
Funsor Documentation

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1	Operations	1
1.1	Operation classes	1
1.2	Builtin operations	2
1.3	Array operations	5
2	Domains	9
3	Interpretations	11
3.1	Interpreter	11
3.2	Monte Carlo	12
3.3	Memoize	12
4	Funsors	13
4.1	Basic Funsors	13
4.2	Delta	18
4.3	Tensor	19
4.4	Gaussian	22
4.5	Joint	23
4.6	Contraction	23
4.7	Integrate	24
5	Optimizer	25
6	Adjoint Algorithms	27
7	Sum-Product Algorithms	29
8	Affine Pattern Matching	33
9	Testing Utilites	35
10	Pyro-Compatible Distributions	37
10.1	FunsorDistribution Base Class	37
10.2	Hidden Markov Models	38
10.3	Conversion Utilities	42
11	Distribution Funsors	45

12 Mini-Pyro Interface	49
13 Einsum Interface	51
14 Indices and tables	53
Python Module Index	55
Index	57

1.1 Operation classes

class `CachedOpMeta`

Bases: `type`

Metaclass for caching op instance construction.

class `Op` (*fn*, *, *name=None*)

Bases: `multipledispatch.dispatcher.Dispatcher`

classmethod `subclass_register` (**pattern*)

make_op (*fn=None*, *parent=None*, *, *name=None*, *module_name='functor.ops'*)

declare_op_types (*locals_*, *all_*, *name_*)

class `UnaryOp` (*fn*, *, *name=None*)

Bases: `functor.ops.op.Op`

class `TransformOp` (*fn*, *, *name=None*)

Bases: `functor.ops.op.UnaryOp`

set_inv (*fn*)

Parameters *fn* (*callable*) – A function that inputs an arg *y* and outputs a value *x* such that $y = \text{self}(x)$.

set_log_abs_det_jacobian (*fn*)

Parameters *fn* (*callable*) – A function that inputs two args *x*, *y*, where $y = \text{self}(x)$, and returns $\log(\text{abs}(\det(\text{dy}/\text{dx})))$.

static inv (*x*)

static log_abs_det_jacobian (*x*, *y*)

1.2 Builtin operations

`abs = ops.abs`

`add = ops.add`

`and_ = ops.and_`

`atanh = ops.atanh`

`eq = ops.eq`

`exp = ops.exp`

`ge = ops.ge`

`getitem = ops.GetItemOp(0)`

Op encoding an index into one dimension, e.g. `x[:, :, y]` for offset of 2.

`gt = ops.gt`

`invert = ops.invert`

`le = ops.le`

`lgamma = ops.lgamma`

`log = ops.log`

`log1p = ops.log1p`

`lt = ops.lt`

`matmul = ops.matmul`

`max = ops.max`

`min = ops.min`

`mul = ops.mul`

`ne = ops.ne`

`neg = ops.neg`

`nullop = ops.nullop`

Placeholder associative op that unifies with any other op

`or_ = ops.or_`

`pow = ops.pow`

`reciprocal = ops.reciprocal`

`safediv = ops.safediv`

`safesub = ops.safesub`

`sigmoid = ops.sigmoid`

`sqrt = ops.sqrt`

`sub = ops.sub`

`tanh = ops.tanh`

`truediv = ops.truediv`

`xor = ops.xor`

```

class AssociativeOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class NullOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

    Placeholder associative op that unifies with any other op

class GetitemOp (offset)
    Bases: funsor.ops.op.Op

    Op encoding an index into one dimension, e.g.  $x[:, :, y]$  for offset of 2.

class AbsOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class AddOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class AndOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class AtanhOp (fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class EqOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class ExpOp (fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class GeOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class GtOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class InvertOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class LeOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class LgammaOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class Log1pOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class LogOp (fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class LtOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class MatmulOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class MaxOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class MinOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

```

```
class MulOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class NeOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class NegOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class Op (fn, *, name=None)
    Bases: multipledispatch.dispatcher.Dispatcher

    classmethod subclass_register (*pattern)

class OrOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class PowOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class ReciprocalOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class SafedivOp (fn, *, name=None)
    Bases: funsor.ops.TruedivOp

class SafesubOp (fn, *, name=None)
    Bases: funsor.ops.SubOp

class SigmoidOp (fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class SoftplusOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class SqrtOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class SubOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class TanhOp (fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class TransformOp (fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

set_inv (fn)

    Parameters fn (callable) – A function that inputs an arg  $y$  and outputs a value  $x$  such that
         $y = \text{self}(x)$ .

set_log_abs_det_jacobian (fn)

    Parameters fn (callable) – A function that inputs two args  $x, y$ , where  $y = \text{self}(x)$ , and
        returns  $\log(\text{abs}(\det(\text{dy}/\text{dx})))$ .

static inv (x)

static log_abs_det_jacobian (x, y)

class TruedivOp (fn, *, name=None)
    Bases: funsor.ops.op.Op
```



```
class UnaryOp (fn, *, name=None)
    Bases: funsor.ops.op.Op

class XorOp (fn, *, name=None)
    Bases: funsor.ops.AssociativeOp
```

1.3 Array operations

```
all = ops.all
amax = ops.amax
amin = ops.amin
any = ops.any
astype = ops.astype
cat = ops.cat
cholesky = ops.cholesky
cholesky_inverse = ops.cholesky_inverse
cholesky_solve = ops.cholesky_solve
clamp = ops.clamp
detach = ops.detach
diagonal = ops.diagonal
einsum = ops.einsum
expand = ops.expand
finfo = ops.finfo
full_like = ops.full_like
is_numeric_array = ops.is_numeric_array
isnan = ops.isnan
logaddexp = ops.logaddexp
logsumexp = ops.logsumexp
new_arange = ops.new_arange
new_eye = ops.new_eye
new_zeros = ops.new_zeros
permute = ops.permute
prod = ops.prod
sample = ops.sample
stack = ops.stack
sum = ops.sum
transpose = ops.transpose
triangular_solve = ops.triangular_solve
```

```
unsqueeze = ops.unsqueeze

class ReshapeOp(shape)
    Bases: funsor.ops.op.Op

class AddOp(fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class AllOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class AmaxOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class AminOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class AnyOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class AssociativeOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class AstypeOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class AtanhOp(fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class CatOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class ClampOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class DiagonalOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class EinsumOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class ExpOp(fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class Full_likeOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class IsnanOp(fn, *, name=None)
    Bases: funsor.ops.op.Op

class Log1pOp(fn, *, name=None)
    Bases: funsor.ops.op.UnaryOp

class LogOp(fn, *, name=None)
    Bases: funsor.ops.op.TransformOp

class LogaddexpOp(fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class MaxOp(fn, *, name=None)
    Bases: funsor.ops.AssociativeOp

class MinOp(fn, *, name=None)
    Bases: funsor.ops.AssociativeOp
```

```
class Op (fn, *, name=None)  
    Bases: multipledispatch.dispatcher.Dispatcher  
  
    classmethod subclass_register (*pattern)  
  
class ProdOp (fn, *, name=None)  
    Bases: funsor.ops.op.Op  
  
class ReciprocalOp (fn, *, name=None)  
    Bases: funsor.ops.op.UnaryOp  
  
class SafedivOp (fn, *, name=None)  
    Bases: funsor.ops.TruedivOp  
  
class SafesubOp (fn, *, name=None)  
    Bases: funsor.ops.SubOp  
  
class SampleOp (fn, *, name=None)  
    Bases: funsor.ops.LogaddexpOp  
  
class SqrtOp (fn, *, name=None)  
    Bases: funsor.ops.op.UnaryOp  
  
class StackOp (fn, *, name=None)  
    Bases: funsor.ops.op.Op  
  
class SumOp (fn, *, name=None)  
    Bases: funsor.ops.op.Op  
  
class TanhOp (fn, *, name=None)  
    Bases: funsor.ops.op.TransformOp  
  
class TransposeOp (fn, *, name=None)  
    Bases: funsor.ops.op.Op
```


Domain

alias of `builtins.type`

class BintType

Bases: `functor.domains.ArrayType`

size

class RealsType

Bases: `functor.domains.ArrayType`

dtype = 'real'

class Bint

Bases: `object`

Factory for bounded integer types:

```
Bint[5]           # integers ranging in {0,1,2,3,4}
Bint[2, 3, 3]    # 3x3 matrices with entries in {0,1}
```

dtype = None

shape = None

class Reals

Bases: `object`

Type of a real-valued array with known shape:

```
Reals[()] = Real # scalar
Reals[8]     # vector of length 8
Reals[3, 3]  # 3x3 matrix
```

shape = None

class Real

Bases: `object`

shape = ()

reals (*args)

bint (size)

find_domain (op, *domains)

Finds the *Domain* resulting when applying op to domains. :param callable op: An operation. :param Domain *domains: One or more input domains.

3.1 Interpreter

set_interpretation (*new*)

interpretation (*new*)

reinterpret (*x*)

Overloaded reinterpretation of a deferred expression.

This handles a limited class of expressions, raising `ValueError` in unhandled cases.

Parameters *x* (A *funsor* or data structure holding *funsors*.) – An input, typically involving deferred *Funsor*s.

Returns A reinterpreted version of the input.

Raises `ValueError`

dispatched_interpretation (*fn*)

Decorator to create a dispatched interpretation function.

class StatefulInterpretation

Bases: `object`

Base class for interpreters with instance-dependent state or parameters.

Example usage:

```
class MyInterpretation(StatefulInterpretation):  
  
    def __init__(self, my_param):  
        self.my_param = my_param  
  
@MyInterpretation.register(...)  
def my_impl(interpreter_state, cls, *args):  
    my_param = interpreter_state.my_param
```

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```
...  
with interpretation(MyInterpretation(my_param=0.1)):  
...
```

```
classmethod dispatch(key, *args)
```

```
classmethod register(*args)
```

```
registry = <funsor.registry.KeyedRegistry object>
```

```
exception PatternMissingError
```

```
Bases: NotImplementedError
```

3.2 Monte Carlo

```
class MonteCarlo(*, rng_key=None, **sample_inputs)
```

```
Bases: funsor.interpreter.StatefulInterpretation
```

A Monte Carlo interpretation of *Integrate* expressions. This falls back to the previous interpreter in other cases.

Parameters `rng_key` –

```
classmethod dispatch(key, *args)
```

```
registry = <funsor.registry.KeyedRegistry object>
```

3.3 Memoize

```
memoize(cache=None)
```

Exploit cons-hashing to do implicit common subexpression elimination

4.1 Basic Funsors

reflect (*cls*, **args*, ***kwargs*)

Construct a funsor, populate `._ast_values`, and cons hash. This is the only interpretation allowed to construct funsors.

lazy (*cls*, **args*)

Substitute eagerly but perform ops lazily.

eager (*cls*, **args*)

Eagerly execute ops with known implementations.

eager_or_die (*cls*, **args*)

Eagerly execute ops with known implementations. Disallows lazy *Subs*, *Unary*, *Binary*, and *Reduce*.

Raises `NotImplementedError` no pattern is found.

sequential (*cls*, **args*)

Eagerly execute ops with known implementations; additionally execute vectorized ops sequentially if no known vectorized implementation exists.

moment_matching (*cls*, **args*)

A moment matching interpretation of *Reduce* expressions. This falls back to *eager* in other cases.

class Funsor (*inputs*, *output*, *fresh=None*, *bound=None*)

Bases: `object`

Abstract base class for immutable functional tensors.

Concrete derived classes must implement `__init__()` methods taking hashable **args* and no optional ***kwargs* so as to support cons hashing.

Derived classes with `.fresh` variables must implement an `eager_subs()` method. Derived classes with `.bound` variables must implement an `_alpha_convert()` method.

Parameters

- **inputs** (*OrderedDict*) – A mapping from input name to domain. This can be viewed as a typed context or a mapping from free variables to domains.
- **output** (*Domain*) – An output domain.

dtype**shape****input_vars****quote()****pretty** (*maxlen=40*)**item()****requires_grad****reduce** (*op, reduced_vars=None*)

Reduce along all or a subset of inputs.

Parameters

- **op** (*callable*) – A reduction operation.
- **reduced_vars** (*str, Variable, or set or frozenset thereof.*) – An optional input name or set of names to reduce. If unspecified, all inputs will be reduced.

sample (*sampled_vars, sample_inputs=None, rng_key=None*)Create a Monte Carlo approximation to this funsor by replacing functions of `sampled_vars` with *Deltas*.The result is a *Funsor* with the same `.inputs` and `.output` as the original funsor (plus `sample_inputs` if provided), so that `self` can be replaced by the sample in expectation computations:

```
y = x.sample(sampled_vars)
assert y.inputs == x.inputs
assert y.output == x.output
exact = (x.exp() * integrand).reduce(ops.add)
approx = (y.exp() * integrand).reduce(ops.add)
```

If `sample_inputs` is provided, this creates a batch of samples scaled samples.**Parameters**

- **sampled_vars** (*str, Variable, or set or frozenset thereof.*) – A set of input variables to sample.
- **sample_inputs** (*OrderedDict*) – An optional mapping from variable name to *Domain* over which samples will be batched.
- **rng_key** (*None or JAX's random.PRNGKey*) – a PRNG state to be used by JAX backend to generate random samples

unscaled_sample (*sampled_vars, sample_inputs, rng_key=None*)

Internal method to draw an unscaled sample. This should be overridden by subclasses.

align (*names*)Align this funsor to match given names. This is mainly useful in preparation for extracting `.data` of a *funsor.tensor.Tensor*.**Parameters** **names** (*tuple*) – A tuple of strings representing all names but in a new order.**Returns** A permuted funsor equivalent to `self`.

Return type *Funsor*

eager_subs (*subs*)

Internal substitution function. This relies on the user-facing `__call__()` method to coerce non-Funsors to Funsors. Once all inputs are Funsors, `eager_subs()` implementations can recurse to call *Subs*.

eager_unary (*op*)

eager_reduce (*op, reduced_vars*)

sequential_reduce (*op, reduced_vars*)

moment_matching_reduce (*op, reduced_vars*)

abs ()

atanh ()

sqrt ()

exp ()

log ()

log1p ()

sigmoid ()

tanh ()

reshape (*shape*)

sum ()

prod ()

logsumexp ()

all ()

any ()

min ()

max ()

to_funsor (*x, output=None, dim_to_name=None, **kwargs*)

Convert to a *Funsor*. Only *Funsor*s and scalars are accepted.

Parameters

- **x** – An object.
- **output** (*funsor.domains.Domain*) – An optional output hint.
- **dim_to_name** (*OrderedDict*) – An optional mapping from negative batch dimensions to name strings.

Returns A *Funsor* equivalent to *x*.

Return type *Funsor*

Raises `ValueError`

to_data (*x, name_to_dim=None, **kwargs*)

Extract a python object from a *Funsor*.

Raises a `ValueError` if free variables remain or if the funsor is lazy.

Parameters

- **x** – An object, possibly a *Funsor*.
- **name_to_dim** (*OrderedDict*) – An optional inputs hint.

Returns A non-funsor equivalent to *x*.

Raises *ValueError* if any free variables remain.

Raises *PatternMissingError* if funsor is not fully evaluated.

class Variable (*name, output*)

Bases: *funsor.terms.Funsor*

Funsor representing a single free variable.

Parameters

- **name** (*str*) – A variable name.
- **output** (*funsor.domains.Domain*) – A domain.

eager_subs (*subs*)

class Subs (*arg, subs*)

Bases: *funsor.terms.Funsor*

Lazy substitution of the form $x(u=y, v=z)$.

Parameters

- **arg** (*Funsor*) – A funsor being substituted into.
- **subs** (*tuple*) – A tuple of (*name, value*) pairs, where *name* is a string and *value* can be coerced to a *Funsor* via *to_funsor()*.

unscaled_sample (*sampled_vars, sample_inputs, rng_key=None*)

class Unary (*op, arg*)

Bases: *funsor.terms.Funsor*

Lazy unary operation.

Parameters

- **op** (*Op*) – A unary operator.
- **arg** (*Funsor*) – An argument.

class Binary (*op, lhs, rhs*)

Bases: *funsor.terms.Funsor*

Lazy binary operation.

Parameters

- **op** (*Op*) – A binary operator.
- **lhs** (*Funsor*) – A left hand side argument.
- **rhs** (*Funsor*) – A right hand side argument.

class Reduce (*op, arg, reduced_vars*)

Bases: *funsor.terms.Funsor*

Lazy reduction over multiple variables.

Parameters

- **op** (*Op*) – A binary operator.

- **arg** (*funsor*) – An argument to be reduced.
- **reduced_vars** (*frozenset*) – A set of variables over which to reduce.

class Number (*data, dtype=None*)

Bases: *funsor.terms.Funsor*

Funsor backed by a Python number.

Parameters

- **data** (*numbers.Number*) – A python number.
- **dtype** – A nonnegative integer or the string “real”.

item ()

eager_unary (*op*)

class Slice (*name, start, stop, step, dtype*)

Bases: *funsor.terms.Funsor*

Symbolic representation of a Python `slice` object.

Parameters

- **name** (*str*) – A name for the new slice dimension.
- **start** (*int*) –
- **stop** (*int*) –
- **step** (*int*) – Three args following `slice` semantics.
- **dtype** (*int*) – An optional bounded integer type of this slice.

eager_subs (*subs*)

class Stack (*name, parts*)

Bases: *funsor.terms.Funsor*

Stack of funsors along a new input dimension.

Parameters

- **name** (*str*) – The name of the new input variable along which to stack.
- **parts** (*tuple*) – A tuple of Funsors of homogenous output domain.

eager_subs (*subs*)

eager_reduce (*op, reduced_vars*)

class Cat (*name, parts, part_name=None*)

Bases: *funsor.terms.Funsor*

Concatenate funsors along an existing input dimension.

Parameters

- **name** (*str*) – The name of the input variable along which to concatenate.
- **parts** (*tuple*) – A tuple of Funsors of homogenous output domain.

eager_subs (*subs*)

class Lambda (*var, expr*)

Bases: *funsor.terms.Funsor*

Lazy inverse to `ops.getitem`.

This is useful to simulate higher-order functions of integers by representing those functions as arrays.

Parameters

- **var** (*Variable*) – A variable to bind.
- **expr** (*funsor*) – A funsor.

class Independent (*fn, reals_var, bint_var, diag_var*)

Bases: *funsor.terms.Funsor*

Creates an independent diagonal distribution.

This is equivalent to substitution followed by reduction:

```
f = ... # a batched distribution
assert f.inputs['x_i'] == Reals[4, 5]
assert f.inputs['i'] == Bint[3]

g = Independent(f, 'x', 'i', 'x_i')
assert g.inputs['x'] == Reals[3, 4, 5]
assert 'x_i' not in g.inputs
assert 'i' not in g.inputs

x = Variable('x', Reals[3, 4, 5])
g == f(x_i=x['i']).reduce(ops.logaddexp, 'i')
```

Parameters

- **fn** (*Funsor*) – A funsor.
- **reals_var** (*str*) – The name of a real-tensor input.
- **bint_var** (*str*) – The name of a new batch input of *fn*.
- **diag_var** – The name of a smaller-shape real input of *fn*.

unscaled_sample (*sampled_vars, sample_inputs, rng_key=None*)

eager_subs (*subs*)

mean ()

variance ()

entropy ()

of_shape (**shape*)

4.2 Delta

solve (*expr, value*)

Tries to solve for free inputs of an *expr* such that *expr* == *value*, and computes the log-abs-det-Jacobian of the resulting substitution.

Parameters

- **expr** (*Funsor*) – An expression with a free variable.
- **value** (*Funsor*) – A target value.

Returns A tuple (*name, point, log_abs_det_jacobian*)

Return type tuple

Raises ValueError

class Delta (*terms*)

Bases: *funsor.terms.Funsor*

Normalized delta distribution binding multiple variables.

align (*names*)

eager_subs (*subs*)

eager_reduce (*op, reduced_vars*)

unscaled_sample (*sampled_vars, sample_inputs, rng_key=None*)

4.3 Tensor

ignore_jit_warnings ()

class Tensor (*data, inputs=None, dtype='real'*)

Bases: *funsor.terms.Funsor*

Funsor backed by a PyTorch Tensor or a NumPy ndarray.

This follows the `torch.distributions` convention of arranging named “batch” dimensions on the left and remaining “event” dimensions on the right. The output shape is determined by all remaining dims. For example:

```
data = torch.zeros(5,4,3,2)
x = Tensor(data, OrderedDict([("i", Bint[5]), ("j", Bint[4])]))
assert x.output == Reals[3, 2]
```

Operators like `matmul` and `.sum()` operate only on the output shape, and will not change the named inputs.

Parameters

- **data** (*numeric_array*) – A PyTorch tensor or NumPy ndarray.
- **inputs** (*OrderedDict*) – An optional mapping from input name (str) to datatype (`funsor.domains.Domain`). Defaults to empty.
- **dtype** (*int or the string "real".*) – optional output datatype. Defaults to “real”.

item ()

clamp_finite ()

requires_grad

align (*names*)

eager_subs (*subs*)

eager_unary (*op*)

eager_reduce (*op, reduced_vars*)

unscaled_sample (*sampled_vars, sample_inputs, rng_key=None*)

new_arange (*name, *args, **kwargs*)

Helper to create a named `torch.arange()` or `np.arange()` funsor. In some cases this can be replaced by a symbolic `Slice`.

Parameters

- **name** (*str*) – A variable name.
- **start** (*int*) –
- **stop** (*int*) –
- **step** (*int*) – Three args following *slice* semantics.
- **dtype** (*int*) – An optional bounded integer type of this slice.

Return type *Tensor***materialize** (*x*)Attempt to convert a Funsor to a *Number* or *Tensor* by substituting *arange()* s into its free variables.**Parameters** **x** (*Funsor*) – A funsor.**Return type** *Funsor***align_tensor** (*new_inputs, x, expand=False*)Permute and add dims to a tensor to match desired *new_inputs*.**Parameters**

- **new_inputs** (*OrderedDict*) – A target set of inputs.
- **x** (*funsor.terms.Funsor*) – A *Tensor* or *Number*.
- **expand** (*bool*) – If False (default), set result size to 1 for any input of *x* not in *new_inputs*; if True expand to *new_inputs* size.

Returns a number or *torch.Tensor* or *np.ndarray* that can be broadcast to other tensors with inputs *new_inputs*.**Return type** *int* or *float* or *torch.Tensor* or *np.ndarray***align_tensors** (**args, **kwargs*)

Permute multiple tensors before applying a broadcasted op.

This is mainly useful for implementing eager funsor operations.

Parameters

- ***args** (*funsor.terms.Funsor*) – Multiple *Tensor* s and *Number* s.
- **expand** (*bool*) – Whether to expand input tensors. Defaults to False.

Returns a pair (*inputs, tensors*) where tensors are all *torch.Tensor* s or *np.ndarray* s that can be broadcast together to a single data with given inputs.**Return type** *tuple***class Function** (*fn, output, args*)Bases: *funsor.terms.Funsor*

Funsor wrapped by a native PyTorch or NumPy function.

Functions are assumed to support broadcasting and can be eagerly evaluated on funsors with free variables of *int* type (i.e. batch dimensions).*Function* s are usually created via the *function()* decorator.**Parameters**

- **fn** (*callable*) – A native PyTorch or NumPy function to wrap.
- **output** (*type*) – An output domain.

- **args** (*Funsor*) – Funsor arguments.

function (**signature*)

Decorator to wrap a PyTorch/NumPy function, using either type hints or explicit type annotations.

Example:

```
# Using type hints:
@funsor.tensor.function
def matmul(x: Reals[3, 4], y: Reals[4, 5]) -> Reals[3, 5]:
    return torch.matmul(x, y)

# Using explicit type annotations:
@funsor.tensor.function(Reals[3, 4], Reals[4, 5], Reals[3, 5])
def matmul(x, y):
    return torch.matmul(x, y)

@funsor.tensor.function(Reals[10], Reals[10, 10], Reals[10], Real)
def mvn_log_prob(loc, scale_tril, x):
    d = torch.distributions.MultivariateNormal(loc, scale_tril)
    return d.log_prob(x)
```

To support functions that output nested tuples of tensors, specify a nested `Tuple` of output types, for example:

```
@funsor.tensor.function
def max_and_argmax(x: Reals[8]) -> Tuple[Real, Bint[8]]:
    return torch.max(x, dim=-1)
```

Parameters **signature* – A sequence of input domains followed by a final output domain or nested tuple of output domains.

class `Einsum` (*equation, operands*)

Bases: `funsor.terms.Funsor`

Wrapper around `torch.einsum()` or `np.einsum()` to operate on real-valued Funsors.

Note this operates only on the output tensor. To perform sum-product contractions on named dimensions, instead use `+` and `Reduce`.

Parameters

- **equation** (*str*) – An `torch.einsum()` or `np.einsum()` equation.
- **operands** (*tuple*) – A tuple of input funsors.

tensordot (*x, y, dims*)

Wrapper around `torch.tensordot()` or `np.tensordot()` to operate on real-valued Funsors.

Note this operates only on the output tensor. To perform sum-product contractions on named dimensions, instead use `+` and `Reduce`.

Arguments should satisfy:

```
len(x.shape) >= dims
len(y.shape) >= dims
dims == 0 or x.shape[-dims:] == y.shape[:dims]
```

Parameters

- **x** (*Funsor*) – A left hand argument.

- `y` (`Funsor`) – A y hand argument.
- `dims` (`int`) – The number of dimension of overlap of output shape.

Return type *Funsor*

stack (*parts*, *dim=0*)

Wrapper around `torch.stack()` or `np.stack()` to operate on real-valued Funsors.

Note this operates only on the output tensor. To stack funsors in a new named dim, instead use *Stack*.

Parameters

- `parts` (*tuple*) – A tuple of funsors.
- `dim` (`int`) – A torch dim along which to stack.

Return type *Funsor*

4.4 Gaussian

class BlockVector (*shape*)

Bases: `object`

Jit-compatible helper to build blockwise vectors. Syntax is similar to `torch.zeros()`

```
x = BlockVector((100, 20))
x[..., 0:4] = x1
x[..., 6:10] = x2
x = x.as_tensor()
assert x.shape == (100, 20)
```

`as_tensor()`

class BlockMatrix (*shape*)

Bases: `object`

Jit-compatible helper to build blockwise matrices. Syntax is similar to `torch.zeros()`

```
x = BlockMatrix((100, 20, 20))
x[..., 0:4, 0:4] = x11
x[..., 0:4, 6:10] = x12
x[..., 6:10, 0:4] = x12.transpose(-1, -2)
x[..., 6:10, 6:10] = x22
x = x.as_tensor()
assert x.shape == (100, 20, 20)
```

`as_tensor()`

align_gaussian (*new_inputs*, *old*)

Align data of a Gaussian distribution to a new inputs shape.

class Gaussian (*info_vec*, *precision*, *inputs*)

Bases: *funsor.terms.Funsor*

Funsor representing a batched joint Gaussian distribution as a log-density function.

Mathematically, a Gaussian represents the density function:

$$f(x) = \langle x \mid \text{info_vec} \rangle - 0.5 * \langle x \mid \text{precision} \mid x \rangle \\ = \langle x \mid \text{info_vec} - 0.5 * \text{precision} @ x \rangle$$

Note that *Gaussian*s are not normalized, rather they are canonicalized to evaluate to zero log density at the origin: $f(0) = 0$. This canonical form is useful in combination with the information filter representation because it allows *Gaussian*s with incomplete information, i.e. zero eigenvalues in the precision matrix. These incomplete distributions arise when making low-dimensional observations on higher dimensional hidden state.

Parameters

- **info_vec** (*torch.Tensor*) – An optional batched information vector, where `info_vec = precision @ mean`.
- **precision** (*torch.Tensor*) – A batched positive semidefinite precision matrix.
- **inputs** (*OrderedDict*) – Mapping from name to *Domain*.

log_normalizer

align (*names*)

eager_subs (*subs*)

eager_reduce (*op, reduced_vars*)

unscaled_sample (*sampled_vars, sample_inputs, rng_key=None*)

4.5 Joint

moment_matching_contract_default (**args*)

moment_matching_contract_joint (*red_op, bin_op, reduced_vars, discrete, gaussian*)

eager_reduce_exp (*op, arg, reduced_vars*)

eager_independent_joint (*joint, reals_var, bint_var, diag_var*)

4.6 Contraction

class Contraction (*red_op, bin_op, reduced_vars, terms*)

Bases: *funsor.terms.Funsor*

Declarative representation of a finitary sum-product operation.

After normalization via the `normalize()` interpretation contractions will canonically order their terms by type:

Delta, Number, Tensor, Gaussian

unscaled_sample (*sampled_vars, sample_inputs, rng_key=None*)

align (*names*)

GaussianMixture

alias of *funsor.cnf.Contraction*

recursion_reinterpret_contraction (*x*)

eager_contraction_generic_to_tuple (*red_op, bin_op, reduced_vars, *terms*)

eager_contraction_generic_recursive (*red_op, bin_op, reduced_vars, terms*)

eager_contraction_to_reduce (*red_op, bin_op, reduced_vars, term*)

eager_contraction_to_binary (*red_op, bin_op, reduced_vars, lhs, rhs*)
eager_contraction_tensor (*red_op, bin_op, reduced_vars, *terms*)
eager_contraction_gaussian (*red_op, bin_op, reduced_vars, x, y*)
normalize_contraction_commutative_canonical_order (*red_op, bin_op, reduced_vars, *terms*)
normalize_contraction_commute_joint (*red_op, bin_op, reduced_vars, other, mixture*)
normalize_contraction_generic_args (*red_op, bin_op, reduced_vars, *terms*)
normalize_trivial (*red_op, bin_op, reduced_vars, term*)
normalize_contraction_generic_tuple (*red_op, bin_op, reduced_vars, terms*)
binary_to_contract (*op, lhs, rhs*)
reduce_funsor (*op, arg, reduced_vars*)
unary_neg_variable (*op, arg*)
do_fresh_subs (*arg, subs*)
distribute_subs_contraction (*arg, subs*)
normalize_fuse_subs (*arg, subs*)
binary_subtract (*op, lhs, rhs*)
binary_divide (*op, lhs, rhs*)
unary_log_exp (*op, arg*)
unary_contract (*op, arg*)

4.7 Integrate

class Integrate (*log_measure, integrand, reduced_vars*)

Bases: *funsor.terms.Funsor*

Funsor representing an integral wrt a log density funsor.

Parameters

- **log_measure** (*Funsor*) – A log density funsor treated as a measure.
- **integrand** (*Funsor*) – An integrand funsor.
- **reduced_vars** (*str, Variable, or set or frozenset thereof.*) – An input name or set of names to reduce.

unfold(*cls*, **args*)

unfold_contraction_generic_tuple(*red_op*, *bin_op*, *reduced_vars*, *terms*)

unfold_contraction_variadic(*r*, *b*, *v*, **ts*)

optimize(*cls*, **args*)

optimize_contraction_variadic(*r*, *b*, *v*, **ts*)

eager_contract_base(*red_op*, *bin_op*, *reduced_vars*, **terms*)

optimize_contract_finitary_funsor(*red_op*, *bin_op*, *reduced_vars*, *terms*)

apply_optimizer(*x*)

Adjoint Algorithms

```
class AdjointTape
```

```
    Bases: object
```

```
        adjoint (red_op, bin_op, root, targets)
```

```
adjoint_tensor (adj_redop, adj_binop, out_adj, data, inputs, dtype)
```

```
adjoint_binary (adj_redop, adj_binop, out_adj, op, lhs, rhs)
```

```
adjoint_reduce (adj_redop, adj_binop, out_adj, op, arg, reduced_vars)
```

```
adjoint_contract_unary (adj_redop, adj_binop, out_adj, sum_op, prod_op, reduced_vars, arg)
```

```
adjoint_contract_generic (adj_redop, adj_binop, out_adj, sum_op, prod_op, reduced_vars, terms)
```

```
adjoint_contract (adj_redop, adj_binop, out_adj, sum_op, prod_op, reduced_vars, lhs, rhs)
```

```
adjoint_cat (adj_redop, adj_binop, out_adj, name, parts, part_name)
```

```
adjoint_subs_tensor (adj_redop, adj_binop, out_adj, arg, subs)
```

```
adjoint_subs_gaussianmixture_gaussianmixture (adj_redop, adj_binop, out_adj, arg, subs)
```

```
adjoint_subs_gaussian_gaussian (adj_redop, adj_binop, out_adj, arg, subs)
```

```
adjoint_subs_gaussianmixture_discrete (adj_redop, adj_binop, out_adj, arg, subs)
```

Sum-Product Algorithms

partial_unroll (*factors*, *eliminate=frozenset()*, *plate_to_step={}*)

Performs partial unrolling of plated factor graphs to standard factor graphs. Only plates with `history={0, 1}` are supported.

For plates (`history=0`) unrolling operation appends `_{i}` suffix to variable names for index `i` in the plate (e.g., “`x`”->“`x_0`” for `i=0`). For markov dimensions (`history=1`) unrolling operation renames the suffixes `var_prev` to `var_{i}` and `var_curr` to `var_{i+1}` for index `i` (e.g., “`x_prev`”->“`x_0`” and “`x_curr`”->“`x_1`” for `i=0`). Markov vars are assumed to have names that follow `var_suffix` formatting and specifically `var_0` for the initial factor (e.g., (“`x_0`”, “`x_prev`”, “`x_curr`”) for `history=1`).

Parameters

- **factors** (*tuple or list*) – A collection of functors.
- **eliminate** (*frozenset*) – A set of free variables to unroll, including both sum variables and product variable.
- **plate_to_step** (*dict*) – A dict mapping markov dimensions to `step` collections that contain ordered sequences of Markov variable names (e.g., {"time": frozenset({"x_0", "x_prev", "x_curr"})}). Plates are passed with an empty `step`.

Returns a list of partially unrolled Functors, a frozenset of partially unrolled variable names, and a frozenset of remaining plates.

partial_sum_product (*sum_op*, *prod_op*, *factors*, *eliminate=frozenset()*, *plates=frozenset()*)

Performs partial sum-product contraction of a collection of factors.

Returns a list of partially contracted Functors.

Return type *list*

modified_partial_sum_product (*sum_op*, *prod_op*, *factors*, *eliminate=frozenset()*, *plate_to_step={}*)

Generalization of the tensor variable elimination algorithm of `functor.sum_product.partial_sum_product()` to handle markov dimensions in addition to plate dimensions. Markov

dimensions in transition factors are eliminated efficiently using the parallel-scan algorithm in `funsor.sum_product.sequential_sum_product()`. The resulting factors are then combined with the initial factors and final states are eliminated. Therefore, when Markov dimension is eliminated factors has to contain a pairs of initial factors and transition factors.

Parameters

- **sum_op** (*AssociativeOp*) – A semiring sum operation.
- **prod_op** (*AssociativeOp*) – A semiring product operation.
- **factors** (*tuple or list*) – A collection of funsors.
- **eliminate** (*frozenset*) – A set of free variables to eliminate, including both sum variables and product variable.
- **plate_to_step** (*dict*) – A dict mapping markov dimensions to step collections that contain ordered sequences of Markov variable names (e.g., {"time": frozenset({"x_0", "x_prev", "x_curr"})}). Plates are passed with an empty step.

Returns a list of partially contracted Funsors.

Return type *list*

sum_product (*sum_op, prod_op, factors, eliminate=frozenset(), plates=frozenset()*)

Performs sum-product contraction of a collection of factors.

Returns a single contracted Funsor.

Return type *Funsor*

naive_sequential_sum_product (*sum_op, prod_op, trans, time, step*)

sequential_sum_product (*sum_op, prod_op, trans, time, step*)

For a funsor `trans` with dimensions `time`, `prev` and `curr`, computes a recursion equivalent to:

```
tail_time = 1 + arange("time", trans.inputs["time"].size - 1)
tail = sequential_sum_product(sum_op, prod_op,
                             trans(time=tail_time),
                             time, {"prev": "curr"})
return prod_op(trans(time=0)(curr="drop"), tail(prev="drop"))
↪ reduce(sum_op, "drop")
```

but does so efficiently in parallel in $O(\log(\text{time}))$.

Parameters

- **sum_op** (*AssociativeOp*) – A semiring sum operation.
- **prod_op** (*AssociativeOp*) – A semiring product operation.
- **trans** (*Funsor*) – A transition funsor.
- **time** (*Variable*) – The time input dimension.
- **step** (*dict*) – A dict mapping previous variables to current variables. This can contain multiple pairs of prev->curr variable names.

mixed_sequential_sum_product (*sum_op, prod_op, trans, time, step, num_segments=None*)

For a funsor `trans` with dimensions `time`, `prev` and `curr`, computes a recursion equivalent to:

```

tail_time = 1 + arange("time", trans.inputs["time"].size - 1)
tail = sequential_sum_product(sum_op, prod_op,
                             trans(time=tail_time),
                             time, {"prev": "curr"})
return prod_op(trans(time=0)(curr="drop"), tail(prev="drop"))
↪ reduce(sum_op, "drop")

```

by mixing parallel and serial scan algorithms over `num_segments` segments.

Parameters

- **sum_op** (*AssociativeOp*) – A semiring sum operation.
- **prod_op** (*AssociativeOp*) – A semiring product operation.
- **trans** (*Funsor*) – A transition funsor.
- **time** (*Variable*) – The time input dimension.
- **step** (*dict*) – A dict mapping previous variables to current variables. This can contain multiple pairs of prev->curr variable names.
- **num_segments** (*int*) – number of segments for the first stage

naive_sarkka_bilmes_product (*sum_op, prod_op, trans, time_var, global_vars=frozenset()*)

sarkka_bilmes_product (*sum_op, prod_op, trans, time_var, global_vars=frozenset(), num_periods=1*)

class MarkovProductMeta (*name, bases, dct*)

Bases: `funsor.terms.FunsorMeta`

Wrapper to convert `step` to a tuple and fill in default `step_names`.

class MarkovProduct (*sum_op, prod_op, trans, time, step, step_names*)

Bases: `funsor.terms.Funsor`

Lazy representation of `sequential_sum_product()`.

Parameters

- **sum_op** (*AssociativeOp*) – A marginalization op.
- **prod_op** (*AssociativeOp*) – A Bayesian fusion op.
- **trans** (*Funsor*) – A sequence of transition factors, usually varying along the `time` input.
- **time** (*str or Variable*) – A time dimension.
- **step** (*dict*) – A str-to-str mapping of “previous” inputs of `trans` to “current” inputs of `trans`.
- **step_names** (*dict*) – Optional, for internal use by alpha conversion.

eager_subs (*subs*)

eager_markov_product (*sum_op, prod_op, trans, time, step, step_names*)

Affine Pattern Matching

is_affine (*fn*)

A sound but incomplete test to determine whether a functor is affine with respect to all of its real inputs.

Parameters *fn* (`Functor`) – A functor.

Return type `bool`

affine_inputs (*fn*)

Returns a [sound sub]set of real inputs of *fn* wrt which *fn* is known to be affine.

Parameters *fn* (`Functor`) – A functor.

Returns A set of input names wrt which *fn* is affine.

Return type `frozenset`

extract_affine (*fn*)

Extracts an affine representation of a functor, satisfying:

```
x = ...
const, coeffs = extract_affine(x)
y = sum(Einsum(eqns, (coeff, Variable(var, coeff.output))))
    for var, (coeff, eqn) in coeffs.items()
assert_close(y, x)
assert frozenset(coeffs) == affine_inputs(x)
```

The `coeffs` will have one key per input wrt which *fn* is known to be affine (via `affine_inputs()`), and `const` and `coeffs.values` will all be constant wrt these inputs.

The affine approximation is computed by `ev` evaluating *fn* at zero and each basis vector. To improve performance, users may want to run under the `memoize()` interpretation.

Parameters *fn* (`Functor`) – A functor that is affine wrt the (add,mul) semiring in some subset of its inputs.

Returns A pair (`const`, `coeffs`) where `const` is a functor with no real inputs and `coeffs` is an `OrderedDict` mapping input name to a (`coefficient`, `eqn`) pair in einsum form.

Return type `tuple`

```
xfail_if_not_implemented (msg='Not implemented')
xfail_if_not_found (msg='Not implemented')
class ActualExpected
    Bases: funsor.testing.LazyComparison
    Lazy string formatter for test assertions.
id_from_inputs (inputs)
is_array (x)
assert_close (actual, expected, atol=1e-06, rtol=1e-06)
check_funsor (x, inputs, output, data=None)
    Check dims and shape modulo reordering.
xfail_param (*args, **kwargs)
make_einsum_example (equation, fill=None, sizes=(2, 3))
assert_equiv (x, y)
    Check that two funsors are equivalent up to permutation of inputs.
rand (*args)
randint (low, high, size)
randn (*args)
random_scale_tril (*args)
zeros (*args)
ones (*args)
empty (*args)
random_tensor (inputs, output=Real)
    Creates a random funsor.tensor.Tensor with given inputs and output.
```

random_gaussian (*inputs*)

Creates a random *funsor.gaussian.Gaussian* with given inputs.

random_mvn (*batch_shape, dim, diag=False*)

Generate a random `torch.distributions.MultivariateNormal` with given shape.

make_plated_hmm_einsum (*num_steps, num_obs_plates=1, num_hidden_plates=0*)

make_chain_einsum (*num_steps*)

make_hmm_einsum (*num_steps*)

Pyro-Compatible Distributions

This interface provides a number of PyTorch-style distributions that use functors internally to perform inference. These high-level objects are based on a wrapping class: `FunctorDistribution` which wraps a functor in a PyTorch-distributions-compatible interface. `FunctorDistribution` objects can be used directly in Pyro models (using the standard Pyro backend).

10.1 FunctorDistribution Base Class

```
class FunctorDistribution (functor_dist, batch_shape=torch.Size([]), event_shape=torch.Size([]),
                          dtype='real', validate_args=None)
```

Bases: `pyro.distributions.torch_distribution.TorchDistribution`

Distribution wrapper around a `Functor` for use in Pyro code. This is typically used as a base class for specific functor inference algorithms wrapped in a distribution interface.

Parameters

- **functor_dist** (`functor.terms.Functor`) – A functor with an input named “value” that is treated as a random variable. The distribution should be normalized over “value”.
- **batch_shape** (`torch.Size`) – The distribution’s batch shape. This must be in the same order as the input of the `functor_dist`, but may contain extra dims of size 1.
- **event_shape** – The distribution’s event shape.

```
arg_constraints = {}
```

```
support
```

```
log_prob (value)
```

```
sample (sample_shape=torch.Size([]))
```

```
rsample (sample_shape=torch.Size([]))
```

```
expand (batch_shape, _instance=None)
```

```
functordistribution_to_functor (pyro_dist, output=None, dim_to_name=None)
```

10.2 Hidden Markov Models

class DiscreteHMM(*initial_logits, transition_logits, observation_dist, validate_args=None*)

Bases: *funsor.pyro.distribution.FunsorDistribution*

Hidden Markov Model with discrete latent state and arbitrary observation distribution. This uses [1] to parallelize over time, achieving $O(\log(\text{time}))$ parallel complexity.

The `event_shape` of this distribution includes time on the left:

```
event_shape = (num_steps,) + observation_dist.event_shape
```

This distribution supports any combination of homogeneous/heterogeneous time dependency of `transition_logits` and `observation_dist`. However, because time is included in this distribution's `event_shape`, the homogeneous+homogeneous case will have a broadcastable `event_shape` with `num_steps = 1`, allowing `log_prob()` to work with arbitrary length data:

```
# homogeneous + homogeneous case:
event_shape = (1,) + observation_dist.event_shape
```

This class should be interchangeable with `pyro.distributions.hmm.DiscreteHMM`.

References:

[1] **Simo Sarkka, Angel F. Garcia-Fernandez (2019)** “Temporal Parallelization of Bayesian Filters and Smoothers” <https://arxiv.org/pdf/1905.13002.pdf>

Parameters

- **initial_logits** (*Tensor*) – A logits tensor for an initial categorical distribution over latent states. Should have rightmost size `state_dim` and be broadcastable to `batch_shape + (state_dim,)`.
- **transition_logits** (*Tensor*) – A logits tensor for transition conditional distributions between latent states. Should have rightmost shape `(state_dim, state_dim)` (old, new), and be broadcastable to `batch_shape + (num_steps, state_dim, state_dim)`.
- **observation_dist** (*Distribution*) – A conditional distribution of observed data conditioned on latent state. The `.batch_shape` should have rightmost size `state_dim` and be broadcastable to `batch_shape + (num_steps, state_dim)`. The `.event_shape` may be arbitrary.

has_rsample

log_prob (*value*)

expand (*batch_shape, _instance=None*)

class GaussianHMM(*initial_dist, transition_matrix, transition_dist, observation_matrix, observation_dist, validate_args=None*)

Bases: *funsor.pyro.distribution.FunsorDistribution*

Hidden Markov Model with Gaussians for initial, transition, and observation distributions. This adapts [1] to parallelize over time to achieve $O(\log(\text{time}))$ parallel complexity, however it differs in that it tracks the log normalizer to ensure `log_prob()` is differentiable.

This corresponds to the generative model:

```

z = initial_distribution.sample()
x = []
for t in range(num_steps):
    z = z @ transition_matrix + transition_dist.sample()
    x.append(z @ observation_matrix + observation_dist.sample())

```

The `event_shape` of this distribution includes time on the left:

```
event_shape = (num_steps,) + observation_dist.event_shape
```

This distribution supports any combination of homogeneous/heterogeneous time dependency of `transition_dist` and `observation_dist`. However, because time is included in this distribution's `event_shape`, the homogeneous+homogeneous case will have a broadcastable `event_shape` with `num_steps = 1`, allowing `log_prob()` to work with arbitrary length data:

```
event_shape = (1, obs_dim) # homogeneous + homogeneous case
```

This class should be compatible with `pyro.distributions.hmm.GaussianHMM`, but additionally supports funsor *adjoint* algorithms.

References:

[1] Simo Sarkka, Angel F. Garcia-Fernandez (2019) “Temporal Parallelization of Bayesian Filters and Smoothers” <https://arxiv.org/pdf/1905.13002.pdf>

Variables

- **hidden_dim** (*int*) – The dimension of the hidden state.
- **obs_dim** (*int*) – The dimension of the observed state.

Parameters

- **initial_dist** (*MultivariateNormal*) – A distribution over initial states. This should have `batch_shape` broadcastable to `self.batch_shape`. This should have `event_shape (hidden_dim,)`.
- **transition_matrix** (*Tensor*) – A linear transformation of hidden state. This should have shape broadcastable to `self.batch_shape + (num_steps, hidden_dim, hidden_dim)` where the rightmost dims are ordered (*old, new*).
- **transition_dist** (*MultivariateNormal*) – A process noise distribution. This should have `batch_shape` broadcastable to `self.batch_shape + (num_steps,)`. This should have `event_shape (hidden_dim,)`.
- **transition_matrix** – A linear transformation from hidden to observed state. This should have shape broadcastable to `self.batch_shape + (num_steps, hidden_dim, obs_dim)`.
- **observation_dist** (*MultivariateNormal or Normal*) – An observation noise distribution. This should have `batch_shape` broadcastable to `self.batch_shape + (num_steps,)`. This should have `event_shape (obs_dim,)`.

```
has_rsample = True
```

```
arg_constraints = {}
```

```
class GaussianMRF (initial_dist, transition_dist, observation_dist, validate_args=None)
```

```
Bases: funsor.pyro.distribution.FunsorDistribution
```

Temporal Markov Random Field with Gaussian factors for initial, transition, and observation distributions. This adapts [1] to parallelize over time to achieve $O(\log(\text{time}))$ parallel complexity, however it differs in that it tracks the log normalizer to ensure `log_prob()` is differentiable.

The `event_shape` of this distribution includes time on the left:

```
event_shape = (num_steps,) + observation_dist.event_shape
```

This distribution supports any combination of homogeneous/heterogeneous time dependency of `transition_dist` and `observation_dist`. However, because time is included in this distribution's `event_shape`, the homogeneous+homogeneous case will have a broadcastable `event_shape` with `num_steps = 1`, allowing `log_prob()` to work with arbitrary length data:

```
event_shape = (1, obs_dim) # homogeneous + homogeneous case
```

This class should be compatible with `pyro.distributions.hmm.GaussianMRF`, but additionally supports funsor *adjoint* algorithms.

References:

[1] **Simo Sarkka, Angel F. Garcia-Fernandez (2019)** “Temporal Parallelization of Bayesian Filters and Smoothers” <https://arxiv.org/pdf/1905.13002.pdf>

Variables

- **hidden_dim** (*int*) – The dimension of the hidden state.
- **obs_dim** (*int*) – The dimension of the observed state.

Parameters

- **initial_dist** (`MultivariateNormal`) – A distribution over initial states. This should have `batch_shape` broadcastable to `self.batch_shape`. This should have `event_shape (hidden_dim,)`.
- **transition_dist** (`MultivariateNormal`) – A joint distribution factor over a pair of successive time steps. This should have `batch_shape` broadcastable to `self.batch_shape + (num_steps,)`. This should have `event_shape (hidden_dim + hidden_dim,)` (old+new).
- **observation_dist** (`MultivariateNormal`) – A joint distribution factor over a hidden and an observed state. This should have `batch_shape` broadcastable to `self.batch_shape + (num_steps,)`. This should have `event_shape (hidden_dim + obs_dim,)`.

has_rsample = True

```
class SwitchingLinearHMM(initial_logits, initial_mvn, transition_logits, transition_matrix, transition_mvn, observation_matrix, observation_mvn, exact=False, validate_args=None)
```

Bases: `funsor.pyro.distribution.FunsorDistribution`

Switching Linear Dynamical System represented as a Hidden Markov Model.

This corresponds to the generative model:

```
z = Categorical(logits=initial_logits).sample()
y = initial_mvn[z].sample()
x = []
for t in range(num_steps):
```

(continues on next page)

(continued from previous page)

```

z = Categorical(logits=transition_logits[t, z]).sample()
y = y @ transition_matrix[t, z] + transition_mvn[t, z].sample()
x.append(y @ observation_matrix[t, z] + observation_mvn[t, z].sample())

```

Viewed as a dynamic Bayesian network:

$z[t-1]$	---->	$z[t]$	---->	$z[t+1]$	Discrete latent class
\		\		\	
$y[t-1]$	---->	$y[t]$	---->	$y[t+1]$	Gaussian latent state
/		/		/	
v /		v /		v /	
$x[t-1]$		$x[t]$		$x[t+1]$	Gaussian observation

Let `class` be the latent class, `state` be the latent multivariate normal state, and `value` be the observed multivariate normal value.

Parameters

- **initial_logits** (*Tensor*) – Represents $p(\text{class}[0])$.
- **initial_mvn** (*MultivariateNormal*) – Represents $p(\text{state}[0] \mid \text{class}[0])$.
- **transition_logits** (*Tensor*) – Represents $p(\text{class}[t+1] \mid \text{class}[t])$.
- **transition_matrix** (*Tensor*) –
- **transition_mvn** (*MultivariateNormal*) – Together with `transition_matrix`, this represents $p(\text{state}[t], \text{state}[t+1] \mid \text{class}[t])$.
- **observation_matrix** (*Tensor*) –
- **observation_mvn** (*MultivariateNormal*) – Together with `observation_matrix`, this represents $p(\text{value}[t+1], \text{state}[t+1] \mid \text{class}[t+1])$.
- **exact** (*bool*) – If True, perform exact inference at cost exponential in `num_steps`. If False, use a `moment_matching()` approximation and use parallel scan algorithm to reduce parallel complexity to logarithmic in `num_steps`. Defaults to False.

has_rsample = True**arg_constraints** = {}**log_prob** (*value*)**expand** (*batch_shape*, *_instance=None*)**filter** (*value*)

Compute posterior over final state given a sequence of observations.

Parameters `value` (*Tensor*) – A sequence of observations.

Returns A posterior distribution over latent states at the final time step, represented as a pair (`cat`, `mvn`), where `Categorical` distribution over mixture components and `mvn` is a `MultivariateNormal` with rightmost batch dimension ranging over mixture components. This can then be used to initialize a sequential Pyro model for prediction.

Return type tuple

10.3 Conversion Utilities

This module follows a convention for converting between funsors and PyTorch distribution objects. This convention is compatible with NumPy/PyTorch-style broadcasting. Following PyTorch distributions (and Tensorflow distributions), we consider “event shapes” to be on the right and broadcast-compatible “batch shapes” to be on the left.

This module also aims to be forgiving in inputs and pedantic in outputs: methods accept either the superclass `torch.distributions.Distribution` objects or the subclass `pyro.distributions.TorchDistribution` objects. Methods return only the narrower subclass `pyro.distributions.TorchDistribution` objects.

tensor_to_funsor (*tensor*, *event_inputs*=(), *event_output*=0, *dtype*='real')

Convert a `torch.Tensor` to a `funsor.tensor.Tensor`.

Note this should not touch data, but may trigger a `torch.Tensor.reshape()` op.

Parameters

- **tensor** (`torch.Tensor`) – A PyTorch tensor.
- **event_inputs** (`tuple`) – A tuple of names for rightmost tensor dimensions. If `tensor` has these names, they will be converted to `result.inputs`.
- **event_output** (`int`) – The number of tensor dimensions assigned to `result.output`. These must be on the right of any `event_input` dimensions.

Returns A funsor.

Return type `funsor.tensor.Tensor`

funsor_to_tensor (*funsor_*, *ndims*, *event_inputs*=())

Convert a `funsor.tensor.Tensor` to a `torch.Tensor`.

Note this should not touch data, but may trigger a `torch.Tensor.reshape()` op.

Parameters

- **funsor** (`funsor.tensor.Tensor`) – A funsor.
- **ndims** (`int`) – The number of result dims, == `result.dim()`.
- **event_inputs** (`tuple`) – Names assigned to rightmost dimensions.

Returns A PyTorch tensor.

Return type `torch.Tensor`

dist_to_funsor (*pyro_dist*, *event_inputs*=())

Convert a PyTorch distribution to a Funsor.

Parameters `torch.distributions.Distribution` – A PyTorch distribution.

Returns A funsor.

Return type `funsor.terms.Funsor`

mvn_to_funsor (*pyro_dist*, *event_inputs*=(), *real_inputs*={})

Convert a joint `torch.distributions.MultivariateNormal` distribution into a `Funsor` with multiple real inputs.

This should satisfy:

```
sum(d.num_elements for d in real_inputs.values())
== pyro_dist.event_shape[0]
```

Parameters

- **pyro_dist** (`torch.distributions.MultivariateNormal`) – A multivariate normal distribution over one or more variables of real or vector or tensor type.
- **event_inputs** (`tuple`) – A tuple of names for rightmost dimensions. These will be assigned to `result.inputs` of type `Bint`.
- **real_inputs** (`OrderedDict`) – A dict mapping real variable name to appropriately sized `Real`. The sum of all `.numel()` of all real inputs should be equal to the `pyro_dist` dimension.

Returns A funsor with given `real_inputs` and possibly additional `Bint` inputs.

Return type *funsor.terms.Funsor*

funsor_to_mvn (*gaussian, ndims, event_inputs=()*)

Convert a *Funsor* to a `pyro.distributions.MultivariateNormal`, dropping the normalization constant.

Parameters

- **gaussian** (`funsor.gaussian.Gaussian` or `funsor.joint.Joint`) – A Gaussian funsor.
- **ndims** (`int`) – The number of batch dimensions in the result.
- **event_inputs** (`tuple`) – A tuple of names to assign to rightmost dimensions.

Returns a multivariate normal distribution.

Return type `pyro.distributions.MultivariateNormal`

funsor_to_cat_and_mvn (*funsor_, ndims, event_inputs*)

Converts a labeled gaussian mixture model to a pair of distributions.

Parameters

- **funsor** (`funsor.joint.Joint`) – A Gaussian mixture funsor.
- **ndims** (`int`) – The number of batch dimensions in the result.

Returns A pair (`cat, mvn`), where `cat` is a `Categorical` distribution over mixture components and `mvn` is a `MultivariateNormal` with rightmost batch dimension ranging over mixture components.

class AffineNormal (*matrix, loc, scale, value_x, value_y*)

Bases: *funsor.terms.Funsor*

Represents a conditional diagonal normal distribution over a random variable `Y` whose mean is an affine function of a random variable `X`. The likelihood of `X` is thus:

```
AffineNormal(matrix, loc, scale).condition(y).log_density(x)
```

which is equivalent to:

```
Normal(x @ matrix + loc, scale).to_event(1).log_prob(y)
```

Parameters

- **matrix** (`Funsor`) – A transformation from `X` to `Y`. Should have rightmost shape (`x_dim, y_dim`).
- **loc** (`Funsor`) – A constant offset for `Y`'s mean. Should have output shape (`y_dim,`).
- **scale** (`Funsor`) – Standard deviation for `Y`. Should have output shape (`y_dim,`).

- **value_x** (`Funsor`) – A value X.
- **value_y** (`Funsor`) – A value Y.

matrix_and_mvn_to_funsor (*matrix*, *mvn*, *event_dims*=(), *x_name*='value_x', *y_name*='value_y')

Convert a noisy affine function to a Gaussian. The noisy affine function is defined as:

```
y = x @ matrix + mvn.sample()
```

The result is a non-normalized Gaussian funsor with two real inputs, `x_name` and `y_name`, corresponding to a conditional distribution of real vector `y`` given real vector ```x`.

Parameters

- **matrix** (`torch.Tensor`) – A matrix with rightmost shape `(x_size, y_size)`.
- **mvn** (`torch.distributions.MultivariateNormal` or `torch.distributions.Independent of torch.distributions.Normal`) – A multivariate normal distribution with `event_shape == (y_size,)`.
- **event_dims** (`tuple`) – A tuple of names for rightmost dimensions. These will be assigned to `result.inputs` of type `Bint`.
- **x_name** (`str`) – The name of the `x` random variable.
- **y_name** (`str`) – The name of the `y` random variable.

Returns A funsor with given `real_inputs` and possibly additional `Bint` inputs.

Return type `funsor.terms.Funsor`

This interface provides a number of standard normalized probability distributions implemented as funsors.

```
class Distribution(*args)
```

Bases: *funsor.terms.Funsor*

Funsor backed by a PyTorch/JAX distribution object.

Parameters **args* – Distribution-dependent parameters. These can be either funsors or objects that can be coerced to funsors via *to_funsor()*. See derived classes for details.

```
dist_class = 'defined by derived classes'
```

```
eager_reduce (op, reduced_vars)
```

```
has_enumerate_support
```

```
classmethod eager_log_prob(*params)
```

```
unscaled_sample (sampled_vars, sample_inputs, rng_key=None)
```

```
enumerate_support (expand=False)
```

```
entropy ()
```

```
mean ()
```

```
variance ()
```

```
class Beta(concentration1, concentration0, value='value')
```

Bases: *funsor.distribution.Distribution*

```
dist_class
```

alias of *pyro.distributions.torch.Beta*

```
class Cauchy(loc, scale, value='value')
```

Bases: *funsor.distribution.Distribution*

```
dist_class
```

alias of *pyro.distributions.torch.Cauchy*

```
class Chi2 (df, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of pyro.distributions.torch.Chi2

class BernoulliProbs (probs, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of funsor.torch.distributions._PyroWrapper_BernoulliProbs

class BernoulliLogits (logits, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of funsor.torch.distributions._PyroWrapper_BernoulliLogits

class Binomial (total_count, probs, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of pyro.distributions.torch.Binomial

class Categorical (probs, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of pyro.distributions.torch.Categorical

class CategoricalLogits (logits, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of funsor.torch.distributions._PyroWrapper_CategoricalLogits

class Delta (v, log_density, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of pyro.distributions.delta.Delta

class Dirichlet (concentration, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of pyro.distributions.torch.Dirichlet

class DirichletMultinomial (concentration, total_count, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of pyro.distributions.conjugate.DirichletMultinomial

class Exponential (rate, value='value')
    Bases: funsor.distribution.Distribution

    dist_class
        alias of pyro.distributions.torch.Exponential

class Gamma (concentration, rate, value='value')
    Bases: funsor.distribution.Distribution
```

```
dist_class
    alias of pyro.distributions.torch.Gamma

class GammaPoisson (concentration, rate, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.conjugate.GammaPoisson

class Geometric (probs, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.Geometric

class Gumbel (loc, scale, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.Gumbel

class HalfCauchy (scale, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.HalfCauchy

class HalfNormal (scale, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.HalfNormal

class Laplace (loc, scale, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.Laplace

class LowRankMultivariateNormal (loc, cov_factor, cov_diag, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.LowRankMultivariateNormal

class Multinomial (total_count, probs, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.Multinomial

class MultivariateNormal (loc, scale_tril, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.torch.MultivariateNormal

class NonreparameterizedBeta (concentration1, concentration0, value='value')
    Bases: funsor.distribution.Distribution

dist_class
    alias of pyro.distributions.testing.fakes.NonreparameterizedBeta
```

```
class NonreparameterizedDirichlet (concentration, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.testing.fakes.NonreparameterizedDirichlet  
  
class NonreparameterizedGamma (concentration, rate, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.testing.fakes.NonreparameterizedGamma  
  
class NonreparameterizedNormal (loc, scale, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.testing.fakes.NonreparameterizedNormal  
  
class Normal (loc, scale, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.torch.Normal  
  
class Pareto (scale, alpha, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.torch.Pareto  
  
class Poisson (rate, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.torch.Poisson  
  
class StudentT (df, loc, scale, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.torch.StudentT  
  
class Uniform (low, high, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.torch.Uniform  
  
class VonMises (loc, concentration, value='value')  
    Bases: funsor.distribution.Distribution  
  
    dist_class  
        alias of pyro.distributions.torch.VonMises
```

CHAPTER 12

Mini-Pyro Interface

This interface provides a backend for the Pyro probabilistic programming language. This interface is intended to be used indirectly by writing standard Pyro code and setting `pyro_backend("functor")`. See `examples/minipyro.py` for example usage.

Einsum Interface

This interface implements tensor variable elimination among tensors. In particular it does not implement continuous variable elimination.

naive_contract_einsum (*eqn*, **terms*, ***kwargs*)

Use for testing Contract against einsum

naive_einsum (*eqn*, **terms*, ***kwargs*)

Implements standard variable elimination.

naive_plated_einsum (*eqn*, **terms*, ***kwargs*)

Implements Tensor Variable Elimination (Algorithm 1 in [Obermeyer et al 2019])

[Obermeyer et al 2019] Obermeyer, F., Bingham, E., Jankowiak, M., Chiu, J., Pradhan, N., Rush, A., and Goodman, N. Tensor Variable Elimination for Plated Factor Graphs, 2019

einsum (*eqn*, **terms*, ***kwargs*)

Top-level interface for optimized tensor variable elimination.

Parameters

- **equation** (*str*) – An einsum equation.
- ***terms** (*functor.terms.Functor*) – One or more operands.
- **plates** (*set*) – Optional keyword argument denoting which functor dimensions are plate dimensions. Among all input dimensions (from terms): dimensions in plates but not in outputs are product-reduced; dimensions in neither plates nor outputs are sum-reduced.

CHAPTER 14

Indices and tables

- genindex
- modindex
- search

f

`functor.adjoint`, 27
`functor.affine`, 33
`functor.cnf`, 23
`functor.delta`, 18
`functor.domains`, 9
`functor.einsum`, 51
`functor.gaussian`, 22
`functor.integrate`, 24
`functor.interpreter`, 11
`functor.joint`, 23
`functor.memoize`, 12
`functor.montecarlo`, 12
`functor.ops.array`, 5
`functor.ops.builtin`, 2
`functor.ops.op`, 1
`functor.optimizer`, 25
`functor.pyro.convert`, 42
`functor.pyro.distribution`, 37
`functor.pyro.hmm`, 38
`functor.sum_product`, 29
`functor.tensor`, 19
`functor.terms`, 13
`functor.testing`, 35
`functor.torch.distributions`, 45

A

- abs (in module *functor.ops.builtin*), 2
- abs () (*Funsor* method), 15
- AbsOp (class in *functor.ops.builtin*), 3
- ActualExpected (class in *functor.testing*), 35
- add (in module *functor.ops.builtin*), 2
- AddOp (class in *functor.ops.array*), 6
- AddOp (class in *functor.ops.builtin*), 3
- adjoint () (*AdjointTape* method), 27
- adjoint_binary () (in module *functor.adjoint*), 27
- adjoint_cat () (in module *functor.adjoint*), 27
- adjoint_contract () (in module *functor.adjoint*), 27
- adjoint_contract_generic () (in module *functor.adjoint*), 27
- adjoint_contract_unary () (in module *functor.adjoint*), 27
- adjoint_reduce () (in module *functor.adjoint*), 27
- adjoint_subs_gaussian_gaussian () (in module *functor.adjoint*), 27
- adjoint_subs_gaussianmixture_discrete () (in module *functor.adjoint*), 27
- adjoint_subs_gaussianmixture_gaussianmixture () (in module *functor.adjoint*), 27
- adjoint_subs_tensor () (in module *functor.adjoint*), 27
- adjoint_tensor () (in module *functor.adjoint*), 27
- AdjointTape (class in *functor.adjoint*), 27
- affine_inputs () (in module *functor.affine*), 33
- AffineNormal (class in *functor.pyro.convert*), 43
- align () (*Contraction* method), 23
- align () (*Delta* method), 19
- align () (*Funsor* method), 14
- align () (*Gaussian* method), 23
- align () (*Tensor* method), 19
- align_gaussian () (in module *functor.gaussian*), 22
- align_tensor () (in module *functor.tensor*), 20
- align_tensors () (in module *functor.tensor*), 20
- all (in module *functor.ops.array*), 5
- all () (*Funsor* method), 15
- AllOp (class in *functor.ops.array*), 6
- amax (in module *functor.ops.array*), 5
- AmaxOp (class in *functor.ops.array*), 6
- amin (in module *functor.ops.array*), 5
- AminOp (class in *functor.ops.array*), 6
- and_ (in module *functor.ops.builtin*), 2
- AndOp (class in *functor.ops.builtin*), 3
- any (in module *functor.ops.array*), 5
- any () (*Funsor* method), 15
- AnyOp (class in *functor.ops.array*), 6
- apply_optimizer () (in module *functor.optimizer*), 25
- arg_constraints (*FunsorDistribution* attribute), 37
- arg_constraints (*GaussianHMM* attribute), 39
- arg_constraints (*SwitchingLinearHMM* attribute), 41
- as_tensor () (*BlockMatrix* method), 22
- as_tensor () (*BlockVector* method), 22
- assert_close () (in module *functor.testing*), 35
- assert_equiv () (in module *functor.testing*), 35
- AssociativeOp (class in *functor.ops.array*), 6
- AssociativeOp (class in *functor.ops.builtin*), 2
- astype (in module *functor.ops.array*), 5
- AstypeOp (class in *functor.ops.array*), 6
- atanh (in module *functor.ops.builtin*), 2
- atanh () (*Funsor* method), 15
- AtanhOp (class in *functor.ops.array*), 6
- AtanhOp (class in *functor.ops.builtin*), 3

B

- BernoulliLogits (class in *functor.torch.distributions*), 46
- BernoulliProbs (class in *functor.torch.distributions*), 46
- Beta (class in *functor.torch.distributions*), 45
- Binary (class in *functor.terms*), 16
- binary_divide () (in module *functor.cnf*), 24
- binary_subtract () (in module *functor.cnf*), 24
- binary_to_contract () (in module *functor.cnf*), 24
- Binomial (class in *functor.torch.distributions*), 46

Bint (class in *funsor.domains*), 9
 bint () (in module *funsor.domains*), 10
 BintType (class in *funsor.domains*), 9
 BlockMatrix (class in *funsor.gaussian*), 22
 BlockVector (class in *funsor.gaussian*), 22

C

CachedOpMeta (class in *funsor.ops.op*), 1
 Cat (class in *funsor.terms*), 17
 cat (in module *funsor.ops.array*), 5
 Categorical (class in *funsor.torch.distributions*), 46
 CategoricalLogits (class in *funsor.torch.distributions*), 46
 CatOp (class in *funsor.ops.array*), 6
 Cauchy (class in *funsor.torch.distributions*), 45
 check_funsor () (in module *funsor.testing*), 35
 Chi2 (class in *funsor.torch.distributions*), 45
 cholesky (in module *funsor.ops.array*), 5
 cholesky_inverse (in module *funsor.ops.array*), 5
 cholesky_solve (in module *funsor.ops.array*), 5
 clamp (in module *funsor.ops.array*), 5
 clamp_finite () (Tensor method), 19
 ClampOp (class in *funsor.ops.array*), 6
 Contraction (class in *funsor.cnf*), 23

D

declare_op_types () (in module *funsor.ops.op*), 1
 Delta (class in *funsor.delta*), 19
 Delta (class in *funsor.torch.distributions*), 46
 detach (in module *funsor.ops.array*), 5
 diagonal (in module *funsor.ops.array*), 5
 DiagonalOp (class in *funsor.ops.array*), 6
 Dirichlet (class in *funsor.torch.distributions*), 46
 DirichletMultinomial (class in *funsor.torch.distributions*), 46
 DiscreteHMM (class in *funsor.pyro.hmm*), 38
 dispatch () (*funsor.interpreter.StatefulInterpretation* class method), 12
 dispatch () (*funsor.montecarlo.MonteCarlo* class method), 12
 dispatched_interpretation () (in module *funsor.interpreter*), 11
 dist_class (*BernoulliLogits* attribute), 46
 dist_class (*BernoulliProbs* attribute), 46
 dist_class (*Beta* attribute), 45
 dist_class (*Binomial* attribute), 46
 dist_class (*Categorical* attribute), 46
 dist_class (*CategoricalLogits* attribute), 46
 dist_class (*Cauchy* attribute), 45
 dist_class (*Chi2* attribute), 46
 dist_class (*Delta* attribute), 46
 dist_class (*Dirichlet* attribute), 46
 dist_class (*DirichletMultinomial* attribute), 46
 dist_class (*Distribution* attribute), 45

dist_class (*Exponential* attribute), 46
 dist_class (*Gamma* attribute), 46
 dist_class (*GammaPoisson* attribute), 47
 dist_class (*Geometric* attribute), 47
 dist_class (*Gumbel* attribute), 47
 dist_class (*HalfCauchy* attribute), 47
 dist_class (*HalfNormal* attribute), 47
 dist_class (*Laplace* attribute), 47
 dist_class (*LowRankMultivariateNormal* attribute), 47
 dist_class (*Multinomial* attribute), 47
 dist_class (*MultivariateNormal* attribute), 47
 dist_class (*NonreparameterizedBeta* attribute), 47
 dist_class (*NonreparameterizedDirichlet* attribute), 48
 dist_class (*NonreparameterizedGamma* attribute), 48
 dist_class (*NonreparameterizedNormal* attribute), 48
 dist_class (*Normal* attribute), 48
 dist_class (*Pareto* attribute), 48
 dist_class (*Poisson* attribute), 48
 dist_class (*StudentT* attribute), 48
 dist_class (*Uniform* attribute), 48
 dist_class (*VonMises* attribute), 48
 dist_to_funsor () (in module *funsor.pyro.convert*), 42
 distribute_subs_contraction () (in module *funsor.cnf*), 24
 Distribution (class in *funsor.distribution*), 45
 do_fresh_subs () (in module *funsor.cnf*), 24
 Domain (in module *funsor.domains*), 9
 dtype (*Bint* attribute), 9
 dtype (*Funsor* attribute), 14
 dtype (*RealsType* attribute), 9

E

eager () (in module *funsor.terms*), 13
 eager_contract_base () (in module *funsor.optimizer*), 25
 eager_contraction_gaussian () (in module *funsor.cnf*), 24
 eager_contraction_generic_recursive () (in module *funsor.cnf*), 23
 eager_contraction_generic_to_tuple () (in module *funsor.cnf*), 23
 eager_contraction_tensor () (in module *funsor.cnf*), 24
 eager_contraction_to_binary () (in module *funsor.cnf*), 23
 eager_contraction_to_reduce () (in module *funsor.cnf*), 23
 eager_independent_joint () (in module *funsor.joint*), 23

- eager_log_prob() (*funsor.distribution.Distribution class method*), 45
- eager_markov_product() (*in module funsor.sum_product*), 31
- eager_or_die() (*in module funsor.terms*), 13
- eager_reduce() (*Delta method*), 19
- eager_reduce() (*Distribution method*), 45
- eager_reduce() (*Funsor method*), 15
- eager_reduce() (*Gaussian method*), 23
- eager_reduce() (*Stack method*), 17
- eager_reduce() (*Tensor method*), 19
- eager_reduce_exp() (*in module funsor.joint*), 23
- eager_subs() (*Cat method*), 17
- eager_subs() (*Delta method*), 19
- eager_subs() (*Funsor method*), 15
- eager_subs() (*Gaussian method*), 23
- eager_subs() (*Independent method*), 18
- eager_subs() (*MarkovProduct method*), 31
- eager_subs() (*Slice method*), 17
- eager_subs() (*Stack method*), 17
- eager_subs() (*Tensor method*), 19
- eager_subs() (*Variable method*), 16
- eager_unary() (*Funsor method*), 15
- eager_unary() (*Number method*), 17
- eager_unary() (*Tensor method*), 19
- Einsum (*class in funsor.tensor*), 21
- einsum (*in module funsor.ops.array*), 5
- einsum() (*in module funsor.einsum*), 51
- EinsumOp (*class in funsor.ops.array*), 6
- empty() (*in module funsor.testing*), 35
- entropy() (*Distribution method*), 45
- entropy() (*Independent method*), 18
- enumerate_support() (*Distribution method*), 45
- eq (*in module funsor.ops.builtin*), 2
- EqOp (*class in funsor.ops.builtin*), 3
- exp (*in module funsor.ops.builtin*), 2
- exp() (*Funsor method*), 15
- expand (*in module funsor.ops.array*), 5
- expand() (*DiscreteHMM method*), 38
- expand() (*FunsorDistribution method*), 37
- expand() (*SwitchingLinearHMM method*), 41
- Exponential (*class in funsor.torch.distributions*), 46
- ExpOp (*class in funsor.ops.array*), 6
- ExpOp (*class in funsor.ops.builtin*), 3
- extract_affine() (*in module funsor.affine*), 33
- ## F
- filter() (*SwitchingLinearHMM method*), 41
- find_domain() (*in module funsor.domains*), 10
- finfo (*in module funsor.ops.array*), 5
- full_like (*in module funsor.ops.array*), 5
- Full_likeOp (*class in funsor.ops.array*), 6
- Function (*class in funsor.tensor*), 20
- function() (*in module funsor.tensor*), 21
- Funsor (*class in funsor.terms*), 13
- funsor.adjoint (*module*), 27
- funsor.affine (*module*), 33
- funsor.cnf (*module*), 23
- funsor.delta (*module*), 18
- funsor.domains (*module*), 9
- funsor.einsum (*module*), 51
- funsor.gaussian (*module*), 22
- funsor.integrate (*module*), 24
- funsor.interpreter (*module*), 11
- funsor.joint (*module*), 23
- funsor.memoize (*module*), 12
- funsor.montecarlo (*module*), 12
- funsor.ops.array (*module*), 5
- funsor.ops.builtin (*module*), 2
- funsor.ops.op (*module*), 1
- funsor.optimizer (*module*), 25
- funsor.pyro.convert (*module*), 42
- funsor.pyro.distribution (*module*), 37
- funsor.pyro.hmm (*module*), 38
- funsor.sum_product (*module*), 29
- funsor.tensor (*module*), 19
- funsor.terms (*module*), 13
- funsor.testing (*module*), 35
- funsor.torch.distributions (*module*), 45
- funsor_to_cat_and_mvn() (*in module funsor.pyro.convert*), 43
- funsor_to_mvn() (*in module funsor.pyro.convert*), 43
- funsor_to_tensor() (*in module funsor.pyro.convert*), 42
- FunsorDistribution (*class in funsor.pyro.distribution*), 37
- funsordistribution_to_funsor() (*in module funsor.pyro.distribution*), 37
- ## G
- Gamma (*class in funsor.torch.distributions*), 46
- GammaPoisson (*class in funsor.torch.distributions*), 47
- Gaussian (*class in funsor.gaussian*), 22
- GaussianHMM (*class in funsor.pyro.hmm*), 38
- GaussianMixture (*in module funsor.cnf*), 23
- GaussianMRF (*class in funsor.pyro.hmm*), 39
- ge (*in module funsor.ops.builtin*), 2
- Geometric (*class in funsor.torch.distributions*), 47
- GeOp (*class in funsor.ops.builtin*), 3
- getitem (*in module funsor.ops.builtin*), 2
- GetitemOp (*class in funsor.ops.builtin*), 3
- gt (*in module funsor.ops.builtin*), 2
- GtOp (*class in funsor.ops.builtin*), 3
- Gumbel (*class in funsor.torch.distributions*), 47
- ## H
- HalfCauchy (*class in funsor.torch.distributions*), 47

HalfNormal (*class in funsor.torch.distributions*), 47
 has_enumerate_support (*Distribution attribute*), 45
 has_rsampl (DiscreteHMM attribute), 38
 has_rsampl (GaussianHMM attribute), 39
 has_rsampl (GaussianMRF attribute), 40
 has_rsampl (SwitchingLinearHMM attribute), 41

I

id_from_inputs() (*in module funsor.testing*), 35
 ignore_jit_warnings() (*in module funsor.tensor*), 19
 Independent (*class in funsor.terms*), 18
 input_vars (*Funsor attribute*), 14
 Integrate (*class in funsor.integrate*), 24
 interpretation() (*in module funsor.interpreter*), 11
 inv() (*TransformOp static method*), 1, 4
 invert (*in module funsor.ops.builtin*), 2
 InvertOp (*class in funsor.ops.builtin*), 3
 is_affine() (*in module funsor.affine*), 33
 is_array() (*in module funsor.testing*), 35
 is_numeric_array (*in module funsor.ops.array*), 5
 isnan (*in module funsor.ops.array*), 5
 IsnansOp (*class in funsor.ops.array*), 6
 item() (*Funsor method*), 14
 item() (*Number method*), 17
 item() (*Tensor method*), 19

L

Lambda (*class in funsor.terms*), 17
 Laplace (*class in funsor.torch.distributions*), 47
 lazy() (*in module funsor.terms*), 13
 le (*in module funsor.ops.builtin*), 2
 LeOp (*class in funsor.ops.builtin*), 3
 lgamma (*in module funsor.ops.builtin*), 2
 LgammaOp (*class in funsor.ops.builtin*), 3
 log (*in module funsor.ops.builtin*), 2
 log() (*Funsor method*), 15
 log1p (*in module funsor.ops.builtin*), 2
 log1p() (*Funsor method*), 15
 Log1pOp (*class in funsor.ops.array*), 6
 Log1pOp (*class in funsor.ops.builtin*), 3
 log_abs_det_jacobian() (*TransformOp static method*), 1, 4
 log_normalizer (*Gaussian attribute*), 23
 log_prob() (*DiscreteHMM method*), 38
 log_prob() (*FunsorDistribution method*), 37
 log_prob() (*SwitchingLinearHMM method*), 41
 logaddexp (*in module funsor.ops.array*), 5
 LogaddexpOp (*class in funsor.ops.array*), 6
 LogOp (*class in funsor.ops.array*), 6
 LogOp (*class in funsor.ops.builtin*), 3
 logsumexp (*in module funsor.ops.array*), 5

logsumexp() (*Funsor method*), 15
 LowRankMultivariateNormal (*class in funsor.torch.distributions*), 47
 lt (*in module funsor.ops.builtin*), 2
 LtOp (*class in funsor.ops.builtin*), 3

M

make_chain_einsum() (*in module funsor.testing*), 36
 make_einsum_example() (*in module funsor.testing*), 35
 make_hmm_einsum() (*in module funsor.testing*), 36
 make_op() (*in module funsor.ops.op*), 1
 make_plated_hmm_einsum() (*in module funsor.testing*), 36
 MarkovProduct (*class in funsor.sum_product*), 31
 MarkovProductMeta (*class in funsor.sum_product*), 31
 materialize() (*Tensor method*), 20
 matmul (*in module funsor.ops.builtin*), 2
 MatmulOp (*class in funsor.ops.builtin*), 3
 matrix_and_mvn_to_funsor() (*in module funsor.pyro.convert*), 44
 max (*in module funsor.ops.builtin*), 2
 max() (*Funsor method*), 15
 MaxOp (*class in funsor.ops.array*), 6
 MaxOp (*class in funsor.ops.builtin*), 3
 mean() (*Distribution method*), 45
 mean() (*Independent method*), 18
 memoize() (*in module funsor.memoize*), 12
 min (*in module funsor.ops.builtin*), 2
 min() (*Funsor method*), 15
 MinOp (*class in funsor.ops.array*), 6
 MinOp (*class in funsor.ops.builtin*), 3
 mixed_sequential_sum_product() (*in module funsor.sum_product*), 30
 modified_partial_sum_product() (*in module funsor.sum_product*), 29
 moment_matching() (*in module funsor.terms*), 13
 moment_matching_contract_default() (*in module funsor.joint*), 23
 moment_matching_contract_joint() (*in module funsor.joint*), 23
 moment_matching_reduce() (*Funsor method*), 15
 MonteCarlo (*class in funsor.montecarlo*), 12
 mul (*in module funsor.ops.builtin*), 2
 MulOp (*class in funsor.ops.builtin*), 3
 Multinomial (*class in funsor.torch.distributions*), 47
 MultivariateNormal (*class in funsor.torch.distributions*), 47
 mvn_to_funsor() (*in module funsor.pyro.convert*), 42

N

naive_contract_einsum() (in module *funsor.einsum*), 51
 naive_einsum() (in module *funsor.einsum*), 51
 naive_plated_einsum() (in module *funsor.einsum*), 51
 naive_sarkka_bilmes_product() (in module *funsor.sum_product*), 31
 naive_sequential_sum_product() (in module *funsor.sum_product*), 30
 ne (in module *funsor.ops.builtin*), 2
 neg (in module *funsor.ops.builtin*), 2
 NegOp (class in *funsor.ops.builtin*), 4
 NeOp (class in *funsor.ops.builtin*), 4
 new_arange (in module *funsor.ops.array*), 5
 new_arange() (Tensor method), 19
 new_eye (in module *funsor.ops.array*), 5
 new_zeros (in module *funsor.ops.array*), 5
 NonreparameterizedBeta (class in *funsor.torch.distributions*), 47
 NonreparameterizedDirichlet (class in *funsor.torch.distributions*), 47
 NonreparameterizedGamma (class in *funsor.torch.distributions*), 48
 NonreparameterizedNormal (class in *funsor.torch.distributions*), 48
 Normal (class in *funsor.torch.distributions*), 48
 normalize_contraction_commutative_canonical_order() (in module *funsor.cnf*), 24
 normalize_contraction_commute_joint() (in module *funsor.cnf*), 24
 normalize_contraction_generic_args() (in module *funsor.cnf*), 24
 normalize_contraction_generic_tuple() (in module *funsor.cnf*), 24
 normalize_fuse_subs() (in module *funsor.cnf*), 24
 normalize_trivial() (in module *funsor.cnf*), 24
 NullOp (class in *funsor.ops.builtin*), 3
 nullop (in module *funsor.ops.builtin*), 2
 Number (class in *funsor.terms*), 17

O

of_shape() (in module *funsor.terms*), 18
 ones() (in module *funsor.testing*), 35
 Op (class in *funsor.ops.array*), 6
 Op (class in *funsor.ops.builtin*), 4
 Op (class in *funsor.ops.op*), 1
 optimize() (in module *funsor.optimizer*), 25
 optimize_contract_finitary_funsor() (in module *funsor.optimizer*), 25
 optimize_contraction_variadic() (in module *funsor.optimizer*), 25
 or_ (in module *funsor.ops.builtin*), 2

OrOp (class in *funsor.ops.builtin*), 4

P

Pareto (class in *funsor.torch.distributions*), 48
 partial_sum_product() (in module *funsor.sum_product*), 29
 partial_unroll() (in module *funsor.sum_product*), 29
 PatternMissingError, 12
 permute (in module *funsor.ops.array*), 5
 Poisson (class in *funsor.torch.distributions*), 48
 pow (in module *funsor.ops.builtin*), 2
 PowOp (class in *funsor.ops.builtin*), 4
 pretty() (Funsor method), 14
 prod (in module *funsor.ops.array*), 5
 prod() (Funsor method), 15
 ProdOp (class in *funsor.ops.array*), 7

Q

quote() (Funsor method), 14

R

rand() (in module *funsor.testing*), 35
 randint() (in module *funsor.testing*), 35
 randn() (in module *funsor.testing*), 35
 random_gaussian() (in module *funsor.testing*), 35
 random_mvn() (in module *funsor.testing*), 36
 random_scale_tril() (in module *funsor.testing*), 35
 random_tensor() (in module *funsor.testing*), 35
 Real (class in *funsor.domains*), 9
 Reals (class in *funsor.domains*), 9
 reals() (in module *funsor.domains*), 10
 RealsType (class in *funsor.domains*), 9
 reciprocal (in module *funsor.ops.builtin*), 2
 ReciprocalOp (class in *funsor.ops.array*), 7
 ReciprocalOp (class in *funsor.ops.builtin*), 4
 recursion_reinterpret_contraction() (in module *funsor.cnf*), 23
 Reduce (class in *funsor.terms*), 16
 reduce() (Funsor method), 14
 reduce_funsor() (in module *funsor.cnf*), 24
 reflect() (in module *funsor.terms*), 13
 register() (*funsor.interpreter.StatefulInterpretation* class method), 12
 registry (MonteCarlo attribute), 12
 registry (StatefulInterpretation attribute), 12
 reinterpret() (in module *funsor.interpreter*), 11
 requires_grad (Funsor attribute), 14
 requires_grad (Tensor attribute), 19
 reshape() (Funsor method), 15
 ReshapeOp (class in *funsor.ops.array*), 6
 rsample() (FunsorDistribution method), 37

S

safediv (in module `funsor.ops.builtin`), 2
 SafedivOp (class in `funsor.ops.array`), 7
 SafedivOp (class in `funsor.ops.builtin`), 4
 safesub (in module `funsor.ops.builtin`), 2
 SafesubOp (class in `funsor.ops.array`), 7
 SafesubOp (class in `funsor.ops.builtin`), 4
 sample (in module `funsor.ops.array`), 5
 sample() (Funsor method), 14
 sample() (FunsorDistribution method), 37
 SampleOp (class in `funsor.ops.array`), 7
 sarkka_bilmes_product() (in module `funsor.sum_product`), 31
 sequential() (in module `funsor.terms`), 13
 sequential_reduce() (Funsor method), 15
 sequential_sum_product() (in module `funsor.sum_product`), 30
 set_interpretation() (in module `funsor.interpreter`), 11
 set_inv() (TransformOp method), 1, 4
 set_log_abs_det_jacobian() (TransformOp method), 1, 4
 shape (Bint attribute), 9
 shape (Funsor attribute), 14
 shape (Real attribute), 9
 shape (Reals attribute), 9
 sigmoid (in module `funsor.ops.builtin`), 2
 sigmoid() (Funsor method), 15
 SigmoidOp (class in `funsor.ops.builtin`), 4
 size (BintType attribute), 9
 Slice (class in `funsor.terms`), 17
 SoftplusOp (class in `funsor.ops.builtin`), 4
 solve() (in module `funsor.delta`), 18
 sqrt (in module `funsor.ops.builtin`), 2
 sqrt() (Funsor method), 15
 SqrtOp (class in `funsor.ops.array`), 7
 SqrtOp (class in `funsor.ops.builtin`), 4
 Stack (class in `funsor.terms`), 17
 stack (in module `funsor.ops.array`), 5
 stack() (in module `funsor.tensor`), 22
 StackOp (class in `funsor.ops.array`), 7
 StatefulInterpretation (class in `funsor.interpreter`), 11
 StudentT (class in `funsor.torch.distributions`), 48
 sub (in module `funsor.ops.builtin`), 2
 subclass_register() (`funsor.ops.array.Op` class method), 7
 subclass_register() (`funsor.ops.builtin.Op` class method), 4
 subclass_register() (`funsor.ops.op.Op` class method), 1
 SubOp (class in `funsor.ops.builtin`), 4
 Subs (class in `funsor.terms`), 16
 sum (in module `funsor.ops.array`), 5

sum() (Funsor method), 15
 sum_product() (in module `funsor.sum_product`), 30
 SumOp (class in `funsor.ops.array`), 7
 support (FunsorDistribution attribute), 37
 SwitchingLinearHMM (class in `funsor.pyro.hmm`), 40

T

tanh (in module `funsor.ops.builtin`), 2
 tanh() (Funsor method), 15
 TanhOp (class in `funsor.ops.array`), 7
 TanhOp (class in `funsor.ops.builtin`), 4
 Tensor (class in `funsor.tensor`), 19
 tensor_to_funsor() (in module `funsor.pyro.convert`), 42
 tensordot() (in module `funsor.tensor`), 21
 to_data() (in module `funsor.terms`), 15
 to_funsor() (in module `funsor.terms`), 15
 TransformOp (class in `funsor.ops.builtin`), 4
 TransformOp (class in `funsor.ops.op`), 1
 transpose (in module `funsor.ops.array`), 5
 TransposeOp (class in `funsor.ops.array`), 7
 triangular_solve (in module `funsor.ops.array`), 5
 truediv (in module `funsor.ops.builtin`), 2
 TruedivOp (class in `funsor.ops.builtin`), 4

U

Unary (class in `funsor.terms`), 16
 unary_contract() (in module `funsor.cnf`), 24
 unary_log_exp() (in module `funsor.cnf`), 24
 unary_neg_variable() (in module `funsor.cnf`), 24
 UnaryOp (class in `funsor.ops.builtin`), 4
 UnaryOp (class in `funsor.ops.op`), 1
 unfold() (in module `funsor.optimizer`), 25
 unfold_contraction_generic_tuple() (in module `funsor.optimizer`), 25
 unfold_contraction_variadic() (in module `funsor.optimizer`), 25
 Uniform (class in `funsor.torch.distributions`), 48
 unscaled_sample() (Contraction method), 23
 unscaled_sample() (Delta method), 19
 unscaled_sample() (Distribution method), 45
 unscaled_sample() (Funsor method), 14
 unscaled_sample() (Gaussian method), 23
 unscaled_sample() (Independent method), 18
 unscaled_sample() (Subs method), 16
 unscaled_sample() (Tensor method), 19
 unsqueeze (in module `funsor.ops.array`), 5

V

Variable (class in `funsor.terms`), 16
 variance() (Distribution method), 45
 variance() (Independent method), 18
 VonMises (class in `funsor.torch.distributions`), 48

X

`xfail_if_not_found()` (in module `funsor.testing`),
35

`xfail_if_not_implemented()` (in module `funsor.testing`), 35

`xfail_param()` (in module `funsor.testing`), 35

`xor` (in module `funsor.ops.builtin`), 2

`XorOp` (class in `funsor.ops.builtin`), 5

Z

`zeros()` (in module `funsor.testing`), 35