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# **dwave-neal Documentation**

***Release 0.5.9***

**D-Wave Systems Inc**

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An implementation of a simulated annealing sampler.



# CHAPTER 1

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## Example Usage

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```
import Neal

sampler = Neal.SimulatedAnnealingSampler()

h = {0: -1, 1: -1}
J = {(0, 1): -1}
sampleset = sampler.sample_ising(h, J)
```





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**Note:** This documentation is for the latest version of [dwave-neal](#). Documentation for the version currently installed by [dwave-ocean-sdk](#) is here: [dwave-neal](#).

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## 2.1 Introduction

*Samplers* are processes that sample from low energy states of a problem's objective function. A binary quadratic model (BQM) sampler samples from low energy states in models such as those defined by an Ising equation or a Quadratic Unconstrained Binary Optimization (QUBO) problem and returns an iterable of samples, in order of increasing energy. A [dimod](#) sampler provides 'sample\_qubo' and 'sample\_ising' methods as well as the generic BQM sampler method.

The `SimulatedAnnealingSampler` sampler implements the simulated annealing algorithm, based on the technique of cooling metal from a high temperature to improve its structure (annealing). This algorithm often finds good solutions to hard optimization problems.

## 2.2 Reference Documentation

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### 2.2.1 Simulated Annealing Sampler

A `dimod` sampler that uses the simulated annealing algorithm.

## Class

**class** `SimulatedAnnealingSampler`

Simulated annealing sampler.

Also aliased as `Neal`.

## Examples

This example solves a simple Ising problem.

```
>>> import neal
>>> sampler = neal.SimulatedAnnealingSampler()
>>> h = {'a': 0.0, 'b': 0.0, 'c': 0.0}
>>> J = {('a', 'b'): 1.0, ('b', 'c'): 1.0, ('a', 'c'): 1.0}
>>> sampleset = sampler.sample_ising(h, J, num_reads=10)
>>> print(sampleset.first.energy)
-1.0
```

## Sampler Properties

<code>SimulatedAnnealingSampler.properties</code>	A dict containing any additional information about the sampler.
<code>SimulatedAnnealingSampler.parameters</code>	A dict where keys are the keyword parameters accepted by the sampler methods (allowed kwargs) and values are lists of <code>SimulatedAnnealingSampler.properties</code> relevant to each parameter.

## `neal.sampler.SimulatedAnnealingSampler.properties`

`SimulatedAnnealingSampler.properties = None`

A dict containing any additional information about the sampler.

## Examples

This example looks at the values set for a sampler property.

```
>>> import neal
>>> sampler = neal.SimulatedAnnealingSampler()
>>> sampler.properties['beta_schedule_options']
('linear', 'geometric')
```

Type `dict`

## `neal.sampler.SimulatedAnnealingSampler.parameters`

`SimulatedAnnealingSampler.parameters = None`

A dict where keys are the keyword parameters accepted by the sampler methods (allowed kwargs) and values are lists of `SimulatedAnnealingSampler.properties` relevant to each parameter.

See `SimulatedAnnealingSampler.sample()` for a description of the parameters.

## Examples

This example looks at a sampler's parameters and some of their values.

```
>>> import neal
>>> sampler = neal.SimulatedAnnealingSampler()
>>> for kwarg in sorted(sampler.parameters):
...     print(kwarg)
beta_range
beta_schedule_type
initial_states
initial_states_generator
interrupt_function
num_reads
num_sweeps
seed
>>> sampler.parameters['beta_range']
[]
>>> sampler.parameters['beta_schedule_type']
['beta_schedule_options']
```

Type dict

## Methods

<code>SimulatedAnnealingSampler.sample(bqm[, ...])</code>	Sample from a binary quadratic model using an implemented sample method.
<code>SimulatedAnnealingSampler.sample_ising(h, J, ...)</code>	Sample from an Ising model using the implemented sample method.
<code>SimulatedAnnealingSampler.sample_qubo(Q, ...)</code>	Sample from a QUBO using the implemented sample method.

## neal.sampler.SimulatedAnnealingSampler.sample

`SimulatedAnnealingSampler.sample(bqm, beta_range=None, num_reads=None, num_sweeps=1000, beta_schedule_type='geometric', seed=None, interrupt_function=None, initial_states=None, initial_states_generator='random', **kwargs)`

Sample from a binary quadratic model using an implemented sample method.

### Parameters

- **bqm** (`dimod.BinaryQuadraticModel`) – The binary quadratic model to be sampled.
- **beta\_range** (`tuple`, *optional*) – A 2-tuple defining the beginning and end of the beta schedule, where beta is the inverse temperature. The schedule is interpolated within this range according to the value specified by `beta_schedule_type`. Default range is set based on the total bias associated with each node.
- **num\_reads** (`int`, *optional*, `default=len(initial_states) or 1`) – Number of reads. Each read is generated by one run of the simulated annealing algorithm. If `num_reads` is not explicitly given, it is selected to match the number of initial states given. If initial states are not provided, only one read is performed.
- **num\_sweeps** (`int`, *optional*, `default=1000`) – Number of sweeps or steps.

- **beta\_schedule\_type** (*string, optional, default='geometric'*) – Beta schedule type, or how the beta values are interpolated between the given ‘beta\_range’. Supported values are:
  - linear
  - geometric
- **seed** (*int, optional*) – Seed to use for the PRNG. Specifying a particular seed with a constant set of parameters produces identical results. If not provided, a random seed is chosen.
- **initial\_states** (*samples-like, optional, default=None*) – One or more samples, each defining an initial state for all the problem variables. Initial states are given one per read, but if fewer than *num\_reads* initial states are defined, additional values are generated as specified by *initial\_states\_generator*. See `func:.as_samples` for a description of “samples-like”.
- **initial\_states\_generator** (*str, 'none'/'tile'/'random', optional, default='random'*) – Defines the expansion of *initial\_states* if fewer than *num\_reads* are specified:
  - “none”: If the number of initial states specified is smaller than *num\_reads*, raises `ValueError`.
  - “tile”: Reuses the specified initial states if fewer than *num\_reads* or truncates if greater.
  - “random”: Expands the specified initial states with randomly generated states if fewer than *num\_reads* or truncates if greater.
- **interrupt\_function** (*function, optional*) – If provided, *interrupt\_function* is called with no parameters between each sample of simulated annealing. If the function returns `True`, then simulated annealing will terminate and return with all of the samples and energies found so far.

**Returns** A *dimod* Response object.

**Return type** `dimod.Response`

## Examples

This example runs simulated annealing on a binary quadratic model with some different input parameters.

```
>>> import dimod
>>> import neal
...
>>> sampler = neal.SimulatedAnnealingSampler()
>>> bqm = dimod.BinaryQuadraticModel({'a': .5, 'b': -.5}, {('a', 'b'): -1}, 0.0,
↳dimod.SPIN)
>>> # Run with default parameters
>>> sampleset = sampler.sample(bqm)
>>> # Run with specified parameters
>>> sampleset = sampler.sample(bqm, seed=1234, beta_range=[0.1, 4.2],
...                               num_reads=1, num_sweeps=20,
...                               beta_schedule_type='geometric')
>>> # Reuse a seed
>>> a1 = next((sampler.sample(bqm, seed=88)).samples())['a']
>>> a2 = next((sampler.sample(bqm, seed=88)).samples())['a']
>>> a1 == a2
True
```

### neal.sampler.SimulatedAnnealingSampler.sample\_ising

`SimulatedAnnealingSampler.sample_ising(h, J, **parameters)`

Sample from an Ising model using the implemented sample method.

This method is inherited from the `Sampler` base class.

Converts the Ising model into a `BinaryQuadraticModel` and then calls `sample()`.

#### Parameters

- **h** (*dict/list*) – Linear biases of the Ising problem. If a dict, should be of the form  $\{v: bias, \dots\}$  where  $v$  is a spin-valued variable and  $bias$  is its associated bias. If a list, it is treated as a list of biases where the indices are the variable labels.
- **J** (*dict[(variable, variable), bias]*) – Quadratic biases of the Ising problem.
- **\*\*kwargs** – See the implemented sampling for additional keyword definitions.

**Returns** `SampleSet`

**See also:**

`sample()`, `sample_qubo()`

### neal.sampler.SimulatedAnnealingSampler.sample\_qubo

`SimulatedAnnealingSampler.sample_qubo(Q, **parameters)`

Sample from a QUBO using the implemented sample method.

This method is inherited from the `Sampler` base class.

Converts the QUBO into a `BinaryQuadraticModel` and then calls `sample()`.

#### Parameters

- **Q** (*dict*) – Coefficients of a quadratic unconstrained binary optimization (QUBO) problem. Should be a dict of the form  $\{(u, v): bias, \dots\}$  where  $u, v$ , are binary-valued variables and  $bias$  is their associated coefficient.
- **\*\*kwargs** – See the implemented sampling for additional keyword definitions.

**Returns** `SampleSet`

**See also:**

`sample()`, `sample_ising()`

### Alias

#### Neal

alias of `neal.sampler.SimulatedAnnealingSampler`

## 2.3 Installation

To install:

```
pip install dwave-neal
```

To build from source:

```
pip install -r requirements.txt
python setup.py build_ext --inplace
python setup.py install
```

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## CHAPTER 3

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