dwave-neal Documentation

Release 0.5.9

D-Wave Systems Inc

Contents

1 Example Usage	3
2 Documentation	5
3 Indices and tables	13
Python Module Index	15
Index	17

An implementation of a simulated annealing sampler.

Contents 1

2 Contents

CHAPTER 1

Example Usage

```
import neal
sampler = neal.SimulatedAnnealingSampler()

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

CHAPTER 2

Documentation

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.

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

Release 0.5.9

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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

SimulatedAnnealingSampler.properties	A dict containing any additional information about the
	sampler.
SimulatedAnnealingSampler.parameters	A dict where keys are the keyword parameters accepted
	by the sampler methods (allowed kwargs) and val-
	ues are lists of SimulatedAnnealingSampler.
	properties 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 <code>SimulatedAnnealingSampler.properties</code> 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.

Type dict

Methods

SimulatedAnnealingSampler.sample(bqm[,])	Sample from a binary quadratic model using an implemented sample method.
SimulatedAnnealingSampler.	Sample from an Ising model using the implemented
$sample_ising(h, J,)$	sample method.
SimulatedAnnealingSampler.	Sample from a QUBO using the implemented sample
$sample_qubo(\mathbf{Q},\ldots)$	method.

neal.sampler.SimulatedAnnealingSampler.sample

```
\label{lem:sample} Simulated Annealing Sampler. \textbf{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

```
{\tt 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 <code>sample()</code>.

Parameters

- h (dict/list) Linear biases of the Ising problem. If a dict, should be of the form {v: bias, ...} where 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

```
{\tt SimulatedAnnealingSampler.sample\_qubo}~(\textit{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, ...} 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

```
a lias\ of\ neal.sampler.Simulated \verb|AnnealingSampler|
```

2.3 Installation

To install:

2.3. Installation 9

```
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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Version 2.0, January 2004

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$\mathsf{CHAPTER}\,3$

Indices and tables

- genindex
- modindex
- search
- Glossary

Python Module Index

S

neal.sampler,5

16 Python Module Index

Index

Ν Neal (in module neal.sampler), 9 neal.sampler(module), 5 Р ${\tt parameters}~({\it Simulated Annealing Sampler~attribute}), 6$ ${\tt properties}~({\it Simulated Annealing Sampler~attribute}), 6$ S sample() (Simulated Annealing Sampler method), 7 sample_ising() (Simulated Annealing Samplermethod), 9sample_qubo() (Simulated Annealing Samplermethod), 9SimulatedAnnealingSampler (class inneal.sampler), 6