{Callable<\texttt{auto, double}> Func>\ r}
\texttt{requires\ Convertible<Func::result\_type, double>}
\texttt{discrete\_distribution(size\_t nw, double xmin, double xmax, Func fw);}
\texttt{Requires:}\ The relation 0 < \delta = (xmax - xmin)/nw shall hold.
\texttt{Effects:}\ Constructs a \texttt{discrete\_distribution} object with probabilities given by the formula above, using the following values: If nw = 0, let n = 1 and w_0 = 1. Otherwise, let n = nw and w_k = fw(xmin + k \cdot \delta + \delta/2) for k = 0, \ldots, n-1.
\texttt{Complexity:}\ The number of invocations of \texttt{fw} shall not exceed n.

7 \texttt{vector<double> probabilities() const;}
\texttt{Returns:}\ A \texttt{vector<double>} whose size member returns n and whose operator[] member returns p_k when invoked with argument k for k = 0, \ldots, n-1.

---

26.4.8.5.2 \textbf{Class template} \texttt{piecewise\_constant\_distribution} \texttt{[rand.dist.samp.pconst]}

This section has been edited per open issue 794 and per new issue 875, each of which proposes to add a new c’tor. The concept versions of the proposed resolutions were selected, but their provisions were first rearranged to improve consistency with other paragraphs. Then, recognizing a number of preconditions common to all c’tors, we restructured the text to avoid such duplication. Finally, the resolution to CD1 issue 792 was reworded to avoid referring to a non-existent “sequence w” and to improve consistency with the rest of the sentence.

A \texttt{piecewise\_constant\_distribution} random number distribution produces random numbers \( x, b_0 \leq x < b_n \), uniformly distributed over each subinterval \([b_i, b_{i+1})\) according to the probability density function

\[
p(x|b_0, \ldots, b_n, \rho_0, \ldots, \rho_{n-1}) = \rho_i, \text{ for } b_i \leq x < b_{i+1}.
\]

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
The $n + 1$ distribution parameters $b_i$, are also known as this distribution's interval boundaries, shall satisfy the relation $b_i < b_{i+1}$ for $i = 0, \ldots, n-1$. Unless specified otherwise, the remaining $n$ distribution parameters are calculated as:

$$\rho_k = \frac{w_k}{S \cdot (b_{k+1} - b_k)} \text{ for } k = 0, \ldots, n-1,$$

in which the values $w_k$, commonly known as the weights, shall be non-negative, non-NaN, and non-infinity. Moreover, the following relation shall hold: $0 < S = w_0 + \cdots + w_{n-1}$.

```cpp
template<FloatingPointLike RealType = double>
requires FloatingPointType<RealType>
class piecewise_constant_distribution
{
    public:
        // types
        typedef RealType result_type;
        typedef unspecified param_type;

        // constructor and reset functions
        piecewise_constant_distribution();
        template<InputIterator IterB, InputIterator IterW>
        requires Convertible<IterB::value_type, result_type> && Convertible<IterW::value_type, double>
        piecewise_constant_distribution(IterB firstB, IterB lastB, IterW firstW);
        template<Callable<auto,RealType> Func>
        requires Convertible<Func::result_type, double>
        piecewise_constant_distribution(initializer_list<RealType> bl, Func fw);
        template<Callable<auto, double> Func>
        requires Convertible<Func::result_type, double>
        piecewise_constant_distribution(size_t nw, RealType xmin, RealType xmax, Func fw);
        explicit piecewise_constant_distribution(const param_type& parm);
        void reset();

        // generating functions
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g);
        template<UniformRandomNumberGenerator URNG>
        result_type operator()(URNG& g, const param_type& parm);

        // property functions
        vector<RealType> intervals() const;
        vector<double> densities() const;
        param_type param() const;
        void param(const param_type& parm);
        result_type min() const;
        result_type max() const;
    }
};
```

**Effects:** Constructs a `piecewise_constant_distribution` object with $n = 1$, $\rho_0 = 1$, $b_0 = 0$, and $b_1 = 1$.

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
26.4 Random number generation

```cpp
template<
    InputIterator IterB, InputIterator IterW>
requires Convertible<IterB::value_type, result_type> && Convertible<IterW::value_type, double>
piecewise_constant_distribution(IterB firstB, IterB lastB,
    IterW firstW);

Requires: If firstB == lastB or the sequence w has the length zero; + firstB == lastB, let the sequence w have length n = 1, and consist of the single value w0 = 1, and let the sequence b have length n + 1 with b0 = 0, and b1 = 1. Otherwise, [firstB, lastB) shall form a sequence b of length n + 1, and the length of the sequence w starting from firstW shall be at least n, and any wk for k ≥ n shall be ignored by the distribution. [Note: The values wk are commonly known as the weights. — end note] The following relations shall hold for k = 0,...,n − 1: b_k < S < b_{k+1} and 0 ≤ w_k. Also, 0 ≤ S = w_0 +...+ w_n.

Effects: Constructs a piecewise_constant_distribution object with probability densities parameters as specified above.
```

```cpp
template<
    Callable<auto, RealType> Func>
requires Convertible<Func::result_type, double>
piecewise_constant_distribution(initializer_list<RealType> bl, Func fw);

Effects: Constructs a piecewise_constant_distribution object with parameters taken or calculated from the following values: If bl.size() < 2, let n = 1, w0 = 1, b0 = 0, and b1 = 1. Otherwise, let (bl.begin(), bl.end()) form a sequence b0,...,bn, and let wk = fw((bk+1 − bk)/2) for k = 0,...,n − 1.

Complexity: The number of invocations of fw shall not exceed n.
```

```cpp
template<
    Callable<auto, double> Func>
requires Convertible<Func::result_type, double>
piecewise_constant_distribution(size_t nw, RealType xmin, RealType xmax, Func fw);

If nw = 0, let n = 1, otherwise let n = nw. The relation 0 < δ = (xmax − xmin)/n shall hold.

Effects: Constructs a piecewise_constant_distribution object with parameters taken or calculated from the following values: Let bk = xmin + k · δ for k = 0,...,n, and wk = fw(b_k + δ/2) for k = 0,...,n − 1.

Complexity: The number of invocations of fw shall not exceed n.
```

```cpp
vector<result_type> intervals() const;

Returns: A vector<result_type> whose size member returns n + 1 and whose operator[] member returns bk when invoked with argument k for k = 0,...,n.
```

```cpp
vector<double> densities() const;

Returns: A vector<double> whose size member returns n and whose operator[] member returns ρ_k when invoked with argument k for k = 0,...,n − 1.
```

26.4.8.5.3 Class template `general_pdf_distribution` (deleted) [rand.dist.samp.genpdf]

This section is deleted in its entirety as a partial resolution of issue 732 (Open). The new following section 26.4.8.5.4 [rand.dist.samp.plinear] provides the remainder of the resolution.

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
The distribution in this new section has been added to complete the resolution of issue 732 (Open). The `piecewise_linear_distribution` provides functionality similar to that of the deleted 26.4.8.5.3 [rand.dist.samp.genpdf] above, without introducing any “unsolved research problem.” For functions that are smooth or nearly so, this distribution provides a more faithful approximation than `piecewise_constant_distribution` could.

1. A `piecewise_linear_distribution` random number distribution produces random numbers $x, b_0 \leq x < b_n$, distributed over each subinterval $[b_i, b_{i+1})$ according to the probability density function

   $$p(x|b_0, \ldots, b_n, \rho_0, \ldots, \rho_n) = \rho_i \cdot \frac{x - b_i}{b_{i+1} - b_i} + \rho_{i+1} \cdot \frac{b_{i+1} - x}{b_{i+1} - b_i}, \text{ for } b_i \leq x < b_{i+1}.$$  

2. The $n+1$ distribution parameters $b_i$, also known as this distribution’s *interval boundaries*, shall satisfy the relation $b_i < b_{i+1}$ for $i = 0, \ldots, n-1$. Unless specified otherwise, the remaining $n+1$ distribution parameters are calculated as $\rho_k = w_k / S$ for $k = 0, \ldots, n$, in which the values $w_k$, commonly known as the *weights at boundaries*, shall be non-negative, non-NaN, and non-infinity. Moreover, the following relation shall hold:

   $$0 < S = \frac{1}{2} \sum_{k=0}^{n-1} \left( \rho_k + \rho_{k+1} \right) \cdot (b_{k+1} - b_k).$$

```cpp
template<FloatingPointLike RealType = double>
requires FloatingPointType<RealType>
class piecewise_linear_distribution
{
public:
    // types
typedef RealType result_type;
typedef unspecified param_type;

    // constructor and reset functions
    piecewise_linear_distribution();
    template<InputIterator IterB, InputIterator IterW>
       requires Convertible<IterB::value_type, result_type> && Convertible<IterW::value_type, double>
    piecewise_linear_distribution(IterB firstB, IterB lastB,
                                  IterW firstW);
    template<Callable<auto,RealType> Func>
       requires Convertible<Func::result_type, double>
    piecewise_linear_distribution(initializer_list<RealType> bl, Func fw);
    template<Callable<auto, double> Func>
       requires Convertible<Func::result_type, double>
    piecewise_linear_distribution(size_t nw, RealType xmin, RealType xmax, Func fw);
    explicit piecewise_linear_distribution(const param_type& parm);
    void reset();

    // generating functions
    template<UniformRandomNumberGenerator URNG>
};
```
result_type operator()(URNG& g);

// property functions
vector<RealType> intervals() const;
vector<double> densities() const;
param_type param() const;
void param(const param_type& parm);
result_type min() const;
result_type max() const;
};

piecewise_linear_distribution();

Effects: Constructs a piecewise_linear_distribution object with \( n = 1, \rho_0 = \rho_1 = 1, b_0 = 0, \) and \( b_1 = 1. \)

template<InputIterator IterB, InputIterator IterW>
requires Convertible<IterB::value_type, result_type> && Convertible<IterW::value_type, double>
piecewise_linear_distribution(IterB firstB, IterB lastB,
 IterW firstW);

Requires: If \( \text{firstB} == \text{lastB} \) or \( \text{++firstB} == \text{lastB} \), let \( n = 1, \rho_0 = \rho_1 = 1, b_0 = 0, \) and \( b_1 = 1. \) Otherwise, \( [\text{firstB}, \text{lastB}] \) shall form a sequence \( b \) of length \( n + 1, \) the length of the sequence \( w \) starting from \( \text{firstW} \) shall be at least \( n + 1, \) and any \( w_k \) for \( k \geq n + 1 \) shall be ignored by the distribution.

Effects: Constructs a piecewise_linear_distribution object with parameters as specified above.

template<Callable<auto, RealType> Func>
requires Convertible<Func::result_type, double>
piecewise_linear_distribution(initializer_list<RealType> bl, Func fw);

Effects: Constructs a piecewise_linear_distribution object with parameters taken or calculated from the following values: If \( \text{bl.size()} < 2, \) let \( n = 1, \rho_0 = \rho_1 = 1, b_0 = 0, \) and \( b_1 = 1. \) Otherwise, let \( [\text{bl.begin()}, \text{bl.end()}] \) form a sequence \( b_0, \ldots, b_n, \) and let \( w_k = \text{fw}(b_k) \) for \( k = 0, \ldots, n. \)

Complexity: The number of invocations of \( \text{fw} \) shall not exceed \( n + 1. \)

template<Callable<auto, double> Func>
requires Convertible<Func::result_type, double>
piecewise_linear_distribution(size_t nw, RealType xmin, RealType xmax, Func fw);

If \( nw = 0, \) let \( n = 1, \) otherwise let \( n = nw. \) The relation \( 0 < \delta = (\text{xmax} - \text{xmin})/n \) shall hold.

Effects: Constructs a piecewise_linear_distribution object with parameters taken or calculated from the following values: Let \( b_k = \text{xmin} + k \cdot \delta \) for \( k = 0, \ldots, n, \) and \( w_k = \text{fw}(b_k + \delta) \) for \( k = 0, \ldots, n. \)

Complexity: The number of invocations of \( \text{fw} \) shall not exceed \( n + 1. \)

vector<result_type> intervals() const;

Returns: A vector<result_type> whose size member returns \( n + 1 \) and whose operator[] member returns \( b_k \) when invoked with argument \( k \) for \( k = 0, \ldots, n. \)
vector<double> densities() const;

Returns: A vector<result_type> whose size member returns \( n \) and whose operator[] member returns \( \rho_k \) when invoked with argument \( k \) for \( k = 0, \ldots, n \).
Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
Index

a()
   cauchy_distribution<>, 44
   extreme_value_distribution<>, 40
   uniform_int_distribution<>, 30
   uniform_real_distribution<>, 31
   weibull_distribution<>, 39
alpha()
   gamma_distribution<>, 38
b()
   cauchy_distribution<>, 44
   extreme_value_distribution<>, 40
   uniform_int_distribution<>, 30
   uniform_real_distribution<>, 31
   weibull_distribution<>, 39
base engines
   random number engine adaptor, 10
Bernoulli distributions, 31–35
bernoulli_distribution, 31
   constructor, 32
   discrete probability function, 32
   p(), 32
beta()
   gamma_distribution<>, 38
binomial_distribution<>, 32
   constructor, 33
   discrete probability function, 32
   p(), 33
   t(), 33

carry
   subtract_with_carry_engine<>, 18
cauchy_distribution<>, 43
   a(), 44
   b(), 44
   constructor, 44
   probability density function, 43
chi_squared_distribution<>, 42
   constructor, 43
   n(), 43
   probability density function, 43
complexity
   RandomNumberEngineAdaptor, 11
   constructor
      RandomNumberDistribution, 12
      RandomNumberEngine, 9
      RandomNumberEngineAdaptor, 11
      SeedSequence, 15
default_random_engine, 25
densitites()
   piecewise_constant_distribution<>, 50
   piecewise_linear_distribution<>, 53
discard()
   RandomNumberEngine, 10
discard_block_engine<>, 20
   constructor, 21
   generation algorithm, 20
   state, 20
   textual representation, 21
   transition algorithm, 20
discrete probability function, 12
   bernoulli_distribution, 32
   binomial_distribution<>, 32
   discrete_distribution<>, 47
   geometric_distribution<>, 33
   negative_binomial_distribution<>, 34
   poisson_distribution<>, 35
   uniform_int_distribution<>, 29
discrete_distribution<>, 47
INDEX

constructor, 48
discrete probability function, 47
discrete_distribution<>, 48
probabilities(), 48
weights, 47
distribution, see random number distribution

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19
generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generator adaptors

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generator adaptors

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generator adaptors

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generator adaptors

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generator adaptors

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generator adaptors

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generator adaptors

discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 21
mersenne_twister_engine<>, 15
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19

generation algorithm
derandge_canonical<>(), 29

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
mean
normal_distribution<>., 40
poisson_distribution<>., 35
mean()
normal_distribution<>., 41
poisson_distribution<>., 36
student_t_distribution<>., 46
mersenne_twister_engine<>., 16
constructor, 18
generation algorithm, 17
state, 17
textual representation, 18
transition algorithm, 17
min()
RandomNumberDistribution, 13
minstd_rand, 24
minstd_rand0, 24
mt19937, 24
mt19937_64, 24
n()
chi_squared_distribution<>., 43
fisher_f_distribution<>., 45
negative_binomial_distribution<>., 34
constructor, 35
discrete probability function, 34
p(), 35
t(), 35
normal distributions, 40–46
normal_distribution<>., 40
constructor, 41
mean, 40
mean(), 41
probability density function, 40
standard deviation, 40
stddev(), 41
operator()()
random_device, 26
RandomNumberDistribution, 13
RandomNumberEngine, 9
UniformRandomNumberGenerator, 8
operator==()
RandomNumberDistribution, 12
RandomNumberEngineAdaptor, 11
operator<<()
RandomNumberDistribution, 14
RandomNumberEngine, 10
operator>>()
RandomNumberDistribution, 14
RandomNumberEngine, 10
p()
bernoulli_distribution, 32
binomial_distribution<>., 33
geometric_distribution<>., 34
negative_binomial_distribution<>., 35
param()
RandomNumberDistribution, 13
seed_seq, 28
SeedSequence, 15
param_type
RandomNumberDistribution, 12
parameters
random number distribution, 12
piecewise_constant_distribution<>., 48
constructor, 49, 50
densities(), 50
interval boundaries, 49
intervals(), 50
probability density function, 48
weights, 49
piecewise_linear_distribution<>., 51
constructor, 52
densities(), 53
interval boundaries, 51
intervals(), 52
probability density function, 51
weights at boundaries, 51
Poisson distributions, 35–40
poisson_distribution<>., 35
constructor, 36
discrete probability function, 35
mean, 35
mean(), 36
probabilities()
discrete_distribution<>., 48
probability density function, 11
cauchy_distribution<>., 43
chi_squared_distribution<>., 43
exponential_distribution<>., 36

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
extreme_value_distribution<>, 39
fisher_f_distribution<>, 45
gamma_distribution<>, 37
lognormal_distribution<>, 41
normal_distribution<>, 40
piecewise_constant_distribution<>, 48
piecewise_linear_distribution<>, 51
student_t_distribution<>, 46
uniform_real_distribution<>, 30
weibull_distribution<>, 38

<random>, 3–7
random number distribution
bernoulli_distribution, 31
binomial_distribution<>, 32
chi_squared_distribution<>, 42
concept, see RandomNumberDistribution
discrete probability function, 12
discrete_distribution<>, 47
exponential_distribution<>, 36
extreme_value_distribution<>, 39
fisher_f_distribution<>, 44
gamma_distribution<>, 37
general_pdf_distribution<>, 50
geometric_distribution<>, 33
lognormal_distribution<>, 41
negative_binomial_distribution<>, 34
normal_distribution<>, 40
parameters, 12
piecewise_constant_distribution<>, 48
piecewise_linear_distribution<>, 51
poisson_distribution<>, 35
probability density function, 11
student_t_distribution<>, 46
uniform_int_distribution<>, 29
uniform_real_distribution<>, 30

random number distributions
Bernoulli, 31–35
normal, 40–46
Poisson, 35–40
sampling, 47–53
uniform, 29–31

random number engine, 8
concept, see RandomNumberEngine
linear_congruential_engine<>, 15
mersenne_twister_engine<>, 16
subtract_with_carry_engine<>, 18
with predefined parameters, 24–25
random number engine adaptor, 10
base engines, 10
concept, see RandomNumberEngineAdaptor
discard_block_engine<>, 20
independent_bits_engine<>, 21
shuffle_order_engine<>, 22
with predefined parameters, 24–25
random number generation, 3–53
concepts, 7–15
distributions, 29–53
engines, 15–23
predefined engines and adaptors, 24–25
synopsis, 3–7
utilities, 26–29
random number generator, see uniform random number
generator
random_device, 25
constructor, 26
entropy(), 26
implementation leeway, 25
operator()(), 26
randomize()
seed_seq, 28
SeedSequence, 15
RandomNumberDistribution, 11
constructor, 12
max(), 13
min(), 13
operator()(), 13
operator==(), 12
operator>>(), 14
operator>()(), 14
param(), 13
param_type, 12
reset(), 13
RandomNumberEngine, 8
constructor, 9
discard(), 10
generation algorithm, 9
operator()(), 9
operator==(), 9
operator>>(), 10
operator>()(), 10
seed(), 9

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
state, 9
successor state, 9
transition algorithm, 9
RandomNumberEngineAdaptor, 10
complexity, 11
constructor, 11
operator==( ), 11
seed(), 11
state, 11
textual representation, 11
ranlux24, 24
ranlux24_base, 24
ranlux48, 25
ranlux48_base, 24
reset()
RandomNumberDistribution, 13
result_type
entity characterization based on, 3
s()
lognormal_distribution<>, 42
sampling distributions, 47–53
seed sequence, 14
concept, see SeedSequence
seed()
RandomNumberEngine, 9
RandomNumberEngineAdaptor, 11
seed_seq
constructor, 27
param( ), 28
randomize( ), 28
size( ), 28
SeedSequence, 14
constructor, 15
param( ), 15
randomize( ), 15
size( ), 15
shuffle_order_engine<>, 22
constructor, 23
generation algorithm, 23
state, 22
textual representation, 23
transition algorithm, 23
size()
seed_seq, 28
SeedSequence, 15
standard deviation
normal_distribution<>, 40
state
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 15
mersenne_twister_engine<>, 17
RandomNumberEngine, 9
RandomNumberEngineAdaptor, 11
shuffle_order_engine<>, 22
subtract_with_carry_engine<>, 18
stddev()
normal_distribution<>, 41
student_t_distribution<>, 46
constructor, 46
mean( ), 46
probability density function, 46
subtract_with_carry_engine<>, 18
carry, 18
constructor, 19, 20
generation algorithm, 19
state, 18
textual representation, 19
transition algorithm, 19
successor state
RandomNumberEngine, 9
t()
binomial_distribution<>, 33
negative_binomial_distribution<>, 35
textual representation
discard_block_engine<>, 21
independent_bits_engine<>, 22
RandomNumberEngineAdaptor, 11
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19
transition algorithm
discard_block_engine<>, 20
independent_bits_engine<>, 21
linear_congruential_engine<>, 15
mersenne_twister_engine<>, 17
RandomNumberEngine, 9
shuffle_order_engine<>, 23
subtract_with_carry_engine<>, 19
uniform distributions, 29–31

Issue Resolutions for Concept-enabled Random Number Generation in C++0X (N2813)
uniform random number generator, 7, 11
    concept, see UniformRandomNumberGenerator
uniform_int_distribution<>, 29
    a(), 30
    b(), 30
    constructor, 30
    discrete probability function, 29
uniform_real_distribution<>, 30
    a(), 31
    b(), 31
    constructor, 31
    probability density function, 30
UniformRandomNumberGenerator, 7
    operator()(), 8
weibull_distribution<>, 38
    a(), 39
    b(), 39
    constructor, 39
    probability density function, 38
    weibull_distribution<>, 39
weights
    discrete_distribution<>, 47
    piecewise_constant_distribution<>, 49
weights at boundaries
    piecewise_linear_distribution<>, 51